

4000001 4 [-1,-2000] [-1,2000] [635,-16126] [635,16126]  
4000004 6 [-20,-1998] [-20,1998] [10000,-1000002] [10000,1000002] [20,-2002] [20,2002]  
4000008 6 [-158,-236] [-158,236] [-2,-2000] [-2,2000] [73,-2095] [73,2095]  
4000018 2 [-33,-1991] [-33,1991]  
4000025 2 [260,-4645] [260,4645]  
4000027 2 [-3,-2000] [-3,2000]  
4000032 2 [169,-2971] [169,2971]  
4000033 4 [-144,-1007] [-144,1007] [432,-9199] [432,9199]  
4000040 4 [-74,-1896] [-74,1896] [5641,-423681] [5641,423681]  
4000046 2 [659,-17035] [659,17035]  
4000050 2 [439,-9413] [439,9413]  
4000056 2 [70,-2084] [70,2084]  
4000057 4 [-141,-1094] [-141,1094] [54,-2039] [54,2039]  
4000060 2 [546,-12914] [546,12914]  
4000064 2 [-4,-2000] [-4,2000]  
4000083 2 [-59,-1948] [-59,1948]  
4000087 2 [-87,-1828] [-87,1828]  
4000089 2 [448,-9691] [448,9691]  
4000097 2 [-16,-1999] [-16,1999]  
4000113 2 [-114,-1587] [-114,1587]  
4000114 2 [863,-25431] [863,25431]  
4000125 2 [-5,-2000] [-5,2000]  
4000132 4 [132,-2510] [132,2510] [704,-18786] [704,18786]  
4000139 2 [-55,-1958] [-55,1958]  
4000144 2 [33,-2009] [33,2009]  
4000155 2 [61,-2056] [61,2056]  
4000173 2 [-149,-832] [-149,832]  
4000176 2 [-23,-1997] [-23,1997]  
4000186 2 [-153,-647] [-153,647]  
4000193 4 [-98,-1749] [-98,1749] [386,-7843] [386,7843]  
4000209 2 [760,-21047] [760,21047]  
4000214 2 [-157,-361] [-157,361]  
4000216 2 [-6,-2000] [-6,2000]  
4000221 2 [-105,-1686] [-105,1686]  
4000241 2 [95,-2204] [95,2204]  
4000249 4 [-112,-1611] [-112,1611] [3320,-191307] [3320,191307]  
4000256 10 [-40,-1984] [-40,1984] [1465,-56109] [1465,56109] [2500,-125016] [2500,125016] [26660,-4353016] [26660,4353016] [40,-2016] [40,2016]  
4000258 2 [407,-8451] [407,8451]  
4000272 2 [328,-6268] [328,6268]  
4000312 2 [338,-6528] [338,6528]  
4000332 2 [-122,-1478] [-122,1478]  
4000334 2 [731,-19865] [731,19865]  
4000342 4 [1683,-69073] [1683,69073] [27,-2005] [27,2005]  
4000343 2 [-7,-2000] [-7,2000]  
4000355 2 [2401,-117666] [2401,117666]  
4000356 2 [325,-6191] [325,6191]  
4000361 2 [227,-3962] [227,3962]  
4000364 2 [-154,-590] [-154,590]  
4000374 2 [123,-2421] [123,2421]  
4000384 2 [-132,-1304] [-132,1304]  
4000391 2 [25,-2004] [25,2004]  
4000400 4 [145,-2655] [145,2655] [265,-4755] [265,4755]  
4000409 4 [-152,-699] [-152,699] [140,-2597] [140,2597]  
4000420 2 [-84,-1846] [-84,1846]  
4000425 2 [-29,-1994] [-29,1994]  
4000426 2 [3399,-198175] [3399,198175]  
4000433 6 [-124,-1447] [-124,1447] [-148,-871] [-148,871] [848,-24775] [848,24775]  
4000438 2 [51,-2033] [51,2033]  
4000456 2 [-135,-1241] [-135,1241]  
4000473 2 [76,-2107] [76,2107]  
4000475 2 [125,-2440] [125,2440]  
4000479 2 [445,-9598] [445,9598]  
4000481 6 [-158,-237] [-158,237] [110,-2309] [110,2309] [25280,-4019441] [25280,4019441]

4000492 2 [53,-2037] [53,2037]  
4000499 2 [-47,-1974] [-47,1974]  
4000505 2 [404,-8363] [404,8363]  
4000507 2 [93,-2192] [93,2192]  
4000512 2 [-8,-2000] [-8,2000]  
4000518 2 [147,-2679] [147,2679]  
4000520 2 [674,-17612] [674,17612]  
4000537 4 [678,-17767] [678,17767] [98,-2223] [98,2223]  
4000544 2 [425,-8987] [425,8987]  
4000545 2 [159,-2832] [159,2832]  
4000551 2 [-155,-526] [-155,526]  
4000568 2 [3617,-217541] [3617,217541]  
4000572 2 [189,-3279] [189,3279]  
4000577 4 [2594,-132131] [2594,132131] [74,-2099] [74,2099]  
4000593 2 [202,-3499] [202,3499]  
4000599 4 [-107,-1666] [-107,1666] [2745,-143832] [2745,143832]  
4000600 4 [161,-2859] [161,2859] [665,-17265] [665,17265]  
4000610 2 [-121,-1493] [-121,1493]  
4000617 2 [52,-2035] [52,2035]  
4000620 2 [94,-2198] [94,2198]  
4000626 2 [15,-2001] [15,2001]  
4000628 2 [341,-6607] [341,6607]  
4000641 2 [-140,-1121] [-140,1121]  
4000648 2 [1122,-37636] [1122,37636]  
4000649 2 [-130,-1343] [-130,1343]  
4000657 4 [348,-6793] [348,6793] [948,-29257] [948,29257]  
4000665 2 [616,-15419] [616,15419]  
4000681 4 [-150,-791] [-150,791] [242,-4263] [242,4263]  
4000697 2 [112,-2325] [112,2325]  
4000713 4 [-92,-1795] [-92,1795] [67,-2074] [67,2074]  
4000720 2 [-156,-452] [-156,452]  
4000725 2 [975,-30510] [975,30510]  
4000729 4 [-9,-2000] [-9,2000] [38055,-7423652] [38055,7423652]  
4000734 2 [75,-2103] [75,2103]  
4000740 2 [-116,-1562] [-116,1562]  
4000744 4 [18705,-2558213] [18705,2558213] [345,-6713] [345,6713]  
4000748 4 [101,-2243] [101,2243] [1517,-59119] [1517,59119]  
4000753 6 [107,-2286] [107,2286] [146,-2667] [146,2667] [15876,-2000377] [15876,2000377]  
4000766 2 [85787,-25126513] [85787,25126513]  
4000775 2 [-91,-1802] [-91,1802]  
4000780 4 [246,-4346] [246,4346] [2501,-125091] [2501,125091]  
4000796 2 [34,-2010] [34,2010]  
4000816 2 [3969,-250055] [3969,250055]  
4000817 2 [1652,-67175] [1652,67175]  
4000825 2 [-66,-1927] [-66,1927]  
4000832 6 [-32,-1992] [-32,1992] [-68,-1920] [-68,1920] [104,-2264] [104,2264]  
4000845 2 [1099,-36488] [1099,36488]  
4000853 2 [47,-2026] [47,2026]  
4000858 2 [111,-2317] [111,2317]  
4000881 2 [214,-3715] [214,3715]  
4000886 2 [-125,-1431] [-125,1431]  
4000893 2 [43,-2020] [43,2020]  
4000904 2 [-95,-1773] [-95,1773]  
4000906 2 [39,-2015] [39,2015]  
4000914 2 [-17,-1999] [-17,1999]  
4000923 2 [57,-2046] [57,2046]  
4000937 2 [-157,-362] [-157,362]  
4000943 2 [24737,-3890636] [24737,3890636]  
4000956 8 [-110,-1634] [-110,1634] [-158,-238] [-158,238] [1789,-75695] [1789,75695] [25282,-4019918] [25282,4019918]  
4000960 4 [-151,-747] [-151,747] [1809,-76967] [1809,76967]  
4000977 2 [447,-9660] [447,9660]  
4000985 4 [364,-7227] [364,7227] [4966,-349959] [4966,349959]  
4000987 2 [-147,-908] [-147,908]

4001000 2 [-10,-2000] [-10,2000]  
4001014 2 [-117,-1549] [-117,1549]  
4001025 2 [274,-4957] [274,4957]  
4001028 2 [556,-13262] [556,13262]  
4001032 2 [249,-4409] [249,4409]  
4001040 2 [1009,-32113] [1009,32113]  
4001049 4 [30,-2007] [30,2007] [958,-29719] [958,29719]  
4001054 2 [-109,-1645] [-109,1645]  
4001067 2 [-131,-1324] [-131,1324]  
4001076 2 [117,-2367] [117,2367]  
4001086 2 [579,-14075] [579,14075]  
4001089 2 [288,-5281] [288,5281]  
4001096 2 [434,-9260] [434,9260]  
4001097 4 [1294,-46591] [1294,46591] [418,-8777] [418,8777]  
4001100 2 [286,-5234] [286,5234]  
4001105 2 [446,-9629] [446,9629]  
4001112 4 [142,-2620] [142,2620] [558,-13332] [558,13332]  
4001131 2 [317,-5988] [317,5988]  
4001145 2 [19,-2002] [19,2002]  
4001153 2 [62,-2059] [62,2059]  
4001156 4 [-88,-1822] [-88,1822] [10205,-1030909] [10205,1030909]  
4001168 2 [-79,-1873] [-79,1873]  
4001177 2 [76922,-21334175] [76922,21334175]  
4001193 2 [1092,-36141] [1092,36141]  
4001200 2 [81,-2129] [81,2129]  
4001201 4 [-145,-976] [-145,976] [772,-21543] [772,21543]  
4001210 4 [-41,-1983] [-41,1983] [199,-3447] [199,3447]  
4001222 2 [59,-2051] [59,2051]  
4001228 2 [-139,-1147] [-139,1147]  
4001230 2 [411,-8569] [411,8569]  
4001236 2 [-123,-1463] [-123,1463]  
4001246 2 [35,-2011] [35,2011]  
4001257 2 [14,-2001] [14,2001]  
4001265 2 [-21,-1998] [-21,1998]  
4001273 6 [-134,-1263] [-134,1263] [152,-2741] [152,2741] [178,-3105] [178,3105]  
4001280 2 [-104,-1696] [-104,1696]  
4001284 2 [240,-4222] [240,4222]  
4001292 2 [102,-2250] [102,2250]  
4001293 2 [-133,-1284] [-133,1284]  
4001301 2 [-93,-1788] [-93,1788]  
4001308 2 [261,-4667] [261,4667]  
4001321 2 [182,-3167] [182,3167]  
4001322 2 [103,-2257] [103,2257]  
4001324 2 [38,-2014] [38,2014]  
4001331 4 [-11,-2000] [-11,2000] [817,-23438] [817,23438]  
4001333 2 [323,-6140] [323,6140]  
4001348 2 [797,-22589] [797,22589]  
4001361 4 [22,-2003] [22,2003] [79,-2120] [79,2120]  
4001370 2 [2359,-114593] [2359,114593]  
4001377 2 [2429622,-378711285] [2429622,378711285]  
4001380 2 [-99,-1741] [-99,1741]  
4001385 2 [-146,-943] [-146,943]  
4001389 2 [135,-2542] [135,2542]  
4001404 2 [45,-2023] [45,2023]  
4001417 4 [-136,-1219] [-136,1219] [1024,-32829] [1024,32829]  
4001424 6 [-80,-1868] [-80,1868] [568,-13684] [568,13684] [88,-2164] [88,2164]  
4001433 2 [-158,-239] [-158,239]  
4001436 2 [-78,-1878] [-78,1878]  
4001441 2 [230,-4021] [230,4021]  
4001466 2 [247,-4367] [247,4367]  
4001469 2 [2923,-158044] [2923,158044]  
4001473 6 [191,-3312] [191,3312] [716,-19263] [716,19263] [942,-28981] [942,28981]  
4001476 2 [900,-27074] [900,27074]

4001481 6 [-153,-648] [-153,648] [-90,-1809] [-90,1809] [1764,-74115] [1764,74115]  
4001488 2 [36,-2012] [36,2012]  
4001500 2 [-115,-1575] [-115,1575]  
4001513 4 [-58,-1951] [-58,1951] [7811,-690338] [7811,690338]  
4001516 4 [37,-2013] [37,2013] [557,-13297] [557,13297]  
4001536 2 [980,-30744] [980,30744]  
4001539 2 [-75,-1892] [-75,1892]  
4001545 8 [-154,-591] [-154,591] [2456,-121731] [2456,121731] [264,-4733] [264,4733] [66,-2071] [66,2071]  
4001552 6 [-128,-1380] [-128,1380] [-56,-1956] [-56,1956] [248,-4388] [248,4388]  
4001572 2 [2564,-129846] [2564,129846]  
4001576 2 [710,-19024] [710,19024]  
4001579 2 [205,-3552] [205,3552]  
4001581 2 [4587,-310672] [4587,310672]  
4001592 2 [-26,-1996] [-26,1996]  
4001600 2 [476,-10576] [476,10576]  
4001604 4 [-155,-527] [-155,527] [5848,-447214] [5848,447214]  
4001608 6 [497,-11259] [497,11259] [846,-24688] [846,24688] [9266,-891948] [9266,891948]  
4001625 12 [-156,-453] [-156,453] [-44,-1979] [-44,1979] [115,-2350] [115,2350] [32556,-5874171] [32556,5874171] [90,-2175] [90,2175] [915,-27750] [915,27750]  
4001643 2 [-119,-1522] [-119,1522]  
4001647 2 [21837,-3226930] [21837,3226930]  
4001651 2 [-143,-1038] [-143,1038]  
4001656 4 [-138,-1172] [-138,1172] [150,-2716] [150,2716]  
4001660 2 [194,-3362] [194,3362]  
4001662 2 [-157,-363] [-157,363]  
4001669 2 [211,-3660] [211,3660]  
4001671 2 [9317,-899322] [9317,899322]  
4001678 2 [307,-5739] [307,5739]  
4001691 2 [-83,-1852] [-83,1852]  
4001697 2 [534,-12501] [534,12501]  
4001709 2 [283,-5164] [283,5164]  
4001728 2 [-12,-2000] [-12,2000]  
4001733 4 [-129,-1362] [-129,1362] [291,-5352] [291,5352]  
4001740 2 [-51,-1967] [-51,1967]  
4001755 2 [621,-15604] [621,15604]  
4001759 2 [253,-4494] [253,4494]  
4001760 2 [-111,-1623] [-111,1623]  
4001768 2 [502,-11424] [502,11424]  
4001769 4 [-137,-1196] [-137,1196] [868,-25651] [868,25651]  
4001777 6 [-142,-1067] [-142,1067] [139,-2586] [139,2586] [172,-3015] [172,3015]  
4001792 2 [224,-3904] [224,3904]  
4001797 2 [63,-2062] [63,2062]  
4001804 4 [13,-2001] [13,2001] [75181238,-651874825274] [75181238,651874825274]  
4001807 2 [257,-4580] [257,4580]  
4001808 2 [-152,-700] [-152,700]  
4001833 12 [-18,-1999] [-18,1999] [-24,-1997] [-24,1997] [-52,-1965] [-52,1965] [1802,-76521] [1802,76521] [443598,-295450255] [443598,295450255] [71,-2088] [71,2088]  
4001838 2 [-149,-833] [-149,833]  
4001840 2 [-31,-1993] [-31,1993]  
4001868 4 [1902,-82974] [1902,82974] [237,-4161] [237,4161]  
4001896 4 [122,-2412] [122,2412] [1985,-88461] [1985,88461]  
4001900 2 [590,-14470] [590,14470]  
4001909 2 [131,-2500] [131,2500]  
4001912 4 [-158,-240] [-158,240] [-46,-1976] [-46,1976]  
4001928 2 [-62,-1940] [-62,1940]  
4001932 2 [518,-11958] [518,11958]  
4001961 2 [-50,-1969] [-50,1969]  
4001975 2 [27145,-4472340] [27145,4472340]  
4001977 4 [-28,-1995] [-28,1995] [6972,-582155] [6972,582155]  
4001993 4 [262,-4689] [262,4689] [343,-6660] [343,6660]  
4001999 2 [65,-2068] [65,2068]  
4002013 2 [311,-5838] [311,5838]  
4002016 2 [-63,-1937] [-63,1937]  
4002025 2 [9360,-905555] [9360,905555]  
4002033 2 [1387,-51694] [1387,51694]

4002046 2 [627,-15827] [627,15827]  
4002048 8 [-108,-1656] [-108,1656] [-144,-1008] [-144,1008] [5728,-433520] [5728,433520] [576,-13968] [576,13968]  
4002052 2 [69,-2081] [69,2081]  
4002064 2 [-120,-1508] [-120,1508]  
4002074 2 [263,-4711] [263,4711]  
4002075 2 [429,-9108] [429,9108]  
4002077 2 [40523,-8157412] [40523,8157412]  
4002081 2 [64,-2065] [64,2065]  
4002084 2 [28,-2006] [28,2006]  
4002124 2 [126,-2450] [126,2450]  
4002128 2 [217,-3771] [217,3771]  
4002150 2 [208774795,-3016595639045] [208774795,3016595639045]  
4002171 2 [409,-8510] [409,8510]  
4002172 2 [18,-2002] [18,2002]  
4002176 2 [-148,-872] [-148,872]  
4002185 2 [1994,-89063] [1994,89063]  
4002192 8 [-71,-1909] [-71,1909] [24,-2004] [24,2004] [28152,-4723500] [28152,4723500] [48,-2028] [48,2028]  
4002195 2 [469,-10352] [469,10352]  
4002197 2 [-13,-2000] [-13,2000]  
4002210 2 [-81,-1863] [-81,1863]  
4002217 2 [168,-2957] [168,2957]  
4002222 2 [-77,-1883] [-77,1883]  
4002230 2 [-61,-1943] [-61,1943]  
4002246 4 [-141,-1095] [-141,1095] [-53,-1963] [-53,1963]  
4002264 2 [-150,-792] [-150,792]  
4002273 12 [-72,-1905] [-72,1905] [12,-2001] [12,2001] [17902,-2395259] [17902,2395259] [31,-2008] [31,2008] [42,-2019] [42,2019] [44478,-9380325] [44478,9380325]  
4002320 2 [56,-2044] [56,2044]  
4002328 2 [-118,-1536] [-118,1536]  
4002344 2 [118,-2376] [118,2376]  
4002353 2 [136,-2553] [136,2553]  
4002384 2 [700,-18628] [700,18628]  
4002389 2 [-157,-364] [-157,364]  
4002393 2 [-158,-241] [-158,241]  
4002412 2 [-42,-1982] [-42,1982]  
4002416 2 [97,-2217] [97,2217]  
4002428 2 [1562,-61766] [1562,61766]  
4002433 2 [-102,-1715] [-102,1715]  
4002449 4 [158,-2819] [158,2819] [26,-2005] [26,2005]  
4002455 2 [-151,-748] [-151,748]  
4002475 2 [585,-14290] [585,14290]  
4002477 6 [-101,-1724] [-101,1724] [2347,-113720] [2347,113720] [8263,-751118] [8263,751118]  
4002490 2 [-49,-1971] [-49,1971]  
4002496 2 [180,-3136] [180,3136]  
4002497 2 [188,-3263] [188,3263]  
4002500 2 [-64,-1934] [-64,1934]  
4002508 2 [198,-3430] [198,3430]  
4002523 2 [921,-28022] [921,28022]  
4002532 2 [-156,-454] [-156,454]  
4002539 2 [-67,-1924] [-67,1924]  
4002545 2 [-94,-1781] [-94,1781]  
4002553 2 [138,-2575] [138,2575]  
4002569 2 [-70,-1913] [-70,1913]  
4002588 2 [82,-2134] [82,2134]  
4002596 4 [1000,-31686] [1000,31686] [640,-16314] [640,16314]  
4002601 8 [-126,-1415] [-126,1415] [162,-2873] [162,2873] [6300,-500051] [6300,500051] [99,-2230] [99,2230]  
4002624 2 [300,-5568] [300,5568]  
4002652 2 [-22,-1998] [-22,1998]  
4002659 2 [-155,-528] [-155,528]  
4002670 2 [11,-2001] [11,2001]  
4002721 4 [11940,-1304689] [11940,1304689] [5934,-457115] [5934,457115]  
4002724 2 [108,-2294] [108,2294]  
4002728 2 [-154,-592] [-154,592]  
4002743 2 [137,-2564] [137,2564]

4002744 2 [-14,-2000] [-14,2000]  
4002748 2 [21,-2003] [21,2003]  
4002750 2 [20235,-2878425] [20235,2878425]  
4002754 2 [303,-5641] [303,5641]  
4002766 2 [195,-3379] [195,3379]  
4002777 2 [-36,-1989] [-36,1989]  
4002778 4 [-153,-649] [-153,649] [87,-2159] [87,2159]  
4002787 2 [-127,-1398] [-127,1398]  
4002797 2 [-37,-1988] [-37,1988]  
4002804 8 [-147,-909] [-147,909] [1005,-31923] [1005,31923] [133,-2521] [133,2521] [556453,-415090441] [556453,415090441]  
4002813 2 [56727,-13510914] [56727,13510914]  
4002818 2 [-73,-1901] [-73,1901]  
4002823 2 [617,-15456] [617,15456]  
4002825 6 [-89,-1816] [-89,1816] [106,-2279] [106,2279] [424,-8957] [424,8957]  
4002841 2 [10232,-1035003] [10232,1035003]  
4002848 2 [121,-2403] [121,2403]  
4002852 2 [268,-4822] [268,4822]  
4002860 2 [-19,-1999] [-19,1999]  
4002867 2 [177,-3090] [177,3090]  
4002873 4 [316,-5963] [316,5963] [7303,-624100] [7303,624100]  
4002876 2 [-158,-242] [-158,242]  
4002880 2 [744,-20392] [744,20392]  
4002884 2 [-140,-1122] [-140,1122]  
4002897 2 [-113,-1600] [-113,1600]  
4002904 2 [78,-2116] [78,2116]  
4002916 6 [-60,-1946] [-60,1946] [60,-2054] [60,2054] [66600,-17187446] [66600,17187446]  
4002929 2 [380,-7673] [380,7673]  
4002937 2 [22542,-3384455] [22542,3384455]  
4002939 6 [-135,-1242] [-135,1242] [153,-2754] [153,2754] [72505,-19523242] [72505,19523242]  
4002948 2 [3828,-236850] [3828,236850]  
4002956 2 [814,-23310] [814,23310]  
4002975 4 [-35,-1990] [-35,1990] [1309,-47402] [1309,47402]  
4002985 4 [-54,-1961] [-54,1961] [1766,-74241] [1766,74241]  
4002993 2 [-132,-1305] [-132,1305]  
4002994 2 [255,-4537] [255,4537]  
4003001 2 [10,-2001] [10,2001]  
4003002 2 [183,-3183] [183,3183]  
4003008 2 [721,-19463] [721,19463]  
4003020 2 [414,-8658] [414,8658]  
4003036 2 [-30,-1994] [-30,1994]  
4003041 2 [-38,-1987] [-38,1987]  
4003066 2 [119,-2385] [119,2385]  
4003081 4 [2910,-156991] [2910,156991] [864,-25475] [864,25475]  
4003084 4 [206,-3570] [206,3570] [8981,-851115] [8981,851115]  
4003089 2 [313996,-175948745] [313996,175948745]  
4003091 2 [17,-2002] [17,2002]  
4003100 2 [130,-2490] [130,2490]  
4003108 2 [1176,-40378] [1176,40378]  
4003118 2 [-157,-365] [-157,365]  
4003137 2 [124,-2431] [124,2431]  
4003147 2 [329,-6294] [329,6294]  
4003154 2 [-145,-977] [-145,977]  
4003163 4 [-103,-1706] [-103,1706] [1081,-35598] [1081,35598]  
4003164 2 [210,-3642] [210,3642]  
4003183 2 [173,-3030] [173,3030]  
4003190 4 [419,-8807] [419,8807] [91,-2181] [91,2181]  
4003196 6 [170,-2986] [170,2986] [197,-3413] [197,3413] [55802,-13181798] [55802,13181798]  
4003209 2 [-152,-701] [-152,701]  
4003216 2 [72,-2092] [72,2092]  
4003217 4 [127,-2460] [127,2460] [143,-2632] [143,2632]  
4003233 2 [4066,-259277] [4066,259277]  
4003236 2 [120,-2394] [120,2394]  
4003237 2 [-97,-1758] [-97,1758]

4003251 4 [337,-6502] [337,6502] [49,-2030] [49,2030]  
4003252 2 [669,-17419] [669,17419]  
4003257 2 [358,-7063] [358,7063]  
4003272 6 [-146,-944] [-146,944] [498,-11292] [498,11292] [9,-2001] [9,2001]  
4003280 2 [196,-3396] [196,3396]  
4003281 2 [-86,-1835] [-86,1835]  
4003288 2 [-114,-1588] [-114,1588]  
4003289 12 [-100,-1733] [-100,1733] [-122,-1479] [-122,1479] [21538,-3160881] [21538,3160881] [3475,-204858] [3475,204858] [46,-2025] [46,2025] [58,-2049] [58,2049]  
4003290 2 [231,-4041] [231,4041]  
4003300 2 [44,-2022] [44,2022]  
4003309 2 [-57,-1954] [-57,1954]  
4003313 2 [32,-2009] [32,2009]  
4003316 2 [1637,-66263] [1637,66263]  
4003321 2 [-48,-1973] [-48,1973]  
4003328 2 [-124,-1448] [-124,1448]  
4003336 2 [-130,-1344] [-130,1344]  
4003345 2 [-106,-1677] [-106,1677]  
4003352 2 [3454,-203004] [3454,203004]  
4003361 2 [-158,-243] [-158,243]  
4003375 2 [-15,-2000] [-15,2000]  
4003380 2 [501,-11391] [501,11391]  
4003385 2 [-34,-1991] [-34,1991]  
4003386 2 [-65,-1931] [-65,1931]  
4003389 2 [55,-2042] [55,2042]  
4003398 2 [-69,-1917] [-69,1917]  
4003403 2 [41,-2018] [41,2018]  
4003406 2 [-85,-1841] [-85,1841]  
4003420 2 [114,-2342] [114,2342]  
4003426 2 [3935,-246849] [3935,246849]  
4003441 8 [-156,-455] [-156,455] [2955,-160646] [2955,160646] [312,-5863] [312,5863] [702,-18707] [702,18707]  
4003448 2 [1142,-38644] [1142,38644]  
4003449 2 [370,-7393] [370,7393]  
4003472 2 [-112,-1612] [-112,1612]  
4003475 2 [305,-5690] [305,5690]  
4003489 4 [620,-15567] [620,15567] [8,-2001] [8,2001]  
4003492 2 [-96,-1766] [-96,1766]  
4003505 2 [-149,-834] [-149,834]  
4003515 2 [-39,-1986] [-39,1986]  
4003520 2 [-76,-1888] [-76,1888]  
4003523 2 [-139,-1148] [-139,1148]  
4003525 2 [275,-4980] [275,4980]  
4003532 2 [-82,-1858] [-82,1858]  
4003534 2 [83,-2139] [83,2139]  
4003537 2 [492,-11095] [492,11095]  
4003545 2 [784,-22043] [784,22043]  
4003548 2 [1066,-34862] [1066,34862]  
4003559 4 [12581,-1411150] [12581,1411150] [1765,-74178] [1765,74178]  
4003569 2 [1998,-89331] [1998,89331]  
4003594 2 [-105,-1687] [-105,1687]  
4003597 2 [-121,-1494] [-121,1494]  
4003604 2 [4453,-297159] [4453,297159]  
4003609 2 [-45,-1978] [-45,1978]  
4003623 2 [5253,-380730] [5253,380730]  
4003625 4 [236,-4141] [236,4141] [80,-2125] [80,2125]  
4003634 2 [-25,-1997] [-25,1997]  
4003652 2 [68,-2078] [68,2078]  
4003658 4 [223,-3885] [223,3885] [7,-2001] [7,2001]  
4003660 8 [141,-2609] [141,2609] [29,-2007] [29,2007] [5214,-376498] [5214,376498] [86,-2154] [86,2154]  
4003667 2 [149,-2704] [149,2704]  
4003692 2 [-98,-1750] [-98,1750]  
4003697 2 [2294,-109891] [2294,109891]  
4003699 2 [-27,-1996] [-27,1996]  
4003711 2 [129,-2480] [129,2480]

4003716 8 [-131,-1325] [-131,1325] [-155,-529] [-155,529] [160,-2846] [160,2846] [20500,-2935154] [20500,2935154]  
4003723 2 [201,-3482] [201,3482]  
4003728 2 [-143,-1039] [-143,1039]  
4003732 2 [453,-9847] [453,9847]  
4003743 2 [157,-2806] [157,2806]  
4003744 2 [-87,-1829] [-87,1829]  
4003748 2 [128,-2470] [128,2470]  
4003749 6 [-125,-1432] [-125,1432] [243,-4284] [243,4284] [2655,-136818] [2655,136818]  
4003785 4 [6,-2001] [6,2001] [96,-2211] [96,2211]  
4003786 2 [167,-2943] [167,2943]  
4003800 2 [-134,-1264] [-134,1264]  
4003806 2 [187,-3247] [187,3247]  
4003809 2 [838,-24341] [838,24341]  
4003833 2 [-74,-1897] [-74,1897]  
4003840 2 [489,-10997] [489,10997]  
4003848 2 [-158,-244] [-158,244]  
4003849 12 [-150,-793] [-150,793] [-157,-366] [-157,366] [176,-3075] [176,3075] [23,-2004] [23,2004] [4028,-255651] [4028,255651] [540,-12707] [540,12707]  
4003851 2 [349,-6820] [349,6820]  
4003856 2 [-136,-1220] [-136,1220]  
4003862 4 [-133,-1285] [-133,1285] [203,-3517] [203,3517]  
4003865 2 [-116,-1563] [-116,1563]  
4003868 4 [-43,-1981] [-43,1981] [218,-3790] [218,3790]  
4003876 2 [5,-2001] [5,2001]  
4003879 2 [741,-20270] [741,20270]  
4003887 2 [589,-14434] [589,14434]  
4003908 2 [16,-2002] [16,2002]  
4003912 2 [-142,-1068] [-142,1068]  
4003913 2 [-154,-593] [-154,593]  
4003921 2 [-148,-873] [-148,873]  
4003931 2 [89,-2170] [89,2170]  
4003932 4 [-107,-1667] [-107,1667] [1018,-32542] [1018,32542]  
4003937 4 [392,-8015] [392,8015] [4,-2001] [4,2001]  
4003952 2 [-151,-749] [-151,749]  
4003960 2 [12246,-1355164] [12246,1355164]  
4003961 2 [932,-28523] [932,28523]  
4003969 2 [315,-5938] [315,5938]  
4003972 2 [228,-3982] [228,3982]  
4003974 2 [3,-2001] [3,2001]  
4003980 2 [-59,-1949] [-59,1949]  
4003985 2 [116,-2359] [116,2359]  
4003993 2 [2,-2001] [2,2001]  
4003996 2 [717,-19303] [717,19303]  
4004000 2 [1,-2001] [1,2001]  
4004001 22 [-138,-1173] [-138,1173] [-20,-1999] [-20,1999] [-33,-1992] [-33,1992] [0,-2001] [0,2001] [14674,-1777555] [14674,1777555] [174,-3045] [174,3045] [207,-3588] [207,3588]  
[40020,-8006001] [40020,8006001] [522,-12093] [522,12093] [667,-17342] [667,17342] [94302,-28958853] [94302,28958853]  
4004002 2 [-1,-2001] [-1,2001]  
4004009 6 [-2,-2001] [-2,2001] [20,-2003] [20,2003] [33106,-6023655] [33106,6023655]  
4004011 2 [77,-2112] [77,2112]  
4004017 2 [618,-15493] [618,15493]  
4004022 2 [163,-2887] [163,2887]  
4004024 2 [50,-2032] [50,2032]  
4004025 2 [154,-2767] [154,2767]  
4004028 4 [-3,-2001] [-3,2001] [4386,-290478] [4386,290478]  
4004032 2 [84,-2144] [84,2144]  
4004047 2 [209,-3624] [209,3624]  
4004049 2 [19903,-2807876] [19903,2807876]  
4004056 2 [-55,-1959] [-55,1959]  
4004061 2 [475,-10544] [475,10544]  
4004065 4 [-144,-1009] [-144,1009] [-4,-2001] [-4,2001]  
4004073 2 [226,-3943] [226,3943]  
4004076 2 [85,-2149] [85,2149]  
4004077 2 [-153,-650] [-153,650]  
4004086 2 [867,-25607] [867,25607]



4004096 6 [-16,-2000] [-16,2000] [272,-4912] [272,4912] [320,-6064] [320,6064]  
4004097 2 [184,-3199] [184,3199]  
4004113 6 [-117,-1550] [-117,1550] [-84,-1847] [-84,1847] [282,-5141] [282,5141]  
4004125 2 [1815,-77350] [1815,77350]  
4004126 4 [-5,-2001] [-5,2001] [499,-11325] [499,11325]  
4004136 2 [54,-2040] [54,2040]  
4004162 2 [-137,-1197] [-137,1197]  
4004163 6 [-123,-1464] [-123,1464] [33,-2010] [33,2010] [801,-22758] [801,22758]  
4004164 2 [500,-11358] [500,11358]  
4004169 2 [100,-2237] [100,2237]  
4004171 2 [-23,-1998] [-23,1998]  
4004175 2 [109,-2302] [109,2302]  
4004199 2 [73,-2096] [73,2096]  
4004212 2 [213,-3697] [213,3697]  
4004217 2 [-6,-2001] [-6,2001]  
4004220 2 [586,-14326] [586,14326]  
4004225 12 [-110,-1635] [-110,1635] [-40,-1985] [-40,1985] [1339,-49038] [1339,49038] [175,-3060] [175,3060] [2156,-100129] [2156,100129] [70,-2085] [70,2085]  
4004241 2 [619,-15530] [619,15530]  
4004247 2 [313,-5888] [313,5888]  
4004257 2 [507,-11590] [507,11590]  
4004268 2 [61,-2057] [61,2057]  
4004281 2 [92,-2187] [92,2187]  
4004288 2 [292,-5376] [292,5376]  
4004289 2 [40,-2017] [40,2017]  
4004304 2 [-92,-1796] [-92,1796]  
4004313 2 [-128,-1381] [-128,1381]  
4004316 2 [5557,-414253] [5557,414253]  
4004324 2 [208,-3606] [208,3606]  
4004337 2 [-158,-245] [-158,245]  
4004344 2 [-7,-2001] [-7,2001]  
4004345 2 [-109,-1646] [-109,1646]  
4004352 4 [-156,-456] [-156,456] [3048,-168288] [3048,168288]  
4004353 4 [192,-3329] [192,3329] [27,-2006] [27,2006]  
4004359 2 [105,-2272] [105,2272]  
4004362 2 [423,-8927] [423,8927]  
4004369 2 [1658,-67541] [1658,67541]  
4004380 2 [-91,-1803] [-91,1803]  
4004381 2 [215,-3734] [215,3734]  
4004398 2 [947,-29211] [947,29211]  
4004400 2 [25,-2005] [25,2005]  
4004414 2 [-29,-1995] [-29,1995]  
4004425 2 [314,-5913] [314,5913]  
4004433 2 [156,-2793] [156,2793]  
4004434 2 [1031,-33165] [1031,33165]  
4004437 2 [-141,-1096] [-141,1096]  
4004448 2 [-47,-1975] [-47,1975]  
4004451 2 [-95,-1774] [-95,1774]  
4004456 2 [470,-10384] [470,10384]  
4004458 2 [-129,-1363] [-129,1363]  
4004486 2 [1747,-73047] [1747,73047]  
4004490 2 [151,-2729] [151,2729]  
4004505 6 [1284,-46053] [1284,46053] [186,-3231] [186,3231] [51,-2034] [51,2034]  
4004513 2 [-8,-2001] [-8,2001]  
4004516 2 [1844,-79210] [1844,79210]  
4004525 2 [155,-2780] [155,2780]  
4004553 2 [232,-4061] [232,4061]  
4004567 2 [53,-2038] [53,2038]  
4004569 2 [420,-8837] [420,8837]  
4004579 2 [2273,-108386] [2273,108386]  
4004582 2 [-157,-367] [-157,367]  
4004600 2 [185,-3215] [185,3215]  
4004604 2 [1666,-68030] [1666,68030]  
4004612 2 [-152,-702] [-152,702]

4004616 2 [190,-3296] [190,3296]  
4004617 2 [483,-10802] [483,10802]  
4004623 4 [-147,-910] [-147,910] [1281,-45892] [1281,45892]  
4004629 2 [15,-2002] [15,2002]  
4004650 2 [95,-2205] [95,2205]  
4004651 2 [-115,-1576] [-115,1576]  
4004659 2 [113,-2334] [113,2334]  
4004665 2 [456,-9941] [456,9941]  
4004668 2 [4842,-336934] [4842,336934]  
4004673 4 [-104,-1697] [-104,1697] [-68,-1921] [-68,1921]  
4004677 2 [383,-7758] [383,7758]  
4004680 2 [-66,-1928] [-66,1928]  
4004688 6 [-119,-1523] [-119,1523] [52,-2036] [52,2036] [76,-2108] [76,2108]  
4004689 2 [270,-4867] [270,4867]  
4004721 6 [2034,-91755] [2034,91755] [252,-4473] [252,4473] [630,-15939] [630,15939]  
4004729 2 [403,-8334] [403,8334]  
4004730 2 [-9,-2001] [-9,2001]  
4004736 2 [865,-25519] [865,25519]  
4004745 2 [166,-2929] [166,2929]  
4004752 2 [144,-2644] [144,2644]  
4004761 2 [804,-22885] [804,22885]  
4004766 2 [235,-4121] [235,4121]  
4004775 2 [-155,-530] [-155,530]  
4004776 2 [74,-2100] [74,2100]  
4004798 2 [3203,-181285] [3203,181285]  
4004801 2 [-88,-1823] [-88,1823]  
4004817 4 [-32,-1993] [-32,1993] [34,-2011] [34,2011]  
4004828 2 [-158,-246] [-158,246]  
4004841 4 [1462,-55937] [1462,55937] [544,-12845] [544,12845]  
4004854 2 [1418355,-1689185777] [1418355,1689185777]  
4004856 2 [822,-23652] [822,23652]  
4004857 4 [164,-2901] [164,2901] [2054,-93111] [2054,93111]  
4004862 2 [67,-2075] [67,2075]  
4004863 2 [-99,-1742] [-99,1742]  
4004878 2 [-93,-1789] [-93,1789]  
4004885 2 [239,-4202] [239,4202]  
4004892 4 [258,-4602] [258,4602] [93,-2193] [93,2193]  
4004893 2 [4571,-309048] [4571,309048]  
4004900 2 [3220,-182730] [3220,182730]  
4004906 2 [47,-2027] [47,2027]  
4004908 2 [222,-3866] [222,3866]  
4004913 2 [-17,-2000] [-17,2000]  
4004915 2 [-79,-1874] [-79,1874]  
4004920 2 [134,-2532] [134,2532]  
4004922 2 [943,-29027] [943,29027]  
4004928 2 [4081,-260713] [4081,260713]  
4004929 2 [720,-19423] [720,19423]  
4004932 2 [588,-14398] [588,14398]  
4004934 4 [1075,-35303] [1075,35303] [43,-2021] [43,2021]  
4004937 4 [13834,-1627129] [13834,1627129] [39,-2016] [39,2016]  
4004941 2 [75,-2104] [75,2104]  
4004953 2 [1107,-36886] [1107,36886]  
4004972 2 [662,-17150] [662,17150]  
4004981 2 [1007,-32018] [1007,32018]  
4004984 2 [98,-2224] [98,2224]  
4004985 2 [28054,-4698857] [28054,4698857]  
4005001 2 [-10,-2001] [-10,2001]  
4005007 2 [-111,-1624] [-111,1624]  
4005016 2 [57,-2047] [57,2047]  
4005017 2 [94,-2199] [94,2199]  
4005022 2 [219,-3809] [219,3809]  
4005024 2 [3666025,-7019289157] [3666025,7019289157]  
4005025 4 [480,-10705] [480,10705] [4824,-335057] [4824,335057]

4005037 2 [299,-5544] [299,5544]  
4005041 2 [587,-14362] [587,14362]  
4005064 2 [30,-2008] [30,2008]  
4005067 2 [51753,-11773438] [51753,11773438]  
4005071 2 [4817,-334328] [4817,334328]  
4005072 2 [148,-2692] [148,2692]  
4005073 2 [866,-25563] [866,25563]  
4005081 2 [-120,-1509] [-120,1509]  
4005100 14 [-154,-594] [-154,594] [-90,-1810] [-90,1810] [110,-2310] [110,2310] [165,-2915] [165,2915] [510,-11690] [510,11690] [605,-15015] [605,15015] [8750,-818490]  
[8750,818490]  
4005109 2 [-145,-978] [-145,978]  
4005113 2 [326,-6217] [326,6217]  
4005125 2 [895,-26850] [895,26850]  
4005129 2 [-140,-1123] [-140,1123]  
4005136 2 [440,-9444] [440,9444]  
4005144 2 [361,-7145] [361,7145]  
4005150 4 [19,-2003] [19,2003] [2700235,-4437131945] [2700235,4437131945]  
4005151 2 [10749,-1114430] [10749,1114430]  
4005153 2 [132,-2511] [132,2511]  
4005161 6 [-146,-945] [-146,945] [-80,-1869] [-80,1869] [422,-8897] [422,8897]  
4005172 2 [389,-7929] [389,7929]  
4005174 2 [-149,-835] [-149,835]  
4005177 2 [-41,-1984] [-41,1984]  
4005193 2 [-78,-1879] [-78,1879]  
4005197 2 [1163,-39712] [1163,39712]  
4005200 2 [764,-21212] [764,21212]  
4005207 2 [1557,-61470] [1557,61470]  
4005212 2 [80717,-22932295] [80717,22932295]  
4005217 2 [123,-2422] [123,2422]  
4005224 4 [233,-4081] [233,4081] [4001,-253085] [4001,253085]  
4005228 2 [421,-8867] [421,8867]  
4005235 4 [101,-2244] [101,2244] [881,-26226] [881,26226]  
4005237 2 [367,-7310] [367,7310]  
4005249 2 [11926,-1302395] [11926,1302395]  
4005260 2 [14,-2002] [14,2002]  
4005262 2 [-21,-1999] [-21,1999]  
4005265 2 [-156,-457] [-156,457]  
4005269 2 [35,-2012] [35,2012]  
4005272 2 [62,-2060] [62,2060]  
4005291 2 [14185,-1689446] [14185,1689446]  
4005297 2 [234,-4101] [234,4101]  
4005298 2 [5703,-430685] [5703,430685]  
4005302 2 [179,-3121] [179,3121]  
4005311 2 [9329,-901060] [9329,901060]  
4005317 2 [-157,-368] [-157,368]  
4005321 2 [-158,-247] [-158,247]  
4005324 4 [-75,-1893] [-75,1893] [2685,-139143] [2685,139143]  
4005325 2 [59,-2052] [59,2052]  
4005326 2 [107,-2287] [107,2287]  
4005332 2 [-11,-2001] [-11,2001]  
4005348 2 [112,-2326] [112,2326]  
4005353 2 [38,-2015] [38,2015]  
4005356 2 [125,-2441] [125,2441]  
4005360 2 [601,-14869] [601,14869]  
4005361 4 [-108,-1657] [-108,1657] [104,-2265] [104,2265]  
4005363 2 [181,-3152] [181,3152]  
4005368 2 [22,-2004] [22,2004]  
4005378 2 [-153,-651] [-153,651]  
4005396 4 [-83,-1853] [-83,1853] [285,-5211] [285,5211]  
4005400 2 [330,-6320] [330,6320]  
4005401 2 [-118,-1537] [-118,1537]  
4005416 2 [-58,-1952] [-58,1952]  
4005417 2 [718,-19343] [718,19343]

4005424 2 [-135,-1243] [-135,1243]  
4005431 2 [857,-25168] [857,25168]  
4005432 2 [-126,-1416] [-126,1416]  
4005433 2 [276,-5003] [276,5003]  
4005436 2 [-150,-794] [-150,794]  
4005438 2 [1483,-57145] [1483,57145]  
4005451 4 [-151,-750] [-151,750] [45,-2024] [45,2024]  
4005456 2 [289,-5305] [289,5305]  
4005459 4 [1173,-40224] [1173,40224] [81,-2130] [81,2130]  
4005465 2 [-56,-1957] [-56,1957]  
4005467 2 [749,-20596] [749,20596]  
4005477 2 [7603,-662948] [7603,662948]  
4005482 2 [3407,-198875] [3407,198875]  
4005493 2 [111,-2318] [111,2318]  
4005504 2 [14620,-1767752] [14620,1767752]  
4005513 2 [36,-2013] [36,2013]  
4005520 2 [336,-6476] [336,6476]  
4005528 2 [241,-4243] [241,4243]  
4005541 2 [1155,-39304] [1155,39304]  
4005543 2 [37,-2014] [37,2014]  
4005548 2 [221,-3847] [221,3847]  
4005561 2 [340,-6581] [340,6581]  
4005577 2 [2058,-93383] [2058,93383]  
4005584 10 [-127,-1399] [-127,1399] [-44,-1980] [-44,1980] [11353,-1209669] [11353,1209669] [220,-3828] [220,3828] [308,-5764] [308,5764]  
4005585 2 [-26,-1997] [-26,1997]  
4005602 2 [79,-2121] [79,2121]  
4005604 4 [-132,-1306] [-132,1306] [140,-2598] [140,2598]  
4005639 2 [3865,-240292] [3865,240292]  
4005668 2 [-148,-874] [-148,874]  
4005673 2 [3882,-241879] [3882,241879]  
4005675 2 [-51,-1968] [-51,1968]  
4005688 2 [66,-2072] [66,2072]  
4005692 4 [42202,-8669610] [42202,8669610] [5914,-454806] [5914,454806]  
4005711 2 [145,-2656] [145,2656]  
4005720 2 [474,-10512] [474,10512]  
4005729 2 [-12,-2001] [-12,2001]  
4005730 2 [719,-19383] [719,19383]  
4005753 2 [88,-2165] [88,2165]  
4005764 2 [-52,-1966] [-52,1966]  
4005766 2 [1427,-53943] [1427,53943]  
4005772 2 [462,-10130] [462,10130]  
4005782 2 [707,-18905] [707,18905]  
4005790 2 [171,-3001] [171,3001]  
4005793 4 [102,-2251] [102,2251] [2018,-90675] [2018,90675]  
4005807 4 [-143,-1040] [-143,1040] [13,-2002] [13,2002]  
4005809 4 [-62,-1941] [-62,1941] [550,-13053] [550,13053]  
4005811 2 [117,-2368] [117,2368]  
4005816 2 [-158,-248] [-158,248]  
4005820 4 [-139,-1149] [-139,1149] [28274,-4754238] [28274,4754238]  
4005827 2 [-31,-1994] [-31,1994]  
4005828 2 [-24,-1998] [-24,1998]  
4005832 2 [-18,-2000] [-18,2000]  
4005836 2 [-155,-531] [-155,531]  
4005837 4 [103,-2258] [103,2258] [267,-4800] [267,4800]  
4005864 4 [-102,-1716] [-102,1716] [346,-6740] [346,6740]  
4005865 2 [-46,-1977] [-46,1977]  
4005871 2 [2145,-99364] [2145,99364]  
4005877 2 [147,-2680] [147,2680]  
4005883 2 [281,-5118] [281,5118]  
4005891 2 [-63,-1938] [-63,1938]  
4005893 2 [4607,-312706] [4607,312706]  
4005900 2 [-50,-1970] [-50,1970]  
4005922 2 [63,-2063] [63,2063]

4005926 2 [-101,-1725] [-101,1725]  
4005937 2 [-81,-1864] [-81,1864]  
4005945 2 [471,-10416] [471,10416]  
4005968 2 [-28,-1996] [-28,1996]  
4005975 2 [169,-2972] [169,2972]  
4005976 2 [90,-2176] [90,2176]  
4005989 2 [-77,-1884] [-77,1884]  
4005991 2 [1145,-38796] [1145,38796]  
4006000 2 [465,-10225] [465,10225]  
4006003 4 [357,-7036] [357,7036] [4497,-301574] [4497,301574]  
4006010 2 [71,-2089] [71,2089]  
4006011 2 [-71,-1910] [-71,1910]  
4006012 2 [909,-27479] [909,27479]  
4006017 2 [-152,-703] [-152,703]  
4006025 2 [-130,-1345] [-130,1345]  
4006045 2 [1239,-43658] [1239,43658]  
4006049 2 [-142,-1069] [-142,1069]  
4006054 4 [-157,-369] [-157,369] [963,-29951] [963,29951]  
4006080 2 [1044,-33792] [1044,33792]  
4006084 4 [-144,-1010] [-144,1010] [-72,-1906] [-72,1906]  
4006086 2 [379,-7645] [379,7645]  
4006088 6 [146,-2668] [146,2668] [542,-12776] [542,12776] [833,-24125] [833,24125]  
4006094 2 [611,-15235] [611,15235]  
4006097 2 [28,-2007] [28,2007]  
4006098 2 [-113,-1601] [-113,1601]  
4006108 2 [-94,-1782] [-94,1782]  
4006117 2 [-61,-1944] [-61,1944]  
4006136 2 [65,-2069] [65,2069]  
4006173 2 [-53,-1964] [-53,1964]  
4006177 2 [18,-2003] [18,2003]  
4006180 2 [-156,-458] [-156,458]  
4006192 2 [27753,-4623437] [27753,4623437]  
4006198 2 [-13,-2001] [-13,2001]  
4006201 2 [24,-2005] [24,2005]  
4006210 2 [159,-2833] [159,2833]  
4006212 2 [64,-2066] [64,2066]  
4006215 2 [69,-2082] [69,2082]  
4006225 6 [-124,-1449] [-124,1449] [200,-3465] [200,3465] [690,-18235] [690,18235]  
4006232 2 [5294,-385196] [5294,385196]  
4006241 4 [244,-4305] [244,4305] [644,-16465] [644,16465]  
4006243 2 [293,-5400] [293,5400]  
4006248 2 [-122,-1480] [-122,1480]  
4006249 2 [48,-2029] [48,2029]  
4006257 2 [6379,-509486] [6379,509486]  
4006276 2 [12,-2002] [12,2002]  
4006289 2 [-154,-595] [-154,595]  
4006290 2 [31,-2009] [31,2009]  
4006297 4 [-136,-1221] [-136,1221] [10778,-1118943] [10778,1118943]  
4006312 2 [42,-2020] [42,2020]  
4006313 2 [-158,-249] [-158,249]  
4006319 2 [161,-2860] [161,2860]  
4006326 2 [115,-2351] [115,2351]  
4006329 2 [-134,-1265] [-134,1265]  
4006348 2 [-138,-1174] [-138,1174]  
4006353 2 [142,-2621] [142,2621]  
4006367 2 [-131,-1326] [-131,1326]  
4006369 2 [-64,-1935] [-64,1935]  
4006377 2 [-42,-1983] [-42,1983]  
4006388 2 [-67,-1925] [-67,1925]  
4006396 2 [-70,-1914] [-70,1914]  
4006400 2 [1409,-52927] [1409,52927]  
4006401 2 [9472,-921857] [9472,921857]  
4006404 2 [2413,-118549] [2413,118549]

4006409 4 [350,-6847] [350,6847] [56,-2045] [56,2045]  
4006430 2 [371,-7421] [371,7421]  
4006433 4 [-133,-1286] [-133,1286] [-49,-1972] [-49,1972]  
4006444 2 [-147,-911] [-147,911]  
4006451 2 [437,-9352] [437,9352]  
4006453 2 [1263,-44930] [1263,44930]  
4006458 2 [-89,-1817] [-89,1817]  
4006460 2 [26,-2006] [26,2006]  
4006465 2 [-114,-1589] [-114,1589]  
4006474 2 [135,-2543] [135,2543]  
4006492 2 [954,-29534] [954,29534]  
4006497 2 [1588,-63313] [1588,63313]  
4006504 4 [1025,-32877] [1025,32877] [1370,-50748] [1370,50748]  
4006520 2 [841,-24471] [841,24471]  
4006544 2 [1328,-48436] [1328,48436]  
4006557 4 [-137,-1198] [-137,1198] [759,-21006] [759,21006]  
4006561 2 [204,-3535] [204,3535]  
4006576 2 [-103,-1707] [-103,1707]  
4006577 2 [2354,-114229] [2354,114229]  
4006583 2 [473,-10480] [473,10480]  
4006585 2 [2324,-112053] [2324,112053]  
4006586 2 [-121,-1495] [-121,1495]  
4006597 2 [5139,-368404] [5139,368404]  
4006614 2 [-125,-1433] [-125,1433]  
4006621 2 [-73,-1902] [-73,1902]  
4006630 4 [-141,-1097] [-141,1097] [2651,-136509] [2651,136509]  
4006649 2 [-22,-1999] [-22,1999]  
4006652 2 [533,-12467] [533,12467]  
4006656 2 [472,-10448] [472,10448]  
4006659 2 [193,-3346] [193,3346]  
4006661 2 [287,-5258] [287,5258]  
4006663 2 [537,-12604] [537,12604]  
4006668 2 [406,-8422] [406,8422]  
4006673 2 [11,-2002] [11,2002]  
4006681 2 [-153,-652] [-153,652]  
4006689 2 [946,-29165] [946,29165]  
4006696 2 [471690,-323955236] [471690,323955236]  
4006697 2 [-112,-1613] [-112,1613]  
4006700 2 [-106,-1678] [-106,1678]  
4006705 2 [564,-13543] [564,13543]  
4006721 2 [122,-2413] [122,2413]  
4006743 2 [277,-5026] [277,5026]  
4006745 2 [-14,-2001] [-14,2001]  
4006754 2 [-97,-1759] [-97,1759]  
4006755 2 [21,-2004] [21,2004]  
4006756 6 [-100,-1734] [-100,1734] [-36,-1990] [-36,1990] [152,-2742] [152,2742]  
4006774 2 [-37,-1989] [-37,1989]  
4006791 2 [81577,-23299768] [81577,23299768]  
4006793 2 [-157,-370] [-157,370]  
4006797 2 [679,-17806] [679,17806]  
4006808 2 [298,-5520] [298,5520]  
4006809 2 [-60,-1947] [-60,1947]  
4006812 2 [-158,-250] [-158,250]  
4006845 2 [-149,-836] [-149,836]  
4006846 2 [6755,-555189] [6755,555189]  
4006851 2 [97,-2218] [97,2218]  
4006852 2 [972,-30370] [972,30370]  
4006857 2 [82,-2135] [82,2135]  
4006859 2 [-19,-2000] [-19,2000]  
4006890 2 [6733519,-17472825307] [6733519,17472825307]  
4006899 2 [-155,-532] [-155,532]  
4006908 2 [-54,-1962] [-54,1962]  
4006910 2 [131,-2501] [131,2501]

4006913 2 [212,-3679] [212,3679]  
4006921 2 [1302,-47023] [1302,47023]  
4006926 2 [595,-14651] [595,14651]  
4006943 2 [2257,-107244] [2257,107244]  
4006945 2 [944,-29073] [944,29073]  
4006950 2 [139,-2587] [139,2587]  
4006952 4 [-151,-751] [-151,751] [-86,-1836] [-86,1836]  
4006956 2 [-35,-1991] [-35,1991]  
4006962 2 [6439,-516691] [6439,516691]  
4006969 2 [-105,-1688] [-105,1688]  
4006977 2 [322,-6115] [322,6115]  
4006992 2 [-116,-1564] [-116,1564]  
4006999 2 [3753,-229924] [3753,229924]  
4007001 2 [3127,-174872] [3127,174872]  
4007004 2 [10,-2002] [10,2002]  
4007015 2 [229,-4002] [229,4002]  
4007016 2 [-38,-1988] [-38,1988]  
4007025 20 [-150,-795] [-150,795] [-30,-1995] [-30,1995] [-96,-1767] [-96,1767] [126,-2451] [126,2451] [1995,-89130] [1995,89130] [280,-5095] [280,5095] [331,-6346] [331,6346]  
[3375,-196080] [3375,196080] [570,-13755] [570,13755] [60,-2055] [60,2055]  
4007033 4 [1372,-50859] [1372,50859] [727,-19704] [727,19704]  
4007052 2 [-146,-946] [-146,946]  
4007053 2 [251,-4452] [251,4452]  
4007062 2 [99,-2231] [99,2231]  
4007066 2 [-145,-979] [-145,979]  
4007076 2 [-128,-1382] [-128,1382]  
4007081 2 [302,-5617] [302,5617]  
4007089 4 [-85,-1842] [-85,1842] [150,-2717] [150,2717]  
4007092 2 [-123,-1465] [-123,1465]  
4007096 4 [17,-2003] [17,2003] [403409,-256223155] [403409,256223155]  
4007097 6 [-156,-459] [-156,459] [118,-2377] [118,2377] [87,-2160] [87,2160]  
4007125 2 [335,-6450] [335,6450]  
4007131 2 [189,-3280] [189,3280]  
4007137 4 [603,-14942] [603,14942] [78,-2117] [78,2117]  
4007151 2 [225,-3924] [225,3924]  
4007185 2 [-129,-1364] [-129,1364]  
4007192 2 [254,-4516] [254,4516]  
4007193 2 [-98,-1751] [-98,1751]  
4007214 2 [-117,-1551] [-117,1551]  
4007218 2 [-57,-1955] [-57,1955]  
4007233 4 [-69,-1918] [-69,1918] [767,-21336] [767,21336]  
4007249 6 [-65,-1932] [-65,1932] [-82,-1859] [-82,1859] [49876,-11138775] [49876,11138775]  
4007265 4 [1054,-34277] [1054,34277] [256,-4559] [256,4559]  
4007267 2 [-107,-1668] [-107,1668]  
4007268 2 [-48,-1974] [-48,1974]  
4007275 2 [9,-2002] [9,2002]  
4007297 2 [-76,-1889] [-76,1889]  
4007300 2 [1244,-43922] [1244,43922]  
4007305 2 [5456,-403011] [5456,403011]  
4007312 2 [49,-2031] [49,2031]  
4007313 8 [-158,-251] [-158,251] [108,-2295] [108,2295] [216,-3753] [216,3753] [2812,-149129] [2812,149129]  
4007321 2 [487,-10932] [487,10932]  
4007332 6 [32,-2010] [32,2010] [324,-6166] [324,6166] [428,-9078] [428,9078]  
4007340 4 [46,-2026] [46,2026] [65661,-16825239] [65661,16825239]  
4007345 2 [44,-2023] [44,2023]  
4007355 2 [889,-26582] [889,26582]  
4007368 2 [-34,-1992] [-34,1992]  
4007376 6 [-140,-1124] [-140,1124] [-15,-2001] [-15,2001] [780,-21876] [780,21876]  
4007384 4 [106,-2280] [106,2280] [1258,-44664] [1258,44664]  
4007385 2 [574,-13897] [574,13897]  
4007388 2 [58,-2050] [58,2050]  
4007397 2 [259,-4624] [259,4624]  
4007401 2 [72,-2093] [72,2093]  
4007403 2 [-87,-1830] [-87,1830]

4007417 2 [-148,-875] [-148,875]  
4007424 2 [-152,-704] [-152,704]  
4007440 2 [41,-2019] [41,2019]  
4007449 2 [278,-5049] [278,5049]  
4007460 4 [136,-2554] [136,2554] [901,-27119] [901,27119]  
4007473 2 [2571,-130378] [2571,130378]  
4007474 2 [55,-2043] [55,2043]  
4007479 2 [393,-8044] [393,8044]  
4007480 2 [-154,-596] [-154,596]  
4007484 4 [178,-3106] [178,3106] [8181,-739965] [8181,739965]  
4007488 2 [-39,-1987] [-39,1987]  
4007492 2 [8,-2002] [8,2002]  
4007496 2 [-110,-1636] [-110,1636]  
4007528 2 [4666,-318732] [4666,318732]  
4007534 2 [-157,-371] [-157,371]  
4007536 2 [945,-29119] [945,29119]  
4007545 2 [279,-5072] [279,5072]  
4007553 2 [91,-2182] [91,2182]  
4007564 2 [485,-10867] [485,10867]  
4007566 2 [-45,-1979] [-45,1979]  
4007570 2 [431,-9169] [431,9169]  
4007592 6 [202,-3500] [202,3500] [294,-5424] [294,5424] [8913,-841467] [8913,841467]  
4007600 4 [3121,-174369] [3121,174369] [385,-7815] [385,7815]  
4007603 2 [41681,-8509562] [41681,8509562]  
4007619 2 [1653,-67236] [1653,67236]  
4007628 2 [-74,-1898] [-74,1898]  
4007629 2 [-25,-1998] [-25,1998]  
4007632 2 [3348,-193732] [3348,193732]  
4007638 2 [-109,-1647] [-109,1647]  
4007650 2 [2175,-101455] [2175,101455]  
4007655 2 [121,-2404] [121,2404]  
4007656 2 [182,-3168] [182,3168]  
4007661 2 [7,-2002] [7,2002]  
4007675 2 [29,-2008] [29,2008]  
4007692 2 [-27,-1997] [-27,1997]  
4007697 2 [658,-16997] [658,16997]  
4007704 2 [138,-2576] [138,2576]  
4007706 2 [967,-30137] [967,30137]  
4007713 2 [3786,-232963] [3786,232963]  
4007716 2 [1920,-84154] [1920,84154]  
4007723 2 [1997,-89264] [1997,89264]  
4007735 2 [-119,-1524] [-119,1524]  
4007762 2 [319,-6039] [319,6039]  
4007781 2 [387,-7872] [387,7872]  
4007785 2 [516,-11891] [516,11891]  
4007788 2 [6,-2002] [6,2002]  
4007804 2 [-115,-1577] [-115,1577]  
4007808 6 [-84,-1848] [-84,1848] [172,-3016] [172,3016] [273,-4935] [273,4935]  
4007809 2 [68,-2079] [68,2079]  
4007813 2 [83,-2140] [83,2140]  
4007816 2 [-158,-252] [-158,252]  
4007831 2 [-43,-1982] [-43,1982]  
4007837 2 [119,-2386] [119,2386]  
4007847 2 [133,-2522] [133,2522]  
4007850 2 [991,-31261] [991,31261]  
4007852 2 [238,-4182] [238,4182]  
4007853 2 [363,-7200] [363,7200]  
4007858 2 [23,-2005] [23,2005]  
4007872 2 [137,-2565] [137,2565]  
4007876 2 [80,-2126] [80,2126]  
4007879 4 [-59,-1950] [-59,1950] [5,-2002] [5,2002]  
4007888 2 [-143,-1041] [-143,1041]  
4007897 2 [-92,-1797] [-92,1797]



4007900 2 [365,-7255] [365,7255]  
4007911 2 [-135,-1244] [-135,1244]  
4007913 2 [16,-2003] [16,2003]  
4007940 2 [4,-2002] [4,2002]  
4007943 2 [297,-5496] [297,5496]  
4007952 4 [1288,-46268] [1288,46268] [1624,-65476] [1624,65476]  
4007961 2 [15607,-1949752] [15607,1949752]  
4007964 2 [-155,-533] [-155,533]  
4007969 6 [12898,-1464819] [12898,1464819] [415,-8688] [415,8688] [86,-2155] [86,2155]  
4007975 2 [-55,-1960] [-55,1960]  
4007977 2 [3,-2002] [3,2002]  
4007986 4 [-153,-653] [-153,653] [-33,-1993] [-33,1993]  
4007987 2 [-91,-1804] [-91,1804]  
4007996 2 [2,-2002] [2,2002]  
4008000 6 [-20,-2000] [-20,2000] [-95,-1775] [-95,1775] [124,-2432] [124,2432]  
4008003 2 [1,-2002] [1,2002]  
4008004 2 [0,-2002] [0,2002]  
4008005 2 [-1,-2002] [-1,2002]  
4008012 2 [-2,-2002] [-2,2002]  
4008016 6 [-156,-460] [-156,460] [20,-2004] [20,2004] [332,-6372] [332,6372]  
4008025 2 [120,-2395] [120,2395]  
4008031 2 [-3,-2002] [-3,2002]  
4008042 2 [1359,-50139] [1359,50139]  
4008065 2 [356,-7009] [356,7009]  
4008068 6 [-104,-1698] [-104,1698] [-4,-2002] [-4,2002] [1477,-56799] [1477,56799]  
4008072 2 [334,-6424] [334,6424]  
4008081 2 [130,-2491] [130,2491]  
4008088 2 [158,-2820] [158,2820]  
4008089 2 [50,-2033] [50,2033]  
4008097 2 [-16,-2001] [-16,2001]  
4008098 2 [191,-3313] [191,3313]  
4008100 2 [-120,-1510] [-120,1510]  
4008104 2 [458,-10004] [458,10004]  
4008105 8 [-144,-1011] [-144,1011] [114,-2343] [114,2343] [199,-3448] [199,3448] [34824,-6498573] [34824,6498573]  
4008119 2 [-139,-1150] [-139,1150]  
4008129 2 [-5,-2002] [-5,2002]  
4008132 2 [168,-2958] [168,2958]  
4008138 2 [127,-2461] [127,2461]  
4008151 2 [245,-4326] [245,4326]  
4008168 2 [-23,-1999] [-23,1999]  
4008184 2 [33,-2011] [33,2011]  
4008188 4 [-142,-1070] [-142,1070] [266,-4778] [266,4778]  
4008196 2 [-40,-1986] [-40,1986]  
4008208 2 [96,-2212] [96,2212]  
4008210 2 [4999,-353453] [4999,353453]  
4008217 6 [-132,-1307] [-132,1307] [402,-8305] [402,8305] [54,-2041] [54,2041]  
4008220 2 [-6,-2002] [-6,2002]  
4008223 2 [1697,-69936] [1697,69936]  
4008236 2 [77,-2113] [77,2113]  
4008241 2 [3662,-221613] [3662,221613]  
4008256 4 [-111,-1625] [-111,1625] [24060,-3732016] [24060,3732016]  
4008262 2 [331419,-190794611] [331419,190794611]  
4008265 2 [-126,-1417] [-126,1417]  
4008267 2 [-147,-912] [-147,912]  
4008268 2 [342,-6634] [342,6634]  
4008272 2 [89,-2171] [89,2171]  
4008273 2 [412,-8599] [412,8599]  
4008277 4 [-157,-372] [-157,372] [311523,-173874212] [311523,173874212]  
4008286 2 [227,-3963] [227,3963]  
4008312 2 [214,-3716] [214,3716]  
4008321 6 [-158,-253] [-158,253] [580,-14111] [580,14111] [84,-2145] [84,2145]  
4008324 2 [40,-2018] [40,2018]  
4008325 2 [351,-6874] [351,6874]

4008329 4 [295,-5448] [295,5448] [7198,-610689] [7198,610689]  
4008347 2 [-7,-2002] [-7,2002]  
4008348 4 [-99,-1743] [-99,1743] [162,-2874] [162,2874]  
4008364 2 [918,-27886] [918,27886]  
4008366 2 [27,-2007] [27,2007]  
4008367 2 [333,-6398] [333,6398]  
4008375 2 [85,-2150] [85,2150]  
4008383 4 [-127,-1400] [-127,1400] [61,-2058] [61,2058]  
4008385 6 [194,-3363] [194,3363] [344,-6687] [344,6687] [3951,-248356] [3951,248356]  
4008392 2 [73,-2097] [73,2097]  
4008396 2 [70,-2086] [70,2086]  
4008399 2 [-47,-1976] [-47,1976]  
4008405 2 [-29,-1996] [-29,1996]  
4008411 2 [25,-2006] [25,2006]  
4008448 10 [-88,-1824] [-88,1824] [153,-2755] [153,2755] [296,-5472] [296,5472] [452,-9816] [452,9816] [8856,-833408] [8856,833408]  
4008455 2 [-151,-752] [-151,752]  
4008457 2 [-93,-1790] [-93,1790]  
4008462 2 [523,-12127] [523,12127]  
4008476 2 [-118,-1538] [-118,1538]  
4008482 2 [143,-2633] [143,2633]  
4008489 2 [460,-10067] [460,10067]  
4008497 2 [878,-26093] [878,26093]  
4008516 4 [-68,-1922] [-68,1922] [-8,-2002] [-8,2002]  
4008518 2 [-149,-837] [-149,837]  
4008537 6 [-66,-1929] [-66,1929] [2778,-146433] [2778,146433] [378,-7617] [378,7617]  
4008565 2 [2159,-100338] [2159,100338]  
4008568 2 [777,-21751] [777,21751]  
4008574 2 [51,-2035] [51,2035]  
4008580 2 [936,-28706] [936,28706]  
4008609 2 [306,-5715] [306,5715]  
4008616 2 [-150,-796] [-150,796]  
4008634 2 [15,-2003] [15,2003]  
4008636 2 [1797,-76203] [1797,76203]  
4008644 6 [100,-2238] [100,2238] [53,-2039] [53,2039] [8128,-732786] [8128,732786]  
4008650 2 [1295,-46645] [1295,46645]  
4008656 2 [92,-2188] [92,2188]  
4008664 2 [-79,-1875] [-79,1875]  
4008672 2 [129,-2481] [129,2481]  
4008673 2 [-154,-597] [-154,597]  
4008676 2 [-108,-1658] [-108,1658]  
4008684 2 [205,-3553] [205,3553]  
4008688 2 [1041,-33647] [1041,33647]  
4008689 4 [1030,-33117] [1030,33117] [128,-2471] [128,2471]  
4008697 2 [-138,-1175] [-138,1175]  
4008704 2 [116,-2360] [116,2360]  
4008716 2 [-130,-1346] [-130,1346]  
4008721 4 [-90,-1811] [-90,1811] [14562,-1757243] [14562,1757243]  
4008733 2 [-9,-2002] [-9,2002]  
4008740 4 [-136,-1222] [-136,1222] [9716,-957706] [9716,957706]  
4008744 2 [6186,-486540] [6186,486540]  
4008753 2 [372,-7449] [372,7449]  
4008761 4 [250,-4431] [250,4431] [52,-2037] [52,2037]  
4008769 2 [180,-3137] [180,3137]  
4008780 2 [109,-2303] [109,2303]  
4008804 2 [-32,-1994] [-32,1994]  
4008825 2 [-141,-1098] [-141,1098]  
4008828 2 [-158,-254] [-158,254]  
4008833 2 [-152,-705] [-152,705]  
4008840 2 [34,-2012] [34,2012]  
4008860 2 [-134,-1266] [-134,1266]  
4008873 4 [1996,-89197] [1996,89197] [796,-22547] [796,22547]  
4008875 2 [2045,-92500] [2045,92500]  
4008878 2 [14491,-1744407] [14491,1744407]

4008879 2 [141,-2610] [141,2610]  
4008892 2 [309,-5789] [309,5789]  
4008900 2 [-80,-1870] [-80,1870]  
4008904 2 [105,-2273] [105,2273]  
4008905 4 [1354,-49863] [1354,49863] [76,-2109] [76,2109]  
4008914 2 [-17,-2001] [-17,2001]  
4008916 2 [269,-4845] [269,4845]  
4008922 2 [1887,-81995] [1887,81995]  
4008936 2 [12982,-1479152] [12982,1479152]  
4008937 2 [-156,-461] [-156,461]  
4008945 2 [-146,-947] [-146,947]  
4008952 2 [-78,-1880] [-78,1880]  
4008954 2 [-137,-1199] [-137,1199]  
4008961 2 [47,-2028] [47,2028]  
4008970 2 [39,-2017] [39,2017]  
4008977 6 [17572,-2329335] [17572,2329335] [43,-2022] [43,2022] [74,-2101] [74,2101]  
4008990 2 [211,-3661] [211,3661]  
4009004 2 [-10,-2002] [-10,2002]  
4009006 2 [-133,-1287] [-133,1287]  
4009013 2 [67,-2076] [67,2076]  
4009020 2 [-131,-1327] [-131,1327]  
4009022 2 [-157,-373] [-157,373]  
4009024 4 [12248,-1355496] [12248,1355496] [188,-3264] [188,3264]  
4009025 2 [-145,-980] [-145,980]  
4009028 2 [572,-13826] [572,13826]  
4009031 2 [-155,-534] [-155,534]  
4009040 2 [284,-5188] [284,5188]  
4009042 2 [927,-28295] [927,28295]  
4009048 2 [177,-3091] [177,3091]  
4009061 2 [95,-2206] [95,2206]  
4009062 2 [64939,-16548491] [64939,16548491]  
4009076 2 [149,-2705] [149,2705]  
4009081 2 [30,-2009] [30,2009]  
4009092 2 [304,-5666] [304,5666]  
4009103 2 [-83,-1854] [-83,1854]  
4009111 6 [-75,-1894] [-75,1894] [2037,-91958] [2037,91958] [57,-2048] [57,2048]  
4009113 2 [4708,-323045] [4708,323045]  
4009124 2 [-124,-1450] [-124,1450]  
4009146 2 [-41,-1985] [-41,1985]  
4009150 2 [75,-2105] [75,2105]  
4009157 2 [19,-2004] [19,2004]  
4009161 4 [2512,-125917] [2512,125917] [4354,-287305] [4354,287305]  
4009168 4 [-148,-876] [-148,876] [11396,-1216548] [11396,1216548]  
4009169 4 [170,-2987] [170,2987] [3686,-223795] [3686,223795]  
4009208 2 [242,-4264] [242,4264]  
4009209 2 [-122,-1481] [-122,1481]  
4009227 2 [493,-11128] [493,11128]  
4009241 2 [290,-5329] [290,5329]  
4009244 2 [173,-3031] [173,3031]  
4009261 2 [-21,-2000] [-21,2000]  
4009265 4 [14,-2003] [14,2003] [2666,-137669] [2666,137669]  
4009266 2 [327,-6243] [327,6243]  
4009278 2 [547,-12949] [547,12949]  
4009279 2 [93,-2194] [93,2194]  
4009281 2 [5014,-355045] [5014,355045]  
4009293 2 [-153,-654] [-153,654]  
4009294 2 [35,-2013] [35,2013]  
4009297 2 [-102,-1717] [-102,1717]  
4009301 2 [-113,-1602] [-113,1602]  
4009316 2 [260,-4646] [260,4646]  
4009321 4 [-58,-1953] [-58,1953] [512,-11757] [512,11757]  
4009328 2 [113,-2335] [113,2335]  
4009335 2 [-11,-2002] [-11,2002]

4009337 2 [-158,-255] [-158,255]  
4009347 2 [2689,-139454] [2689,139454]  
4009356 2 [157,-2807] [157,2807]  
4009369 6 [183,-3184] [183,3184] [194100,-85514213] [194100,85514213] [198,-3431] [198,3431]  
4009377 4 [-101,-1726] [-101,1726] [22,-2005] [22,2005]  
4009380 2 [-56,-1958] [-56,1958]  
4009384 2 [38,-2016] [38,2016]  
4009393 4 [2882,-154731] [2882,154731] [62,-2061] [62,2061]  
4009398 2 [11371,-1212547] [11371,1212547]  
4009409 4 [160,-2847] [160,2847] [58448,-14130401] [58448,14130401]  
4009416 2 [94,-2200] [94,2200]  
4009426 2 [80007,-22630387] [80007,22630387]  
4009430 2 [59,-2053] [59,2053]  
4009433 2 [98,-2225] [98,2225]  
4009449 4 [2551,-128860] [2551,128860] [355,-6982] [355,6982]  
4009461 2 [557167,-415889618] [557167,415889618]  
4009473 2 [246,-4347] [246,4347]  
4009481 2 [-125,-1434] [-125,1434]  
4009484 2 [230,-4022] [230,4022]  
4009497 2 [2674,-138289] [2674,138289]  
4009500 2 [45,-2025] [45,2025]  
4009504 2 [441,-9475] [441,9475]  
4009525 2 [195,-3380] [195,3380]  
4009527 2 [6153,-482652] [6153,482652]  
4009536 2 [4104,-262920] [4104,262920]  
4009540 4 [36,-2014] [36,2014] [981,-30791] [981,30791]  
4009544 2 [2930,-158612] [2930,158612]  
4009545 2 [-44,-1981] [-44,1981]  
4009560 2 [154,-2768] [154,2768]  
4009572 4 [1828,-78182] [1828,78182] [37,-2015] [37,2015]  
4009577 2 [-121,-1496] [-121,1496]  
4009580 2 [-26,-1998] [-26,1998]  
4009587 2 [4069,-259564] [4069,259564]  
4009589 2 [271,-4890] [271,4890]  
4009593 2 [352,-6901] [352,6901]  
4009601 2 [224,-3905] [224,3905]  
4009612 2 [-51,-1969] [-51,1969]  
4009616 2 [1960,-86796] [1960,86796]  
4009625 2 [-140,-1125] [-140,1125]  
4009644 2 [-114,-1590] [-114,1590]  
4009657 2 [2124,-97909] [2124,97909]  
4009666 4 [-81,-1865] [-81,1865] [2055,-93179] [2055,93179]  
4009671 2 [217,-3772] [217,3772]  
4009673 4 [-94,-1783] [-94,1783] [167,-2944] [167,2944]  
4009692 2 [-62,-1942] [-62,1942]  
4009697 2 [-52,-1967] [-52,1967]  
4009705 2 [519,-11992] [519,11992]  
4009720 2 [81,-2131] [81,2131]  
4009721 2 [110,-2311] [110,2311]  
4009724 4 [101,-2245] [101,2245] [626,-15790] [626,15790]  
4009729 2 [240,-4223] [240,4223]  
4009732 2 [-12,-2002] [-12,2002]  
4009758 2 [-77,-1885] [-77,1885]  
4009768 2 [-63,-1939] [-63,1939]  
4009769 4 [-157,-374] [-157,374] [1430,-54113] [1430,54113]  
4009796 2 [25384,-4044270] [25384,4044270]  
4009797 2 [163,-2888] [163,2888]  
4009806 4 [339,-6555] [339,6555] [435,-9291] [435,9291]  
4009811 2 [965,-30044] [965,30044]  
4009812 2 [13,-2003] [13,2003]  
4009816 2 [-31,-1995] [-31,1995]  
4009820 2 [-46,-1978] [-46,1978]  
4009825 2 [-24,-1999] [-24,1999]

4009832 2 [-71,-1911] [-71,1911]  
4009833 6 [-18,-2001] [-18,2001] [66,-2073] [66,2073] [66198,-17032065] [66198,17032065]  
4009841 6 [-128,-1383] [-128,1383] [-50,-1971] [-50,1971] [2027,-91282] [2027,91282]  
4009845 2 [79,-2122] [79,2122]  
4009848 2 [-158,-256] [-158,256]  
4009851 2 [249,-4410] [249,4410]  
4009860 2 [-156,-462] [-156,462]  
4009868 2 [-154,-598] [-154,598]  
4009882 2 [2007,-89935] [2007,89935]  
4009892 2 [104,-2266] [104,2266]  
4009897 2 [-72,-1907] [-72,1907]  
4009901 2 [107,-2288] [107,2288]  
4009911 2 [265,-4756] [265,4756]  
4009913 2 [608,-15125] [608,15125]  
4009914 2 [-129,-1365] [-129,1365]  
4009924 4 [-112,-1614] [-112,1614] [360,-7118] [360,7118]  
4009932 2 [382,-7730] [382,7730]  
4009949 2 [151,-2730] [151,2730]  
4009960 2 [-151,-753] [-151,753]  
4009961 2 [-28,-1997] [-28,1997]  
4009971 2 [-143,-1042] [-143,1042]  
4009984 2 [2025,-91147] [2025,91147]  
4009985 2 [134,-2533] [134,2533]  
4009991 2 [-103,-1708] [-103,1708]  
4010000 2 [176,-3076] [176,3076]  
4010001 2 [112,-2327] [112,2327]  
4010006 2 [-61,-1945] [-61,1945]  
4010007 2 [1657,-67480] [1657,67480]  
4010020 2 [156,-2794] [156,2794]  
4010023 4 [-123,-1466] [-123,1466] [197,-3414] [197,3414]  
4010032 2 [2057,-93315] [2057,93315]  
4010033 2 [506,-11557] [506,11557]  
4010041 4 [144,-2645] [144,2645] [58620,-14192821] [58620,14192821]  
4010049 8 [1026,-32925] [1026,32925] [3055,-168868] [3055,168868] [408,-8481] [408,8481] [63,-2064] [63,2064]  
4010057 2 [-106,-1679] [-106,1679]  
4010062 2 [123,-2423] [123,2423]  
4010073 2 [196,-3397] [196,3397]  
4010079 2 [733,-19946] [733,19946]  
4010084 2 [88,-2166] [88,2166]  
4010086 2 [155,-2781] [155,2781]  
4010092 4 [-147,-913] [-147,913] [174,-3046] [174,3046]  
4010093 2 [-89,-1818] [-89,1818]  
4010100 2 [-155,-535] [-155,535]  
4010102 2 [-53,-1965] [-53,1965]  
4010112 2 [28,-2008] [28,2008]  
4010121 2 [-116,-1565] [-116,1565]  
4010128 2 [-144,-1012] [-144,1012]  
4010130 2 [111,-2319] [111,2319]  
4010158 2 [1067,-34911] [1067,34911]  
4010161 2 [354,-6955] [354,6955]  
4010163 2 [433,-9230] [433,9230]  
4010176 2 [132,-2512] [132,2512]  
4010184 2 [18,-2004] [18,2004]  
4010189 2 [71,-2090] [71,2090]  
4010191 2 [237,-4162] [237,4162]  
4010193 4 [-149,-838] [-149,838] [1126,-37837] [1126,37837]  
4010201 4 [-13,-2002] [-13,2002] [247,-4368] [247,4368]  
4010207 2 [353,-6928] [353,6928]  
4010209 2 [-150,-797] [-150,797]  
4010212 4 [24,-2006] [24,2006] [368,-7338] [368,7338]  
4010225 6 [-100,-1735] [-100,1735] [-70,-1915] [-70,1915] [206,-3571] [206,3571]  
4010232 2 [514,-11824] [514,11824]  
4010239 4 [-67,-1926] [-67,1926] [125,-2442] [125,2442]

4010240 4 [-64,-1936] [-64,1936] [1856,-79984] [1856,79984]  
4010244 2 [-152,-706] [-152,706]  
4010273 2 [-97,-1760] [-97,1760]  
4010275 2 [65,-2070] [65,2070]  
4010280 2 [694,-18392] [694,18392]  
4010281 2 [12,-2003] [12,2003]  
4010288 2 [377,-7589] [377,7589]  
4010296 2 [102,-2252] [102,2252]  
4010301 2 [187,-3248] [187,3248]  
4010302 2 [923,-28113] [923,28113]  
4010308 2 [48,-2030] [48,2030]  
4010309 2 [31,-2010] [31,2010]  
4010317 2 [-117,-1552] [-117,1552]  
4010323 2 [176721,-74290322] [176721,74290322]  
4010329 6 [-142,-1071] [-142,1071] [248,-4389] [248,4389] [90,-2177] [90,2177]  
4010344 2 [-42,-1984] [-42,1984]  
4010345 4 [394,-8073] [394,8073] [64,-2067] [64,2067]  
4010346 4 [-105,-1689] [-105,1689] [175,-3061] [175,3061]  
4010353 2 [42,-2021] [42,2021]  
4010354 4 [103,-2259] [103,2259] [2015,-90473] [2015,90473]  
4010361 2 [-158,-257] [-158,257]  
4010366 2 [347,-6767] [347,6767]  
4010378 2 [-49,-1973] [-49,1973]  
4010380 2 [69,-2083] [69,2083]  
4010392 2 [1514,-58944] [1514,58944]  
4010400 2 [-135,-1245] [-135,1245]  
4010408 2 [598,-14760] [598,14760]  
4010412 2 [373,-7477] [373,7477]  
4010420 2 [-139,-1151] [-139,1151]  
4010426 2 [-73,-1903] [-73,1903]  
4010449 2 [210,-3643] [210,3643]  
4010457 4 [148,-2693] [148,2693] [2182,-101945] [2182,101945]  
4010473 2 [26,-2007] [26,2007]  
4010496 2 [184,-3200] [184,3200]  
4010500 2 [56,-2046] [56,2046]  
4010504 2 [1838,-78824] [1838,78824]  
4010518 6 [-157,-375] [-157,375] [12747,-1439171] [12747,1439171] [789747,-701830079] [789747,701830079]  
4010521 2 [124572,-43967387] [124572,43967387]  
4010526 2 [3667,-222067] [3667,222067]  
4010548 2 [117,-2369] [117,2369]  
4010552 2 [1169,-40019] [1169,40019]  
4010560 2 [-96,-1768] [-96,1768]  
4010564 2 [1196,-41410] [1196,41410]  
4010600 4 [410,-8540] [410,8540] [785,-22085] [785,22085]  
4010602 2 [-153,-655] [-153,655]  
4010604 6 [-107,-1669] [-107,1669] [166,-2930] [166,2930] [6733,-552479] [6733,552479]  
4010625 2 [-86,-1837] [-86,1837]  
4010643 2 [261,-4668] [261,4668]  
4010648 2 [-22,-2000] [-22,2000]  
4010660 2 [164,-2902] [164,2902]  
4010665 2 [711,-19064] [711,19064]  
4010678 2 [11,-2003] [11,2003]  
4010688 4 [201,-3483] [201,3483] [25716,-4123872] [25716,4123872]  
4010690 2 [479,-10673] [479,10673]  
4010696 2 [-98,-1752] [-98,1752]  
4010704 4 [-60,-1948] [-60,1948] [10428,-1064884] [10428,1064884]  
4010721 2 [532,-12433] [532,12433]  
4010736 2 [1057,-34423] [1057,34423]  
4010737 2 [-36,-1991] [-36,1991]  
4010748 8 [-14,-2002] [-14,2002] [253,-4495] [253,4495] [301,-5593] [301,5593] [57106,-13646542] [57106,13646542]  
4010753 2 [-37,-1990] [-37,1990]  
4010764 6 [21,-2005] [21,2005] [318,-6014] [318,6014] [390,-7958] [390,7958]  
4010769 4 [-110,-1637] [-110,1637] [750,-20637] [750,20637]

4010774 2 [-85,-1843] [-85,1843]  
4010784 2 [-119,-1525] [-119,1525]  
4010785 2 [-156,-463] [-156,463]  
4010797 2 [3563,-212688] [3563,212688]  
4010801 2 [140,-2599] [140,2599]  
4010832 2 [-132,-1308] [-132,1308]  
4010833 2 [-54,-1963] [-54,1963]  
4010840 2 [-146,-948] [-146,948]  
4010860 2 [-19,-2001] [-19,2001]  
4010876 2 [-158,-258] [-158,258]  
4010897 2 [203,-3518] [203,3518]  
4010921 2 [-148,-877] [-148,877]  
4010926 2 [675,-17651] [675,17651]  
4010931 2 [165,-2916] [165,2916]  
4010933 2 [-109,-1648] [-109,1648]  
4010938 2 [567,-13649] [567,13649]  
4010939 2 [-35,-1992] [-35,1992]  
4010940 2 [274,-4958] [274,4958]  
4010959 2 [-115,-1578] [-115,1578]  
4010968 6 [-82,-1860] [-82,1860] [186,-3232] [186,3232] [257,-4581] [257,4581]  
4010975 2 [401,-8276] [401,8276]  
4010980 2 [277116,-145878874] [277116,145878874]  
4010986 2 [-145,-981] [-145,981]  
4010993 4 [-38,-1989] [-38,1989] [97066,-30241317] [97066,30241317]  
4011009 2 [10,-2003] [10,2003]  
4011012 6 [12088,-1329022] [12088,1329022] [192,-3330] [192,3330] [264,-4734] [264,4734]  
4011016 2 [-30,-1996] [-30,1996]  
4011022 2 [-141,-1099] [-141,1099]  
4011024 2 [145,-2657] [145,2657]  
4011029 4 [115,-2352] [115,2352] [6191,-487130] [6191,487130]  
4011031 2 [185,-3216] [185,3216]  
4011044 2 [908,-27434] [908,27434]  
4011048 2 [-138,-1176] [-138,1176]  
4011049 4 [2951,-160320] [2951,160320] [638,-16239] [638,16239]  
4011052 2 [1149,-38999] [1149,38999]  
4011064 2 [-87,-1831] [-87,1831]  
4011065 2 [-154,-599] [-154,599]  
4011070 2 [-69,-1919] [-69,1919]  
4011076 2 [-76,-1890] [-76,1890]  
4011089 2 [4646,-316685] [4646,316685]  
4011100 2 [-126,-1418] [-126,1418]  
4011103 2 [17,-2004] [17,2004]  
4011114 4 [-65,-1933] [-65,1933] [1615,-64933] [1615,64933]  
4011121 4 [-120,-1511] [-120,1511] [14559,-1756700] [14559,1756700]  
4011128 2 [82,-2136] [82,2136]  
4011129 2 [-57,-1956] [-57,1956]  
4011136 2 [60,-2056] [60,2056]  
4011171 2 [-155,-536] [-155,536]  
4011178 2 [207,-3589] [207,3589]  
4011184 2 [-127,-1401] [-127,1401]  
4011185 2 [-136,-1223] [-136,1223]  
4011209 2 [190,-3297] [190,3297]  
4011217 2 [-48,-1975] [-48,1975]  
4011227 2 [697,-18510] [697,18510]  
4011238 2 [147,-2681] [147,2681]  
4011258 2 [823,-23695] [823,23695]  
4011269 2 [-157,-376] [-157,376]  
4011280 2 [9,-2003] [9,2003]  
4011288 2 [97,-2219] [97,2219]  
4011292 2 [1074,-35254] [1074,35254]  
4011296 2 [209,-3625] [209,3625]  
4011345 2 [376,-7561] [376,7561]  
4011353 12 [-137,-1200] [-137,1200] [-34,-1993] [-34,1993] [1132,-38139] [1132,38139] [2167,-100896] [2167,100896] [32,-2011] [32,2011] [466,-10257] [466,10257]

4011366 2 [7915,-704171] [7915,704171]  
4011372 6 [1029,-33069] [1029,33069] [262,-4690] [262,4690] [78,-2118] [78,2118]  
4011373 2 [231,-4042] [231,4042]  
4011375 2 [49,-2032] [49,2032]  
4011379 2 [-15,-2002] [-15,2002]  
4011392 2 [44,-2024] [44,2024]  
4011393 10 [-134,-1267] [-134,1267] [-158,-259] [-158,259] [1162,-39661] [1162,39661] [2056,-93247] [2056,93247] [46,-2027] [46,2027]  
4011401 2 [374,-7505] [374,7505]  
4011407 2 [1453,-55422] [1453,55422]  
4011409 2 [-130,-1347] [-130,1347]  
4011418 2 [87,-2161] [87,2161]  
4011425 4 [-74,-1899] [-74,1899] [146,-2669] [146,2669]  
4011429 2 [223,-3886] [223,3886]  
4011432 2 [874,-25916] [874,25916]  
4011449 2 [218,-3791] [218,3791]  
4011463 2 [-39,-1988] [-39,1988]  
4011465 4 [-104,-1699] [-104,1699] [89674,-26853433] [89674,26853433]  
4011467 2 [-151,-754] [-151,754]  
4011479 2 [41,-2020] [41,2020]  
4011480 2 [79674,-22489248] [79674,22489248]  
4011489 2 [58,-2051] [58,2051]  
4011492 2 [-92,-1798] [-92,1798]  
4011497 4 [263,-4712] [263,4712] [8,-2003] [8,2003]  
4011505 2 [-84,-1849] [-84,1849]  
4011507 2 [-111,-1626] [-111,1626]  
4011525 6 [-45,-1980] [-45,1980] [11475,-1229220] [11475,1229220] [99,-2232] [99,2232]  
4011526 2 [1755,-73549] [1755,73549]  
4011537 2 [208,-3607] [208,3607]  
4011545 2 [179,-3122] [179,3122]  
4011548 2 [122,-2414] [122,2414]  
4011551 2 [-95,-1776] [-95,1776]  
4011553 2 [-118,-1539] [-118,1539]  
4011558 2 [61627,-15298771] [61627,15298771]  
4011561 4 [135,-2544] [135,2544] [55,-2044] [55,2044]  
4011569 2 [286,-5235] [286,5235]  
4011581 2 [-133,-1288] [-133,1288]  
4011588 2 [72,-2094] [72,2094]  
4011593 2 [551,-13088] [551,13088]  
4011596 8 [-91,-1805] [-91,1805] [142,-2622] [142,2622] [310,-5814] [310,5814] [48310,-10618314] [48310,10618314]  
4011607 2 [213,-3698] [213,3698]  
4011609 2 [1156,-39355] [1156,39355]  
4011626 2 [-25,-1999] [-25,1999]  
4011633 2 [24322,-3793141] [24322,3793141]  
4011647 2 [689,-18196] [689,18196]  
4011652 2 [288,-5282] [288,5282]  
4011657 2 [-152,-707] [-152,707]  
4011666 2 [7,-2003] [7,2003]  
4011668 2 [181,-3153] [181,3153]  
4011675 2 [-131,-1328] [-131,1328]  
4011684 2 [6268,-496246] [6268,496246]  
4011687 4 [-27,-1998] [-27,1998] [1593,-63612] [1593,63612]  
4011692 2 [29,-2009] [29,2009]  
4011712 2 [-156,-464] [-156,464]  
4011713 2 [758,-20965] [758,20965]  
4011714 2 [375,-7533] [375,7533]  
4011725 2 [455,-9910] [455,9910]  
4011761 2 [300452,-164688263] [300452,164688263]  
4011777 2 [672,-17535] [672,17535]  
4011780 2 [-59,-1951] [-59,1951]  
4011785 2 [1834,-78567] [1834,78567]  
4011793 4 [171,-3002] [171,3002] [6,-2003] [6,2003]  
4011796 2 [-43,-1983] [-43,1983]  
4011804 2 [-150,-798] [-150,798]



4011812 2 [1717,-71175] [1717,71175]  
4011821 2 [427,-9048] [427,9048]  
4011835 2 [-99,-1744] [-99,1744]  
4011839 2 [1213,-42294] [1213,42294]  
4011850 4 [1415,-53265] [1415,53265] [215,-3735] [215,3735]  
4011852 2 [118,-2378] [118,2378]  
4011869 4 [23,-2006] [23,2006] [3611,-217000] [3611,217000]  
4011870 2 [-149,-839] [-149,839]  
4011876 4 [-140,-1126] [-140,1126] [3040,-167626] [3040,167626]  
4011877 2 [159,-2834] [159,2834]  
4011884 2 [5,-2003] [5,2003]  
4011896 2 [-55,-1961] [-55,1961]  
4011900 2 [490,-11030] [490,11030]  
4011904 2 [108,-2296] [108,2296]  
4011908 2 [236,-4142] [236,4142]  
4011912 2 [-158,-260] [-158,260]  
4011913 4 [-153,-656] [-153,656] [131,-2502] [131,2502]  
4011918 2 [91,-2183] [91,2183]  
4011919 2 [-147,-914] [-147,914]  
4011920 4 [16,-2004] [16,2004] [169,-2973] [169,2973]  
4011928 2 [126,-2452] [126,2452]  
4011937 2 [228,-3983] [228,3983]  
4011939 2 [321,-6090] [321,6090]  
4011945 6 [106,-2281] [106,2281] [1654,-67297] [1654,67297] [4,-2003] [4,2003]  
4011960 2 [226,-3944] [226,3944]  
4011968 2 [68,-2080] [68,2080]  
4011973 2 [-33,-1994] [-33,1994]  
4011976 2 [2130,-98324] [2130,98324]  
4011982 2 [3,-2003] [3,2003]  
4011983 2 [577,-14004] [577,14004]  
4011993 2 [-108,-1659] [-108,1659]  
4011999 2 [5473,-404896] [5473,404896]  
4012001 6 [-20,-2001] [-20,2001] [2,-2003] [2,2003] [33142,-6033483] [33142,6033483]  
4012008 2 [1,-2003] [1,2003]  
4012009 2 [0,-2003] [0,2003]  
4012010 2 [-1,-2003] [-1,2003]  
4012011 2 [4429,-294760] [4429,294760]  
4012017 2 [-2,-2003] [-2,2003]  
4012022 2 [-157,-377] [-157,377]  
4012025 6 [-124,-1451] [-124,1451] [20,-2005] [20,2005] [680,-17845] [680,17845]  
4012036 2 [-3,-2003] [-3,2003]  
4012038 4 [-93,-1791] [-93,1791] [283,-5165] [283,5165]  
4012040 2 [161,-2861] [161,2861]  
4012044 2 [1573,-62419] [1573,62419]  
4012046 2 [1027,-32973] [1027,32973]  
4012056 2 [-143,-1043] [-143,1043]  
4012069 2 [255,-4538] [255,4538]  
4012073 2 [-4,-2003] [-4,2003]  
4012088 2 [902,-27164] [902,27164]  
4012094 2 [83,-2141] [83,2141]  
4012097 4 [-88,-1825] [-88,1825] [524,-12161] [524,12161]  
4012100 2 [-16,-2002] [-16,2002]  
4012120 2 [2394,-117152] [2394,117152]  
4012125 2 [139,-2588] [139,2588]  
4012129 2 [80,-2127] [80,2127]  
4012134 4 [-5,-2003] [-5,2003] [2083,-95089] [2083,95089]  
4012153 2 [-144,-1013] [-144,1013]  
4012156 2 [50,-2034] [50,2034]  
4012167 2 [-23,-2000] [-23,2000]  
4012169 2 [-40,-1987] [-40,1987]  
4012172 2 [-122,-1482] [-122,1482]  
4012183 2 [24117,-3745286] [24117,3745286]  
4012207 2 [33,-2012] [33,2012]

4012225 2 [-6, -2003] [-6, 2003]  
4012228 4 [416, -8718] [416, 8718] [632, -16014] [632, 16014]  
4012241 2 [152, -2743] [152, 2743]  
4012244 2 [-155, -537] [-155, 537]  
4012264 2 [-154, -600] [-154, 600]  
4012280 2 [86, -2156] [86, 2156]  
4012298 2 [2903, -156425] [2903, 156425]  
4012300 2 [54, -2042] [54, 2042]  
4012302 2 [739, -20189] [739, 20189]  
4012309 2 [1331, -48600] [1331, 48600]  
4012318 2 [243, -4285] [243, 4285]  
4012324 2 [405, -8393] [405, 8393]  
4012333 2 [4551, -307022] [4551, 307022]  
4012344 2 [-90, -1812] [-90, 1812]  
4012350 2 [-125, -1435] [-125, 1435]  
4012352 4 [-47, -1977] [-47, 1977] [-7, -2003] [-7, 2003]  
4012353 2 [11707, -1266686] [11707, 1266686]  
4012356 2 [832, -24082] [832, 24082]  
4012361 4 [-68, -1923] [-68, 1923] [40, -2019] [40, 2019]  
4012368 2 [892, -26716] [892, 26716]  
4012374 2 [451, -9785] [451, 9785]  
4012381 2 [27, -2008] [27, 2008]  
4012396 2 [-66, -1930] [-66, 1930]  
4012398 2 [-29, -1997] [-29, 1997]  
4012409 2 [8210, -743903] [8210, 743903]  
4012415 2 [-79, -1876] [-79, 1876]  
4012417 2 [163052, -65839905] [163052, 65839905]  
4012424 2 [25, -2007] [25, 2007]  
4012433 2 [-158, -261] [-158, 261]  
4012438 2 [291, -5353] [291, 5353]  
4012463 4 [1037, -33454] [1037, 33454] [77, -2114] [77, 2114]  
4012464 2 [121, -2405] [121, 2405]  
4012472 2 [-142, -1072] [-142, 1072]  
4012489 2 [1028, -33021] [1028, 33021]  
4012491 2 [925, -28204] [925, 28204]  
4012497 2 [268, -4823] [268, 4823]  
4012500 2 [61, -2059] [61, 2059]  
4012506 2 [-113, -1603] [-113, 1603]  
4012517 2 [563, -13508] [563, 13508]  
4012521 4 [-8, -2003] [-8, 2003] [329335, -188997836] [329335, 188997836]  
4012524 2 [150, -2718] [150, 2718]  
4012529 2 [395, -8102] [395, 8102]  
4012552 2 [2222, -104760] [2222, 104760]  
4012556 2 [7809182, -21822691682] [7809182, 21822691682]  
4012569 4 [136, -2555] [136, 2555] [70, -2087] [70, 2087]  
4012570 2 [-121, -1497] [-121, 1497]  
4012587 2 [73, -2098] [73, 2098]  
4012608 2 [-128, -1384] [-128, 1384]  
4012610 2 [119, -2387] [119, 2387]  
4012612 2 [84, -2146] [84, 2146]  
4012615 2 [89, -2172] [89, 2172]  
4012616 2 [1577, -62657] [1577, 62657]  
4012625 2 [1670, -68275] [1670, 68275]  
4012627 2 [1233, -43342] [1233, 43342]  
4012633 2 [96, -2213] [96, 2213]  
4012641 12 [-156, -465] [-156, 465] [-80, -1871] [-80, 1871] [15, -2004] [15, 2004] [219, -3810] [219, 3810] [222, -3867] [222, 3867] [6548040, -16755870129] [6548040, 16755870129]  
4012645 4 [-129, -1366] [-129, 1366] [51, -2036] [51, 2036]  
4012676 6 [-148, -878] [-148, 878] [232, -4062] [232, 4062] [85, -2151] [85, 2151]  
4012694 2 [4411, -292965] [4411, 292965]  
4012713 4 [-78, -1881] [-78, 1881] [1732, -72109] [1732, 72109]  
4012714 2 [1871, -80955] [1871, 80955]  
4012723 4 [-139, -1152] [-139, 1152] [53, -2040] [53, 2040]  
4012732 4 [-102, -1718] [-102, 1718] [482, -10770] [482, 10770]

4012737 2 [-146,-949] [-146,949]  
4012738 2 [-9,-2003] [-9,2003]  
4012739 2 [325,-6192] [325,6192]  
4012777 2 [-157,-378] [-157,378]  
4012780 2 [4989,-352393] [4989,352393]  
4012792 2 [114,-2344] [114,2344]  
4012793 2 [-32,-1995] [-32,1995]  
4012809 2 [328,-6269] [328,6269]  
4012812 2 [-83,-1855] [-83,1855]  
4012816 2 [120,-2396] [120,2396]  
4012825 2 [-114,-1591] [-114,1591]  
4012830 2 [-101,-1727] [-101,1727]  
4012835 2 [1121,-37586] [1121,37586]  
4012836 2 [52,-2038] [52,2038]  
4012857 2 [138,-2577] [138,2577]  
4012865 6 [124,-2433] [124,2433] [1924,-84417] [1924,84417] [34,-2013] [34,2013]  
4012870 2 [2379,-116053] [2379,116053]  
4012884 2 [645,-16503] [645,16503]  
4012891 2 [-135,-1246] [-135,1246]  
4012892 2 [133,-2523] [133,2523]  
4012900 4 [-75,-1895] [-75,1895] [2880,-154570] [2880,154570]  
4012917 2 [-17,-2002] [-17,2002]  
4012948 2 [15917,-2008131] [15917,2008131]  
4012949 2 [-145,-982] [-145,982]  
4012956 6 [-123,-1467] [-123,1467] [-158,-262] [-158,262] [7410,-637866] [7410,637866]  
4012961 2 [8132,-733327] [8132,733327]  
4012976 2 [-151,-755] [-151,755]  
4013003 2 [137,-2566] [137,2566]  
4013005 2 [39,-2018] [39,2018]  
4013009 6 [-10,-2003] [-10,2003] [235,-4122] [235,4122] [400,-8247] [400,8247]  
4013017 2 [438,-9383] [438,9383]  
4013018 2 [47,-2029] [47,2029]  
4013022 2 [43,-2023] [43,2023]  
4013033 2 [92,-2189] [92,2189]  
4013056 2 [612,-15272] [612,15272]  
4013060 2 [1301,-46969] [1301,46969]  
4013061 2 [127,-2462] [127,2462]  
4013064 2 [130,-2492] [130,2492]  
4013072 2 [-152,-708] [-152,708]  
4013073 2 [996,-31497] [996,31497]  
4013100 2 [30,-2010] [30,2010]  
4013108 2 [317,-5989] [317,5989]  
4013117 4 [-41,-1986] [-41,1986] [2327,-112270] [2327,112270]  
4013121 2 [100,-2239] [100,2239]  
4013124 2 [76,-2110] [76,2110]  
4013145 2 [1656,-67419] [1656,67419]  
4013148 2 [442,-9506] [442,9506]  
4013153 2 [-112,-1615] [-112,1615]  
4013156 2 [200,-3466] [200,3466]  
4013157 2 [307,-5740] [307,5740]  
4013166 4 [19,-2005] [19,2005] [67,-2077] [67,2077]  
4013180 2 [74,-2102] [74,2102]  
4013183 2 [641,-16352] [641,16352]  
4013208 2 [57,-2049] [57,2049]  
4013221 2 [-141,-1100] [-141,1100]  
4013225 2 [16606,-2139921] [16606,2139921]  
4013226 2 [-153,-657] [-153,657]  
4013228 2 [-58,-1954] [-58,1954]  
4013240 2 [-94,-1784] [-94,1784]  
4013241 4 [1119772,-1184934667] [1119772,1184934667] [220,-3829] [220,3829]  
4013243 2 [221,-3848] [221,3848]  
4013252 2 [-116,-1566] [-116,1566]  
4013253 2 [2067,-93996] [2067,93996]

4013255 2 [1541,-60526] [1541,60526]  
4013262 2 [-21,-2001] [-21,2001]  
4013272 2 [14,-2004] [14,2004]  
4013290 2 [239,-4203] [239,4203]  
4013297 4 [-56,-1959] [-56,1959] [812,-23225] [812,23225]  
4013319 2 [-155,-538] [-155,538]  
4013321 2 [35,-2014] [35,2014]  
4013340 2 [-11,-2003] [-11,2003]  
4013352 2 [193,-3347] [193,3347]  
4013361 2 [75,-2106] [75,2106]  
4013369 2 [338,-6529] [338,6529]  
4013387 4 [109,-2304] [109,2304] [233,-4082] [233,4082]  
4013388 2 [22,-2006] [22,2006]  
4013389 2 [3771,-231580] [3771,231580]  
4013397 4 [-81,-1866] [-81,1866] [463,-10162] [463,10162]  
4013401 4 [-138,-1177] [-138,1177] [-150,-799] [-150,799]  
4013408 2 [-103,-1709] [-103,1709]  
4013416 2 [-106,-1680] [-106,1680]  
4013417 2 [38,-2017] [38,2017]  
4013420 2 [509,-11657] [509,11657]  
4013422 2 [-117,-1553] [-117,1553]  
4013425 2 [116,-2361] [116,2361]  
4013449 2 [-132,-1309] [-132,1309]  
4013451 2 [105,-2274] [105,2274]  
4013465 2 [-154,-601] [-154,601]  
4013469 2 [441243,-293100624] [441243,293100624]  
4013473 2 [43512,-9076399] [43512,9076399]  
4013474 2 [95,-2207] [95,2207]  
4013481 2 [-158,-263] [-158,263]  
4013486 4 [275,-4981] [275,4981] [52715,-12103231] [52715,12103231]  
4013500 2 [234,-4102] [234,4102]  
4013508 2 [-44,-1982] [-44,1982]  
4013513 2 [2626,-134583] [2626,134583]  
4013516 2 [62,-2062] [62,2062]  
4013529 2 [-77,-1886] [-77,1886]  
4013534 2 [-157,-379] [-157,379]  
4013537 2 [59,-2054] [59,2054]  
4013546 2 [3527,-209473] [3527,209473]  
4013549 2 [-149,-840] [-149,840]  
4013551 4 [-51,-1970] [-51,1970] [45,-2026] [45,2026]  
4013569 2 [36,-2015] [36,2015]  
4013572 2 [-156,-466] [-156,466]  
4013577 4 [-26,-1999] [-26,1999] [-62,-1943] [-62,1943]  
4013603 2 [37,-2016] [37,2016]  
4013614 2 [323,-6141] [323,6141]  
4013625 4 [1780,-75125] [1780,75125] [730,-19825] [730,19825]  
4013632 10 [-136,-1224] [-136,1224] [-52,-1968] [-52,1968] [128,-2472] [128,2472] [1632,-65960] [1632,65960] [204,-3536] [204,3536]  
4013635 2 [129,-2482] [129,2482]  
4013641 2 [594,-14615] [594,14615]  
4013647 2 [-63,-1940] [-63,1940]  
4013655 2 [-71,-1912] [-71,1912]  
4013668 4 [252,-4474] [252,4474] [93,-2195] [93,2195]  
4013690 4 [311,-5839] [311,5839] [8231,-746759] [8231,746759]  
4013692 2 [189,-3281] [189,3281]  
4013696 2 [-100,-1736] [-100,1736]  
4013697 2 [178,-3107] [178,3107]  
4013712 2 [-72,-1908] [-72,1908]  
4013725 2 [-105,-1690] [-105,1690]  
4013729 2 [158,-2821] [158,2821]  
4013730 2 [-89,-1819] [-89,1819]  
4013733 2 [1087,-35894] [1087,35894]  
4013737 2 [-12,-2003] [-12,2003]  
4013748 2 [-147,-915] [-147,915]

4013749 2 [143,-2634] [143,2634]  
4013754 2 [-137,-1201] [-137,1201]  
4013761 2 [300,-5569] [300,5569]  
4013777 2 [-46,-1979] [-46,1979]  
4013784 2 [-50,-1972] [-50,1972]  
4013785 2 [851,-24906] [851,24906]  
4013789 2 [1655,-67358] [1655,67358]  
4013794 2 [-97,-1761] [-97,1761]  
4013807 2 [-31,-1996] [-31,1996]  
4013817 2 [94,-2201] [94,2201]  
4013819 2 [13,-2004] [13,2004]  
4013824 2 [-24,-2000] [-24,2000]  
4013835 2 [-119,-1526] [-119,1526]  
4013836 2 [-18,-2002] [-18,2002]  
4013838 2 [883,-26315] [883,26315]  
4013841 2 [172,-3017] [172,3017]  
4013843 2 [341,-6608] [341,6608]  
4013850 2 [8695,-810785] [8695,810785]  
4013857 2 [1439,-54624] [1439,54624]  
4013864 2 [745,-20433] [745,20433]  
4013884 2 [98,-2226] [98,2226]  
4013897 2 [-61,-1946] [-61,1946]  
4013910 2 [531,-12399] [531,12399]  
4013921 2 [272,-4913] [272,4913]  
4013928 2 [-134,-1268] [-134,1268]  
4013929 4 [25766,-4135905] [25766,4135905] [818,-23481] [818,23481]  
4013937 2 [-126,-1419] [-126,1419]  
4013943 4 [-107,-1670] [-107,1670] [101557,-32364194] [101557,32364194]  
4013956 2 [-28,-1998] [-28,1998]  
4013959 4 [153,-2756] [153,2756] [2565,-129922] [2565,129922]  
4013980 2 [66,-2074] [66,2074]  
4013983 2 [81,-2132] [81,2132]  
4013987 2 [-127,-1402] [-127,1402]  
4013993 2 [182,-3169] [182,3169]  
4013999 2 [113,-2336] [113,2336]  
4014001 2 [362,-7173] [362,7173]  
4014002 2 [359,-7091] [359,7091]  
4014008 2 [-158,-264] [-158,264]  
4014015 2 [241,-4244] [241,4244]  
4014025 2 [396,-8131] [396,8131]  
4014032 2 [29324,-5021516] [29324,5021516]  
4014033 2 [-53,-1966] [-53,1966]  
4014037 2 [303,-5642] [303,5642]  
4014044 2 [-110,-1638] [-110,1638]  
4014049 2 [168,-2959] [168,2959]  
4014052 2 [1404,-52646] [1404,52646]  
4014056 2 [-70,-1916] [-70,1916]  
4014090 2 [79,-2123] [79,2123]  
4014092 2 [-67,-1927] [-67,1927]  
4014097 6 [-96,-1769] [-96,1769] [162,-2875] [162,2875] [258,-4603] [258,4603]  
4014100 2 [141,-2611] [141,2611]  
4014104 2 [-130,-1348] [-130,1348]  
4014110 2 [539,-12673] [539,12673]  
4014113 2 [-64,-1937] [-64,1937]  
4014116 4 [-115,-1579] [-115,1579] [2944,-159750] [2944,159750]  
4014129 4 [-140,-1127] [-140,1127] [28,-2009] [28,2009]  
4014137 2 [494,-11161] [494,11161]  
4014143 2 [-143,-1044] [-143,1044]  
4014144 2 [-120,-1512] [-120,1512]  
4014158 2 [-133,-1289] [-133,1289]  
4014171 2 [345,-6714] [345,6714]  
4014172 2 [2762,-145170] [2762,145170]  
4014178 2 [63,-2065] [63,2065]

4014180 2 [-144,-1014] [-144,1014]  
4014184 2 [13206,-1517600] [13206,1517600]  
4014193 4 [18,-2005] [18,2005] [366,-7283] [366,7283]  
4014201 2 [-98,-1753] [-98,1753]  
4014206 2 [-13,-2003] [-13,2003]  
4014215 4 [101,-2246] [101,2246] [2149,-99642] [2149,99642]  
4014225 2 [24,-2007] [24,2007]  
4014230 2 [-109,-1649] [-109,1649]  
4014233 2 [-73,-1904] [-73,1904]  
4014244 6 [348,-6794] [348,6794] [536,-12570] [536,12570] [9725,-959037] [9725,959037]  
4014249 2 [2110,-96943] [2110,96943]  
4014265 4 [1296,-46699] [1296,46699] [384,-7787] [384,7787]  
4014268 2 [1506,-58478] [1506,58478]  
4014272 2 [212,-3680] [212,3680]  
4014284 2 [806,-22970] [806,22970]  
4014288 4 [12,-2004] [12,2004] [657,-16959] [657,16959]  
4014293 2 [-157,-380] [-157,380]  
4014300 2 [-86,-1838] [-86,1838]  
4014313 2 [-42,-1985] [-42,1985]  
4014321 2 [430,-9139] [430,9139]  
4014325 4 [-49,-1974] [-49,1974] [399,-8218] [399,8218]  
4014330 2 [31,-2011] [31,2011]  
4014332 4 [-131,-1329] [-131,1329] [1028533,-1043103363] [1028533,1043103363]  
4014344 2 [110,-2312] [110,2312]  
4014352 2 [29408,-5043108] [29408,5043108]  
4014369 2 [48,-2031] [48,2031]  
4014370 2 [71,-2091] [71,2091]  
4014389 2 [2771,-145880] [2771,145880]  
4014391 2 [1269,-45250] [1269,45250]  
4014396 6 [-155,-539] [-155,539] [282,-5142] [282,5142] [42,-2022] [42,2022]  
4014400 2 [14145,-1682305] [14145,1682305]  
4014416 2 [65,-2071] [65,2071]  
4014417 2 [88,-2167] [88,2167]  
4014424 4 [1610,-64632] [1610,64632] [270,-4868] [270,4868]  
4014425 2 [104,-2267] [104,2267]  
4014433 2 [-148,-879] [-148,879]  
4014461 2 [-85,-1844] [-85,1844]  
4014463 2 [381,-7702] [381,7702]  
4014473 2 [11612,-1251299] [11612,1251299]  
4014474 2 [7663,-670811] [7663,670811]  
4014478 2 [107,-2289] [107,2289]  
4014480 4 [64,-2068] [64,2068] [8416,-772076] [8416,772076]  
4014487 4 [-151,-756] [-151,756] [149,-2706] [149,2706]  
4014488 2 [26,-2008] [26,2008]  
4014489 2 [-152,-709] [-152,709]  
4014505 2 [-156,-467] [-156,467]  
4014537 2 [-158,-265] [-158,265]  
4014541 2 [-153,-658] [-153,658]  
4014547 4 [369,-7366] [369,7366] [69,-2084] [69,2084]  
4014584 2 [3425,-200453] [3425,200453]  
4014585 2 [664,-17227] [664,17227]  
4014593 6 [1186,-40893] [1186,40893] [202,-3501] [202,3501] [56,-2047] [56,2047]  
4014601 2 [-60,-1949] [-60,1949]  
4014608 2 [8648,-804220] [8648,804220]  
4014617 2 [-142,-1073] [-142,1073]  
4014632 2 [-118,-1540] [-118,1540]  
4014636 2 [-146,-950] [-146,950]  
4014644 2 [413,-8629] [413,8629]  
4014649 4 [-22,-2001] [-22,2001] [341808,-199835819] [341808,199835819]  
4014656 2 [112,-2328] [112,2328]  
4014668 4 [-154,-602] [-154,602] [581,-14147] [581,14147]  
4014678 2 [907,-27389] [907,27389]  
4014684 2 [90,-2178] [90,2178]

4014685 2 [11,-2004] [11,2004]  
4014689 4 [-82,-1861] [-82,1861] [4358,-287701] [4358,287701]  
4014720 4 [-36,-1992] [-36,1992] [5244,-379752] [5244,379752]  
4014721 2 [3920,-245439] [3920,245439]  
4014725 2 [191,-3314] [191,3314]  
4014727 2 [-87,-1832] [-87,1832]  
4014729 2 [388,-7901] [388,7901]  
4014734 2 [-37,-1991] [-37,1991]  
4014753 4 [-14,-2003] [-14,2003] [57136,-13657297] [57136,13657297]  
4014760 6 [-111,-1627] [-111,1627] [-54,-1964] [-54,1964] [4134,-265808] [4134,265808]  
4014769 2 [111,-2320] [111,2320]  
4014775 2 [21,-2006] [21,2006]  
4014781 2 [9195,-881716] [9195,881716]  
4014796 2 [990,-31214] [990,31214]  
4014800 2 [316,-5964] [316,5964]  
4014801 8 [102,-2253] [102,2253] [19590,-2741901] [19590,2741901] [2724,-142185] [2724,142185] [6927,-576528] [6927,576528]  
4014820 4 [111404,-37183578] [111404,37183578] [216,-3754] [216,3754]  
4014827 2 [397,-8160] [397,8160]  
4014845 2 [2219,-104548] [2219,104548]  
4014852 2 [244,-4306] [244,4306]  
4014856 2 [305,-5691] [305,5691]  
4014857 2 [-76,-1891] [-76,1891]  
4014863 2 [-19,-2002] [-19,2002]  
4014864 2 [-104,-1700] [-104,1700]  
4014872 2 [13433,-1556897] [13433,1556897]  
4014873 2 [103,-2260] [103,2260]  
4014900 2 [525,-12195] [525,12195]  
4014909 4 [-69,-1920] [-69,1920] [123,-2424] [123,2424]  
4014914 2 [-145,-983] [-145,983]  
4014924 2 [-35,-1993] [-35,1993]  
4014928 2 [-124,-1452] [-124,1452]  
4014929 2 [398,-8189] [398,8189]  
4014933 2 [751,-20678] [751,20678]  
4014946 2 [887,-26493] [887,26493]  
4014951 2 [505,-11524] [505,11524]  
4014954 2 [1383,-51471] [1383,51471]  
4014971 2 [157,-2808] [157,2808]  
4014972 2 [-38,-1990] [-38,1990]  
4014981 2 [-65,-1934] [-65,1934]  
4015000 4 [-150,-800] [-150,800] [225,-3925] [225,3925]  
4015002 2 [199,-3449] [199,3449]  
4015009 2 [-30,-1997] [-30,1997]  
4015016 2 [10,-2004] [10,2004]  
4015020 2 [229,-4003] [229,4003]  
4015028 2 [-139,-1153] [-139,1153]  
4015041 2 [292,-5377] [292,5377]  
4015042 2 [-57,-1957] [-57,1957]  
4015044 2 [180,-3138] [180,3138]  
4015052 2 [134,-2534] [134,2534]  
4015054 2 [-157,-381] [-157,381]  
4015068 2 [-158,-266] [-158,266]  
4015081 2 [914,-27705] [914,27705]  
4015089 2 [-92,-1799] [-92,1799]  
4015097 4 [154,-2769] [154,2769] [2134,-98601] [2134,98601]  
4015104 4 [-95,-1777] [-95,1777] [160,-2848] [160,2848]  
4015106 2 [58247,-14057573] [58247,14057573]  
4015112 4 [17,-2005] [17,2005] [194,-3364] [194,3364]  
4015124 2 [125,-2443] [125,2443]  
4015126 2 [3299,-189495] [3299,189495]  
4015137 2 [-122,-1483] [-122,1483]  
4015144 2 [170,-2988] [170,2988]  
4015150 2 [795,-22505] [795,22505]  
4015168 8 [-48,-1976] [-48,1976] [1068,-34960] [1068,34960] [1536,-60232] [1536,60232] [312,-5864] [312,5864]

4015196 2 [9490,-924486] [9490,924486]  
4015201 2 [132,-2513] [132,2513]  
4015204 2 [-84,-1850] [-84,1850]  
4015207 2 [-91,-1806] [-91,1806]  
4015210 2 [20799,-2999603] [20799,2999603]  
4015221 2 [-125,-1436] [-125,1436]  
4015224 4 [-74,-1900] [-74,1900] [4258,-277856] [4258,277856]  
4015230 2 [-149,-841] [-149,841]  
4015231 2 [177,-3092] [177,3092]  
4015249 2 [60,-2057] [60,2057]  
4015287 4 [117,-2370] [117,2370] [9,-2004] [9,2004]  
4015307 2 [173,-3032] [173,3032]  
4015312 2 [-108,-1660] [-108,1660]  
4015314 2 [343,-6661] [343,6661]  
4015324 2 [-99,-1745] [-99,1745]  
4015332 2 [144,-2646] [144,2646]  
4015340 2 [-34,-1994] [-34,1994]  
4015354 4 [735,-20027] [735,20027] [903,-27209] [903,27209]  
4015376 2 [32,-2012] [32,2012]  
4015377 2 [-128,-1385] [-128,1385]  
4015378 4 [-129,-1367] [-129,1367] [34463,-6397785] [34463,6397785]  
4015384 6 [-135,-1247] [-135,1247] [-15,-2003] [-15,2003] [158238,-62945716] [158238,62945716]  
4015401 2 [82,-2137] [82,2137]  
4015410 2 [151,-2731] [151,2731]  
4015415 2 [629,-15902] [629,15902]  
4015422 2 [-141,-1101] [-141,1101]  
4015438 2 [267,-4801] [267,4801]  
4015440 16 [-156,-468] [-156,468] [-39,-1989] [-39,1989] [18681,-2553291] [18681,2553291] [276,-5004] [276,5004] [364,-7228] [364,7228] [49,-2033] [49,2033] [636,-16164] [636,16164]  
4015441 4 [2475,-123146] [2475,123146] [44,-2025] [44,2025]  
4015448 2 [46,-2028] [46,2028]  
4015457 4 [2078,-94747] [2078,94747] [2714164,-4471509201] [2714164,4471509201]  
4015475 2 [-155,-540] [-155,540]  
4015486 2 [-45,-1981] [-45,1981]  
4015504 2 [8,-2004] [8,2004]  
4015505 2 [854,-25037] [854,25037]  
4015516 4 [26922,-4417342] [26922,4417342] [450,-9754] [450,9754]  
4015520 2 [41,-2021] [41,2021]  
4015529 2 [478,-10641] [478,10641]  
4015545 2 [4144,-266773] [4144,266773]  
4015548 2 [426,-9018] [426,9018]  
4015553 2 [188,-3265] [188,3265]  
4015562 2 [167,-2945] [167,2945]  
4015565 2 [-121,-1498] [-121,1498]  
4015574 2 [163,-2889] [163,2889]  
4015579 2 [-147,-916] [-147,916]  
4015588 2 [1896,-82582] [1896,82582]  
4015592 2 [58,-2052] [58,2052]  
4015601 2 [-158,-267] [-158,267]  
4015609 8 [156,-2795] [156,2795] [2808,-148811] [2808,148811] [3735,-228272] [3735,228272] [78,-2119] [78,2119]  
4015621 2 [-93,-1792] [-93,1792]  
4015625 2 [-25,-2000] [-25,2000]  
4015636 2 [1917,-83957] [1917,83957]  
4015649 2 [155,-2782] [155,2782]  
4015650 2 [55,-2045] [55,2045]  
4015651 2 [705,-18826] [705,18826]  
4015656 2 [2889,-155295] [2889,155295]  
4015673 2 [7,-2004] [7,2004]  
4015677 2 [12247,-1355330] [12247,1355330]  
4015683 4 [-59,-1952] [-59,1952] [757,-20924] [757,20924]  
4015684 4 [-27,-1999] [-27,1999] [3156,-177310] [3156,177310]  
4015698 2 [391,-7987] [391,7987]  
4015711 4 [21597,-3173878] [21597,3173878] [29,-2010] [29,2010]



4015713 2 [-113,-1604] [-113,1604]  
4015720 2 [726,-19664] [726,19664]  
4015727 2 [97,-2220] [97,2220]  
4015734 2 [115,-2353] [115,2353]  
4015736 2 [329,-6295] [329,6295]  
4015738 2 [183,-3185] [183,3185]  
4015740 2 [1954,-86398] [1954,86398]  
4015741 2 [87,-2162] [87,2162]  
4015745 2 [214,-3717] [214,3717]  
4015748 4 [-88,-1826] [-88,1826] [4928,-345950] [4928,345950]  
4015756 2 [-138,-1178] [-138,1178]  
4015763 4 [-43,-1984] [-43,1984] [661,-17112] [661,17112]  
4015775 2 [545,-12880] [545,12880]  
4015777 2 [72,-2095] [72,2095]  
4015791 6 [13485,-1565946] [13485,1565946] [205,-3554] [205,3554] [417,-8748] [417,8748]  
4015800 2 [6,-2004] [6,2004]  
4015808 2 [1012,-32256] [1012,32256]  
4015812 2 [1084,-35746] [1084,35746]  
4015817 4 [-157,-382] [-157,382] [634,-16089] [634,16089]  
4015819 6 [-55,-1962] [-55,1962] [1161,-39610] [1161,39610] [285,-5212] [285,5212]  
4015839 2 [169825,-69984592] [169825,69984592]  
4015844 2 [148,-2694] [148,2694]  
4015846 2 [315,-5939] [315,5939]  
4015858 2 [-153,-659] [-153,659]  
4015872 2 [2388,-116712] [2388,116712]  
4015873 2 [-154,-603] [-154,603]  
4015880 2 [386,-7844] [386,7844]  
4015882 2 [23,-2007] [23,2007]  
4015891 4 [-123,-1468] [-123,1468] [5,-2004] [5,2004]  
4015908 2 [-152,-710] [-152,710]  
4015929 2 [16,-2005] [16,2005]  
4015943 4 [1061,-34618] [1061,34618] [1157,-39406] [1157,39406]  
4015952 2 [4,-2004] [4,2004]  
4015958 4 [251,-4453] [251,4453] [467,-10289] [467,10289]  
4015962 2 [-33,-1995] [-33,1995]  
4015969 2 [-90,-1813] [-90,1813]  
4015977 2 [688,-18157] [688,18157]  
4015989 2 [3,-2004] [3,2004]  
4015990 2 [99,-2233] [99,2233]  
4015998 2 [9451,-918793] [9451,918793]  
4016000 4 [-151,-757] [-151,757] [140,-2600] [140,2600]  
4016001 2 [8650,-804499] [8650,804499]  
4016004 2 [-20,-2002] [-20,2002]  
4016008 8 [-114,-1592] [-114,1592] [1073,-35205] [1073,35205] [16161,-2054483] [16161,2054483] [2,-2004] [2,2004]  
4016015 2 [1,-2004] [1,2004]  
4016016 2 [0,-2004] [0,2004]  
4016017 2 [-1,-2004] [-1,2004]  
4016024 4 [-2,-2004] [-2,2004] [313,-5889] [313,5889]  
4016028 2 [11917,-1300921] [11917,1300921]  
4016036 2 [20,-2006] [20,2006]  
4016043 4 [-3,-2004] [-3,2004] [6697,-548054] [6697,548054]  
4016062 2 [443,-9537] [443,9537]  
4016067 2 [289,-5306] [289,5306]  
4016068 2 [-132,-1310] [-132,1310]  
4016073 2 [976,-30557] [976,30557]  
4016076 2 [982,-30838] [982,30838]  
4016080 2 [-4,-2004] [-4,2004]  
4016081 2 [-136,-1225] [-136,1225]  
4016105 2 [-16,-2003] [-16,2003]  
4016111 2 [737,-20108] [737,20108]  
4016112 2 [2953,-160483] [2953,160483]  
4016120 2 [281,-5119] [281,5119]  
4016126 2 [299,-5545] [299,5545]

4016129 2 [68,-2081] [68,2081]  
4016136 2 [-158,-268] [-158,268]  
4016141 2 [-5,-2004] [-5,2004]  
4016144 2 [-40,-1988] [-40,1988]  
4016153 2 [176,-3077] [176,3077]  
4016157 2 [-137,-1202] [-137,1202]  
4016168 4 [-23,-2001] [-23,2001] [-79,-1877] [-79,1877]  
4016169 2 [-102,-1719] [-102,1719]  
4016185 2 [174,-3047] [174,3047]  
4016192 2 [-148,-880] [-148,880]  
4016208 2 [-68,-1924] [-68,1924]  
4016209 2 [-144,-1015] [-144,1015]  
4016213 2 [227,-3964] [227,3964]  
4016215 2 [681,-17884] [681,17884]  
4016217 2 [238,-4183] [238,4183]  
4016225 8 [254,-4517] [254,4517] [320,-6065] [320,6065] [50,-2035] [50,2035] [530,-12365] [530,12365]  
4016232 12 [-143,-1045] [-143,1045] [-6,-2004] [-6,2004] [10582,-1088560] [10582,1088560] [198,-3432] [198,3432] [33,-2013] [33,2013] [858,-25212] [858,25212]  
4016233 2 [5516,-409677] [5516,409677]  
4016242 2 [1103,-36687] [1103,36687]  
4016252 2 [314,-5914] [314,5914]  
4016256 2 [337,-6503] [337,6503]  
4016257 4 [-66,-1931] [-66,1931] [6288,-498623] [6288,498623]  
4016281 2 [3492,-206363] [3492,206363]  
4016285 4 [-101,-1728] [-101,1728] [91,-2184] [91,2184]  
4016286 2 [195,-3381] [195,3381]  
4016294 4 [578515,-440019513] [578515,440019513] [763,-21171] [763,21171]  
4016307 2 [-47,-1978] [-47,1978]  
4016313 2 [211,-3662] [211,3662]  
4016339 2 [145,-2658] [145,2658]  
4016359 2 [-7,-2004] [-7,2004]  
4016377 6 [-156,-469] [-156,469] [122,-2415] [122,2415] [83,-2142] [83,2142]  
4016384 20 [-112,-1616] [-112,1616] [-140,-1128] [-140,1128] [-80,-1872] [-80,1872] [1108,-36936] [1108,36936] [12073,-1326549] [12073,1326549] [256,-4560] [256,4560]  
[2720,-141872] [2720,141872] [625,-15753] [625,15753] [80,-2128] [80,2128] [9856,-978480] [9856,978480]  
4016385 4 [-116,-1567] [-116,1567] [54,-2043] [54,2043]  
4016393 2 [-29,-1998] [-29,1998]  
4016398 2 [27,-2009] [27,2009]  
4016400 2 [40,-2020] [40,2020]  
4016420 2 [824,-23738] [824,23738]  
4016439 2 [25,-2008] [25,2008]  
4016465 8 [-134,-1269] [-134,1269] [164,-2903] [164,2903] [166,-2931] [166,2931] [8508559,-24818985312] [8508559,24818985312]  
4016469 2 [175,-3062] [175,3062]  
4016473 2 [786,-22127] [786,22127]  
4016476 2 [-78,-1882] [-78,1882]  
4016486 2 [2147,-99503] [2147,99503]  
4016497 2 [108,-2297] [108,2297]  
4016508 2 [106,-2282] [106,2282]  
4016521 2 [552,-13123] [552,13123]  
4016523 2 [-83,-1856] [-83,1856]  
4016528 4 [-8,-2004] [-8,2004] [8497,-783249] [8497,783249]  
4016529 2 [-117,-1554] [-117,1554]  
4016537 2 [-146,-951] [-146,951]  
4016551 2 [837,-24298] [837,24298]  
4016556 2 [-155,-541] [-155,541]  
4016582 2 [-157,-383] [-157,383]  
4016593 2 [86,-2157] [86,2157]  
4016601 4 [-150,-801] [-150,801] [147,-2682] [147,2682]  
4016609 2 [118,-2379] [118,2379]  
4016619 2 [61,-2060] [61,2060]  
4016624 2 [2801,-148255] [2801,148255]  
4016631 2 [9589,-938990] [9589,938990]  
4016646 2 [259,-4625] [259,4625]  
4016650 4 [135,-2545] [135,2545] [15,-2005] [15,2005]  
4016656 2 [800,-22716] [800,22716]

4016673 4 [-158,-269] [-158,269] [75832,-20882321] [75832,20882321]  
4016676 2 [520,-12026] [520,12026]  
4016691 2 [-75,-1896] [-75,1896]  
4016692 2 [77,-2115] [77,2115]  
4016706 2 [89239,-26658275] [89239,26658275]  
4016713 2 [3276,-187517] [3276,187517]  
4016718 2 [51,-2037] [51,2037]  
4016736 2 [457,-9973] [457,9973]  
4016737 2 [-133,-1290] [-133,1290]  
4016741 2 [145565747,-1756259919092] [145565747,1756259919092]  
4016743 2 [2661,-137282] [2661,137282]  
4016744 2 [70,-2088] [70,2088]  
4016745 2 [-9,-2004] [-9,2004]  
4016764 6 [-142,-1074] [-142,1074] [146,-2670] [146,2670] [165,-2917] [165,2917]  
4016776 2 [-126,-1420] [-126,1420]  
4016777 2 [-106,-1681] [-106,1681]  
4016784 6 [-32,-1996] [-32,1996] [1480,-56972] [1480,56972] [73,-2099] [73,2099]  
4016792 2 [-127,-1403] [-127,1403]  
4016796 2 [277,-5027] [277,5027]  
4016798 2 [187,-3249] [187,3249]  
4016801 2 [-130,-1349] [-130,1349]  
4016804 4 [245,-4327] [245,4327] [53,-2041] [53,2041]  
4016809 2 [-94,-1785] [-94,1785]  
4016826 2 [1015,-32399] [1015,32399]  
4016827 2 [-103,-1710] [-103,1710]  
4016833 2 [126,-2453] [126,2453]  
4016841 2 [142,-2623] [142,2623]  
4016852 2 [197,-3415] [197,3415]  
4016865 2 [526,-12229] [526,12229]  
4016868 2 [196,-3398] [196,3398]  
4016881 2 [-145,-984] [-145,984]  
4016888 2 [-119,-1527] [-119,1527]  
4016892 2 [34,-2014] [34,2014]  
4016897 2 [184,-3201] [184,3201]  
4016905 2 [84,-2147] [84,2147]  
4016913 4 [-149,-842] [-149,842] [52,-2039] [52,2039]  
4016918 2 [131,-2503] [131,2503]  
4016920 2 [906,-27344] [906,27344]  
4016922 2 [-17,-2003] [-17,2003]  
4016932 2 [5724,-433066] [5724,433066]  
4016952 2 [769,-21419] [769,21419]  
4016953 2 [488,-10965] [488,10965]  
4016960 2 [89,-2173] [89,2173]  
4016979 2 [85,-2152] [85,2152]  
4016991 2 [-131,-1330] [-131,1330]  
4017016 2 [-10,-2004] [-10,2004]  
4017042 2 [39,-2019] [39,2019]  
4017044 2 [293,-5401] [293,5401]  
4017060 2 [96,-2214] [96,2214]  
4017069 6 [1575,-62538] [1575,62538] [23835,-3679788] [23835,3679788] [43,-2024] [43,2024]  
4017077 2 [47,-2030] [47,2030]  
4017080 2 [-154,-604] [-154,604]  
4017083 2 [9977,-996554] [9977,996554]  
4017090 2 [-41,-1987] [-41,1987]  
4017091 2 [885,-26404] [885,26404]  
4017106 2 [-105,-1691] [-105,1691]  
4017113 4 [308,-5765] [308,5765] [6583,-534120] [6583,534120]  
4017121 2 [30,-2011] [30,2011]  
4017130 2 [-81,-1867] [-81,1867]  
4017137 2 [-58,-1955] [-58,1955]  
4017161 2 [407,-8452] [407,8452]  
4017169 4 [-100,-1737] [-100,1737] [-120,-1513] [-120,1513]  
4017177 6 [-153,-660] [-153,660] [19,-2006] [19,2006] [6684,-546459] [6684,546459]

4017178 2 [287,-5259] [287,5259]  
4017212 4 [-158,-270] [-158,270] [517,-11925] [517,11925]  
4017216 6 [-56,-1960] [-56,1960] [217,-3773] [217,3773] [280,-5096] [280,5096]  
4017225 2 [1300,-46915] [1300,46915]  
4017232 2 [404,-8364] [404,8364]  
4017239 2 [10745,-1113808] [10745,1113808]  
4017252 4 [211813,-97483007] [211813,97483007] [904,-27254] [904,27254]  
4017265 2 [-21,-2002] [-21,2002]  
4017275 4 [-115,-1580] [-115,1580] [121,-2406] [121,2406]  
4017281 2 [14,-2005] [14,2005]  
4017284 4 [-107,-1671] [-107,1671] [4700,-322222] [4700,322222]  
4017302 4 [-77,-1887] [-77,1887] [139,-2589] [139,2589]  
4017307 2 [57,-2050] [57,2050]  
4017316 2 [-156,-470] [-156,470]  
4017317 2 [-97,-1762] [-97,1762]  
4017321 8 [-110,-1639] [-110,1639] [1192,-41203] [1192,41203] [484,-10835] [484,10835] [67,-2078] [67,2078]  
4017329 2 [-152,-711] [-152,711]  
4017330 2 [831,-24039] [831,24039]  
4017331 2 [4517,-303588] [4517,303588]  
4017335 2 [-139,-1154] [-139,1154]  
4017345 2 [76,-2111] [76,2111]  
4017347 2 [-11,-2004] [-11,2004]  
4017349 2 [-157,-384] [-157,384]  
4017350 2 [35,-2015] [35,2015]  
4017352 4 [1458,-55708] [1458,55708] [7698,-675412] [7698,675412]  
4017368 2 [206,-3572] [206,3572]  
4017369 2 [-89,-1820] [-89,1820]  
4017384 2 [358,-7064] [358,7064]  
4017385 4 [119,-2388] [119,2388] [74,-2103] [74,2103]  
4017401 4 [22,-2007] [22,2007] [562,-13473] [562,13473]  
4017412 6 [-147,-917] [-147,917] [224,-3906] [224,3906] [92,-2190] [92,2190]  
4017425 2 [3854,-239267] [3854,239267]  
4017433 4 [1527,-59704] [1527,59704] [186,-3233] [186,3233]  
4017452 2 [38,-2018] [38,2018]  
4017457 2 [2588,-131673] [2588,131673]  
4017464 6 [-62,-1944] [-62,1944] [14513,-1748381] [14513,1748381] [185,-3217] [185,3217]  
4017473 2 [-44,-1983] [-44,1983]  
4017480 2 [-71,-1913] [-71,1913]  
4017481 2 [114,-2345] [114,2345]  
4017490 2 [2679,-138677] [2679,138677]  
4017492 6 [-51,-1971] [-51,1971] [349,-6821] [349,6821] [7669,-671599] [7669,671599]  
4017515 2 [-151,-758] [-151,758]  
4017528 2 [-63,-1941] [-63,1941]  
4017529 6 [-109,-1650] [-109,1650] [-72,-1909] [-72,1909] [230,-4023] [230,4023]  
4017536 2 [2252,-106888] [2252,106888]  
4017546 2 [159,-2835] [159,2835]  
4017548 4 [278,-5050] [278,5050] [326,-6218] [326,6218]  
4017569 2 [-52,-1969] [-52,1969]  
4017574 6 [75,-2107] [75,2107] [867651,-808197695] [867651,808197695] [9051,-861085] [9051,861085]  
4017576 2 [-26,-2000] [-26,2000]  
4017600 4 [100,-2240] [100,2240] [36,-2016] [36,2016]  
4017604 2 [45,-2027] [45,2027]  
4017609 2 [120,-2397] [120,2397]  
4017619 2 [92561,-28160610] [92561,28160610]  
4017620 2 [461,-10099] [461,10099]  
4017624 2 [250,-4432] [250,4432]  
4017625 2 [-141,-1102] [-141,1102]  
4017636 4 [-96,-1770] [-96,1770] [37,-2017] [37,2017]  
4017639 2 [-155,-542] [-155,542]  
4017641 2 [62,-2063] [62,2063]  
4017646 2 [59,-2055] [59,2055]  
4017655 2 [201,-3484] [201,3484]  
4017664 2 [548,-12984] [548,12984]

4017672 2 [529,-12331] [529,12331]  
4017673 4 [1676,-68643] [1676,68643] [192,-3331] [192,3331]  
4017679 2 [273,-4936] [273,4936]  
4017680 2 [136,-2556] [136,2556]  
4017688 2 [606,-15052] [606,15052]  
4017690 2 [279,-5073] [279,5073]  
4017708 2 [-98,-1754] [-98,1754]  
4017713 2 [-118,-1541] [-118,1541]  
4017725 2 [2448619,-3831614628] [2448619,3831614628]  
4017728 2 [152,-2744] [152,2744]  
4017729 2 [-50,-1973] [-50,1973]  
4017732 2 [124,-2434] [124,2434]  
4017736 6 [-46,-1980] [-46,1980] [210,-3644] [210,3644] [407585,-260211981] [407585,260211981]  
4017737 2 [242,-4265] [242,4265]  
4017744 4 [-12,-2004] [-12,2004] [1236,-43500] [1236,43500]  
4017745 2 [266,-4779] [266,4779]  
4017753 2 [-158,-271] [-158,271]  
4017763 2 [161,-2862] [161,2862]  
4017776 2 [905,-27299] [905,27299]  
4017790 4 [-61,-1947] [-61,1947] [179,-3123] [179,3123]  
4017798 2 [171,-3003] [171,3003]  
4017800 2 [-31,-1997] [-31,1997]  
4017804 2 [190,-3298] [190,3298]  
4017825 2 [-24,-2001] [-24,2001]  
4017828 4 [13,-2005] [13,2005] [436,-9322] [436,9322]  
4017833 2 [-124,-1453] [-124,1453]  
4017841 2 [-18,-2003] [-18,2003]  
4017849 6 [2176,-101525] [2176,101525] [298,-5521] [298,5521] [775,-21668] [775,21668]  
4017867 2 [169,-2974] [169,2974]  
4017876 2 [1645,-66749] [1645,66749]  
4017879 2 [-135,-1248] [-135,1248]  
4017880 2 [449,-9723] [449,9723]  
4017889 12 [-70,-1917] [-70,1917] [2075,-94542] [2075,94542] [600,-14833] [600,14833] [7638,-667531] [7638,667531] [896,-26895] [896,26895] [95,-2208] [95,2208]  
4017934 2 [203,-3519] [203,3519]  
4017936 2 [1297,-46753] [1297,46753]  
4017939 2 [133,-2524] [133,2524]  
4017947 2 [-67,-1928] [-67,1928]  
4017953 6 [-148,-881] [-148,881] [-28,-1999] [-28,1999] [752,-20719] [752,20719]  
4017961 4 [150,-2719] [150,2719] [295082,-160292823] [295082,160292823]  
4017966 2 [-53,-1967] [-53,1967]  
4017975 2 [181,-3154] [181,3154]  
4017977 4 [-86,-1839] [-86,1839] [454,-9879] [454,9879]  
4017986 6 [127,-2463] [127,2463] [4895,-342481] [4895,342481] [527,-12263] [527,12263]  
4017988 2 [-64,-1938] [-64,1938]  
4017996 2 [109,-2305] [109,2305]  
4018000 2 [105,-2275] [105,2275]  
4018012 2 [138,-2578] [138,2578]  
4018015 2 [-111,-1628] [-111,1628]  
4018041 2 [330,-6321] [330,6321]  
4018042 2 [-73,-1905] [-73,1905]  
4018049 2 [130,-2493] [130,2493]  
4018059 2 [93,-2196] [93,2196]  
4018084 2 [1488,-57434] [1488,57434]  
4018094 2 [-125,-1437] [-125,1437]  
4018104 2 [-122,-1484] [-122,1484]  
4018113 8 [-129,-1368] [-129,1368] [-138,-1179] [-138,1179] [708,-18945] [708,18945] [80356,-22778623] [80356,22778623]  
4018118 2 [-157,-385] [-157,385]  
4018129 6 [16335,-2087752] [16335,2087752] [6330,-503627] [6330,503627] [66,-2075] [66,2075]  
4018136 2 [137,-2567] [137,2567]  
4018137 2 [3178,-179167] [3178,179167]  
4018143 2 [541,-12742] [541,12742]  
4018148 6 [-128,-1386] [-128,1386] [116,-2362] [116,2362] [28,-2010] [28,2010]  
4018150 2 [-85,-1845] [-85,1845]

4018168 2 [246,-4348] [246,4348]  
4018176 2 [240,-4224] [240,4224]  
4018204 6 [-150,-802] [-150,802] [18,-2006] [18,2006] [2570,-130302] [2570,130302]  
4018213 2 [-13,-2004] [-13,2004]  
4018220 2 [94,-2202] [94,2202]  
4018233 2 [742,-20311] [742,20311]  
4018236 2 [370,-7394] [370,7394]  
4018240 6 [-144,-1016] [-144,1016] [24,-2008] [24,2008] [444,-9568] [444,9568]  
4018241 2 [1019,-32590] [1019,32590]  
4018248 2 [81,-2133] [81,2133]  
4018257 8 [-156,-471] [-156,471] [12318,-1367133] [12318,1367133] [528,-12297] [528,12297] [843,-24558] [843,24558]  
4018261 2 [495,-11194] [495,11194]  
4018265 2 [-104,-1701] [-104,1701]  
4018274 2 [-49,-1975] [-49,1975]  
4018276 2 [380,-7674] [380,7674]  
4018284 2 [-42,-1986] [-42,1986]  
4018289 2 [-154,-605] [-154,605]  
4018296 2 [-158,-272] [-158,272]  
4018297 2 [12,-2005] [12,2005]  
4018309 2 [63,-2066] [63,2066]  
4018316 2 [302,-5618] [302,5618]  
4018322 4 [1703,-70307] [1703,70307] [36023,-6837067] [36023,6837067]  
4018323 2 [-143,-1046] [-143,1046]  
4018337 6 [52264,-11948241] [52264,11948241] [79,-2124] [79,2124] [98,-2227] [98,2227]  
4018344 2 [1930,-84812] [1930,84812]  
4018348 2 [54878,-12855750] [54878,12855750]  
4018353 2 [31,-2012] [31,2012]  
4018357 2 [207,-3590] [207,3590]  
4018369 2 [411,-8570] [411,8570]  
4018391 2 [569,-13720] [569,13720]  
4018392 2 [-87,-1833] [-87,1833]  
4018412 2 [-82,-1862] [-82,1862]  
4018432 4 [432,-9200] [432,9200] [48,-2032] [48,2032]  
4018440 2 [-146,-952] [-146,952]  
4018441 4 [294,-5425] [294,5425] [42,-2023] [42,2023]  
4018449 2 [1318,-47891] [1318,47891]  
4018455 2 [1129,-37988] [1129,37988]  
4018473 4 [336,-6477] [336,6477] [756,-20883] [756,20883]  
4018481 2 [1160,-39559] [1160,39559]  
4018498 2 [-153,-661] [-153,661]  
4018500 2 [-60,-1950] [-60,1950]  
4018505 2 [26,-2009] [26,2009]  
4018516 2 [237,-4163] [237,4163]  
4018519 2 [425,-8988] [425,8988]  
4018532 2 [-136,-1226] [-136,1226]  
4018537 2 [1158,-39457] [1158,39457]  
4018545 2 [646,-16541] [646,16541]  
4018547 2 [209,-3626] [209,3626]  
4018553 2 [71,-2092] [71,2092]  
4018559 2 [65,-2072] [65,2072]  
4018562 4 [-121,-1499] [-121,1499] [-137,-1203] [-137,1203]  
4018564 2 [107996,-35490450] [107996,35490450]  
4018569 2 [5911,-454460] [5911,454460]  
4018572 2 [1069,-35009] [1069,35009]  
4018577 2 [128,-2473] [128,2473]  
4018598 2 [-149,-843] [-149,843]  
4018600 4 [129,-2483] [129,2483] [810,-23140] [810,23140]  
4018605 2 [5479,-405562] [5479,405562]  
4018607 2 [269,-4846] [269,4846]  
4018609 2 [260,-4647] [260,4647]  
4018617 2 [64,-2069] [64,2069]  
4018633 4 [-108,-1661] [-108,1661] [3576,-213853] [3576,213853]  
4018640 2 [-76,-1892] [-76,1892]

4018641 2 [-140,-1129] [-140,1129]  
4018649 2 [1340,-49093] [1340,49093]  
4018652 4 [-22,-2002] [-22,2002] [418,-8778] [418,8778]  
4018659 2 [-95,-1778] [-95,1778]  
4018672 4 [113,-2337] [113,2337] [249,-4411] [249,4411]  
4018688 8 [-92,-1800] [-92,1800] [1412,-53096] [1412,53096] [56,-2048] [56,2048] [712,-19104] [712,19104]  
4018689 6 [-132,-1311] [-132,1311] [-54,-1965] [-54,1965] [1950,-86133] [1950,86133]  
4018694 2 [11,-2005] [11,2005]  
4018705 2 [-36,-1993] [-36,1993]  
4018708 2 [101,-2247] [101,2247]  
4018714 2 [543,-12811] [543,12811]  
4018716 2 [69,-2085] [69,2085]  
4018717 4 [-37,-1992] [-37,1992] [459,-10036] [459,10036]  
4018724 4 [-155,-543] [-155,543] [340,-6582] [340,6582]  
4018744 2 [486,-10900] [486,10900]  
4018745 2 [47024,-10197163] [47024,10197163]  
4018750 2 [-69,-1921] [-69,1921]  
4018752 6 [-152,-712] [-152,712] [208,-3608] [208,3608] [88,-2168] [88,2168]  
4018760 2 [-14,-2004] [-14,2004]  
4018764 2 [670,-17458] [670,17458]  
4018788 2 [21,-2007] [21,2007]  
4018815 2 [-99,-1746] [-99,1746]  
4018820 2 [-91,-1807] [-91,1807]  
4018822 2 [699,-18589] [699,18589]  
4018828 2 [-123,-1469] [-123,1469]  
4018841 2 [-158,-273] [-158,273]  
4018849 2 [1140,-38543] [1140,38543]  
4018850 4 [-145,-985] [-145,985] [-65,-1935] [-65,1935]  
4018868 2 [-19,-2003] [-19,2003]  
4018877 2 [439,-9414] [439,9414]  
4018889 2 [-157,-386] [-157,386]  
4018905 2 [-84,-1851] [-84,1851]  
4018911 2 [-35,-1994] [-35,1994]  
4018913 4 [-142,-1075] [-142,1075] [808,-23055] [808,23055]  
4018922 4 [-113,-1605] [-113,1605] [1223,-42817] [1223,42817]  
4018936 2 [297,-5497] [297,5497]  
4018938 2 [247,-4369] [247,4369]  
4018953 2 [-38,-1991] [-38,1991]  
4018957 2 [-57,-1958] [-57,1958]  
4018960 2 [104,-2268] [104,2268]  
4018967 2 [953,-29488] [953,29488]  
4018969 4 [110,-2313] [110,2313] [14198,-1691769] [14198,1691769]  
4018985 2 [1046,-33889] [1046,33889]  
4019004 10 [-134,-1270] [-134,1270] [-30,-1998] [-30,1998] [1266,-45090] [1266,45090] [12741,-1438155] [12741,1438155] [213,-3699] [213,3699]  
4019013 2 [1791,-75822] [1791,75822]  
4019017 2 [504,-11491] [504,11491]  
4019018 2 [143,-2635] [143,2635]  
4019025 6 [-74,-1901] [-74,1901] [10,-2005] [10,2005] [235960,-114619255] [235960,114619255]  
4019031 2 [2089,-95500] [2089,95500]  
4019032 4 [-151,-759] [-151,759] [218,-3792] [218,3792]  
4019033 2 [7847,-695116] [7847,695116]  
4019041 4 [87519,-25891280] [87519,25891280] [90,-2179] [90,2179]  
4019057 2 [107,-2290] [107,2290]  
4019076 2 [42292,-8697358] [42292,8697358]  
4019084 2 [613,-15309] [613,15309]  
4019088 2 [1072,-35156] [1072,35156]  
4019108 2 [248,-4390] [248,4390]  
4019114 2 [575,-13933] [575,13933]  
4019121 2 [-48,-1977] [-48,1977]  
4019123 2 [17,-2006] [17,2006]  
4019183 2 [781,-21918] [781,21918]  
4019192 2 [409,-8511] [409,8511]  
4019193 2 [-114,-1593] [-114,1593]

4019198 2 [491,-11063] [491,11063]  
4019200 2 [-156,-472] [-156,472]  
4019202 2 [223,-3887] [223,3887]  
4019205 2 [15199,-1873798] [15199,1873798]  
4019206 2 [-93,-1793] [-93,1793]  
4019208 2 [322,-6116] [322,6116]  
4019221 2 [687,-18118] [687,18118]  
4019226 2 [295,-5449] [295,5449]  
4019234 2 [815,-23353] [815,23353]  
4019247 2 [-147,-918] [-147,918]  
4019249 4 [11426,-1221355] [11426,1221355] [24350,-3799693] [24350,3799693]  
4019296 2 [9,-2005] [9,2005]  
4019305 2 [61731,-15337514] [61731,15337514]  
4019308 2 [102,-2254] [102,2254]  
4019313 2 [112,-2329] [112,2329]  
4019318 2 [-133,-1291] [-133,1291]  
4019321 2 [215,-3736] [215,3736]  
4019323 2 [141,-2612] [141,2612]  
4019329 2 [-34,-1995] [-34,1995]  
4019344 2 [960,-29812] [960,29812]  
4019345 4 [346,-6741] [346,6741] [511,-11724] [511,11724]  
4019361 2 [682,-17923] [682,17923]  
4019364 2 [60,-2058] [60,2058]  
4019370 2 [271,-4891] [271,4891]  
4019372 2 [158,-2822] [158,2822]  
4019384 2 [593,-14579] [593,14579]  
4019385 2 [1159,-39508] [1159,39508]  
4019388 2 [-158,-274] [-158,274]  
4019391 2 [-15,-2004] [-15,2004]  
4019393 2 [296,-5473] [296,5473]  
4019394 2 [103,-2261] [103,2261]  
4019401 6 [-88,-1827] [-88,1827] [1080,-35549] [1080,35549] [32,-2013] [32,2013]  
4019410 2 [111,-2321] [111,2321]  
4019417 2 [284,-5189] [284,5189]  
4019419 2 [-39,-1990] [-39,1990]  
4019422 2 [1299,-46861] [1299,46861]  
4019424 2 [265,-4757] [265,4757]  
4019428 2 [1388,-51750] [1388,51750]  
4019433 2 [57322,-13724041] [57322,13724041]  
4019435 2 [361,-7146] [361,7146]  
4019436 2 [957,-29673] [957,29673]  
4019449 2 [-45,-1982] [-45,1982]  
4019458 2 [231,-4043] [231,4043]  
4019465 2 [64151,-16248196] [64151,16248196]  
4019472 4 [153,-2757] [153,2757] [448,-9692] [448,9692]  
4019492 2 [44,-2026] [44,2026]  
4019499 2 [1056201,-1085475090] [1056201,1085475090]  
4019500 8 [-130,-1350] [-130,1350] [-154,-606] [-154,606] [1245,-43975] [1245,43975] [566,-13614] [566,13614]  
4019505 2 [46,-2029] [46,2029]  
4019507 2 [49,-2034] [49,2034]  
4019513 2 [8,-2005] [8,2005]  
4019520 2 [-116,-1568] [-116,1568]  
4019548 2 [477,-10609] [477,10609]  
4019563 2 [41,-2022] [41,2022]  
4019588 2 [-59,-1953] [-59,1953]  
4019596 2 [-90,-1814] [-90,1814]  
4019599 2 [-127,-1404] [-127,1404]  
4019608 2 [-102,-1720] [-102,1720]  
4019609 2 [1178,-40481] [1178,40481]  
4019617 8 [-112,-1617] [-112,1617] [-126,-1421] [-126,1421] [434,-9261] [434,9261] [47327,-10295880] [47327,10295880]  
4019625 2 [4960,-349325] [4960,349325]  
4019626 2 [-25,-2001] [-25,2001]  
4019638 2 [-117,-1555] [-117,1555]



4019644 2 [-139,-1155] [-139,1155]  
4019648 2 [1097,-36389] [1097,36389]  
4019652 2 [-131,-1331] [-131,1331]  
4019657 2 [1298,-46807] [1298,46807]  
4019662 2 [-157,-387] [-157,387]  
4019664 2 [3820,-236108] [3820,236108]  
4019665 2 [324,-6167] [324,6167]  
4019676 4 [445,-9599] [445,9599] [82,-2138] [82,2138]  
4019679 1 [-159,0]  
4019680 2 [-159,-1] [-159,1]  
4019682 2 [7,-2005] [7,2005]  
4019683 4 [-159,-2] [-159,2] [-27,-2000] [-27,2000]  
4019688 2 [-159,-3] [-159,3]  
4019695 2 [-159,-4] [-159,4]  
4019696 2 [1217,-42503] [1217,42503]  
4019697 2 [58,-2053] [58,2053]  
4019704 2 [-159,-5] [-159,5]  
4019706 2 [23175,-3528009] [23175,3528009]  
4019715 4 [-159,-6] [-159,6] [609,-15162] [609,15162]  
4019716 4 [-148,-882] [-148,882] [1365,-50471] [1365,50471]  
4019718 2 [331,-6347] [331,6347]  
4019728 4 [-159,-7] [-159,7] [1257,-44611] [1257,44611]  
4019732 4 [-43,-1985] [-43,1985] [29,-2011] [29,2011]  
4019739 2 [253,-4496] [253,4496]  
4019741 2 [55,-2046] [55,2046]  
4019742 2 [-101,-1729] [-101,1729]  
4019743 2 [-159,-8] [-159,8]  
4019744 2 [-55,-1963] [-55,1963]  
4019752 2 [48713,-10751457] [48713,10751457]  
4019758 2 [123,-2425] [123,2425]  
4019760 2 [-159,-9] [-159,9]  
4019776 2 [280080,-148225576] [280080,148225576]  
4019779 2 [-159,-10] [-159,10]  
4019788 2 [513558,-368030870] [513558,368030870]  
4019792 2 [1052,-34180] [1052,34180]  
4019800 2 [-159,-11] [-159,11]  
4019809 6 [-150,-803] [-150,803] [468,-10321] [468,10321] [6,-2005] [6,2005]  
4019811 2 [-155,-544] [-155,544]  
4019821 2 [-153,-662] [-153,662]  
4019823 4 [-159,-12] [-159,12] [753,-20760] [753,20760]  
4019825 2 [656,-16921] [656,16921]  
4019830 2 [-141,-1103] [-141,1103]  
4019840 2 [19804,-2786952] [19804,2786952]  
4019841 2 [319,-6040] [319,6040]  
4019848 6 [-159,-13] [-159,13] [162,-2876] [162,2876] [78,-2120] [78,2120]  
4019849 2 [226,-3945] [226,3945]  
4019858 2 [367,-7311] [367,7311]  
4019875 2 [-159,-14] [-159,14]  
4019876 2 [172,-3018] [172,3018]  
4019884 2 [2181,-101875] [2181,101875]  
4019897 2 [23,-2008] [23,2008]  
4019900 8 [149,-2707] [149,2707] [2810,-148970] [2810,148970] [290,-5330] [290,5330] [5,-2005] [5,2005]  
4019904 4 [-159,-15] [-159,15] [228,-3984] [228,3984]  
4019912 2 [178,-3108] [178,3108]  
4019923 2 [-79,-1878] [-79,1878]  
4019935 2 [-159,-16] [-159,16]  
4019937 2 [-158,-275] [-158,275]  
4019940 2 [16,-2006] [16,2006]  
4019943 2 [-119,-1528] [-119,1528]  
4019953 4 [-33,-1996] [-33,1996] [1002,-31781] [1002,31781]  
4019961 2 [4,-2005] [4,2005]  
4019968 10 [-159,-17] [-159,17] [168,-2960] [168,2960] [1841,-79017] [1841,79017] [392,-8016] [392,8016] [72,-2096] [72,2096]  
4019980 2 [261,-4669] [261,4669]

4019998 2 [3,-2005] [3,2005]  
4020003 6 [-159,-18] [-159,18] [481,-10738] [481,10738] [597,-14724] [597,14724]  
4020009 2 [-20,-2003] [-20,2003]  
4020011 2 [125,-2444] [125,2444]  
4020016 2 [5217,-376823] [5217,376823]  
4020017 2 [2,-2005] [2,2005]  
4020024 2 [1,-2005] [1,2005]  
4020025 2 [0,-2005] [0,2005]  
4020026 4 [-1,-2005] [-1,2005] [335,-6451] [335,6451]  
4020028 2 [117,-2371] [117,2371]  
4020033 2 [-2,-2005] [-2,2005]  
4020036 2 [2104,-96530] [2104,96530]  
4020040 4 [-159,-19] [-159,19] [306,-5716] [306,5716]  
4020042 2 [1873927,-2565245905] [1873927,2565245905]  
4020047 2 [193,-3348] [193,3348]  
4020049 2 [20,-2007] [20,2007]  
4020052 4 [-3,-2005] [-3,2005] [693,-18353] [693,18353]  
4020057 2 [-68,-1925] [-68,1925]  
4020066 2 [87,-2163] [87,2163]  
4020076 2 [357,-7037] [357,7037]  
4020079 2 [-159,-20] [-159,20]  
4020089 6 [-4,-2005] [-4,2005] [200,-3467] [200,3467] [755,-20842] [755,20842]  
4020104 2 [350,-6848] [350,6848]  
4020112 2 [-16,-2004] [-16,2004]  
4020120 6 [-159,-21] [-159,21] [-66,-1932] [-66,1932] [666,-17304] [666,17304]  
4020121 6 [-40,-1989] [-40,1989] [134,-2535] [134,2535] [582,-14183] [582,14183]  
4020129 2 [-80,-1873] [-80,1873]  
4020131 2 [257,-4582] [257,4582]  
4020140 2 [-106,-1682] [-106,1682]  
4020145 2 [-156,-473] [-156,473]  
4020150 4 [-5,-2005] [-5,2005] [9475,-922295] [9475,922295]  
4020163 2 [-159,-22] [-159,22]  
4020168 2 [97,-2221] [97,2221]  
4020171 2 [-23,-2002] [-23,2002]  
4020177 2 [-152,-713] [-152,713]  
4020185 2 [794,-22463] [794,22463]  
4020193 2 [236,-4143] [236,4143]  
4020194 2 [383,-7759] [383,7759]  
4020196 2 [-120,-1514] [-120,1514]  
4020201 2 [3792,-233517] [3792,233517]  
4020208 2 [-159,-23] [-159,23]  
4020220 2 [989,-31167] [989,31167]  
4020228 2 [132,-2514] [132,2514]  
4020236 2 [-83,-1857] [-83,1857]  
4020241 6 [-6,-2005] [-6,2005] [-78,-1883] [-78,1883] [3000,-164329] [3000,164329]  
4020248 2 [-103,-1711] [-103,1711]  
4020255 4 [-159,-24] [-159,24] [189,-3282] [189,3282]  
4020259 2 [33,-2014] [33,2014]  
4020262 2 [219,-3811] [219,3811]  
4020264 2 [-47,-1979] [-47,1979]  
4020273 2 [-144,-1017] [-144,1017]  
4020285 4 [-149,-844] [-149,844] [59371,-14466436] [59371,14466436]  
4020292 6 [429,-9109] [429,9109] [464,-10194] [464,10194] [68,-2082] [68,2082]  
4020296 2 [50,-2036] [50,2036]  
4020298 2 [447,-9661] [447,9661]  
4020304 2 [-159,-25] [-159,25]  
4020313 2 [226227,-107601086] [226227,107601086]  
4020324 2 [676,-17690] [676,17690]  
4020332 2 [182,-3170] [182,3170]  
4020336 2 [825,-23781] [825,23781]  
4020337 2 [414,-8659] [414,8659]  
4020341 2 [4355,-287404] [4355,287404]  
4020345 2 [-146,-953] [-146,953]

4020355 2 [-159,-26] [-159,26]  
4020364 4 [1070,-35058] [1070,35058] [446,-9630] [446,9630]  
4020368 2 [-7,-2005] [-7,2005]  
4020376 4 [-135,-1249] [-135,1249] [222,-3868] [222,3868]  
4020380 2 [-94,-1786] [-94,1786]  
4020390 2 [-29,-1999] [-29,1999]  
4020408 2 [-159,-27] [-159,27]  
4020416 2 [-143,-1047] [-143,1047]  
4020417 2 [27,-2010] [27,2010]  
4020425 2 [304,-5667] [304,5667]  
4020436 2 [-115,-1581] [-115,1581]  
4020437 2 [-157,-388] [-157,388]  
4020441 4 [115,-2354] [115,2354] [40,-2021] [40,2021]  
4020452 2 [1568,-62122] [1568,62122]  
4020456 2 [25,-2009] [25,2009]  
4020457 2 [99,-2234] [99,2234]  
4020463 2 [-159,-28] [-159,28]  
4020471 2 [309,-5790] [309,5790]  
4020472 6 [-138,-1180] [-138,1180] [54,-2044] [54,2044] [62337,-15563915] [62337,15563915]  
4020481 2 [264,-4735] [264,4735]  
4020484 2 [-75,-1897] [-75,1897]  
4020488 2 [-158,-276] [-158,276]  
4020489 2 [-105,-1692] [-105,1692]  
4020492 2 [3502,-207250] [3502,207250]  
4020520 2 [-159,-29] [-159,29]  
4020537 4 [-8,-2005] [-8,2005] [754,-20801] [754,20801]  
4020538 2 [1071,-35107] [1071,35107]  
4020546 2 [7927,-705773] [7927,705773]  
4020551 4 [-151,-760] [-151,760] [937,-28752] [937,28752]  
4020579 2 [-159,-30] [-159,30]  
4020587 2 [553,-13158] [553,13158]  
4020588 2 [157,-2809] [157,2809]  
4020600 2 [-110,-1640] [-110,1640]  
4020625 2 [144,-2647] [144,2647]  
4020627 2 [-107,-1672] [-107,1672]  
4020633 2 [7896,-701637] [7896,701637]  
4020636 2 [154,-2770] [154,2770]  
4020640 2 [-159,-31] [-159,31]  
4020641 2 [80,-2129] [80,2129]  
4020644 2 [-100,-1738] [-100,1738]  
4020654 2 [91,-2185] [91,2185]  
4020661 2 [15,-2006] [15,2006]  
4020662 2 [83,-2143] [83,2143]  
4020703 2 [-159,-32] [-159,32]  
4020705 2 [204,-3537] [204,3537]  
4020713 2 [-154,-607] [-154,607]  
4020740 6 [-124,-1454] [-124,1454] [424,-8958] [424,8958] [61,-2061] [61,2061]  
4020753 2 [262,-4691] [262,4691]  
4020754 2 [-9,-2005] [-9,2005]  
4020761 2 [332,-6373] [332,6373]  
4020768 2 [-159,-33] [-159,33]  
4020777 2 [-32,-1997] [-32,1997]  
4020793 2 [51,-2038] [51,2038]  
4020796 2 [-118,-1542] [-118,1542]  
4020801 6 [160,-2849] [160,2849] [232,-4063] [232,4063] [8824,-828895] [8824,828895]  
4020805 2 [419,-8808] [419,8808]  
4020821 2 [-145,-986] [-145,986]  
4020830 2 [-109,-1651] [-109,1651]  
4020835 2 [-159,-34] [-159,34]  
4020842 2 [-97,-1763] [-97,1763]  
4020850 2 [-129,-1369] [-129,1369]  
4020857 2 [274,-4959] [274,4959]  
4020864 2 [508,-11624] [508,11624]

4020865 2 [-81,-1868] [-81,1868]  
4020873 2 [151,-2732] [151,2732]  
4020887 2 [53,-2042] [53,2042]  
4020889 2 [243,-4286] [243,4286]  
4020900 8 [-140,-1130] [-140,1130] [-155,-545] [-155,545] [1816,-77414] [1816,77414] [220,-3830] [220,3830]  
4020904 2 [-159,-35] [-159,35]  
4020908 2 [86,-2158] [86,2158]  
4020921 12 [-128,-1387] [-128,1387] [12892,-1463797] [12892,1463797] [334,-6425] [334,6425] [34,-2015] [34,2015] [535,-12536] [535,12536] [70,-2089] [70,2089]  
4020922 2 [263,-4713] [263,4713]  
4020923 2 [77,-2116] [77,2116]  
4020929 2 [-17,-2004] [-17,2004]  
4020940 2 [221,-3849] [221,3849]  
4020969 4 [-125,-1438] [-125,1438] [-137,-1204] [-137,1204]  
4020975 2 [-159,-36] [-159,36]  
4020983 2 [73,-2100] [73,2100]  
4020985 2 [-136,-1227] [-136,1227]  
4020988 2 [93522,-28600306] [93522,28600306]  
4020992 2 [52,-2040] [52,2040]  
4021010 2 [-89,-1821] [-89,1821]  
4021016 2 [830,-23996] [830,23996]  
4021022 2 [803,-22843] [803,22843]  
4021025 2 [-10,-2005] [-10,2005]  
4021031 2 [389,-7930] [389,7930]  
4021036 2 [2190,-102506] [2190,102506]  
4021041 2 [-158,-277] [-158,277]  
4021048 6 [-159,-37] [-159,37] [-58,-1956] [-58,1956] [578,-14040] [578,14040]  
4021064 2 [-142,-1076] [-142,1076]  
4021065 2 [-41,-1988] [-41,1988]  
4021073 4 [-122,-1485] [-122,1485] [106,-2283] [106,2283]  
4021074 2 [148015,-56945393] [148015,56945393]  
4021075 2 [22469,-3368028] [22469,3368028]  
4021077 2 [-77,-1888] [-77,1888]  
4021081 2 [39,-2020] [39,2020]  
4021082 2 [703,-18747] [703,18747]  
4021084 2 [-147,-919] [-147,919]  
4021092 4 [-156,-474] [-156,474] [108,-2298] [108,2298]  
4021096 2 [1434,-54340] [1434,54340]  
4021118 2 [43,-2025] [43,2025]  
4021121 2 [170,-2989] [170,2989]  
4021123 2 [-159,-38] [-159,38]  
4021137 2 [-56,-1961] [-56,1961]  
4021138 4 [47,-2031] [47,2031] [983,-30885] [983,30885]  
4021144 2 [30,-2012] [30,2012]  
4021146 4 [-153,-663] [-153,663] [255,-4539] [255,4539]  
4021156 2 [46152,-9914842] [46152,9914842]  
4021158 2 [787,-22169] [787,22169]  
4021164 2 [333,-6399] [333,6399]  
4021177 2 [-96,-1771] [-96,1771]  
4021190 2 [19,-2007] [19,2007]  
4021200 8 [-159,-39] [-159,39] [12324,-1368132] [12324,1368132] [156,-2796] [156,2796] [84,-2148] [84,2148]  
4021201 4 [140,-2601] [140,2601] [19610,-2746101] [19610,2746101]  
4021208 2 [122,-2416] [122,2416]  
4021214 4 [-157,-389] [-157,389] [155,-2783] [155,2783]  
4021217 2 [-98,-1755] [-98,1755]  
4021233 2 [148,-2695] [148,2695]  
4021254 2 [235,-4123] [235,4123]  
4021270 2 [-21,-2003] [-21,2003]  
4021272 2 [-111,-1629] [-111,1629]  
4021273 2 [371,-7422] [371,7422]  
4021279 2 [-159,-40] [-159,40]  
4021284 2 [85,-2153] [85,2153]  
4021289 2 [515,-11858] [515,11858]  
4021292 2 [14,-2006] [14,2006]

4021307 4 [-71,-1914] [-71,1914] [89,-2174] [89,2174]  
4021312 4 [-132,-1312] [-132,1312] [1944,-85736] [1944,85736]  
4021321 2 [180,-3139] [180,3139]  
4021348 2 [-72,-1910] [-72,1910]  
4021353 4 [-62,-1945] [-62,1945] [163,-2890] [163,2890]  
4021354 2 [191,-3315] [191,3315]  
4021356 2 [-11,-2005] [-11,2005]  
4021360 2 [-159,-41] [-159,41]  
4021363 2 [561,-13438] [561,13438]  
4021368 2 [118,-2380] [118,2380]  
4021372 2 [173,-3033] [173,3033]  
4021377 2 [379,-7646] [379,7646]  
4021381 2 [35,-2016] [35,2016]  
4021385 2 [686,-18079] [686,18079]  
4021387 2 [88029,-26117924] [88029,26117924]  
4021398 2 [403,-8335] [403,8335]  
4021408 2 [57,-2051] [57,2051]  
4021411 2 [-63,-1942] [-63,1942]  
4021416 6 [-150,-804] [-150,804] [177,-3093] [177,3093] [22,-2008] [22,2008]  
4021435 2 [-51,-1972] [-51,1972]  
4021440 2 [-44,-1984] [-44,1984]  
4021443 2 [-159,-42] [-159,42]  
4021453 2 [167,-2946] [167,2946]  
4021457 2 [683,-17962] [683,17962]  
4021478 2 [67,-2079] [67,2079]  
4021481 2 [-148,-883] [-148,883]  
4021489 6 [38,-2019] [38,2019] [5195,-374442] [5195,374442] [96,-2215] [96,2215]  
4021508 2 [-52,-1970] [-52,1970]  
4021524 2 [933,-28569] [933,28569]  
4021528 2 [-159,-43] [-159,43]  
4021529 2 [668,-17381] [668,17381]  
4021537 2 [342,-6635] [342,6635]  
4021545 2 [-134,-1271] [-134,1271]  
4021552 2 [233,-4083] [233,4083]  
4021561 2 [-121,-1500] [-121,1500]  
4021568 2 [76,-2112] [76,2112]  
4021577 4 [-26,-2001] [-26,2001] [604,-14979] [604,14979]  
4021585 2 [1899,-82778] [1899,82778]  
4021592 2 [74,-2104] [74,2104]  
4021593 2 [496,-11227] [496,11227]  
4021596 4 [-158,-278] [-158,278] [202,-3502] [202,3502]  
4021604 2 [-152,-714] [-152,714]  
4021615 2 [-159,-44] [-159,44]  
4021624 2 [930,-28432] [930,28432]  
4021628 2 [602,-14906] [602,14906]  
4021633 4 [212,-3681] [212,3681] [36,-2017] [36,2017]  
4021656 4 [-86,-1840] [-86,1840] [145,-2659] [145,2659]  
4021659 2 [45,-2028] [45,2028]  
4021668 2 [-104,-1702] [-104,1702]  
4021671 2 [37,-2018] [37,2018]  
4021676 2 [-50,-1974] [-50,1974]  
4021681 2 [2214,-104195] [2214,104195]  
4021685 2 [-61,-1948] [-61,1948]  
4021697 4 [-46,-1981] [-46,1981] [239,-4204] [239,4204]  
4021704 2 [-159,-45] [-159,45]  
4021705 2 [234,-4103] [234,4103]  
4021724 4 [-70,-1918] [-70,1918] [88613,-26378261] [88613,26378261]  
4021732 2 [45764,-9790074] [45764,9790074]  
4021740 2 [126,-2454] [126,2454]  
4021741 2 [135,-2546] [135,2546]  
4021753 4 [-12,-2005] [-12,2005] [327,-6244] [327,6244]  
4021757 2 [59,-2056] [59,2056]  
4021760 2 [344,-6688] [344,6688]

4021767 4 [-123,-1470] [-123,1470] [873,-25872] [873,25872]  
4021768 2 [62,-2064] [62,2064]  
4021783 2 [30441,-5311148] [30441,5311148]  
4021789 2 [75,-2108] [75,2108]  
4021793 2 [92,-2191] [92,2191]  
4021795 4 [-159,-46] [-159,46] [-31,-1998] [-31,1998]  
4021804 2 [-67,-1929] [-67,1929]  
4021828 2 [-24,-2002] [-24,2002]  
4021839 2 [13,-2006] [13,2006]  
4021841 4 [-85,-1846] [-85,1846] [194,-3365] [194,3365]  
4021848 2 [-18,-2004] [-18,2004]  
4021853 2 [-73,-1906] [-73,1906]  
4021865 2 [-64,-1939] [-64,1939]  
4021883 2 [2777,-146354] [2777,146354]  
4021888 2 [-159,-47] [-159,47]  
4021901 6 [-133,-1292] [-133,1292] [-53,-1968] [-53,1968] [199,-3450] [199,3450]  
4021925 2 [131,-2504] [131,2504]  
4021928 2 [-154,-608] [-154,608]  
4021929 2 [766,-21295] [766,21295]  
4021935 2 [301,-5594] [301,5594]  
4021952 2 [-28,-2000] [-28,2000]  
4021955 2 [-139,-1156] [-139,1156]  
4021956 2 [-108,-1662] [-108,1662]  
4021966 2 [147,-2683] [147,2683]  
4021974 2 [-149,-845] [-149,845]  
4021983 2 [-159,-48] [-159,48]  
4021984 2 [513,-11791] [513,11791]  
4021991 2 [-155,-546] [-155,546]  
4021993 4 [-157,-390] [-157,390] [771,-21502] [771,21502]  
4022011 2 [1565,-61944] [1565,61944]  
4022032 2 [624,-15716] [624,15716]  
4022037 2 [-141,-1104] [-141,1104]  
4022040 2 [286,-5236] [286,5236]  
4022041 2 [-156,-475] [-156,475]  
4022059 2 [-87,-1834] [-87,1834]  
4022065 2 [7766,-684381] [7766,684381]  
4022072 2 [-151,-761] [-151,761]  
4022074 2 [351,-6875] [351,6875]  
4022080 2 [-159,-49] [-159,49]  
4022081 4 [100,-2241] [100,2241] [13414,-1553595] [13414,1553595]  
4022084 4 [188,-3266] [188,3266] [356,-7010] [356,7010]  
4022088 4 [121,-2407] [121,2407] [142,-2624] [142,2624]  
4022105 2 [146,-2671] [146,2671]  
4022109 2 [183,-3186] [183,3186]  
4022123 2 [701,-18668] [701,18668]  
4022133 2 [-113,-1606] [-113,1606]  
4022137 2 [-82,-1863] [-82,1863]  
4022144 2 [268,-4824] [268,4824]  
4022145 2 [3354,-194253] [3354,194253]  
4022153 2 [-158,-279] [-158,279]  
4022162 2 [119,-2389] [119,2389]  
4022169 2 [28,-2011] [28,2011]  
4022172 2 [114,-2346] [114,2346]  
4022179 2 [-159,-50] [-159,50]  
4022185 2 [7344,-629363] [7344,629363]  
4022201 2 [-130,-1351] [-130,1351]  
4022216 2 [-95,-1779] [-95,1779]  
4022217 6 [18,-2007] [18,2007] [288,-5283] [288,5283] [423,-8928] [423,8928]  
4022222 2 [-13,-2005] [-13,2005]  
4022225 2 [-49,-1976] [-49,1976]  
4022237 2 [503,-11458] [503,11458]  
4022244 2 [420,-8838] [420,8838]  
4022252 2 [-146,-954] [-146,954]

4022254 2 [363,-7201] [363,7201]  
4022257 4 [-42,-1987] [-42,1987] [24,-2009] [24,2009]  
4022270 2 [571,-13791] [571,13791]  
4022272 2 [164,-2904] [164,2904]  
4022280 6 [-159,-51] [-159,51] [174,-3048] [174,3048] [66,-2076] [66,2076]  
4022289 4 [-92,-1801] [-92,1801] [2140,-99017] [2140,99017]  
4022306 2 [95,-2209] [95,2209]  
4022308 12 [-144,-1018] [-144,1018] [-99,-1747] [-99,1747] [12,-2006] [12,2006] [14048,-1665030] [14048,1665030] [176,-3078] [176,3078] [773,-21585] [773,21585]  
4022315 2 [-131,-1332] [-131,1332]  
4022328 2 [166,-2932] [166,2932]  
4022329 2 [216,-3755] [216,3755]  
4022337 2 [1519,-59236] [1519,59236]  
4022369 4 [22558,-3388059] [22558,3388059] [283,-5166] [283,5166]  
4022378 2 [31,-2013] [31,2013]  
4022380 2 [-114,-1594] [-114,1594]  
4022383 2 [-159,-52] [-159,52]  
4022401 2 [-60,-1951] [-60,1951]  
4022404 2 [120,-2398] [120,2398]  
4022408 2 [-127,-1405] [-127,1405]  
4022411 2 [365,-7256] [365,7256]  
4022425 2 [-76,-1893] [-76,1893]  
4022435 2 [-91,-1808] [-91,1808]  
4022442 2 [63,-2067] [63,2067]  
4022452 2 [93,-2197] [93,2197]  
4022456 2 [1862,-80372] [1862,80372]  
4022460 2 [-126,-1422] [-126,1422]  
4022473 2 [-153,-664] [-153,664]  
4022475 2 [685,-18040] [685,18040]  
4022481 2 [139,-2590] [139,2590]  
4022488 4 [-159,-53] [-159,53] [42,-2024] [42,2024]  
4022495 2 [1981,-88194] [1981,88194]  
4022497 4 [48,-2033] [48,2033] [684,-18001] [684,18001]  
4022504 2 [241,-4245] [241,4245]  
4022508 2 [2566,-129998] [2566,129998]  
4022511 2 [-143,-1048] [-143,1048]  
4022515 2 [81,-2134] [81,2134]  
4022524 2 [26,-2010] [26,2010]  
4022527 2 [573,-13862] [573,13862]  
4022534 2 [2315,-111403] [2315,111403]  
4022551 2 [105,-2276] [105,2276]  
4022569 2 [28286,-4757265] [28286,4757265]  
4022586 2 [79,-2125] [79,2125]  
4022593 2 [-69,-1922] [-69,1922]  
4022594 2 [175,-3063] [175,3063]  
4022595 2 [-159,-54] [-159,54]  
4022599 2 [165,-2918] [165,2918]  
4022600 2 [13010,-1483940] [13010,1483940]  
4022601 2 [124,-2435] [124,2435]  
4022607 2 [109,-2306] [109,2306]  
4022608 2 [-84,-1852] [-84,1852]  
4022617 2 [252,-4475] [252,4475]  
4022620 2 [-54,-1966] [-54,1966]  
4022621 2 [4375,-289386] [4375,289386]  
4022625 2 [94,-2203] [94,2203]  
4022632 2 [5382,-394840] [5382,394840]  
4022657 6 [-116,-1569] [-116,1569] [-22,-2003] [-22,2003] [1582,-62955] [1582,62955]  
4022692 2 [-36,-1994] [-36,1994]  
4022702 2 [-37,-1993] [-37,1993]  
4022704 4 [-159,-55] [-159,55] [65,-2073] [65,2073]  
4022705 2 [11,-2006] [11,2006]  
4022712 4 [-158,-280] [-158,280] [849,-24819] [849,24819]  
4022721 2 [-65,-1936] [-65,1936]  
4022738 2 [71,-2093] [71,2093]

4022749 2 [-117,-1556] [-117,1556]  
4022753 4 [1892,-82321] [1892,82321] [476,-10577] [476,10577]  
4022756 2 [64,-2070] [64,2070]  
4022769 4 [-14,-2005] [-14,2005] [5743,-435224] [5743,435224]  
4022774 2 [-157,-391] [-157,391]  
4022785 2 [56,-2049] [56,2049]  
4022792 2 [98,-2228] [98,2228]  
4022793 8 [-93,-1794] [-93,1794] [136,-2557] [136,2557] [318,-6015] [318,6015] [55191,-12965892] [55191,12965892]  
4022794 2 [-145,-987] [-145,987]  
4022803 2 [21,-2008] [21,2008]  
4022812 2 [642,-16390] [642,16390]  
4022815 2 [-159,-56] [-159,56]  
4022828 2 [-74,-1902] [-74,1902]  
4022833 2 [-138,-1181] [-138,1181]  
4022839 4 [21621,-3179170] [21621,3179170] [521,-12060] [521,12060]  
4022849 2 [230030,-110325707] [230030,110325707]  
4022851 2 [225,-3926] [225,3926]  
4022852 2 [-112,-1618] [-112,1618]  
4022873 2 [116,-2363] [116,2363]  
4022874 2 [-57,-1959] [-57,1959]  
4022875 4 [-135,-1250] [-135,1250] [-19,-2004] [-19,2004]  
4022887 4 [1353,-49808] [1353,49808] [69,-2086] [69,2086]  
4022900 8 [-35,-1995] [-35,1995] [205,-3555] [205,3555] [27685,-4606455] [27685,4606455] [469,-10353] [469,10353]  
4022901 2 [1795,-76076] [1795,76076]  
4022913 2 [127,-2464] [127,2464]  
4022917 2 [339,-6556] [339,6556]  
4022923 2 [-147,-920] [-147,920]  
4022928 2 [-159,-57] [-159,57]  
4022936 2 [-38,-1992] [-38,1992]  
4022943 2 [3421,-200102] [3421,200102]  
4022956 2 [422,-8898] [422,8898]  
4022963 2 [421,-8868] [421,8868]  
4022966 2 [2795,-147779] [2795,147779]  
4022988 2 [133,-2525] [133,2525]  
4022992 6 [-156,-476] [-156,476] [1308,-47348] [1308,47348] [6404,-512484] [6404,512484]  
4023000 4 [-119,-1529] [-119,1529] [826,-23824] [826,23824]  
4023001 2 [-30,-1999] [-30,1999]  
4023021 2 [3559,-212330] [3559,212330]  
4023025 2 [-150,-805] [-150,805]  
4023027 2 [229,-4004] [229,4004]  
4023033 4 [-152,-715] [-152,715] [103126,-33117097] [103126,33117097]  
4023036 4 [10,-2006] [10,2006] [130,-2494] [130,2494]  
4023043 2 [-159,-58] [-159,58]  
4023049 4 [-102,-1721] [-102,1721] [195,-3382] [195,3382]  
4023056 2 [-88,-1828] [-88,1828]  
4023076 2 [-48,-1978] [-48,1978]  
4023084 2 [-155,-547] [-155,547]  
4023089 2 [88,-2169] [88,2169]  
4023097 4 [1362,-50305] [1362,50305] [198,-3433] [198,3433]  
4023111 2 [4357,-287602] [4357,287602]  
4023136 4 [1377,-51137] [1377,51137] [17,-2007] [17,2007]  
4023145 4 [-154,-609] [-154,609] [291,-5354] [291,5354]  
4023154 2 [9013191,-27059381245] [9013191,27059381245]  
4023160 2 [-159,-59] [-159,59]  
4023161 2 [-140,-1131] [-140,1131]  
4023169 4 [138,-2579] [138,2579] [67467186,-554164746845] [67467186,554164746845]  
4023171 2 [5025,-356214] [5025,356214]  
4023180 2 [214,-3718] [214,3718]  
4023184 2 [840,-24428] [840,24428]  
4023201 2 [-101,-1730] [-101,1730]  
4023202 2 [3124719,-5523526631] [3124719,5523526631]  
4023203 2 [101,-2248] [101,2248]  
4023217 6 [-142,-1077] [-142,1077] [152,-2745] [152,2745] [159,-2836] [159,2836]



4023218 2 [647,-16579] [647,16579]  
4023225 8 [-120,-1515] [-120,1515] [-90,-1815] [-90,1815] [12531,-1402746] [12531,1402746] [310,-5815] [310,5815]  
4023231 4 [3037,-167378] [3037,167378] [385,-7816] [385,7816]  
4023248 2 [-148,-884] [-148,884]  
4023251 2 [725,-19624] [725,19624]  
4023258 2 [7327,-627179] [7327,627179]  
4023271 2 [137,-2568] [137,2568]  
4023273 2 [-158,-281] [-158,281]  
4023279 2 [-159,-60] [-159,60]  
4023296 2 [1120,-37536] [1120,37536]  
4023297 4 [15643,-1956502] [15643,1956502] [187,-3250] [187,3250]  
4023300 2 [184,-3202] [184,3202]  
4023304 2 [258,-4604] [258,4604]  
4023305 2 [1556,-61411] [1556,61411]  
4023307 2 [9,-2006] [9,2006]  
4023320 2 [-34,-1996] [-34,1996]  
4023322 2 [999,-31639] [999,31639]  
4023347 2 [113,-2338] [113,2338]  
4023369 2 [2860,-152963] [2860,152963]  
4023378 2 [-137,-1205] [-137,1205]  
4023391 2 [3069,-170030] [3069,170030]  
4023396 4 [12112,-1332982] [12112,1332982] [352,-6902] [352,6902]  
4023400 10 [-15,-2005] [-15,2005] [-159,-61] [-159,61] [-39,-1991] [-39,1991] [150,-2720] [150,2720] [90,-2180] [90,2180]  
4023414 4 [-45,-1983] [-45,1983] [355,-6983] [355,6983]  
4023420 2 [829,-23953] [829,23953]  
4023427 2 [453,-9848] [453,9848]  
4023428 2 [32,-2014] [32,2014]  
4023440 2 [-136,-1228] [-136,1228]  
4023449 6 [275,-4982] [275,4982] [3676,-222885] [3676,222885] [538,-12639] [538,12639]  
4023465 2 [244,-4307] [244,4307]  
4023481 2 [60,-2059] [60,2059]  
4023484 2 [3978,-250906] [3978,250906]  
4023488 2 [161,-2863] [161,2863]  
4023495 2 [-59,-1954] [-59,1954]  
4023496 2 [1134,-38240] [1134,38240]  
4023497 2 [104,-2269] [104,2269]  
4023505 4 [-106,-1683] [-106,1683] [2556,-129239] [2556,129239]  
4023513 2 [406,-8423] [406,8423]  
4023523 2 [-159,-62] [-159,62]  
4023524 4 [128,-2474] [128,2474] [8,-2006] [8,2006]  
4023526 2 [387,-7873] [387,7873]  
4023545 2 [44,-2027] [44,2027]  
4023557 2 [-157,-392] [-157,392]  
4023564 2 [46,-2030] [46,2030]  
4023567 2 [129,-2484] [129,2484]  
4023568 2 [393,-8045] [393,8045]  
4023576 2 [49,-2035] [49,2035]  
4023589 2 [-129,-1370] [-129,1370]  
4023595 2 [-151,-762] [-151,762]  
4023596 2 [110,-2314] [110,2314]  
4023599 2 [-115,-1582] [-115,1582]  
4023608 2 [41,-2023] [41,2023]  
4023610 2 [639,-16277] [639,16277]  
4023613 2 [1467,-56224] [1467,56224]  
4023629 2 [-25,-2002] [-25,2002]  
4023638 4 [107,-2291] [107,2291] [211,-3663] [211,3663]  
4023641 2 [12455,-1390004] [12455,1390004]  
4023648 2 [-159,-63] [-159,63]  
4023649 2 [-124,-1455] [-124,1455]  
4023652 2 [372,-7450] [372,7450]  
4023665 4 [-149,-846] [-149,846] [196,-3399] [196,3399]  
4023671 4 [-103,-1712] [-103,1712] [-55,-1964] [-55,1964]  
4023680 2 [-79,-1879] [-79,1879]

4023683 2 [197,-3416] [197,3416]  
4023684 2 [-27,-2001] [-27,2001]  
4023693 2 [7,-2006] [7,2006]  
4023696 4 [-128,-1388] [-128,1388] [2320,-111764] [2320,111764]  
4023703 2 [-43,-1986] [-43,1986]  
4023724 2 [9126,-871810] [9126,871810]  
4023729 2 [970,-30277] [970,30277]  
4023740 2 [746,-20474] [746,20474]  
4023748 2 [272,-4914] [272,4914]  
4023755 2 [29,-2012] [29,2012]  
4023761 2 [2342,-113357] [2342,113357]  
4023764 2 [6221,-490675] [6221,490675]  
4023772 2 [378,-7618] [378,7618]  
4023775 2 [-159,-64] [-159,64]  
4023777 2 [18388,-2493457] [18388,2493457]  
4023785 4 [10499,-1075778] [10499,1075778] [554,-13193] [554,13193]  
4023802 2 [-153,-665] [-153,665]  
4023804 2 [58,-2054] [58,2054]  
4023805 2 [171,-3004] [171,3004]  
4023816 2 [169,-2975] [169,2975]  
4023817 4 [102,-2255] [102,2255] [24264,-3779581] [24264,3779581]  
4023820 2 [6,-2006] [6,2006]  
4023834 2 [55,-2047] [55,2047]  
4023836 2 [-158,-282] [-158,282]  
4023846 2 [-125,-1439] [-125,1439]  
4023874 2 [-105,-1693] [-105,1693]  
4023876 2 [-80,-1874] [-80,1874]  
4023881 6 [-110,-1641] [-110,1641] [-118,-1543] [-118,1543] [158632,-63180957] [158632,63180957]  
4023897 2 [778,-21793] [778,21793]  
4023899 2 [185,-3218] [185,3218]  
4023900 2 [186,-3234] [186,3234]  
4023901 2 [347,-6768] [347,6768]  
4023904 2 [-159,-65] [-159,65]  
4023908 2 [-68,-1926] [-68,1926]  
4023911 2 [5,-2006] [5,2006]  
4023914 2 [23,-2009] [23,2009]  
4023917 2 [103,-2262] [103,2262]  
4023937 2 [-132,-1313] [-132,1313]  
4023945 4 [-156,-477] [-156,477] [534964,-391279267] [534964,391279267]  
4023946 2 [-33,-1997] [-33,1997]  
4023951 2 [-83,-1858] [-83,1858]  
4023952 2 [22008,-3264908] [22008,3264908]  
4023953 6 [-94,-1787] [-94,1787] [16,-2007] [16,2007] [82,-2139] [82,2139]  
4023972 8 [-107,-1673] [-107,1673] [112,-2330] [112,2330] [14293,-1708777] [14293,1708777] [4,-2006] [4,2006]  
4023976 2 [2442,-120692] [2442,120692]  
4023984 2 [793,-22421] [793,22421]  
4023985 2 [-66,-1933] [-66,1933]  
4024008 2 [-78,-1884] [-78,1884]  
4024009 2 [3,-2006] [3,2006]  
4024016 2 [-20,-2004] [-20,2004]  
4024025 2 [440,-9445] [440,9445]  
4024028 2 [2,-2006] [2,2006]  
4024033 2 [1626,-65597] [1626,65597]  
4024035 6 [-159,-66] [-159,66] [1,-2006] [1,2006] [1189,-41048] [1189,41048]  
4024036 2 [0,-2006] [0,2006]  
4024037 4 [-1,-2006] [-1,2006] [179,-3124] [179,3124]  
4024044 4 [-122,-1486] [-122,1486] [-2,-2006] [-2,2006]  
4024053 2 [111,-2322] [111,2322]  
4024063 2 [-3,-2006] [-3,2006]  
4024064 4 [20,-2008] [20,2008] [353,-6929] [353,6929]  
4024072 2 [354,-6956] [354,6956]  
4024081 2 [3170,-178491] [3170,178491]  
4024088 2 [-134,-1272] [-134,1272]

4024089 2 [78, -2121] [78, 2121]  
4024097 2 [3487, -205920] [3487, 205920]  
4024100 8 [-4, -2006] [-4, 2006] [-40, -1990] [-40, 1990] [12365, -1374965] [12365, 1374965] [34376, -6373574] [34376, 6373574]  
4024120 2 [321, -6091] [321, 6091]  
4024121 4 [-100, -1739] [-100, 1739] [-16, -2005] [-16, 2005]  
4024127 2 [497, -11260] [497, 11260]  
4024128 2 [988, -31120] [988, 31120]  
4024133 4 [-109, -1652] [-109, 1652] [71651, -19179328] [71651, 19179328]  
4024142 2 [227, -3965] [227, 3965]  
4024161 14 [-146, -955] [-146, 955] [-5, -2006] [-5, 2006] [12042, -1321443] [12042, 1321443] [270, -4869] [270, 4869] [360, -7119] [360, 7119] [592, -14543] [592, 14543] [72, -2097] [72, 2097]  
4024168 2 [-159, -67] [-159, 67]  
4024170 2 [9159, -876543] [9159, 876543]  
4024172 2 [614, -15346] [614, 15346]  
4024176 2 [-23, -2003] [-23, 2003]  
4024179 2 [-155, -548] [-155, 548]  
4024223 2 [-47, -1980] [-47, 1980]  
4024224 2 [6433, -515969] [6433, 515969]  
4024246 2 [-141, -1105] [-141, 1105]  
4024252 2 [-6, -2006] [-6, 2006]  
4024259 2 [673, -17574] [673, 17574]  
4024268 6 [-139, -1157] [-139, 1157] [1742, -72734] [1742, 72734] [877, -26049] [877, 26049]  
4024279 2 [-75, -1898] [-75, 1898]  
4024284 2 [181, -3155] [181, 3155]  
4024288 2 [33, -2015] [33, 2015]  
4024289 2 [143, -2636] [143, 2636]  
4024303 2 [-159, -68] [-159, 68]  
4024305 2 [696, -18471] [696, 18471]  
4024314 2 [655, -16883] [655, 16883]  
4024336 2 [192, -3332] [192, 3332]  
4024342 2 [-157, -393] [-157, 393]  
4024345 2 [-144, -1019] [-144, 1019]  
4024364 2 [-154, -610] [-154, 610]  
4024369 4 [-97, -1764] [-97, 1764] [50, -2037] [50, 2037]  
4024379 2 [-7, -2006] [-7, 2006]  
4024386 2 [1335, -48819] [1335, 48819]  
4024389 2 [-29, -2000] [-29, 2000]  
4024393 2 [87, -2164] [87, 2164]  
4024399 2 [20013, -2831186] [20013, 2831186]  
4024401 4 [-158, -283] [-158, 283] [190, -3299] [190, 3299]  
4024406 2 [827, -23867] [827, 23867]  
4024409 2 [560, -13403] [560, 13403]  
4024438 2 [27, -2011] [27, 2011]  
4024440 2 [-159, -69] [-159, 69]  
4024457 4 [2384, -116419] [2384, 116419] [68, -2083] [68, 2083]  
4024464 2 [-152, -716] [-152, 716]  
4024471 2 [8937, -844868] [8937, 844868]  
4024475 2 [25, -2010] [25, 2010]  
4024484 2 [40, -2022] [40, 2022]  
4024486 2 [-133, -1293] [-133, 1293]  
4024513 2 [206, -3573] [206, 3573]  
4024529 2 [920, -27977] [920, 27977]  
4024531 2 [-111, -1630] [-111, 1630]  
4024548 10 [-8, -2006] [-8, 2006] [141, -2613] [141, 2613] [456, -9942] [456, 9942] [6997, -585289] [6997, 585289] [828, -23910] [828, 23910]  
4024561 4 [54, -2045] [54, 2045] [5754, -436475] [5754, 436475]  
4024562 2 [-121, -1501] [-121, 1501]  
4024578 2 [65287, -16681691] [65287, 16681691]  
4024579 2 [-159, -70] [-159, 70]  
4024584 4 [144130, -54718172] [144130, 54718172] [238, -4184] [238, 4184]  
4024602 2 [-81, -1869] [-81, 1869]  
4024608 2 [-143, -1049] [-143, 1049]  
4024609 2 [123, -2426] [123, 2426]  
4024611 2 [97, -2222] [97, 2222]  
4024617 2 [502, -11425] [502, 11425]

4024624 2 [201,-3485] [201,3485]  
4024636 2 [-150,-806] [-150,806]  
4024638 2 [307,-5741] [307,5741]  
4024649 2 [788,-22211] [788,22211]  
4024653 2 [-89,-1822] [-89,1822]  
4024674 4 [15,-2007] [15,2007] [583,-14219] [583,14219]  
4024681 2 [282,-5143] [282,5143]  
4024708 2 [-123,-1471] [-123,1471]  
4024720 6 [-159,-71] [-159,71] [-96,-1772] [-96,1772] [984,-30932] [984,30932]  
4024728 2 [-98,-1756] [-98,1756]  
4024763 2 [217,-3774] [217,3774]  
4024764 2 [-147,-921] [-147,921]  
4024765 2 [-9,-2006] [-9,2006]  
4024769 2 [-145,-988] [-145,988]  
4024771 2 [117,-2372] [117,2372]  
4024772 2 [-32,-1998] [-32,1998]  
4024792 2 [2177,-101595] [2177,101595]  
4024828 2 [402,-8306] [402,8306]  
4024854 2 [-77,-1889] [-77,1889]  
4024863 4 [-159,-72] [-159,72] [61,-2062] [61,2062]  
4024865 2 [251,-4454] [251,4454]  
4024870 2 [51,-2039] [51,2039]  
4024889 2 [368,-7339] [368,7339]  
4024900 10 [-156,-478] [-156,478] [125,-2445] [125,2445] [300,-5570] [300,5570] [80,-2130] [80,2130] [845,-24645] [845,24645]  
4024904 2 [-130,-1352] [-130,1352]  
4024908 2 [3742,-228914] [3742,228914]  
4024926 2 [99,-2235] [99,2235]  
4024938 4 [-17,-2005] [-17,2005] [631,-15977] [631,15977]  
4024949 2 [83,-2144] [83,2144]  
4024952 2 [34,-2016] [34,2016]  
4024953 2 [1326,-48327] [1326,48327]  
4024961 2 [-58,-1957] [-58,1957]  
4024968 2 [-158,-284] [-158,284]  
4024972 2 [53,-2043] [53,2043]  
4024973 2 [203,-3520] [203,3520]  
4024980 2 [-131,-1333] [-131,1333]  
4024987 2 [153,-2758] [153,2758]  
4024993 2 [4356,-287503] [4356,287503]  
4025008 2 [-159,-73] [-159,73]  
4025017 4 [-148,-885] [-148,885] [158,-2823] [158,2823]  
4025025 6 [210,-3645] [210,3645] [2100,-96255] [2100,96255] [91,-2186] [91,2186]  
4025036 2 [-10,-2006] [-10,2006]  
4025041 2 [267,-4802] [267,4802]  
4025042 2 [-41,-1989] [-41,1989]  
4025049 2 [1726,-71735] [1726,71735]  
4025060 2 [-56,-1962] [-56,1962]  
4025067 2 [2569,-130226] [2569,130226]  
4025071 2 [1197,-41462] [1197,41462]  
4025073 6 [-104,-1703] [-104,1703] [52,-2041] [52,2041] [628,-15865] [628,15865]  
4025087 2 [317,-5990] [317,5990]  
4025092 2 [6168,-484418] [6168,484418]  
4025097 2 [14662,-1775375] [14662,1775375]  
4025100 2 [70,-2090] [70,2090]  
4025120 2 [-151,-763] [-151,763]  
4025122 2 [39,-2021] [39,2021]  
4025124 4 [325,-6193] [325,6193] [880,-26182] [880,26182]  
4025129 2 [-157,-394] [-157,394]  
4025133 2 [-153,-666] [-153,666]  
4025136 2 [-71,-1915] [-71,1915]  
4025150 4 [115,-2355] [115,2355] [475,-10545] [475,10545]  
4025155 2 [-159,-74] [-159,74]  
4025156 4 [437,-9353] [437,9353] [77,-2117] [77,2117]  
4025169 10 [-72,-1911] [-72,1911] [18436230,-79160435763] [18436230,79160435763] [30,-2013] [30,2013] [43,-2026] [43,2026] [83883,-24294666] [83883,24294666]

4025184 2 [73, -2101] [73, 2101]  
4025188 2 [41672, -8506806] [41672, 8506806]  
4025192 4 [134, -2536] [134, 2536] [9473, -922003] [9473, 922003]  
4025196 2 [-138, -1182] [-138, 1182]  
4025201 2 [47, -2032] [47, 2032]  
4025205 2 [19, -2008] [19, 2008]  
4025212 2 [549, -13019] [549, 13019]  
4025219 2 [-127, -1406] [-127, 1406]  
4025225 6 [224, -3907] [224, 3907] [470, -10385] [470, 10385] [86, -2159] [86, 2159]  
4025240 2 [2201, -103279] [2201, 103279]  
4025244 2 [-62, -1946] [-62, 1946]  
4025257 2 [132, -2515] [132, 2515]  
4025260 2 [254, -4518] [254, 4518]  
4025276 4 [-155, -549] [-155, 549] [57922, -13940082] [57922, 13940082]  
4025277 2 [-21, -2004] [-21, 2004]  
4025281 2 [-108, -1663] [-108, 1663]  
4025296 2 [-63, -1943] [-63, 1943]  
4025304 2 [-159, -75] [-159, 75]  
4025305 4 [-126, -1423] [-126, 1423] [14, -2007] [14, 2007]  
4025315 2 [149, -2708] [149, 2708]  
4025317 2 [819, -23524] [819, 23524]  
4025318 2 [3947, -247979] [3947, 247979]  
4025322 2 [303, -5643] [303, 5643]  
4025331 2 [1585, -63134] [1585, 63134]  
4025337 2 [-86, -1841] [-86, 1841]  
4025346 4 [-113, -1607] [-113, 1607] [415, -8689] [415, 8689]  
4025348 2 [328, -6270] [328, 6270]  
4025358 2 [-149, -847] [-149, 847]  
4025367 4 [-11, -2006] [-11, 2006] [373, -7478] [373, 7478]  
4025369 2 [311, -5840] [311, 5840]  
4025372 2 [-142, -1078] [-142, 1078]  
4025376 2 [-135, -1251] [-135, 1251]  
4025380 4 [-51, -1973] [-51, 1973] [96396, -29928746] [96396, 29928746]  
4025393 2 [382, -7731] [382, 7731]  
4025400 2 [6385, -510205] [6385, 510205]  
4025409 2 [-44, -1985] [-44, 1985]  
4025414 2 [35, -2017] [35, 2017]  
4025424 2 [-140, -1132] [-140, 1132]  
4025433 2 [22, -2009] [22, 2009]  
4025444 2 [1100, -36538] [1100, 36538]  
4025449 4 [-52, -1971] [-52, 1971] [276, -5005] [276, 5005]  
4025455 2 [-159, -76] [-159, 76]  
4025459 2 [245, -4328] [245, 4328]  
4025467 2 [377, -7590] [377, 7590]  
4025472 2 [412, -8600] [412, 8600]  
4025476 2 [660, -17074] [660, 17074]  
4025489 2 [428, -9079] [428, 9079]  
4025497 4 [5688, -428987] [5688, 428987] [84, -2149] [84, 2149]  
4025505 2 [256, -4561] [256, 4561]  
4025511 2 [57, -2052] [57, 2052]  
4025528 2 [38, -2020] [38, 2020]  
4025534 2 [-85, -1847] [-85, 1847]  
4025537 2 [-158, -285] [-158, 285]  
4025538 2 [207, -3591] [207, 3591]  
4025561 2 [-70, -1919] [-70, 1919]  
4025569 2 [-114, -1595] [-114, 1595]  
4025576 2 [230, -4024] [230, 4024]  
4025580 2 [-26, -2002] [-26, 2002]  
4025582 2 [-61, -1949] [-61, 1949]  
4025585 2 [-154, -611] [-154, 611]  
4025586 2 [1279, -45785] [1279, 45785]  
4025591 2 [85, -2154] [85, 2154]  
4025601 6 [162, -2877] [162, 2877] [4174, -269675] [4174, 269675] [4974, -350805] [4974, 350805]

4025604 2 [1048, -33986] [1048, 33986]  
4025608 2 [-159, -77] [-159, 77]  
4025625 2 [-50, -1975] [-50, 1975]  
4025637 2 [67, -2080] [67, 2080]  
4025639 2 [713, -19144] [713, 19144]  
4025640 2 [106, -2284] [106, 2284]  
4025641 2 [1827, -78118] [1827, 78118]  
4025656 4 [322514, -183156720] [322514, 183156720] [89, -2175] [89, 2175]  
4025660 2 [-46, -1982] [-46, 1982]  
4025663 2 [-67, -1930] [-67, 1930]  
4025666 2 [-73, -1907] [-73, 1907]  
4025668 4 [36, -2018] [36, 2018] [732, -19906] [732, 19906]  
4025689 2 [108, -2299] [108, 2299]  
4025708 2 [37, -2019] [37, 2019]  
4025716 2 [45, -2029] [45, 2029]  
4025728 4 [-87, -1835] [-87, 1835] [492, -11096] [492, 11096]  
4025736 2 [729, -19785] [729, 19785]  
4025744 2 [-64, -1940] [-64, 1940]  
4025745 2 [4876, -340489] [4876, 340489]  
4025757 2 [859, -25256] [859, 25256]  
4025763 2 [-159, -78] [-159, 78]  
4025764 2 [-12, -2006] [-12, 2006]  
4025775 2 [-95, -1780] [-95, 1780]  
4025789 2 [-137, -1206] [-137, 1206]  
4025792 2 [-31, -1999] [-31, 1999]  
4025793 2 [76, -2113] [76, 2113]  
4025796 4 [-116, -1570] [-116, 1570] [292, -5378] [292, 5378]  
4025800 2 [209, -3627] [209, 3627]  
4025801 2 [74, -2105] [74, 2105]  
4025803 2 [-99, -1748] [-99, 1748]  
4025813 2 [2531, -127348] [2531, 127348]  
4025817 2 [1452, -55365] [1452, 55365]  
4025833 2 [-24, -2003] [-24, 2003]  
4025835 2 [489, -10998] [489, 10998]  
4025838 2 [-53, -1969] [-53, 1969]  
4025849 2 [518, -11959] [518, 11959]  
4025852 2 [13, -2007] [13, 2007]  
4025857 6 [-156, -479] [-156, 479] [-18, -2005] [-18, 2005] [498, -11293] [498, 11293]  
4025862 2 [-117, -1557] [-117, 1557]  
4025864 2 [-82, -1864] [-82, 1864]  
4025870 2 [59, -2057] [59, 2057]  
4025889 6 [1050, -34083] [1050, 34083] [168, -2961] [168, 2961] [546, -12915] [546, 12915]  
4025892 2 [-92, -1802] [-92, 1802]  
4025897 12 [-136, -1229] [-136, 1229] [-152, -717] [-152, 717] [1312, -47565] [1312, 47565] [259, -4626] [259, 4626] [323, -6142] [323, 6142] [62, -2065] [62, 2065]  
4025909 4 [146063, -55822634] [146063, 55822634] [431, -9170] [431, 9170]  
4025913 2 [172, -3019] [172, 3019]  
4025916 2 [1957, -86597] [1957, 86597]  
4025918 2 [-157, -395] [-157, 395]  
4025920 6 [-159, -79] [-159, 79] [144, -2648] [144, 2648] [96, -2216] [96, 2216]  
4025953 2 [-28, -2001] [-28, 2001]  
4025969 2 [208, -3609] [208, 3609]  
4026006 2 [75, -2109] [75, 2109]  
4026025 2 [2180, -101805] [2180, 101805]  
4026033 4 [2772, -145959] [2772, 145959] [462, -10131] [462, 10131]  
4026041 2 [122, -2417] [122, 2417]  
4026052 4 [-91, -1809] [-91, 1809] [14840013, -57167792443] [14840013, 57167792443]  
4026059 2 [-119, -1530] [-119, 1530]  
4026068 2 [917, -27841] [917, 27841]  
4026072 2 [-146, -956] [-146, 956]  
4026079 2 [-159, -80] [-159, 80]  
4026089 2 [-112, -1619] [-112, 1619]  
4026108 2 [-158, -286] [-158, 286]  
4026109 2 [555, -13228] [555, 13228]

4026129 4 [118,-2381] [118,2381] [178,-3109] [178,3109]  
4026141 2 [6519,-526350] [6519,526350]  
4026163 2 [501,-11392] [501,11392]  
4026167 2 [1109,-36986] [1109,36986]  
4026172 2 [762,-21130] [762,21130]  
4026176 2 [92,-2192] [92,2192]  
4026177 2 [154,-2771] [154,2771]  
4026178 2 [-49,-1977] [-49,1977]  
4026180 2 [1036,-33406] [1036,33406]  
4026192 2 [28,-2012] [28,2012]  
4026195 2 [2481,-123594] [2481,123594]  
4026207 2 [157,-2810] [157,2810]  
4026212 4 [-76,-1894] [-76,1894] [338404,-196858074] [338404,196858074]  
4026222 2 [483,-10803] [483,10803]  
4026232 6 [-42,-1988] [-42,1988] [18,-2008] [18,2008] [2198,-103068] [2198,103068]  
4026233 2 [-13,-2006] [-13,2006]  
4026239 2 [305,-5692] [305,5692]  
4026240 2 [-159,-81] [-159,81]  
4026241 2 [2427,-119582] [2427,119582]  
4026244 2 [285,-5213] [285,5213]  
4026249 2 [-150,-807] [-150,807]  
4026256 4 [-120,-1516] [-120,1516] [16977,-2212033] [16977,2212033]  
4026268 2 [242,-4266] [242,4266]  
4026276 2 [24,-2010] [24,2010]  
4026281 2 [6962,-580903] [6962,580903]  
4026304 2 [-60,-1952] [-60,1952]  
4026313 2 [-84,-1853] [-84,1853]  
4026321 2 [12,-2007] [12,2007]  
4026330 2 [-129,-1371] [-129,1371]  
4026338 2 [151,-2733] [151,2733]  
4026344 2 [1793,-75949] [1793,75949]  
4026345 2 [2206,-103631] [2206,103631]  
4026359 2 [281,-5120] [281,5120]  
4026375 2 [-155,-550] [-155,550]  
4026382 2 [-93,-1795] [-93,1795]  
4026384 2 [-144,-1020] [-144,1020]  
4026401 4 [31124,-5490895] [31124,5490895] [847,-24732] [847,24732]  
4026403 4 [-159,-82] [-159,82] [213,-3700] [213,3700]  
4026404 2 [140,-2602] [140,2602]  
4026405 2 [31,-2014] [31,2014]  
4026412 2 [374,-7506] [374,7506]  
4026428 2 [338,-6530] [338,6530]  
4026433 2 [66,-2077] [66,2077]  
4026436 4 [1212,-42242] [1212,42242] [480,-10706] [480,10706]  
4026438 2 [-69,-1923] [-69,1923]  
4026451 2 [465,-10226] [465,10226]  
4026457 2 [-141,-1106] [-141,1106]  
4026464 2 [1673,-68459] [1673,68459]  
4026466 2 [-153,-667] [-153,667]  
4026468 2 [376,-7562] [376,7562]  
4026473 2 [-128,-1389] [-128,1389]  
4026486 2 [242515,-119428481] [242515,119428481]  
4026489 2 [250,-4433] [250,4433]  
4026492 4 [-102,-1722] [-102,1722] [394,-8074] [394,8074]  
4026500 2 [160,-2850] [160,2850]  
4026504 2 [8866,-834820] [8866,834820]  
4026526 2 [987,-31073] [987,31073]  
4026529 2 [4190,-271227] [4190,271227]  
4026533 2 [2591,-131902] [2591,131902]  
4026537 2 [42,-2025] [42,2025]  
4026545 4 [26,-2011] [26,2011] [559,-13368] [559,13368]  
4026553 4 [-54,-1967] [-54,1967] [792,-22379] [792,22379]  
4026560 2 [-124,-1456] [-124,1456]

4026564 6 [-132,-1314] [-132,1314] [100,-2242] [100,2242] [48,-2034] [48,2034]  
4026568 2 [-159,-83] [-159,83]  
4026572 2 [973,-30417] [973,30417]  
4026577 2 [63,-2068] [63,2068]  
4026583 2 [-139,-1158] [-139,1158]  
4026594 2 [-65,-1937] [-65,1937]  
4026596 2 [1184,-40790] [1184,40790]  
4026607 2 [-147,-922] [-147,922]  
4026617 2 [218,-3793] [218,3793]  
4026624 2 [148,-2696] [148,2696]  
4026625 2 [240,-4225] [240,4225]  
4026633 4 [-134,-1273] [-134,1273] [-74,-1903] [-74,1903]  
4026641 2 [3344,-193385] [3344,193385]  
4026647 2 [-151,-764] [-151,764]  
4026649 2 [126,-2455] [126,2455]  
4026662 2 [-101,-1731] [-101,1731]  
4026664 2 [-22,-2004] [-22,2004]  
4026673 4 [182,-3171] [182,3171] [5726,-433293] [5726,433293]  
4026674 2 [623,-15679] [623,15679]  
4026680 2 [289,-5307] [289,5307]  
4026681 8 [-158,-287] [-158,287] [-36,-1995] [-36,1995] [390,-7959] [390,7959] [8260,-750709] [8260,750709]  
4026689 2 [-37,-1994] [-37,1994]  
4026700 2 [534,-12502] [534,12502]  
4026707 2 [-143,-1050] [-143,1050]  
4026709 2 [-157,-396] [-157,396]  
4026713 2 [-88,-1829] [-88,1829]  
4026718 2 [11,-2007] [11,2007]  
4026725 6 [-125,-1440] [-125,1440] [5699,-430232] [5699,430232] [95,-2210] [95,2210]  
4026729 4 [144988,-55207501] [144988,55207501] [316,-5965] [316,5965]  
4026735 2 [-159,-84] [-159,84]  
4026744 2 [193,-3349] [193,3349]  
4026745 2 [474,-10513] [474,10513]  
4026746 2 [-145,-989] [-145,989]  
4026764 4 [-115,-1583] [-115,1583] [124646,-44006570] [124646,44006570]  
4026769 2 [2280,-108887] [2280,108887]  
4026777 2 [499,-11326] [499,11326]  
4026778 2 [471,-10417] [471,10417]  
4026780 2 [-14,-2006] [-14,2006]  
4026781 4 [155,-2784] [155,2784] [375,-7534] [375,7534]  
4026784 2 [81,-2135] [81,2135]  
4026788 4 [-148,-886] [-148,886] [1972,-87594] [1972,87594]  
4026793 4 [-57,-1960] [-57,1960] [156,-2797] [156,2797]  
4026794 2 [215,-3737] [215,3737]  
4026808 2 [-154,-612] [-154,612]  
4026816 4 [-156,-480] [-156,480] [985,-30979] [985,30979]  
4026820 4 [189,-3283] [189,3283] [21,-2009] [21,2009]  
4026834 4 [135,-2547] [135,2547] [6255,-494703] [6255,494703]  
4026837 2 [79,-2126] [79,2126]  
4026843 2 [237,-4164] [237,4164]  
4026847 2 [93,-2198] [93,2198]  
4026851 4 [277,-5028] [277,5028] [65,-2074] [65,2074]  
4026856 2 [-90,-1816] [-90,1816]  
4026865 4 [114,-2347] [114,2347] [246,-4349] [246,4349]  
4026872 2 [-106,-1684] [-106,1684]  
4026881 2 [500,-11359] [500,11359]  
4026884 6 [-19,-2005] [-19,2005] [56,-2050] [56,2050] [70148,-18579026] [70148,18579026]  
4026891 2 [-35,-1996] [-35,1996]  
4026897 6 [312,-5865] [312,5865] [64,-2071] [64,2071] [648,-16617] [648,16617]  
4026903 2 [121,-2408] [121,2408]  
4026904 2 [-159,-85] [-159,85]  
4026921 4 [-38,-1993] [-38,1993] [1630,-65839] [1630,65839]  
4026925 2 [71,-2094] [71,2094]  
4026934 2 [131,-2505] [131,2505]



4026937 2 [9939,-990866] [9939,990866]  
4026940 2 [789,-22253] [789,22253]  
4026941 2 [119,-2390] [119,2390]  
4026951 2 [2085,-95226] [2085,95226]  
4026968 2 [-118,-1544] [-118,1544]  
4026972 2 [2938,-159262] [2938,159262]  
4026975 2 [145,-2660] [145,2660]  
4026977 2 [223,-3888] [223,3888]  
4027000 2 [-30,-2000] [-30,2000]  
4027012 2 [408,-8482] [408,8482]  
4027017 2 [-122,-1487] [-122,1487]  
4027024 2 [200,-3468] [200,3468]  
4027032 2 [94,-2204] [94,2204]  
4027033 2 [-48,-1979] [-48,1979]  
4027049 2 [10,-2007] [10,2007]  
4027053 2 [-149,-848] [-149,848]  
4027060 4 [341,-6609] [341,6609] [69,-2087] [69,2087]  
4027073 4 [-133,-1294] [-133,1294] [17756,-2366017] [17756,2366017]  
4027075 2 [-159,-86] [-159,86]  
4027096 2 [-103,-1713] [-103,1713]  
4027100 2 [170,-2990] [170,2990]  
4027103 2 [913,-27660] [913,27660]  
4027104 2 [105,-2277] [105,2277]  
4027106 2 [1775,-74809] [1775,74809]  
4027113 2 [1912,-83629] [1912,83629]  
4027115 2 [1289,-46322] [1289,46322]  
4027116 2 [565,-13579] [565,13579]  
4027134 2 [163,-2891] [163,2891]  
4027151 2 [17,-2008] [17,2008]  
4027164 4 [-110,-1642] [-110,1642] [507298,-361322266] [507298,361322266]  
4027201 2 [120,-2399] [120,2399]  
4027213 2 [2567,-130074] [2567,130074]  
4027217 2 [299,-5546] [299,5546]  
4027220 2 [109,-2307] [109,2307]  
4027248 2 [-159,-87] [-159,87]  
4027249 2 [98,-2229] [98,2229]  
4027256 2 [-158,-288] [-158,288]  
4027261 2 [-105,-1694] [-105,1694]  
4027278 2 [118147,-40610099] [118147,40610099]  
4027290 2 [6871,-569551] [6871,569551]  
4027292 2 [1138,-38442] [1138,38442]  
4027304 2 [266,-4780] [266,4780]  
4027313 2 [-34,-1997] [-34,1997]  
4027319 2 [-107,-1674] [-107,1674]  
4027320 2 [9,-2007] [9,2007]  
4027332 2 [-152,-718] [-152,718]  
4027333 2 [147,-2684] [147,2684]  
4027337 2 [142,-2625] [142,2625]  
4027346 2 [167,-2947] [167,2947]  
4027364 2 [5060,-359942] [5060,359942]  
4027381 2 [-45,-1984] [-45,1984]  
4027383 2 [-39,-1992] [-39,1992]  
4027392 2 [1168,-39968] [1168,39968]  
4027404 2 [-59,-1955] [-59,1955]  
4027408 2 [5856,-448132] [5856,448132]  
4027409 4 [14120,-1677847] [14120,1677847] [280,-5097] [280,5097]  
4027411 2 [-15,-2006] [-15,2006]  
4027420 2 [986,-31026] [986,31026]  
4027423 2 [-159,-88] [-159,88]  
4027428 2 [88,-2170] [88,2170]  
4027430 2 [10451,-1068409] [10451,1068409]  
4027438 4 [-109,-1653] [-109,1653] [507,-11591] [507,11591]  
4027439 4 [-79,-1880] [-79,1880] [173,-3034] [173,3034]

4027448 4 [146,-2672] [146,2672] [2537,-127801] [2537,127801]  
4027457 2 [32,-2015] [32,2015]  
4027464 2 [7218,-613236] [7218,613236]  
4027472 2 [124,-2436] [124,2436]  
4027474 2 [663,-17189] [663,17189]  
4027476 2 [-155,-551] [-155,551]  
4027486 2 [27557979,-144667523585] [27557979,144667523585]  
4027495 2 [249,-4412] [249,4412]  
4027500 2 [1150,-39050] [1150,39050]  
4027502 2 [-157,-397] [-157,397]  
4027521 2 [1240,-43711] [1240,43711]  
4027528 6 [-94,-1788] [-94,1788] [1688142,-2193377896] [1688142,2193377896] [401,-8277] [401,8277]  
4027529 2 [-142,-1079] [-142,1079]  
4027537 2 [8,-2007] [8,2007]  
4027544 2 [473,-10481] [473,10481]  
4027545 2 [231,-4044] [231,4044]  
4027552 2 [273,-4937] [273,4937]  
4027553 4 [472,-10449] [472,10449] [556,-13263] [556,13263]  
4027560 2 [3814,-235552] [3814,235552]  
4027561 2 [-138,-1183] [-138,1183]  
4027565 2 [-121,-1502] [-121,1502]  
4027600 26 [-100,-1740] [-100,1740] [-159,-89] [-159,89] [-55,-1965] [-55,1965] [116,-2364] [116,2364] [1220,-42660] [1220,42660] [180,-3140] [180,3140] [345,-6715] [345,6715] [3561,-212509] [3561,212509] [44,-2028] [44,2028] [50008580,-353644399140] [50008580,353644399140] [60,-2060] [60,2060] [6065,-472335] [6065,472335] [7100,-598260] [7100,598260]  
4027603 2 [177,-3094] [177,3094]  
4027609 2 [-130,-1353] [-130,1353]  
4027625 6 [-80,-1875] [-80,1875] [46,-2031] [46,2031] [995,-31450] [995,31450]  
4027634 2 [-25,-2003] [-25,2003]  
4027647 4 [-131,-1334] [-131,1334] [49,-2036] [49,2036]  
4027649 2 [278,-5051] [278,5051]  
4027651 2 [-123,-1472] [-123,1472]  
4027655 2 [41,-2024] [41,2024]  
4027662 2 [139,-2591] [139,2591]  
4027668 2 [-83,-1859] [-83,1859]  
4027676 2 [-43,-1987] [-43,1987]  
4027677 2 [247,-4370] [247,4370]  
4027681 2 [410,-8541] [410,8541]  
4027687 2 [-27,-2002] [-27,2002]  
4027689 2 [-140,-1133] [-140,1133]  
4027697 2 [287,-5260] [287,5260]  
4027700 2 [101,-2249] [101,2249]  
4027706 2 [7,-2007] [7,2007]  
4027725 2 [315,-5940] [315,5940]  
4027740 2 [226,-3946] [226,3946]  
4027761 10 [-68,-1927] [-68,1927] [1440,-54681] [1440,54681] [6187,-486658] [6187,486658] [654,-16845] [654,16845] [90,-2181] [90,2181]  
4027777 6 [-156,-481] [-156,481] [-78,-1885] [-78,1885] [558,-13333] [558,13333]  
4027779 2 [-159,-90] [-159,90]  
4027780 4 [204,-3538] [204,3538] [29,-2013] [29,2013]  
4027784 2 [5081,-362185] [5081,362185]  
4027792 2 [-111,-1631] [-111,1631]  
4027801 2 [-153,-668] [-153,668]  
4027803 2 [313,-5890] [313,5890]  
4027833 6 [-158,-289] [-158,289] [348,-6795] [348,6795] [6,-2007] [6,2007]  
4027837 2 [279,-5074] [279,5074]  
4027842 2 [127,-2465] [127,2465]  
4027843 2 [8517,-786016] [8517,786016]  
4027847 2 [293,-5402] [293,5402]  
4027852 2 [-66,-1934] [-66,1934]  
4027864 2 [-150,-808] [-150,808]  
4027873 2 [228,-3985] [228,3985]  
4027877 2 [799,-22674] [799,22674]  
4027879 2 [-135,-1252] [-135,1252]  
4027885 2 [219,-3812] [219,3812]  
4027889 2 [248,-4391] [248,4391]

4027898 4 [-97,-1765] [-97,1765] [791,-22337] [791,22337]  
4027904 2 [260,-4648] [260,4648]  
4027908 2 [136,-2558] [136,2558]  
4027913 4 [4036,-256413] [4036,256413] [58,-2055] [58,2055]  
4027919 2 [3245,-184862] [3245,184862]  
4027921 2 [2922,-157963] [2922,157963]  
4027924 2 [5,-2007] [5,2007]  
4027929 2 [55,-2048] [55,2048]  
4027933 2 [23,-2010] [23,2010]  
4027941 4 [-33,-1998] [-33,1998] [34687,-6460262] [34687,6460262]  
4027960 2 [-159,-91] [-159,91]  
4027968 2 [16,-2008] [16,2008]  
4027969 2 [836,-24255] [836,24255]  
4027976 2 [5374,-393960] [5374,393960]  
4027978 2 [591,-14507] [591,14507]  
4027985 6 [-146,-957] [-146,957] [191,-3316] [191,3316] [4,-2007] [4,2007]  
4027991 2 [2645,-136046] [2645,136046]  
4028012 2 [8053,-722667] [8053,722667]  
4028022 2 [3,-2007] [3,2007]  
4028024 2 [113,-2339] [113,2339]  
4028025 6 [-20,-2005] [-20,2005] [130,-2495] [130,2495] [790,-22295] [790,22295]  
4028032 2 [-127,-1407] [-127,1407]  
4028033 2 [-154,-613] [-154,613]  
4028036 2 [104,-2270] [104,2270]  
4028039 2 [133,-2526] [133,2526]  
4028041 2 [2,-2007] [2,2007]  
4028048 2 [1,-2007] [1,2007]  
4028049 2 [0,-2007] [0,2007]  
4028050 2 [-1,-2007] [-1,2007]  
4028057 2 [-2,-2007] [-2,2007]  
4028068 2 [2568,-130150] [2568,130150]  
4028076 6 [-3,-2007] [-3,2007] [-75,-1899] [-75,1899] [9582,-937962] [9582,937962]  
4028080 2 [1089,-35993] [1089,35993]  
4028081 14 [-40,-1991] [-40,1991] [12230,-1352509] [12230,1352509] [164,-2905] [164,2905] [18635,-2543866] [18635,2543866] [20,-2009] [20,2009] [314,-5915] [314,5915] [452,-9817] [452,9817]  
4028111 2 [557,-13298] [557,13298]  
4028113 6 [-4,-2007] [-4,2007] [222,-3869] [222,3869] [458,-10005] [458,10005]  
4028129 2 [890,-26627] [890,26627]  
4028132 2 [-16,-2006] [-16,2006]  
4028143 2 [-159,-92] [-159,92]  
4028150 2 [3515,-208405] [3515,208405]  
4028152 2 [-126,-1424] [-126,1424]  
4028174 2 [-5,-2007] [-5,2007]  
4028176 2 [-151,-765] [-151,765]  
4028183 2 [-23,-2004] [-23,2004]  
4028184 2 [-47,-1981] [-47,1981]  
4028185 2 [359,-7092] [359,7092]  
4028188 4 [2658,-137050] [2658,137050] [522,-12094] [522,12094]  
4028193 2 [166,-2933] [166,2933]  
4028202 2 [-137,-1207] [-137,1207]  
4028221 2 [107,-2292] [107,2292]  
4028225 2 [110,-2315] [110,2315]  
4028232 2 [82,-2140] [82,2140]  
4028241 4 [-98,-1757] [-98,1757] [42532,-8771497] [42532,8771497]  
4028265 6 [-6,-2007] [-6,2007] [-96,-1773] [-96,1773] [1866,-80631] [1866,80631]  
4028275 2 [1425,-53830] [1425,53830]  
4028297 4 [-157,-398] [-157,398] [16487,-2116960] [16487,2116960]  
4028298 2 [-89,-1823] [-89,1823]  
4028300 2 [269,-4847] [269,4847]  
4028314 2 [615,-15383] [615,15383]  
4028319 2 [33,-2016] [33,2016]  
4028321 2 [584,-14255] [584,14255]  
4028327 2 [329,-6296] [329,6296]

4028328 6 [-159,-93] [-159,93] [102,-2256] [102,2256] [138,-2580] [138,2580]  
4028332 4 [469758,-321966938] [469758,321966938] [78,-2122] [78,2122]  
4028341 2 [-81,-1870] [-81,1870]  
4028348 2 [362,-7174] [362,7174]  
4028356 6 [-136,-1230] [-136,1230] [320,-6066] [320,6066] [72,-2098] [72,2098]  
4028377 2 [174,-3049] [174,3049]  
4028384 2 [87881,-26052085] [87881,26052085]  
4028389 2 [435,-9292] [435,9292]  
4028390 2 [-29,-2001] [-29,2001]  
4028392 2 [-7,-2007] [-7,2007]  
4028401 2 [1262,-44877] [1262,44877]  
4028408 2 [137,-2569] [137,2569]  
4028412 2 [-158,-290] [-158,290]  
4028416 2 [1380,-51304] [1380,51304]  
4028425 2 [-144,-1021] [-144,1021]  
4028436 2 [165,-2919] [165,2919]  
4028439 2 [3189865,-5697160508] [3189865,5697160508]  
4028442 2 [103,-2263] [103,2263]  
4028444 2 [50,-2038] [50,2038]  
4028452 2 [-147,-923] [-147,923]  
4028455 2 [441,-9476] [441,9476]  
4028460 2 [2854,-152482] [2854,152482]  
4028461 2 [27,-2012] [27,2012]  
4028465 2 [176,-3079] [176,3079]  
4028473 4 [128,-2475] [128,2475] [2178,-101665] [2178,101665]  
4028480 4 [-104,-1704] [-104,1704] [236,-4144] [236,4144]  
4028481 2 [510,-11691] [510,11691]  
4028482 2 [183,-3187] [183,3187]  
4028496 4 [25,-2011] [25,2011] [354577,-211137727] [354577,211137727]  
4028515 2 [-159,-94] [-159,94]  
4028529 4 [40,-2023] [40,2023] [4300,-281977] [4300,281977]  
4028536 2 [129,-2485] [129,2485]  
4028561 8 [-113,-1608] [-113,1608] [-148,-887] [-148,887] [-8,-2007] [-8,2007] [220,-3831] [220,3831]  
4028572 2 [194,-3366] [194,3366]  
4028579 2 [-155,-552] [-155,552]  
4028601 4 [202,-3503] [202,3503] [610,-15199] [610,15199]  
4028608 4 [-108,-1664] [-108,1664] [596,-14688] [596,14688]  
4028617 2 [188,-3267] [188,3267]  
4028624 6 [433,-9231] [433,9231] [460,-10068] [460,10068] [68,-2084] [68,2084]  
4028633 4 [-77,-1890] [-77,1890] [112,-2331] [112,2331]  
4028637 2 [343,-6662] [343,6662]  
4028639 2 [221,-3850] [221,3850]  
4028644 2 [308,-5766] [308,5766]  
4028652 2 [54,-2046] [54,2046]  
4028670 2 [-141,-1107] [-141,1107]  
4028673 2 [7978,-712595] [7978,712595]  
4028689 2 [15,-2008] [15,2008]  
4028698 2 [111,-2323] [111,2323]  
4028704 2 [-159,-95] [-159,95]  
4028708 6 [152,-2746] [152,2746] [677,-17729] [677,17729] [692,-18314] [692,18314]  
4028721 2 [175,-3064] [175,3064]  
4028722 2 [87,-2165] [87,2165]  
4028725 2 [-145,-990] [-145,990]  
4028732 2 [253,-4497] [253,4497]  
4028734 2 [395,-8103] [395,8103]  
4028740 2 [-156,-482] [-156,482]  
4028750 4 [-149,-849] [-149,849] [9347075,-28576799725] [9347075,28576799725]  
4028760 4 [-114,-1596] [-114,1596] [366,-7284] [366,7284]  
4028769 4 [-152,-719] [-152,719] [-32,-1999] [-32,1999]  
4028778 4 [-9,-2007] [-9,2007] [1231,-43237] [1231,43237]  
4028793 2 [568,-13685] [568,13685]  
4028801 2 [1040,-33599] [1040,33599]  
4028802 2 [199,-3451] [199,3451]

4028808 2 [-143,-1051] [-143,1051]  
4028813 2 [20347,-2902356] [20347,2902356]  
4028825 2 [1136,-38341] [1136,38341]  
4028834 2 [2735,-143047] [2735,143047]  
4028841 2 [150,-2721] [150,2721]  
4028876 2 [-58,-1958] [-58,1958]  
4028886 2 [2179,-101735] [2179,101735]  
4028890 2 [159,-2837] [159,2837]  
4028892 2 [298,-5522] [298,5522]  
4028895 2 [-159,-96] [-159,96]  
4028900 4 [-139,-1159] [-139,1159] [740,-20230] [740,20230]  
4028905 2 [1859,-80178] [1859,80178]  
4028921 2 [1010,-32161] [1010,32161]  
4028928 2 [232,-4064] [232,4064]  
4028937 2 [-116,-1571] [-116,1571]  
4028939 2 [265,-4758] [265,4758]  
4028949 4 [-17,-2006] [-17,2006] [51,-2040] [51,2040]  
4028967 2 [-71,-1916] [-71,1916]  
4028977 2 [-117,-1558] [-117,1558]  
4028981 2 [1475,-56684] [1475,56684]  
4028985 4 [-56,-1963] [-56,1963] [34,-2017] [34,2017]  
4028988 2 [61,-2063] [61,2063]  
4028992 2 [-72,-1912] [-72,1912]  
4028993 2 [-158,-291] [-158,291]  
4028996 2 [212,-3682] [212,3682]  
4029020 2 [-86,-1842] [-86,1842]  
4029021 2 [-41,-1990] [-41,1990]  
4029049 2 [-10,-2007] [-10,2007]  
4029051 2 [42397,-8729768] [42397,8729768]  
4029053 2 [1751,-73298] [1751,73298]  
4029056 8 [1180,-40584] [1180,40584] [14177,-1688017] [14177,1688017] [2332,-112632] [2332,112632] [97,-2223] [97,2223]  
4029059 2 [53,-2044] [53,2044]  
4029073 4 [-129,-1372] [-129,1372] [1716,-71113] [1716,71113]  
4029088 2 [-159,-97] [-159,97]  
4029094 2 [-157,-399] [-157,399]  
4029111 2 [405,-8394] [405,8394]  
4029120 2 [-119,-1531] [-119,1531]  
4029137 2 [-62,-1947] [-62,1947]  
4029138 4 [-153,-669] [-153,669] [7983,-713265] [7983,713265]  
4029144 2 [6190,-487012] [6190,487012]  
4029148 2 [1722,-71486] [1722,71486]  
4029153 4 [271,-4892] [271,4892] [2911,-157072] [2911,157072]  
4029156 2 [52,-2042] [52,2042]  
4029161 2 [80,-2131] [80,2131]  
4029164 2 [893,-26761] [893,26761]  
4029165 2 [39,-2022] [39,2022]  
4029180 2 [-134,-1274] [-134,1274]  
4029183 2 [-63,-1944] [-63,1944]  
4029186 2 [487,-10933] [487,10933]  
4029193 2 [-132,-1315] [-132,1315]  
4029196 2 [30,-2014] [30,2014]  
4029215 2 [161,-2864] [161,2864]  
4029222 4 [19,-2009] [19,2009] [43,-2027] [43,2027]  
4029229 2 [-85,-1848] [-85,1848]  
4029237 2 [579,-14076] [579,14076]  
4029238 2 [83,-2145] [83,2145]  
4029244 2 [1125,-37787] [1125,37787]  
4029252 2 [-128,-1390] [-128,1390]  
4029259 2 [8493,-782696] [8493,782696]  
4029260 2 [-154,-614] [-154,614]  
4029263 2 [337,-6504] [337,6504]  
4029264 2 [540,-12708] [540,12708]  
4029266 4 [2087,-95363] [2087,95363] [47,-2033] [47,2033]

4029273 2 [1146,-38847] [1146,38847]  
4029280 2 [369,-7367] [369,7367]  
4029281 2 [70,-2091] [70,2091]  
4029283 2 [-159,-98] [-159,98]  
4029286 2 [-21,-2005] [-21,2005]  
4029289 2 [-120,-1517] [-120,1517]  
4029292 2 [294,-5426] [294,5426]  
4029296 2 [257,-4583] [257,4583]  
4029299 2 [485,-10868] [485,10868]  
4029300 2 [-99,-1749] [-99,1749]  
4029301 2 [5135,-367974] [5135,367974]  
4029319 2 [261,-4670] [261,4670]  
4029320 2 [14,-2008] [14,2008]  
4029327 4 [-51,-1974] [-51,1974] [897,-26940] [897,26940]  
4029328 2 [-112,-1620] [-112,1620]  
4029336 2 [-95,-1781] [-95,1781]  
4029362 2 [5767,-437955] [5767,437955]  
4029369 2 [1786,-75505] [1786,75505]  
4029378 2 [607,-15089] [607,15089]  
4029380 6 [-11,-2007] [-11,2007] [-44,-1986] [-44,1986] [14696,-1781554] [14696,1781554]  
4029387 2 [73,-2102] [73,2102]  
4029391 2 [77,-2118] [77,2118]  
4029392 2 [-52,-1972] [-52,1972]  
4029396 2 [709,-18985] [709,18985]  
4029397 2 [99,-2236] [99,2236]  
4029398 2 [91,-2187] [91,2187]  
4029399 2 [-87,-1836] [-87,1836]  
4029400 2 [-70,-1920] [-70,1920]  
4029404 2 [10466,-1070710] [10466,1070710]  
4029410 2 [599,-14797] [599,14797]  
4029449 2 [35,-2018] [35,2018]  
4029452 2 [22,-2010] [22,2010]  
4029462 4 [123,-2427] [123,2427] [243,-4287] [243,4287]  
4029466 2 [2895,-155779] [2895,155779]  
4029473 2 [-124,-1457] [-124,1457]  
4029475 2 [9765,-964960] [9765,964960]  
4029480 2 [-159,-99] [-159,99]  
4029481 10 [-150,-809] [-150,809] [-61,-1950] [-61,1950] [-73,-1908] [-73,1908] [105302,-34170783] [105302,34170783] [1172,-40173] [1172,40173]  
4029482 2 [4343,-286217] [4343,286217]  
4029496 2 [39042,-7714328] [39042,7714328]  
4029497 2 [-92,-1803] [-92,1803]  
4029501 2 [235,-4124] [235,4124]  
4029504 2 [400,-8248] [400,8248]  
4029516 2 [117,-2373] [117,2373]  
4029524 2 [-67,-1931] [-67,1931]  
4029528 2 [16942,-2205196] [16942,2205196]  
4029532 2 [2682,-138910] [2682,138910]  
4029543 2 [3621,-217902] [3621,217902]  
4029544 2 [86,-2160] [86,2160]  
4029553 4 [302,-5619] [302,5619] [5963,-460470] [5963,460470]  
4029562 2 [143,-2637] [143,2637]  
4029569 2 [38,-2021] [38,2021]  
4029576 6 [-158,-292] [-158,292] [-50,-1976] [-50,1976] [649,-16655] [649,16655]  
4029585 2 [-26,-2003] [-26,2003]  
4029593 2 [-82,-1865] [-82,1865]  
4029601 2 [6174,-485125] [6174,485125]  
4029606 2 [-125,-1441] [-125,1441]  
4029616 2 [57,-2053] [57,2053]  
4029625 6 [-46,-1983] [-46,1983] [-64,-1941] [-64,1941] [47634,-10396223] [47634,10396223]  
4029632 2 [724,-19584] [724,19584]  
4029660 2 [3394,-197738] [3394,197738]  
4029662 2 [-133,-1295] [-133,1295]  
4029665 2 [416,-8719] [416,8719]

4029671 2 [-91,-1810] [-91,1810]  
4029679 2 [-159,-100] [-159,100]  
4029684 2 [-155,-553] [-155,553]  
4029688 2 [-142,-1080] [-142,1080]  
4029705 8 [-156,-483] [-156,483] [184,-3203] [184,3203] [18711,-2559444] [18711,2559444] [36,-2019] [36,2019]  
4029707 2 [-151,-766] [-151,766]  
4029719 2 [233,-4084] [233,4084]  
4029740 2 [5054,-359302] [5054,359302]  
4029747 2 [37,-2020] [37,2020]  
4029758 2 [14867,-1812739] [14867,1812739]  
4029761 2 [1904,-83105] [1904,83105]  
4029767 4 [169,-2976] [169,2976] [6752069,-17545078174] [6752069,17545078174]  
4029775 4 [141,-2614] [141,2614] [45,-2030] [45,2030]  
4029777 6 [-12,-2007] [-12,2007] [-53,-1970] [-53,1970] [9474,-922149] [9474,922149]  
4029791 4 [-31,-2000] [-31,2000] [125,-2446] [125,2446]  
4029796 4 [284,-5190] [284,5190] [84,-2150] [84,2150]  
4029798 6 [13603,-1586545] [13603,1586545] [187,-3251] [187,3251] [67,-2081] [67,2081]  
4029801 2 [10375,-1056776] [10375,1056776]  
4029814 4 [171,-3005] [171,3005] [195,-3383] [195,3383]  
4029832 2 [782,-21960] [782,21960]  
4029840 6 [-24,-2004] [-24,2004] [216,-3756] [216,3756] [384,-7788] [384,7788]  
4029848 2 [1246,-44028] [1246,44028]  
4029861 2 [115,-2356] [115,2356]  
4029867 2 [13,-2008] [13,2008]  
4029868 6 [-18,-2006] [-18,2006] [3797,-233979] [3797,233979] [381,-7703] [381,7703]  
4029880 2 [-159,-101] [-159,101]  
4029893 2 [-157,-400] [-157,400]  
4029897 2 [364,-7229] [364,7229]  
4029900 6 [-146,-958] [-146,958] [14365,-1721705] [14365,1721705] [85,-2155] [85,2155]  
4029904 2 [8708,-812604] [8708,812604]  
4029912 2 [234,-4104] [234,4104]  
4029918 2 [427,-9049] [427,9049]  
4029928 2 [-138,-1184] [-138,1184]  
4029931 4 [-115,-1584] [-115,1584] [297,-5498] [297,5498]  
4029937 2 [-102,-1723] [-102,1723]  
4029951 2 [637,-16202] [637,16202]  
4029952 2 [264,-4736] [264,4736]  
4029956 8 [-140,-1134] [-140,1134] [-28,-2002] [-28,2002] [146932630432,-56321910783086718] [146932630432,56321910783086718] [952,-29442] [952,29442]  
4029961 2 [6085530,-15012313031] [6085530,15012313031]  
4029964 2 [198,-3434] [198,3434]  
4029969 2 [2830,-150563] [2830,150563]  
4029973 2 [-93,-1796] [-93,1796]  
4029983 2 [977,-30604] [977,30604]  
4029985 6 [326,-6219] [326,6219] [576,-13969] [576,13969] [59,-2058] [59,2058]  
4029992 2 [-122,-1488] [-122,1488]  
4030001 2 [-76,-1895] [-76,1895]  
4030007 2 [89,-2176] [89,2176]  
4030011 2 [205,-3556] [205,3556]  
4030012 2 [74,-2106] [74,2106]  
4030013 2 [75383,-20697130] [75383,20697130]  
4030020 4 [-84,-1854] [-84,1854] [76,-2114] [76,2114]  
4030028 2 [62,-2066] [62,2066]  
4030057 4 [-118,-1545] [-118,1545] [8454,-777311] [8454,777311]  
4030083 2 [-159,-102] [-159,102]  
4030106 2 [239,-4205] [239,4205]  
4030125 6 [-101,-1732] [-101,1732] [295,-5450] [295,5450] [8299,-756032] [8299,756032]  
4030133 2 [-49,-1978] [-49,1978]  
4030136 2 [262,-4692] [262,4692]  
4030137 2 [1542,-60585] [1542,60585]  
4030140 2 [706,-18866] [706,18866]  
4030148 2 [1256,-44558] [1256,44558]  
4030153 2 [2391,-116932] [2391,116932]  
4030161 2 [-158,-293] [-158,293]

4030172 2 [653,-16807] [653,16807]  
4030186 2 [855,-25081] [855,25081]  
4030208 2 [-152,-720] [-152,720]  
4030209 8 [-42,-1989] [-42,1989] [-60,-1953] [-60,1953] [106,-2285] [106,2285] [48063,-10536984] [48063,10536984]  
4030217 2 [28,-2013] [28,2013]  
4030220 2 [4934,-346582] [4934,346582]  
4030225 4 [255,-4540] [255,4540] [75,-2110] [75,2110]  
4030236 2 [558882,-417811302] [558882,417811302]  
4030241 2 [-106,-1685] [-106,1685]  
4030246 2 [-13,-2007] [-13,2007]  
4030249 2 [18,-2009] [18,2009]  
4030265 2 [134,-2537] [134,2537]  
4030273 4 [1403,-52590] [1403,52590] [2978,-162525] [2978,162525]  
4030285 2 [-69,-1924] [-69,1924]  
4030286 2 [179,-3125] [179,3125]  
4030288 10 [-159,-103] [-159,103] [108,-2300] [108,2300] [132,-2516] [132,2516] [19401,-2702317] [19401,2702317] [396,-8132] [396,8132]  
4030297 2 [24,-2011] [24,2011]  
4030299 2 [-147,-924] [-147,924]  
4030315 2 [1641,-66506] [1641,66506]  
4030316 8 [-130,-1354] [-130,1354] [-131,-1335] [-131,1335] [622,-15642] [622,15642] [7230982,-19444461522] [7230982,19444461522]  
4030336 12 [-148,-888] [-148,888] [12,-2008] [12,2008] [1665,-67969] [1665,67969] [185,-3219] [185,3219] [483404,-336097560] [483404,336097560] [4905,-343531] [4905,343531]  
4030340 2 [296,-5474] [296,5474]  
4030349 2 [263,-4714] [263,4714]  
4030353 2 [96,-2217] [96,2217]  
4030369 2 [186,-3235] [186,3235]  
4030372 4 [-88,-1830] [-88,1830] [1628,-65718] [1628,65718]  
4030381 2 [3995,-252516] [3995,252516]  
4030384 2 [-135,-1253] [-135,1253]  
4030434 2 [31,-2015] [31,2015]  
4030440 2 [-74,-1904] [-74,1904]  
4030444 2 [1886,-81930] [1886,81930]  
4030449 4 [-110,-1643] [-110,1643] [-149,-850] [-149,850]  
4030464 2 [196,-3400] [196,3400]  
4030468 2 [-144,-1022] [-144,1022]  
4030469 2 [-65,-1938] [-65,1938]  
4030470 2 [15931,-2010781] [15931,2010781]  
4030477 2 [-153,-670] [-153,670]  
4030488 2 [-54,-1968] [-54,1968]  
4030489 6 [-154,-615] [-154,615] [-90,-1817] [-90,1817] [1688,-69381] [1688,69381]  
4030495 2 [-159,-104] [-159,104]  
4030504 2 [153,-2759] [153,2759]  
4030516 2 [197,-3417] [197,3417]  
4030521 2 [1510,-58711] [1510,58711]  
4030523 2 [-103,-1714] [-103,1714]  
4030528 2 [3888,-242440] [3888,242440]  
4030532 6 [16757,-2169175] [16757,2169175] [388,-7902] [388,7902] [544,-12846] [544,12846]  
4030543 2 [3117,-174034] [3117,174034]  
4030561 6 [1062,-34667] [1062,34667] [290,-5331] [290,5331] [92,-2193] [92,2193]  
4030567 2 [633,-16052] [633,16052]  
4030568 2 [26,-2012] [26,2012]  
4030570 2 [-121,-1503] [-121,1503]  
4030588 6 [29133,-4972535] [29133,4972535] [42,-2026] [42,2026] [66,-2078] [66,2078]  
4030595 4 [1729,-71922] [1729,71922] [181,-3156] [181,3156]  
4030596 2 [-123,-1473] [-123,1473]  
4030617 4 [-137,-1208] [-137,1208] [214,-3719] [214,3719]  
4030633 2 [48,-2035] [48,2035]  
4030649 4 [6910,-574407] [6910,574407] [7795,-688218] [7795,688218]  
4030650 2 [-105,-1695] [-105,1695]  
4030664 2 [158,-2824] [158,2824]  
4030668 2 [-107,-1675] [-107,1675]  
4030672 4 [-156,-484] [-156,484] [-36,-1996] [-36,1996]  
4030673 2 [-22,-2005] [-22,2005]  
4030678 2 [-37,-1995] [-37,1995]



4030684 2 [330,-6322] [330,6322]  
4030694 4 [-157,-401] [-157,401] [17155,-2246913] [17155,2246913]  
4030704 4 [-159,-105] [-159,105] [225,-3927] [225,3927]  
4030706 2 [-145,-991] [-145,991]  
4030714 4 [-57,-1961] [-57,1961] [63,-2069] [63,2069]  
4030732 2 [149,-2709] [149,2709]  
4030733 4 [11,-2008] [11,2008] [2123,-97840] [2123,97840]  
4030736 2 [872,-25828] [872,25828]  
4030745 2 [-109,-1654] [-109,1654]  
4030748 2 [-158,-294] [-158,294]  
4030762 2 [399,-8219] [399,8219]  
4030776 2 [274,-4960] [274,4960]  
4030791 2 [-155,-554] [-155,554]  
4030793 2 [-14,-2007] [-14,2007]  
4030817 2 [-136,-1231] [-136,1231]  
4030839 2 [21,-2010] [21,2010]  
4030841 2 [590,-14471] [590,14471]  
4030847 2 [-127,-1408] [-127,1408]  
4030876 4 [122,-2418] [122,2418] [12297245,-43123275249] [12297245,43123275249]  
4030884 2 [-35,-1997] [-35,1997]  
4030885 2 [-141,-1108] [-141,1108]  
4030892 2 [118,-2382] [118,2382]  
4030895 2 [-19,-2006] [-19,2006]  
4030908 2 [-38,-1994] [-38,1994]  
4030911 2 [-143,-1052] [-143,1052]  
4030915 2 [-159,-106] [-159,106]  
4030953 2 [16364407,-66198844436] [16364407,66198844436]  
4030964 2 [1621,-65295] [1621,65295]  
4030965 2 [211,-3664] [211,3664]  
4030985 2 [56,-2051] [56,2051]  
4030992 2 [-48,-1980] [-48,1980]  
4030995 2 [241,-4246] [241,4246]  
4031000 8 [135226,-49726776] [135226,49726776] [1594,-63672] [1594,63672] [190,-3300] [190,3300] [65,-2075] [65,2075]  
4031001 8 [-126,-1425] [-126,1425] [-30,-2001] [-30,2001] [10332,-1050213] [10332,1050213] [192,-3333] [192,3333]  
4031029 2 [1043,-33744] [1043,33744]  
4031036 2 [229,-4005] [229,4005]  
4031040 2 [64,-2072] [64,2072]  
4031044 2 [1020,-32638] [1020,32638]  
4031049 4 [100,-2243] [100,2243] [2776,-146275] [2776,146275]  
4031055 4 [-111,-1632] [-111,1632] [81,-2136] [81,2136]  
4031056 2 [585,-14291] [585,14291]  
4031059 2 [3633,-218986] [3633,218986]  
4031064 2 [10,-2008] [10,2008]  
4031081 2 [-100,-1741] [-100,1741]  
4031083 2 [1341,-49148] [1341,49148]  
4031090 2 [79,-2127] [79,2127]  
4031100 2 [-150,-810] [-150,810]  
4031105 2 [-94,-1789] [-94,1789]  
4031109 2 [1315,-47728] [1315,47728]  
4031114 2 [71,-2095] [71,2095]  
4031128 2 [-159,-107] [-159,107]  
4031132 2 [938,-28798] [938,28798]  
4031135 2 [349,-6822] [349,6822]  
4031146 2 [95,-2211] [95,2211]  
4031148 2 [397,-8161] [397,8161]  
4031168 2 [17,-2009] [17,2009]  
4031200 2 [-79,-1881] [-79,1881]  
4031209 2 [10448,-1067949] [10448,1067949]  
4031217 2 [144,-2649] [144,2649]  
4031219 2 [-139,-1160] [-139,1160]  
4031235 2 [69,-2088] [69,2088]  
4031240 2 [-151,-767] [-151,767]  
4031244 2 [93,-2199] [93,2199]

4031249 2 [650,-16693] [650,16693]  
4031266 2 [3495,-206629] [3495,206629]  
4031272 2 [26378,-4284132] [26378,4284132]  
4031288 2 [20585362,-93398040096] [20585362,93398040096]  
4031308 4 [-34,-1998] [-34,1998] [398,-8190] [398,8190]  
4031312 2 [1004,-31876] [1004,31876]  
4031315 2 [-59,-1956] [-59,1956]  
4031324 2 [1285,-46107] [1285,46107]  
4031335 2 [9,-2008] [9,2008]  
4031337 2 [-158,-295] [-158,295]  
4031343 2 [-159,-108] [-159,108]  
4031350 2 [-45,-1985] [-45,1985]  
4031356 2 [162,-2878] [162,2878]  
4031363 2 [14561,-1757062] [14561,1757062]  
4031368 2 [-39,-1993] [-39,1993]  
4031376 2 [-80,-1876] [-80,1876]  
4031387 4 [-83,-1860] [-83,1860] [78509,-21997796] [78509,21997796]  
4031401 2 [1182,-40687] [1182,40687]  
4031424 2 [-15,-2007] [-15,2007]  
4031428 2 [336,-6478] [336,6478]  
4031429 2 [-97,-1766] [-97,1766]  
4031441 4 [322,-6117] [322,6117] [94,-2205] [94,2205]  
4031473 2 [306,-5717] [306,5717]  
4031477 2 [643,-16428] [643,16428]  
4031484 2 [493,-11129] [493,11129]  
4031488 2 [32,-2016] [32,2016]  
4031497 4 [-157,-402] [-157,402] [743,-20352] [743,20352]  
4031504 2 [616,-15420] [616,15420]  
4031512 2 [714,-19184] [714,19184]  
4031513 2 [358,-7065] [358,7065]  
4031531 2 [-55,-1966] [-55,1966]  
4031539 2 [3573,-213584] [3573,213584]  
4031546 2 [455,-9911] [455,9911]  
4031548 2 [-78,-1886] [-78,1886]  
4031552 2 [8,-2008] [8,2008]  
4031553 2 [652,-16769] [652,16769]  
4031560 6 [-159,-109] [-159,109] [114,-2348] [114,2348] [126,-2456] [126,2456]  
4031568 6 [252,-4476] [252,4476] [3076,-170612] [3076,170612] [516,-11892] [516,11892]  
4031569 2 [386,-7845] [386,7845]  
4031585 2 [30784,-5401167] [30784,5401167]  
4031587 2 [533,-12468] [533,12468]  
4031595 2 [201,-3486] [201,3486]  
4031609 2 [140,-2603] [140,2603]  
4031616 2 [-68,-1928] [-68,1928]  
4031628 2 [6526,-527198] [6526,527198]  
4031641 6 [-156,-485] [-156,485] [-25,-2004] [-25,2004] [542,-12777] [542,12777]  
4031649 2 [-152,-721] [-152,721]  
4031651 2 [-43,-1988] [-43,1988]  
4031657 2 [44,-2029] [44,2029]  
4031659 2 [105,-2278] [105,2278]  
4031660 2 [206,-3574] [206,3574]  
4031672 2 [1058,-34472] [1058,34472]  
4031673 2 [391,-7988] [391,7988]  
4031688 2 [46,-2032] [46,2032]  
4031692 2 [-27,-2003] [-27,2003]  
4031704 2 [41,-2025] [41,2025]  
4031708 2 [98,-2230] [98,2230]  
4031720 10 [-154,-616] [-154,616] [121,-2409] [121,2409] [154,-2772] [154,2772] [24374,-3805312] [24374,3805312] [49,-2037] [49,2037]  
4031721 6 [-66,-1935] [-66,1935] [60,-2061] [60,2061] [7,-2008] [7,2008]  
4031722 2 [119,-2391] [119,2391]  
4031725 2 [1095,-36290] [1095,36290]  
4031729 2 [-134,-1275] [-134,1275]  
4031756 2 [-98,-1758] [-98,1758]

4031760 2 [304,-5668] [304,5668]  
4031769 2 [88,-2171] [88,2171]  
4031778 2 [-113,-1609] [-113,1609]  
4031779 2 [-159,-110] [-159,110]  
4031784 2 [438,-9384] [438,9384]  
4031793 2 [268,-4825] [268,4825]  
4031805 2 [151,-2734] [151,2734]  
4031807 2 [29,-2014] [29,2014]  
4031812 4 [-96,-1774] [-96,1774] [168,-2962] [168,2962]  
4031816 2 [17342,-2283752] [17342,2283752]  
4031817 2 [-146,-959] [-146,959]  
4031818 6 [-129,-1373] [-129,1373] [-153,-671] [-153,671] [1143,-38695] [1143,38695]  
4031824 2 [-132,-1316] [-132,1316]  
4031828 2 [157,-2811] [157,2811]  
4031835 2 [109,-2308] [109,2308]  
4031848 2 [6,-2008] [6,2008]  
4031849 2 [-142,-1081] [-142,1081]  
4031868 2 [466,-10258] [466,10258]  
4031872 2 [537,-12605] [537,12605]  
4031875 2 [-75,-1900] [-75,1900]  
4031889 4 [-104,-1705] [-104,1705] [340,-6583] [340,6583]  
4031897 2 [962,-29905] [962,29905]  
4031900 4 [-155,-555] [-155,555] [2266,-107886] [2266,107886]  
4031903 2 [413,-8630] [413,8630]  
4031910 2 [651,-16731] [651,16731]  
4031916 2 [550,-13054] [550,13054]  
4031922 2 [319,-6041] [319,6041]  
4031928 2 [-158,-296] [-158,296]  
4031929 2 [135,-2548] [135,2548]  
4031937 2 [-108,-1665] [-108,1665]  
4031938 4 [-33,-1999] [-33,1999] [1271,-45357] [1271,45357]  
4031939 2 [5,-2008] [5,2008]  
4031945 10 [-89,-1824] [-89,1824] [12391,-1379304] [12391,1379304] [131,-2506] [131,2506] [23639,-3634492] [23639,3634492] [451,-9786] [451,9786]  
4031952 2 [172,-3020] [172,3020]  
4031953 2 [-114,-1597] [-114,1597]  
4031954 2 [23,-2011] [23,2011]  
4031964 2 [1618,-65114] [1618,65114]  
4031985 2 [16,-2009] [16,2009]  
4032000 10 [-159,-111] [-159,111] [120,-2400] [120,2400] [1320,-48000] [1320,48000] [324,-6168] [324,6168] [4,-2008] [4,2008]  
4032014 2 [203,-3521] [203,3521]  
4032017 2 [148,-2697] [148,2697]  
4032024 2 [58,-2056] [58,2056]  
4032025 2 [2730,-142655] [2730,142655]  
4032026 2 [55,-2049] [55,2049]  
4032027 2 [813,-23268] [813,23268]  
4032033 2 [-128,-1391] [-128,1391]  
4032036 2 [-20,-2006] [-20,2006]  
4032037 6 [1119,-37486] [1119,37486] [3,-2008] [3,2008] [479,-10674] [479,10674]  
4032052 2 [309,-5791] [309,5791]  
4032056 2 [2,-2008] [2,2008]  
4032063 2 [1,-2008] [1,2008]  
4032064 6 [-40,-1992] [-40,1992] [0,-2008] [0,2008] [10040,-1006008] [10040,1006008]  
4032065 2 [-1,-2008] [-1,2008]  
4032072 2 [-2,-2008] [-2,2008]  
4032073 2 [227,-3966] [227,3966]  
4032080 4 [-116,-1572] [-116,1572] [244,-4308] [244,4308]  
4032082 2 [-81,-1871] [-81,1871]  
4032091 2 [-3,-2008] [-3,2008]  
4032094 2 [-117,-1559] [-117,1559]  
4032100 2 [20,-2010] [20,2010]  
4032107 2 [112969,-37969854] [112969,37969854]  
4032113 2 [-148,-889] [-148,889]  
4032124 2 [90,-2182] [90,2182]

4032128 2 [-4, -2008] [-4, 2008]  
4032145 2 [-16, -2007] [-16, 2007]  
4032147 2 [-47, -1982] [-47, 1982]  
4032148 2 [-147, -925] [-147, 925]  
4032150 2 [-149, -851] [-149, 851]  
4032161 4 [14560, -1756881] [14560, 1756881] [442, -9507] [442, 9507]  
4032171 2 [1417, -53378] [1417, 53378]  
4032183 2 [-119, -1532] [-119, 1532]  
4032189 2 [-5, -2008] [-5, 2008]  
4032192 2 [-23, -2005] [-23, 2005]  
4032199 2 [101, -2250] [101, 2250]  
4032201 2 [160, -2851] [160, 2851]  
4032223 2 [-159, -112] [-159, 112]  
4032225 2 [-140, -1135] [-140, 1135]  
4032253 2 [-133, -1296] [-133, 1296]  
4032254 2 [635, -16127] [635, 16127]  
4032280 2 [-6, -2008] [-6, 2008]  
4032292 2 [852, -24950] [852, 24950]  
4032296 2 [145, -2661] [145, 2661]  
4032297 2 [-138, -1185] [-138, 1185]  
4032299 2 [3401, -198350] [3401, 198350]  
4032302 2 [-157, -403] [-157, 403]  
4032312 2 [217, -3775] [217, 3775]  
4032316 2 [210, -3646] [210, 3646]  
4032324 2 [-120, -1518] [-120, 1518]  
4032329 2 [116, -2365] [116, 2365]  
4032344 2 [1358, -50084] [1358, 50084]  
4032345 2 [124, -2437] [124, 2437]  
4032348 2 [178, -3110] [178, 3110]  
4032350 2 [155, -2785] [155, 2785]  
4032352 2 [33, -2017] [33, 2017]  
4032368 2 [1561, -61707] [1561, 61707]  
4032388 4 [-124, -1458] [-124, 1458] [156, -2798] [156, 2798]  
4032393 2 [-29, -2002] [-29, 2002]  
4032407 2 [-7, -2008] [-7, 2008]  
4032413 2 [331, -6348] [331, 6348]  
4032414 2 [-77, -1891] [-77, 1891]  
4032444 2 [1525, -59587] [1525, 59587]  
4032448 2 [-159, -113] [-159, 113]  
4032459 2 [1225, -42922] [1225, 42922]  
4032486 2 [27, -2013] [27, 2013]  
4032489 2 [-125, -1442] [-125, 1442]  
4032502 2 [747, -20515] [747, 20515]  
4032513 8 [-144, -1023] [-144, 1023] [258, -4605] [258, 4605] [286, -5237] [286, 5237] [82, -2141] [82, 2141]  
4032519 2 [25, -2012] [25, 2012]  
4032521 4 [-158, -297] [-158, 297] [50, -2039] [50, 2039]  
4032553 4 [3969246, -7907915567] [3969246, 7907915567] [72, -2099] [72, 2099]  
4032554 2 [1175, -40327] [1175, 40327]  
4032569 2 [-112, -1621] [-112, 1621]  
4032576 6 [-8, -2008] [-8, 2008] [40, -2024] [40, 2024] [7024, -588680] [7024, 588680]  
4032577 6 [104, -2271] [104, 2271] [28379, -4780746] [28379, 4780746] [78, -2123] [78, 2123]  
4032588 2 [142, -2626] [142, 2626]  
4032600 2 [430, -9140] [430, 9140]  
4032612 2 [-156, -486] [-156, 486]  
4032617 2 [32543939, -185654369806] [32543939, 185654369806]  
4032626 2 [16007, -2025187] [16007, 2025187]  
4032652 2 [60414, -14849314] [60414, 14849314]  
4032673 2 [2226, -105043] [2226, 105043]  
4032675 2 [-159, -114] [-159, 114]  
4032689 2 [-145, -992] [-145, 992]  
4032702 4 [147, -2685] [147, 2685] [283, -5167] [283, 5167]  
4032703 2 [113, -2340] [113, 2340]  
4032705 2 [-86, -1843] [-86, 1843]

4032706 2 [15, -2009] [15, 2009]  
4032708 2 [2836, -151042] [2836, 151042]  
4032717 2 [523, -12128] [523, 12128]  
4032721 4 [-150, -811] [-150, 811] [207, -3592] [207, 3592]  
4032745 2 [54, -2047] [54, 2047]  
4032756 2 [589, -14435] [589, 14435]  
4032768 2 [-32, -2000] [-32, 2000]  
4032773 2 [127, -2466] [127, 2466]  
4032775 2 [-151, -768] [-151, 768]  
4032784 2 [288, -5284] [288, 5284]  
4032793 12 [-58, -1959] [-58, 1959] [-9, -2008] [-9, 2008] [146, -2673] [146, 2673] [1528106, -1888992447] [1528106, 1888992447] [3507, -207694] [3507, 207694] [68, -2085] [68, 2085]  
4032799 2 [-99, -1750] [-99, 1750]  
4032800 2 [-71, -1917] [-71, 1917]  
4032806 2 [107, -2293] [107, 2293]  
4032817 2 [-72, -1913] [-72, 1913]  
4032828 2 [346, -6742] [346, 6742]  
4032836 2 [512, -11758] [512, 11758]  
4032841 2 [102, -2257] [102, 2257]  
4032845 2 [139, -2592] [139, 2592]  
4032856 2 [110, -2316] [110, 2316]  
4032873 2 [586, -14327] [586, 14327]  
4032891 2 [-135, -1254] [-135, 1254]  
4032899 2 [-95, -1782] [-95, 1782]  
4032901 2 [1055, -34326] [1055, 34326]  
4032904 2 [-159, -115] [-159, 115]  
4032912 2 [-56, -1964] [-56, 1964]  
4032917 2 [163, -2892] [163, 2892]  
4032926 2 [-85, -1849] [-85, 1849]  
4032929 2 [335, -6452] [335, 6452]  
4032953 4 [-154, -617] [-154, 617] [238, -4185] [238, 4185]  
4032962 2 [-17, -2007] [-17, 2007]  
4032964 2 [621, -15605] [621, 15605]  
4032969 4 [-122, -1489] [-122, 1489] [103, -2264] [103, 2264]  
4032987 2 [-131, -1336] [-131, 1336]  
4033002 2 [-41, -1991] [-41, 1991]  
4033011 2 [-155, -556] [-155, 556]  
4033016 8 [-143, -1053] [-143, 1053] [11569, -1244355] [11569, 1244355] [130, -2496] [130, 2496] [182, -3172] [182, 3172]  
4033020 2 [34, -2018] [34, 2018]  
4033025 8 [-130, -1355] [-130, 1355] [136, -2559] [136, 2559] [370, -7395] [370, 7395] [4220, -274145] [4220, 274145]  
4033030 2 [51, -2041] [51, 2041]  
4033032 2 [-62, -1948] [-62, 1948]  
4033034 2 [-137, -1209] [-137, 1209]  
4033040 2 [224, -3908] [224, 3908]  
4033053 2 [87, -2166] [87, 2166]  
4033055 2 [209, -3628] [209, 3628]  
4033059 2 [805, -22928] [805, 22928]  
4033064 2 [-10, -2008] [-10, 2008]  
4033072 4 [-63, -1945] [-63, 1945] [-87, -1837] [-87, 1837]  
4033081 2 [170, -2991] [170, 2991]  
4033092 6 [-152, -722] [-152, 722] [133, -2527] [133, 2527] [2608, -133202] [2608, 133202]  
4033100 4 [-115, -1585] [-115, 1585] [3590, -215110] [3590, 215110]  
4033102 2 [-141, -1109] [-141, 1109]  
4033104 2 [-92, -1804] [-92, 1804]  
4033109 2 [-157, -404] [-157, 404]  
4033115 2 [61, -2064] [61, 2064]  
4033116 2 [-158, -298] [-158, 298]  
4033124 2 [301, -5595] [301, 5595]  
4033128 2 [2137, -98809] [2137, 98809]  
4033135 2 [-159, -116] [-159, 116]  
4033148 6 [-118, -1546] [-118, 1546] [506, -11558] [506, 11558] [53, -2045] [53, 2045]  
4033161 2 [-153, -672] [-153, 672]  
4033185 2 [1846, -79339] [1846, 79339]  
4033188 2 [208, -3610] [208, 3610]

4033210 2 [39,-2023] [39,2023]  
4033225 2 [30,-2015] [30,2015]  
4033233 2 [863482,-802379701] [863482,802379701]  
4033241 10 [-70,-1921] [-70,1921] [13244,-1524155] [13244,1524155] [167,-2948] [167,2948] [19,-2010] [19,2010] [52,-2043] [52,2043]  
4033265 2 [734,-19987] [734,19987]  
4033276 2 [-51,-1975] [-51,1975]  
4033277 2 [43,-2028] [43,2028]  
4033280 2 [-136,-1232] [-136,1232]  
4033288 2 [417,-8749] [417,8749]  
4033292 2 [-91,-1811] [-91,1811]  
4033296 2 [112,-2332] [112,2332]  
4033297 2 [-21,-2006] [-21,2006]  
4033298 4 [-73,-1909] [-73,1909] [671,-17497] [671,17497]  
4033304 2 [22993,-3486531] [22993,3486531]  
4033324 2 [-82,-1866] [-82,1866]  
4033329 2 [1408,-52871] [1408,52871]  
4033333 2 [47,-2034] [47,2034]  
4033337 8 [-52,-1973] [-52,1973] [14,-2009] [14,2009] [21618338,-100515596447] [21618338,100515596447] [3584,-214571] [3584,214571]  
4033344 2 [2668,-137824] [2668,137824]  
4033345 2 [111,-2324] [111,2324]  
4033353 2 [-44,-1987] [-44,1987]  
4033368 4 [-159,-117] [-159,117] [5137,-368189] [5137,368189]  
4033371 2 [17497,-2314438] [17497,2314438]  
4033377 2 [2448,-121137] [2448,121137]  
4033382 2 [-61,-1951] [-61,1951]  
4033384 2 [-102,-1724] [-102,1724]  
4033387 4 [-67,-1932] [-67,1932] [189,-3284] [189,3284]  
4033395 2 [-11,-2008] [-11,2008]  
4033414 2 [275,-4983] [275,4983]  
4033424 6 [128,-2476] [128,2476] [80,-2132] [80,2132] [9008,-854956] [9008,854956]  
4033431 2 [4089,-261480] [4089,261480]  
4033443 2 [193,-3350] [193,3350]  
4033464 2 [70,-2092] [70,2092]  
4033473 2 [22,-2011] [22,2011]  
4033486 2 [35,-2019] [35,2019]  
4033489 4 [138,-2581] [138,2581] [8148696,-23261203145] [8148696,23261203145]  
4033503 2 [97,-2224] [97,2224]  
4033507 2 [129,-2486] [129,2486]  
4033508 8 [-64,-1942] [-64,1942] [173,-3035] [173,3035] [2672,-138134] [2672,138134] [332,-6374] [332,6374]  
4033520 2 [2041,-92229] [2041,92229]  
4033527 2 [2773,-146038] [2773,146038]  
4033528 2 [1986,-88528] [1986,88528]  
4033529 6 [-50,-1977] [-50,1977] [83,-2146] [83,2146] [928,-28341] [928,28341]  
4033538 2 [1783,-75315] [1783,75315]  
4033540 2 [-139,-1161] [-139,1161]  
4033543 2 [-123,-1474] [-123,1474]  
4033547 2 [137,-2570] [137,2570]  
4033552 2 [1872,-81020] [1872,81020]  
4033566 2 [-93,-1797] [-93,1797]  
4033577 4 [-121,-1504] [-121,1504] [272,-4915] [272,4915]  
4033585 4 [-156,-487] [-156,487] [426,-9019] [426,9019]  
4033590 2 [-101,-1733] [-101,1733]  
4033592 6 [-26,-2004] [-26,2004] [-46,-1984] [-46,1984] [73,-2103] [73,2103]  
4033601 2 [13172,-1511743] [13172,1511743]  
4033603 2 [-159,-118] [-159,118]  
4033612 4 [-106,-1686] [-106,1686] [38,-2022] [38,2022]  
4033625 6 [230,-4025] [230,4025] [380,-7675] [380,7675] [5474,-405007] [5474,405007]  
4033628 2 [77,-2119] [77,2119]  
4033655 2 [1609,-64572] [1609,64572]  
4033664 2 [-127,-1409] [-127,1409]  
4033690 2 [519,-11993] [519,11993]  
4033701 2 [627,-15828] [627,15828]  
4033713 2 [-158,-299] [-158,299]

4033718 2 [-53,-1971] [-53,1971]  
4033722 2 [463,-10163] [463,10163]  
4033723 2 [57,-2054] [57,2054]  
4033728 2 [361,-7147] [361,7147]  
4033729 4 [-84,-1855] [-84,1855] [588,-14399] [588,14399]  
4033734 2 [7075,-595103] [7075,595103]  
4033736 6 [-110,-1644] [-110,1644] [-146,-960] [-146,960] [617,-15457] [617,15457]  
4033744 2 [36,-2020] [36,2020]  
4033766 2 [587,-14363] [587,14363]  
4033772 2 [334,-6426] [334,6426]  
4033773 2 [91,-2188] [91,2188]  
4033774 2 [251,-4455] [251,4455]  
4033775 2 [1505,-58420] [1505,58420]  
4033788 2 [37,-2021] [37,2021]  
4033792 14 [-12,-2008] [-12,2008] [-31,-2001] [-31,2001] [-76,-1896] [-76,1896] [177,-3095] [177,3095] [3809,-235089] [3809,235089] [44564,-9407544] [44564,9407544] [564,-13544] [564,13544]  
4033801 2 [350,-6849] [350,6849]  
4033804 2 [213,-3701] [213,3701]  
4033836 2 [45,-2031] [45,2031]  
4033840 2 [-159,-119] [-159,119]  
4033849 2 [-24,-2005] [-24,2005]  
4033852 2 [-126,-1426] [-126,1426]  
4033853 2 [-149,-852] [-149,852]  
4033854 2 [291,-5355] [291,5355]  
4033865 2 [86,-2161] [86,2161]  
4033866 2 [2695,-139921] [2695,139921]  
4033870 2 [99,-2237] [99,2237]  
4033876 2 [27405,-4536749] [27405,4536749]  
4033881 6 [-18,-2007] [-18,2007] [180,-3141] [180,3141] [514,-11825] [514,11825]  
4033884 2 [13,-2009] [13,2009]  
4033891 2 [18197,-2454708] [18197,2454708]  
4033892 4 [-148,-890] [-148,890] [164,-2906] [164,2906]  
4033900 2 [270,-4870] [270,4870]  
4033918 2 [-157,-405] [-157,405]  
4033952 2 [-103,-1715] [-103,1715]  
4033961 16 [-28,-2003] [-28,2003] [1079,-35500] [1079,35500] [1810,-77031] [1810,77031] [200,-3469] [200,3469] [404,-8365] [404,8365] [4672,-319347] [4672,319347] [490,-11031] [490,11031]  
4033963 2 [333,-6400] [333,6400]  
4033970 2 [12791,-1446629] [12791,1446629]  
4033999 2 [-147,-926] [-147,926]  
4034000 2 [860,-25300] [860,25300]  
4034009 2 [7256,-618085] [7256,618085]  
4034012 2 [-142,-1082] [-142,1082]  
4034019 2 [-107,-1676] [-107,1676]  
4034033 2 [-88,-1831] [-88,1831]  
4034041 2 [-105,-1696] [-105,1696]  
4034052 2 [768,-21378] [768,21378]  
4034054 2 [-109,-1655] [-109,1655]  
4034060 2 [166,-2934] [166,2934]  
4034065 2 [2094,-95843] [2094,95843]  
4034066 2 [407,-8453] [407,8453]  
4034079 2 [-159,-120] [-159,120]  
4034090 2 [-49,-1979] [-49,1979]  
4034097 2 [84,-2151] [84,2151]  
4034102 2 [59,-2059] [59,2059]  
4034108 2 [698,-18550] [698,18550]  
4034116 4 [-60,-1954] [-60,1954] [245,-4329] [245,4329]  
4034117 2 [659,-17036] [659,17036]  
4034124 4 [-155,-557] [-155,557] [-90,-1818] [-90,1818]  
4034134 2 [-69,-1925] [-69,1925]  
4034143 2 [5793,-440920] [5793,440920]  
4034151 2 [357,-7038] [357,7038]  
4034158 2 [63411,-15967867] [63411,15967867]

4034161 2 [62,-2067] [62,2067]  
4034188 4 [-154,-618] [-154,618] [-42,-1990] [-42,1990]  
4034201 2 [152,-2747] [152,2747]  
4034204 2 [218,-3794] [218,3794]  
4034211 2 [85,-2156] [85,2156]  
4034220 2 [7741,-681079] [7741,681079]  
4034225 2 [74,-2107] [74,2107]  
4034242 2 [327,-6245] [327,6245]  
4034244 2 [28,-2014] [28,2014]  
4034249 4 [-74,-1905] [-74,1905] [76,-2115] [76,2115]  
4034261 2 [-13,-2008] [-13,2008]  
4034263 2 [117,-2374] [117,2374]  
4034268 4 [18,-2010] [18,2010] [3018,-165810] [3018,165810]  
4034269 2 [215,-3738] [215,3738]  
4034273 2 [482,-10771] [482,10771]  
4034275 2 [165,-2920] [165,2920]  
4034280 2 [-134,-1276] [-134,1276]  
4034284 2 [150,-2722] [150,2722]  
4034285 2 [2011,-90204] [2011,90204]  
4034296 2 [1110,-37036] [1110,37036]  
4034297 2 [254,-4519] [254,4519]  
4034305 2 [1104,-36737] [1104,36737]  
4034312 6 [-151,-769] [-151,769] [-158,-300] [-158,300] [4798,-332352] [4798,332352]  
4034317 2 [123,-2428] [123,2428]  
4034320 8 [-111,-1633] [-111,1633] [-159,-121] [-159,121] [24,-2012] [24,2012] [816,-23396] [816,23396]  
4034344 2 [-150,-812] [-150,812]  
4034346 2 [-65,-1939] [-65,1939]  
4034350 2 [6011,-466041] [6011,466041]  
4034353 2 [12,-2009] [12,2009]  
4034360 2 [89,-2177] [89,2177]  
4034409 2 [660103,-536312056] [660103,536312056]  
4034425 2 [-54,-1969] [-54,1969]  
4034446 2 [75,-2111] [75,2111]  
4034457 2 [-132,-1317] [-132,1317]  
4034465 2 [31,-2016] [31,2016]  
4034476 2 [174,-3050] [174,3050]  
4034481 2 [367,-7312] [367,7312]  
4034496 2 [-140,-1136] [-140,1136]  
4034497 2 [1704,-70369] [1704,70369]  
4034506 2 [-153,-673] [-153,673]  
4034513 2 [2111,-97012] [2111,97012]  
4034536 2 [570,-13756] [570,13756]  
4034537 2 [-152,-723] [-152,723]  
4034560 6 [-144,-1024] [-144,1024] [-156,-488] [-156,488] [16176,-2057344] [16176,2057344]  
4034561 2 [477572,-330033697] [477572,330033697]  
4034563 4 [-159,-122] [-159,122] [3717,-226624] [3717,226624]  
4034564 2 [-100,-1742] [-100,1742]  
4034565 4 [-129,-1374] [-129,1374] [159,-2838] [159,2838]  
4034574 2 [115,-2357] [115,2357]  
4034593 2 [26,-2013] [26,2013]  
4034618 2 [191,-3317] [191,3317]  
4034624 6 [176,-3080] [176,3080] [620,-15568] [620,15568] [968,-30184] [968,30184]  
4034628 4 [256,-4562] [256,4562] [3652,-220706] [3652,220706]  
4034637 2 [-57,-1962] [-57,1962]  
4034641 2 [42,-2027] [42,2027]  
4034646 2 [267,-4803] [267,4803]  
4034665 2 [-36,-1997] [-36,1997]  
4034668 2 [-138,-1186] [-138,1186]  
4034669 2 [-37,-1996] [-37,1996]  
4034674 2 [-145,-993] [-145,993]  
4034681 2 [4120,-264459] [4120,264459]  
4034684 6 [-22,-2006] [-22,2006] [-94,-1790] [-94,1790] [125,-2447] [125,2447]  
4034704 2 [48,-2036] [48,2036]



4034729 2 [-157,-406] [-157,406]  
4034745 2 [66,-2079] [66,2079]  
4034750 2 [11,-2009] [11,2009]  
4034753 2 [39122,-7738051] [39122,7738051]  
4034754 2 [223,-3889] [223,3889]  
4034767 2 [1389,-51806] [1389,51806]  
4034780 2 [106,-2286] [106,2286]  
4034788 2 [96,-2218] [96,2218]  
4034801 4 [1352,-49753] [1352,49753] [242,-4267] [242,4267]  
4034808 6 [-14,-2008] [-14,2008] [-159,-123] [-159,123] [342,-6636] [342,6636]  
4034816 2 [-128,-1392] [-128,1392]  
4034824 2 [318,-6016] [318,6016]  
4034837 2 [143,-2638] [143,2638]  
4034840 2 [761,-21089] [761,21089]  
4034846 2 [-133,-1297] [-133,1297]  
4034848 2 [1521,-59353] [1521,59353]  
4034850 2 [175,-3065] [175,3065]  
4034853 2 [63,-2070] [63,2070]  
4034856 2 [310,-5816] [310,5816]  
4034857 4 [183,-3188] [183,3188] [204,-3539] [204,3539]  
4034860 2 [21,-2011] [21,2011]  
4034869 2 [723,-19544] [723,19544]  
4034875 2 [3405,-198700] [3405,198700]  
4034879 2 [-35,-1998] [-35,1998]  
4034889 4 [108,-2301] [108,2301] [4695,-321708] [4695,321708]  
4034897 2 [-38,-1995] [-38,1995]  
4034908 2 [-19,-2007] [-19,2007]  
4034913 2 [-158,-301] [-158,301]  
4034929 2 [738,-20149] [738,20149]  
4034944 2 [161,-2865] [161,2865]  
4034948 2 [92,-2194] [92,2194]  
4034953 2 [-48,-1981] [-48,1981]  
4034962 2 [-97,-1767] [-97,1767]  
4034963 2 [-79,-1882] [-79,1882]  
4034968 2 [282,-5144] [282,5144]  
4034969 2 [43486,-9068265] [43486,9068265]  
4034971 2 [1817,-77478] [1817,77478]  
4034978 2 [17167,-2249271] [17167,2249271]  
4034997 2 [-113,-1610] [-113,1610]  
4035004 6 [-30,-2002] [-30,2002] [141,-2615] [141,2615] [618,-15494] [618,15494]  
4035017 2 [54518,-12729457] [54518,12729457]  
4035025 2 [450,-9755] [450,9755]  
4035032 2 [18457,-2507505] [18457,2507505]  
4035055 2 [-159,-124] [-159,124]  
4035076 2 [240,-4226] [240,4226]  
4035081 2 [10,-2009] [10,2009]  
4035088 2 [56,-2052] [56,2052]  
4035099 2 [601,-14870] [601,14870]  
4035108 2 [-83,-1861] [-83,1861]  
4035123 2 [-143,-1054] [-143,1054]  
4035129 2 [-80,-1877] [-80,1877]  
4035131 4 [605,-15016] [605,15016] [665,-17266] [665,17266]  
4035137 4 [344,-6689] [344,6689] [443,-9538] [443,9538]  
4035148 2 [-114,-1598] [-114,1598]  
4035150 2 [259,-4627] [259,4627]  
4035151 2 [65,-2076] [65,2076]  
4035152 4 [188,-3268] [188,3268] [5564,-415036] [5564,415036]  
4035172 2 [237,-4165] [237,4165]  
4035176 2 [922,-28068] [922,28068]  
4035177 2 [547,-12950] [547,12950]  
4035180 2 [574,-13898] [574,13898]  
4035185 2 [64,-2073] [64,2073]  
4035187 2 [17,-2010] [17,2010]

4035213 2 [-117,-1560] [-117,1560]  
4035218 2 [2231,-105397] [2231,105397]  
4035225 4 [-116,-1573] [-116,1573] [640,-16315] [640,16315]  
4035228 2 [-59,-1957] [-59,1957]  
4035239 2 [-155,-558] [-155,558]  
4035248 2 [-119,-1533] [-119,1533]  
4035268 2 [-108,-1666] [-108,1666]  
4035273 2 [-98,-1759] [-98,1759]  
4035300 4 [-104,-1706] [-104,1706] [1324,-48218] [1324,48218]  
4035302 2 [619,-15531] [619,15531]  
4035304 4 [-159,-125] [-159,125] [2796858,-4677412004] [2796858,4677412004]  
4035305 10 [-124,-1459] [-124,1459] [-34,-1999] [-34,1999] [1484,-57203] [1484,57203] [194,-3367] [194,3367] [71,-2096] [71,2096]  
4035321 8 [-141,-1110] [-141,1110] [-45,-1986] [-45,1986] [-78,-1887] [-78,1887] [132,-2517] [132,2517]  
4035328 2 [81,-2137] [81,2137]  
4035340 2 [134,-2538] [134,2538]  
4035345 2 [79,-2128] [79,2128]  
4035352 2 [9,-2009] [9,2009]  
4035355 2 [-39,-1994] [-39,1994]  
4035356 2 [250,-4434] [250,4434]  
4035361 4 [-120,-1519] [-120,1519] [-96,-1775] [-96,1775]  
4035374 2 [-125,-1443] [-125,1443]  
4035391 2 [765,-21254] [765,21254]  
4035400 2 [-135,-1255] [-135,1255]  
4035412 2 [69,-2089] [69,2089]  
4035425 2 [-154,-619] [-154,619]  
4035428 2 [17492,-2313446] [17492,2313446]  
4035439 2 [-15,-2008] [-15,2008]  
4035453 2 [-137,-1210] [-137,1210]  
4035460 2 [276,-5006] [276,5006]  
4035464 2 [-55,-1967] [-55,1967]  
4035473 2 [-68,-1929] [-68,1929]  
4035489 2 [820,-23567] [820,23567]  
4035491 2 [3685,-223704] [3685,223704]  
4035510 4 [219,-3813] [219,3813] [411,-8571] [411,8571]  
4035516 2 [-158,-302] [-158,302]  
4035521 2 [32,-2017] [32,2017]  
4035524 2 [776,-21710] [776,21710]  
4035536 2 [100,-2244] [100,2244]  
4035537 2 [-156,-489] [-156,489]  
4035542 2 [-157,-407] [-157,407]  
4035555 2 [-159,-126] [-159,126]  
4035556 2 [2360,-114666] [2360,114666]  
4035558 2 [-149,-853] [-149,853]  
4035564 2 [246,-4350] [246,4350]  
4035569 4 [8,-2009] [8,2009] [95,-2212] [95,2212]  
4035588 2 [532,-12434] [532,12434]  
4035592 2 [-66,-1936] [-66,1936]  
4035593 2 [1662206,-2143025153] [1662206,2143025153]  
4035594 2 [-89,-1825] [-89,1825]  
4035608 2 [202,-3504] [202,3504]  
4035628 2 [-43,-1989] [-43,1989]  
4035633 2 [226,-3947] [226,3947]  
4035634 2 [231,-4045] [231,4045]  
4035643 2 [93,-2200] [93,2200]  
4035648 2 [4396,-291472] [4396,291472]  
4035650 6 [-25,-2005] [-25,2005] [14279,-1706267] [14279,1706267] [3095,-172195] [3095,172195]  
4035657 4 [-146,-961] [-146,961] [118,-2383] [118,2383]  
4035660 2 [-131,-1337] [-131,1337]  
4035673 2 [-148,-891] [-148,891]  
4035676 2 [-75,-1901] [-75,1901]  
4035699 2 [-27,-2004] [-27,2004]  
4035705 2 [199,-3452] [199,3452]  
4035713 6 [1016,-32447] [1016,32447] [122,-2419] [122,2419] [383,-7760] [383,7760]

4035716 2 [44, -2030] [44, 2030]  
4035720 2 [169, -2977] [169, 2977]  
4035736 2 [-130, -1356] [-130, 1356]  
4035738 2 [7, -2009] [7, 2009]  
4035745 4 [-136, -1233] [-136, 1233] [674, -17613] [674, 17613]  
4035753 2 [46, -2033] [46, 2033]  
4035755 2 [41, -2026] [41, 2026]  
4035774 2 [494755, -348004843] [494755, 348004843]  
4035795 2 [49, -2038] [49, 2038]  
4035803 2 [3197, -180776] [3197, 180776]  
4035808 2 [-159, -127] [-159, 127]  
4035812 2 [-112, -1622] [-112, 1622]  
4035825 6 [-81, -1872] [-81, 1872] [171, -3006] [171, 3006] [351, -6876] [351, 6876]  
4035836 2 [29, -2015] [29, 2015]  
4035844 6 [1008, -32066] [1008, 32066] [228, -3986] [228, 3986] [60, -2062] [60, 2062]  
4035851 2 [-151, -770] [-151, 770]  
4035852 8 [-147, -927] [-147, 927] [1734, -72234] [1734, 72234] [222, -3870] [222, 3870] [94, -2206] [94, 2206]  
4035853 2 [-153, -674] [-153, 674]  
4035863 2 [-139, -1162] [-139, 1162]  
4035865 2 [6, -2009] [6, 2009]  
4035893 2 [1091, -36092] [1091, 36092]  
4035937 2 [-33, -2000] [-33, 2000]  
4035942 2 [2163, -100617] [2163, 100617]  
4035948 2 [-122, -1490] [-122, 1490]  
4035956 2 [5, -2009] [5, 2009]  
4035969 2 [-150, -813] [-150, 813]  
4035977 2 [23, -2012] [23, 2012]  
4035984 2 [-152, -724] [-152, 724]  
4035993 2 [802, -22801] [802, 22801]  
4036001 2 [392, -8017] [392, 8017]  
4036004 2 [16, -2010] [16, 2010]  
4036017 2 [4, -2009] [4, 2009]  
4036023 4 [153, -2760] [153, 2760] [28117, -4714694] [28117, 4714694]  
4036030 2 [339, -6557] [339, 6557]  
4036041 4 [2775, -146196] [2775, 146196] [300, -5571] [300, 5571]  
4036049 6 [-20, -2007] [-20, 2007] [-40, -1993] [-40, 1993] [40060, -8018007] [40060, 8018007]  
4036054 2 [3, -2009] [3, 2009]  
4036063 2 [-159, -128] [-159, 128]  
4036072 2 [678, -17768] [678, 17768]  
4036073 2 [2, -2009] [2, 2009]  
4036080 2 [1, -2009] [1, 2009]  
4036081 4 [0, -2009] [0, 2009] [11439, -1223440] [11439, 1223440]  
4036082 2 [-1, -2009] [-1, 2009]  
4036089 2 [-2, -2009] [-2, 2009]  
4036105 2 [356, -7011] [356, 7011]  
4036108 2 [-3, -2009] [-3, 2009]  
4036112 8 [-47, -1983] [-47, 1983] [184, -3204] [184, 3204] [2864, -153284] [2864, 153284] [88, -2172] [88, 2172]  
4036118 2 [371, -7423] [371, 7423]  
4036121 6 [-158, -303] [-158, 303] [20, -2011] [20, 2011] [307, -5742] [307, 5742]  
4036125 2 [55, -2050] [55, 2050]  
4036137 2 [58, -2057] [58, 2057]  
4036145 2 [-4, -2009] [-4, 2009]  
4036151 2 [149, -2710] [149, 2710]  
4036160 2 [-16, -2008] [-16, 2008]  
4036169 2 [98, -2231] [98, 2231]  
4036177 2 [-142, -1083] [-142, 1083]  
4036197 2 [-77, -1892] [-77, 1892]  
4036203 2 [-23, -2006] [-23, 2006]  
4036206 2 [-5, -2009] [-5, 2009]  
4036209 2 [418, -8779] [418, 8779]  
4036215 2 [409, -8512] [409, 8512]  
4036216 2 [105, -2279] [105, 2279]  
4036224 2 [220, -3832] [220, 3832]

4036229 2 [595,-14652] [595,14652]  
4036241 2 [-118,-1547] [-118,1547]  
4036249 2 [695,-18432] [695,18432]  
4036254 2 [691,-18275] [691,18275]  
4036257 2 [114,-2349] [114,2349]  
4036271 2 [-115,-1586] [-115,1586]  
4036297 2 [-6,-2009] [-6,2009]  
4036300 2 [-99,-1751] [-99,1751]  
4036301 4 [187,-3252] [187,3252] [715,-19224] [715,19224]  
4036303 6 [12557,-1407114] [12557,1407114] [321,-6092] [321,6092] [58314317,-445310350854] [58314317,445310350854]  
4036313 4 [158,-2825] [158,2825] [956,-29627] [956,29627]  
4036320 4 [-159,-129] [-159,129] [249,-4413] [249,4413]  
4036340 2 [221,-3851] [221,3851]  
4036341 2 [9619,-943400] [9619,943400]  
4036356 2 [-155,-559] [-155,559]  
4036357 4 [-157,-408] [-157,408] [60190563,-466973900648] [60190563,466973900648]  
4036361 2 [212,-3683] [212,3683]  
4036368 2 [736,-20068] [736,20068]  
4036387 2 [33,-2018] [33,2018]  
4036392 2 [-86,-1844] [-86,1844]  
4036398 2 [-29,-2003] [-29,2003]  
4036418 2 [247,-4371] [247,4371]  
4036420 2 [524,-12162] [524,12162]  
4036424 2 [-7,-2009] [-7,2009]  
4036446 2 [3459,-203445] [3459,203445]  
4036452 2 [109,-2309] [109,2309]  
4036460 2 [494,-11162] [494,11162]  
4036464 2 [-95,-1783] [-95,1783]  
4036473 6 [126,-2457] [126,2457] [436,-9323] [436,9323] [882,-26271] [882,26271]  
4036483 2 [-127,-1410] [-127,1410]  
4036489 4 [33708,-6188701] [33708,6188701] [90,-2183] [90,2183]  
4036492 2 [-123,-1475] [-123,1475]  
4036496 2 [425,-8989] [425,8989]  
4036505 2 [119,-2392] [119,2392]  
4036513 2 [27,-2014] [27,2014]  
4036516 4 [-156,-490] [-156,490] [144,-2650] [144,2650]  
4036537 4 [179,-3126] [179,3126] [467,-10290] [467,10290]  
4036539 2 [121,-2410] [121,2410]  
4036544 4 [25,-2013] [25,2013] [580,-14112] [580,14112]  
4036553 2 [292,-5379] [292,5379]  
4036565 2 [611,-15236] [611,15236]  
4036579 2 [-159,-130] [-159,130]  
4036581 2 [195,-3384] [195,3384]  
4036586 2 [-121,-1505] [-121,1505]  
4036593 2 [-8,-2009] [-8,2009]  
4036600 6 [281,-5121] [281,5121] [50,-2040] [50,2040] [630,-15940] [630,15940]  
4036609 4 [-144,-1025] [-144,1025] [303,-5644] [303,5644]  
4036616 2 [25390,-4045704] [25390,4045704]  
4036625 6 [-85,-1850] [-85,1850] [1006,-31971] [1006,31971] [40,-2025] [40,2025]  
4036635 2 [-71,-1918] [-71,1918]  
4036644 2 [-72,-1914] [-72,1914]  
4036650 2 [3895,-243095] [3895,243095]  
4036657 2 [363,-7202] [363,7202]  
4036661 2 [-145,-994] [-145,994]  
4036664 2 [-154,-620] [-154,620]  
4036665 2 [77086,-21402439] [77086,21402439]  
4036670 2 [379,-7647] [379,7647]  
4036671 2 [285,-5214] [285,5214]  
4036672 4 [10049,-1007361] [10049,1007361] [248,-4392] [248,4392]  
4036673 2 [728,-19745] [728,19745]  
4036681 2 [572,-13827] [572,13827]  
4036683 2 [457,-9974] [457,9974]  
4036699 4 [1533,-60056] [1533,60056] [214073,-99047346] [214073,99047346]

4036700 2 [101,-2251] [101,2251]  
4036705 2 [-126,-1427] [-126,1427]  
4036712 2 [-58,-1960] [-58,1960]  
4036713 2 [-92,-1805] [-92,1805]  
4036725 2 [15,-2010] [15,2010]  
4036728 2 [-158,-304] [-158,304]  
4036735 2 [509,-11658] [509,11658]  
4036737 2 [7003,-586042] [7003,586042]  
4036747 2 [-87,-1838] [-87,1838]  
4036752 2 [72,-2100] [72,2100]  
4036769 6 [-140,-1137] [-140,1137] [-32,-2001] [-32,2001] [236,-4145] [236,4145]  
4036775 2 [185,-3220] [185,3220]  
4036796 2 [82,-2142] [82,2142]  
4036801 2 [120,-2401] [120,2401]  
4036810 2 [-9,-2009] [-9,2009]  
4036812 2 [478,-10642] [478,10642]  
4036816 2 [140,-2604] [140,2604]  
4036824 2 [78,-2124] [78,2124]  
4036833 10 [-102,-1725] [-102,1725] [-134,-1277] [-134,1277] [198,-3435] [198,3435] [2286,-109317] [2286,109317] [432,-9201] [432,9201]  
4036840 6 [-159,-131] [-159,131] [186,-3236] [186,3236] [54,-2048] [54,2048]  
4036841 2 [-56,-1965] [-56,1965]  
4036860 2 [2421,-119139] [2421,119139]  
4036865 4 [266,-4781] [266,4781] [2774,-146117] [2774,146117]  
4036892 2 [389,-7931] [389,7931]  
4036895 2 [1489,-57492] [1489,57492]  
4036905 2 [3226,-183241] [3226,183241]  
4036908 4 [181,-3157] [181,3157] [277,-5029] [277,5029]  
4036915 2 [-91,-1812] [-91,1812]  
4036924 2 [365,-7257] [365,7257]  
4036929 2 [-62,-1949] [-62,1949]  
4036958 2 [131,-2507] [131,2507]  
4036963 2 [-63,-1946] [-63,1946]  
4036964 2 [68,-2086] [68,2086]  
4036977 2 [-17,-2008] [-17,2008]  
4036985 4 [-106,-1687] [-106,1687] [-41,-1992] [-41,1992]  
4037022 4 [1083,-35697] [1083,35697] [603,-14943] [603,14943]  
4037025 2 [-110,-1645] [-110,1645]  
4037026 2 [135,-2549] [135,2549]  
4037031 2 [6985,-583784] [6985,583784]  
4037041 2 [-138,-1187] [-138,1187]  
4037050 2 [311,-5841] [311,5841]  
4037057 10 [-101,-1734] [-101,1734] [-82,-1867] [-82,1867] [232,-4065] [232,4065] [34,-2019] [34,2019] [5944,-458271] [5944,458271]  
4037060 2 [116,-2366] [116,2366]  
4037068 2 [317,-5991] [317,5991]  
4037081 2 [-10,-2009] [-10,2009]  
4037084 2 [-70,-1922] [-70,1922]  
4037092 2 [-132,-1318] [-132,1318]  
4037103 2 [-159,-132] [-159,132]  
4037113 4 [162,-2879] [162,2879] [51,-2042] [51,2042]  
4037117 2 [-73,-1910] [-73,1910]  
4037120 2 [104,-2272] [104,2272]  
4037124 4 [1093,-36191] [1093,36191] [205,-3557] [205,3557]  
4037148 2 [1282,-45946] [1282,45946]  
4037161 4 [-93,-1798] [-93,1798] [1854,-79855] [1854,79855]  
4037174 2 [-157,-409] [-157,409]  
4037176 2 [3942,-247508] [3942,247508]  
4037201 4 [260,-4649] [260,4649] [352,-6903] [352,6903]  
4037202 2 [-153,-675] [-153,675]  
4037220 2 [124,-2438] [124,2438]  
4037227 2 [-51,-1976] [-51,1976]  
4037232 2 [-143,-1055] [-143,1055]  
4037239 2 [53,-2046] [53,2046]  
4037244 2 [61,-2065] [61,2065]

4037252 4 [-67,-1933] [-67,1933] [3884,-242066] [3884,242066]  
4037256 2 [30,-2016] [30,2016]  
4037257 4 [12132,-1336285] [12132,1336285] [39,-2024] [39,2024]  
4037262 2 [19,-2011] [19,2011]  
4037265 8 [-149,-854] [-149,854] [154,-2773] [154,2773] [196,-3401] [196,3401] [21259,-3099662] [21259,3099662]  
4037274 2 [151,-2735] [151,2735]  
4037284 2 [-52,-1974] [-52,1974]  
4037285 2 [-61,-1952] [-61,1952]  
4037295 2 [289,-5308] [289,5308]  
4037310 2 [-21,-2007] [-21,2007]  
4037314 2 [-129,-1375] [-129,1375]  
4037327 2 [449,-9724] [449,9724]  
4037328 6 [-44,-1988] [-44,1988] [1756,-73612] [1756,73612] [52,-2044] [52,2044]  
4037334 2 [43,-2029] [43,2029]  
4037337 2 [-158,-305] [-158,305]  
4037351 2 [197,-3418] [197,3418]  
4037353 2 [216,-3757] [216,3757]  
4037356 4 [102,-2258] [102,2258] [14,-2010] [14,2010]  
4037365 2 [-109,-1656] [-109,1656]  
4037368 2 [-159,-133] [-159,133]  
4037372 2 [-107,-1677] [-107,1677]  
4037377 2 [444,-9569] [444,9569]  
4037381 2 [355,-6984] [355,6984]  
4037383 2 [-103,-1716] [-103,1716]  
4037384 2 [113,-2341] [113,2341]  
4037386 2 [87,-2167] [87,2167]  
4037392 2 [-151,-771] [-151,771]  
4037393 6 [-64,-1943] [-64,1943] [107,-2294] [107,2294] [1931,-84878] [1931,84878]  
4037400 2 [1530,-59880] [1530,59880]  
4037402 2 [47,-2035] [47,2035]  
4037409 2 [5806,-442405] [5806,442405]  
4037412 4 [-11,-2009] [-11,2009] [148,-2698] [148,2698]  
4037427 2 [273,-4938] [273,4938]  
4037433 2 [-152,-725] [-152,725]  
4037434 2 [-105,-1697] [-105,1697]  
4037435 2 [1229,-43132] [1229,43132]  
4037438 2 [347,-6769] [347,6769]  
4037440 2 [-84,-1856] [-84,1856]  
4037441 2 [-133,-1298] [-133,1298]  
4037451 2 [157,-2812] [157,2812]  
4037456 2 [-148,-892] [-148,892]  
4037475 2 [-155,-560] [-155,560]  
4037484 2 [-50,-1978] [-50,1978]  
4037489 2 [110,-2317] [110,2317]  
4037496 2 [22,-2012] [22,2012]  
4037497 2 [-156,-491] [-156,491]  
4037498 2 [103,-2265] [103,2265]  
4037504 2 [6188,-486776] [6188,486776]  
4037511 2 [325,-6194] [325,6194]  
4037525 2 [35,-2020] [35,2020]  
4037537 2 [842,-24515] [842,24515]  
4037542 2 [-141,-1111] [-141,1111]  
4037548 2 [2478,-123370] [2478,123370]  
4037561 2 [-46,-1985] [-46,1985]  
4037580 2 [-146,-962] [-146,962]  
4037585 2 [-76,-1897] [-76,1897]  
4037587 2 [-111,-1634] [-111,1634]  
4037596 2 [-150,-814] [-150,814]  
4037601 6 [-128,-1393] [-128,1393] [-26,-2005] [-26,2005] [190,-3301] [190,3301]  
4037604 2 [280,-5098] [280,5098]  
4037619 2 [145,-2662] [145,2662]  
4037624 2 [305,-5693] [305,5693]  
4037633 2 [1322,-48109] [1322,48109]

4037635 2 [-159,-134] [-159,134]  
4037649 4 [70,-2093] [70,2093] [8848,-832279] [8848,832279]  
4037656 2 [414,-8660] [414,8660]  
4037657 2 [38,-2023] [38,2023]  
4037660 2 [1589,-63373] [1589,63373]  
4037661 4 [-53,-1972] [-53,1972] [19479,-2718630] [19479,2718630]  
4037668 2 [192,-3334] [192,3334]  
4037689 2 [80,-2133] [80,2133]  
4037696 2 [-88,-1832] [-88,1832]  
4037697 2 [912,-27615] [912,27615]  
4037705 2 [704,-18787] [704,18787]  
4037706 4 [127,-2467] [127,2467] [439,-9415] [439,9415]  
4037707 2 [-147,-928] [-147,928]  
4037713 2 [4782,-330691] [4782,330691]  
4037714 2 [14255,-1701967] [14255,1701967]  
4037721 2 [934,-28615] [934,28615]  
4037727 2 [253,-4498] [253,4498]  
4037736 2 [454,-9880] [454,9880]  
4037737 2 [168,-2963] [168,2963]  
4037750 2 [235,-4125] [235,4125]  
4037752 2 [278,-5052] [278,5052]  
4037757 2 [4279,-279914] [4279,279914]  
4037761 2 [-90,-1819] [-90,1819]  
4037770 2 [551,-13089] [551,13089]  
4037785 2 [36,-2021] [36,2021]  
4037793 2 [388507,-242157694] [388507,242157694]  
4037795 2 [-31,-2002] [-31,2002]  
4037799 2 [73,-2104] [73,2104]  
4037804 2 [1198,-41514] [1198,41514]  
4037809 2 [-12,-2009] [-12,2009]  
4037819 2 [461,-10100] [461,10100]  
4037822 2 [83,-2147] [83,2147]  
4037831 2 [37,-2022] [37,2022]  
4037832 4 [57,-2055] [57,2055] [798,-22632] [798,22632]  
4037841 2 [142,-2627] [142,2627]  
4037860 2 [-24,-2006] [-24,2006]  
4037867 2 [77,-2120] [77,2120]  
4037874 2 [-137,-1211] [-137,1211]  
4037888 2 [233,-4085] [233,4085]  
4037889 2 [328,-6271] [328,6271]  
4037896 2 [-18,-2008] [-18,2008]  
4037899 2 [45,-2032] [45,2032]  
4037903 2 [13,-2010] [13,2010]  
4037904 4 [-159,-135] [-159,135] [160,-2852] [160,2852]  
4037905 2 [-154,-621] [-154,621]  
4037911 2 [-135,-1256] [-135,1256]  
4037921 2 [155,-2786] [155,2786]  
4037923 2 [353,-6930] [353,6930]  
4037948 2 [-158,-306] [-158,306]  
4037952 2 [97,-2225] [97,2225]  
4037961 2 [112,-2333] [112,2333]  
4037967 2 [6189,-486894] [6189,486894]  
4037968 2 [-28,-2004] [-28,2004]  
4037985 6 [-69,-1926] [-69,1926] [156,-2799] [156,2799] [354,-6957] [354,6957]  
4037986 2 [279,-5075] [279,5075]  
4037993 4 [-157,-410] [-157,410] [172,-3021] [172,3021]  
4037994 2 [111,-2325] [111,2325]  
4037995 2 [269,-4848] [269,4848]  
4038000 2 [505,-11525] [505,11525]  
4038009 2 [130,-2497] [130,2497]  
4038013 2 [1451,-55308] [1451,55308]  
4038022 2 [26187,-4237685] [26187,4237685]  
4038025 2 [-60,-1955] [-60,1955]

4038030 2 [139,-2593] [139,2593]  
4038037 2 [243,-4288] [243,4288]  
4038049 6 [-100,-1743] [-100,1743] [-49,-1980] [-49,1980] [5478,-405451] [5478,405451]  
4038056 2 [214,-3720] [214,3720]  
4038060 2 [-74,-1906] [-74,1906]  
4038065 2 [2714,-141403] [2714,141403]  
4038069 4 [403,-8336] [403,8336] [835,-24212] [835,24212]  
4038073 2 [147,-2686] [147,2686]  
4038086 2 [779,-21835] [779,21835]  
4038091 2 [669,-17420] [669,17420]  
4038121 4 [234,-4105] [234,4105] [4722,-324487] [4722,324487]  
4038126 2 [67,-2083] [67,2083]  
4038140 4 [146,-2674] [146,2674] [434,-9262] [434,9262]  
4038144 2 [136,-2560] [136,2560]  
4038147 2 [133,-2528] [133,2528]  
4038150 2 [91,-2189] [91,2189]  
4038169 2 [-42,-1991] [-42,1991]  
4038175 2 [-159,-136] [-159,136]  
4038177 2 [1961488,-2747125393] [1961488,2747125393]  
4038182 2 [323,-6143] [323,6143]  
4038188 4 [-139,-1163] [-139,1163] [86,-2162] [86,2162]  
4038212 4 [-136,-1234] [-136,1234] [1469,-56339] [1469,56339]  
4038218 4 [-113,-1611] [-113,1611] [287,-5261] [287,5261]  
4038221 2 [59,-2060] [59,2060]  
4038224 2 [-124,-1460] [-124,1460]  
4038225 2 [-65,-1940] [-65,1940]  
4038233 2 [1523,-59470] [1523,59470]  
4038237 2 [567,-13650] [567,13650]  
4038247 2 [1657337,-2133615900] [1657337,2133615900]  
4038249 2 [299683,-164056394] [299683,164056394]  
4038261 2 [-125,-1444] [-125,1444]  
4038265 2 [-94,-1791] [-94,1791]  
4038273 4 [28,-2015] [28,2015] [726478,-619203925] [726478,619203925]  
4038278 2 [-13,-2009] [-13,2009]  
4038289 6 [1035,-33358] [1035,33358] [18,-2011] [18,2011] [2490,-124267] [2490,124267]  
4038294 2 [211,-3665] [211,3665]  
4038296 2 [62,-2068] [62,2068]  
4038310 2 [299,-5547] [299,5547]  
4038315 2 [-119,-1534] [-119,1534]  
4038334 2 [-117,-1561] [-117,1561]  
4038335 2 [-131,-1338] [-131,1338]  
4038338 2 [1247,-44081] [1247,44081]  
4038344 2 [-142,-1084] [-142,1084]  
4038345 8 [-114,-1599] [-114,1599] [24,-2013] [24,2013] [871,-25784] [871,25784] [99,-2238] [99,2238]  
4038364 2 [-54,-1970] [-54,1970]  
4038372 8 [-116,-1574] [-116,1574] [12,-2010] [12,2010] [45828,-9810618] [45828,9810618] [888,-26538] [888,26538]  
4038377 2 [128,-2477] [128,2477]  
4038380 2 [7334,-628078] [7334,628078]  
4038400 6 [-120,-1520] [-120,1520] [360,-7120] [360,7120] [84,-2152] [84,2152]  
4038422 2 [419,-8809] [419,8809]  
4038440 2 [74,-2108] [74,2108]  
4038448 2 [-159,-137] [-159,137]  
4038449 2 [-130,-1357] [-130,1357]  
4038456 2 [265,-4759] [265,4759]  
4038463 2 [257,-4584] [257,4584]  
4038480 6 [-156,-492] [-156,492] [129,-2487] [129,2487] [76,-2116] [76,2116]  
4038497 2 [-97,-1768] [-97,1768]  
4038498 2 [31,-2017] [31,2017]  
4038506 2 [839,-24385] [839,24385]  
4038511 2 [429,-9110] [429,9110]  
4038513 2 [5146,-369157] [5146,369157]  
4038517 2 [239,-4206] [239,4206]  
4038524 2 [85,-2157] [85,2157]



4038553 4 [-153,-676] [-153,676] [372,-7451] [372,7451]  
4038559 2 [225,-3928] [225,3928]  
4038561 2 [-158,-307] [-158,307]  
4038562 4 [-57,-1963] [-57,1963] [13479,-1564901] [13479,1564901]  
4038568 2 [201,-3487] [201,3487]  
4038569 2 [178,-3111] [178,3111]  
4038596 2 [-155,-561] [-155,561]  
4038601 2 [-108,-1667] [-108,1667]  
4038613 2 [3183,-179590] [3183,179590]  
4038617 2 [1694,-69751] [1694,69751]  
4038620 2 [26,-2014] [26,2014]  
4038628 2 [312,-5866] [312,5866]  
4038646 2 [1227,-43027] [1227,43027]  
4038649 2 [876,-26005] [876,26005]  
4038650 4 [-145,-995] [-145,995] [1255,-44505] [1255,44505]  
4038652 4 [138,-2582] [138,2582] [293,-5403] [293,5403]  
4038657 2 [424,-8959] [424,8959]  
4038660 10 [-144,-1026] [-144,1026] [-36,-1998] [-36,1998] [261,-4671] [261,4671] [316,-5966] [316,5966] [964,-29998] [964,29998]  
4038662 2 [-37,-1997] [-37,1997]  
4038669 2 [75,-2112] [75,2112]  
4038686 2 [667,-17343] [667,17343]  
4038688 2 [137,-2571] [137,2571]  
4038696 2 [42,-2028] [42,2028]  
4038697 4 [-22,-2007] [-22,2007] [2798,-148017] [2798,148017]  
4038702 2 [163,-2893] [163,2893]  
4038709 2 [531,-12400] [531,12400]  
4038713 2 [-104,-1707] [-104,1707]  
4038715 2 [89,-2178] [89,2178]  
4038720 2 [2584,-131368] [2584,131368]  
4038723 2 [-159,-138] [-159,138]  
4038728 2 [-79,-1883] [-79,1883]  
4038732 2 [2780854,-4637322314] [2780854,4637322314]  
4038751 2 [1277,-45678] [1277,45678]  
4038769 2 [11,-2010] [11,2010]  
4038777 2 [48,-2037] [48,2037]  
4038790 2 [459,-10037] [459,10037]  
4038792 2 [-98,-1760] [-98,1760]  
4038809 2 [206,-3575] [206,3575]  
4038814 2 [-157,-411] [-157,411]  
4038825 2 [-14,-2009] [-14,2009]  
4038831 2 [-83,-1862] [-83,1862]  
4038857 2 [448,-9693] [448,9693]  
4038864 2 [385,-7817] [385,7817]  
4038875 2 [445,-9600] [445,9600]  
4038876 2 [-35,-1999] [-35,1999]  
4038883 2 [21,-2012] [21,2012]  
4038884 6 [-152,-726] [-152,726] [-80,-1878] [-80,1878] [488,-10966] [488,10966]  
4038888 2 [-38,-1996] [-38,1996]  
4038904 2 [66,-2080] [66,2080]  
4038912 2 [-96,-1776] [-96,1776]  
4038916 2 [-48,-1982] [-48,1982]  
4038918 2 [7747,-681871] [7747,681871]  
4038923 2 [-19,-2008] [-19,2008]  
4038929 2 [-122,-1491] [-122,1491]  
4038935 4 [-151,-772] [-151,772] [4469,-298762] [4469,298762]  
4038938 2 [271,-4893] [271,4893]  
4038940 2 [1826,-78054] [1826,78054]  
4038968 6 [1193,-41255] [1193,41255] [14726,-1787012] [14726,1787012] [722,-19504] [722,19504]  
4038974 2 [-149,-855] [-149,855]  
4038992 2 [484,-10836] [484,10836]  
4038994 4 [2295,-109963] [2295,109963] [63,-2071] [63,2071]  
4039000 2 [-159,-139] [-159,139]  
4039009 4 [-30,-2003] [-30,2003] [378,-7619] [378,7619]

4039012 2 [117,-2375] [117,2375]  
4039029 2 [1555,-61352] [1555,61352]  
4039036 2 [4290,-280994] [4290,280994]  
4039044 2 [-140,-1138] [-140,1138]  
4039047 2 [229,-4006] [229,4006]  
4039057 4 [-112,-1623] [-112,1623] [203,-3522] [203,3522]  
4039064 4 [1118,-37436] [1118,37436] [170,-2992] [170,2992]  
4039096 2 [-78,-1888] [-78,1888]  
4039100 2 [10,-2010] [10,2010]  
4039138 2 [167,-2949] [167,2949]  
4039143 2 [-59,-1958] [-59,1958]  
4039148 2 [-154,-622] [-154,622]  
4039169 2 [1211,-42190] [1211,42190]  
4039172 2 [644,-16466] [644,16466]  
4039174 2 [123,-2429] [123,2429]  
4039176 2 [-158,-308] [-158,308]  
4039184 2 [17048,-2225924] [17048,2225924]  
4039193 2 [56,-2053] [56,2053]  
4039199 2 [10301,-1045490] [10301,1045490]  
4039208 2 [17,-2011] [17,2011]  
4039218 2 [2743,-143675] [2743,143675]  
4039219 4 [1013,-32304] [1013,32304] [1461,-55880] [1461,55880]  
4039225 4 [-150,-815] [-150,815] [96,-2219] [96,2219]  
4039241 2 [-148,-893] [-148,893]  
4039245 2 [-89,-1826] [-89,1826]  
4039273 6 [387,-7874] [387,7874] [662,-17151] [662,17151] [7232,-615021] [7232,615021]  
4039279 2 [-159,-140] [-159,140]  
4039289 2 [115,-2358] [115,2358]  
4039291 2 [525,-12196] [525,12196]  
4039294 2 [-45,-1987] [-45,1987]  
4039304 6 [-127,-1411] [-127,1411] [-34,-2000] [-34,2000] [65,-2077] [65,2077]  
4039306 2 [255,-4541] [255,4541]  
4039317 2 [783,-22002] [783,22002]  
4039332 4 [-68,-1930] [-68,1930] [64,-2074] [64,2074]  
4039336 2 [-118,-1548] [-118,1548]  
4039337 2 [92,-2195] [92,2195]  
4039343 2 [-143,-1056] [-143,1056]  
4039344 2 [-39,-1995] [-39,1995]  
4039353 2 [106,-2287] [106,2287]  
4039361 2 [182,-3173] [182,3173]  
4039364 2 [5096,-363790] [5096,363790]  
4039371 2 [9,-2010] [9,2010]  
4039379 2 [6545,-529502] [6545,529502]  
4039385 2 [536,-12571] [536,12571]  
4039388 2 [-134,-1278] [-134,1278]  
4039399 2 [-55,-1968] [-55,1968]  
4039416 2 [-138,-1188] [-138,1188]  
4039425 2 [264,-4737] [264,4737]  
4039433 2 [898,-26985] [898,26985]  
4039442 2 [57919,-13938999] [57919,13938999]  
4039443 2 [-123,-1476] [-123,1476]  
4039444 2 [-115,-1587] [-115,1587]  
4039456 2 [-15,-2009] [-15,2009]  
4039457 2 [539,-12674] [539,12674]  
4039465 6 [-156,-493] [-156,493] [-66,-1937] [-66,1937] [951,-29396] [951,29396]  
4039479 2 [-75,-1902] [-75,1902]  
4039488 2 [241,-4247] [241,4247]  
4039489 2 [338,-6531] [338,6531]  
4039492 2 [108,-2302] [108,2302]  
4039498 2 [71,-2097] [71,2097]  
4039505 2 [-146,-963] [-146,963]  
4039521 2 [262,-4693] [262,4693]  
4039523 2 [1441,-54738] [1441,54738]

4039531 2 [3789,-233240] [3789,233240]  
4039534 2 [563,-13509] [563,13509]  
4039545 2 [14134,-1680343] [14134,1680343]  
4039556 2 [32,-2018] [32,2018]  
4039560 6 [-126,-1428] [-126,1428] [-159,-141] [-159,141] [1806,-76776] [1806,76776]  
4039564 4 [-147,-929] [-147,929] [4158,-268126] [4158,268126]  
4039568 2 [368,-7340] [368,7340]  
4039569 2 [9100,-868087] [9100,868087]  
4039570 2 [-81,-1873] [-81,1873]  
4039579 4 [125,-2448] [125,2448] [173,-3036] [173,3036]  
4039584 2 [313,-5891] [313,5891]  
4039585 2 [966,-30091] [966,30091]  
4039588 2 [8,-2010] [8,2010]  
4039591 2 [69,-2090] [69,2090]  
4039597 2 [-121,-1506] [-121,1506]  
4039602 2 [79,-2129] [79,2129]  
4039603 2 [81,-2138] [81,2138]  
4039606 2 [315,-5941] [315,5941]  
4039607 2 [-43,-1990] [-43,1990]  
4039609 2 [210,-3647] [210,3647]  
4039612 2 [1698,-69998] [1698,69998]  
4039621 2 [447,-9662] [447,9662]  
4039625 4 [446,-9631] [446,9631] [710,-19025] [710,19025]  
4039637 2 [-157,-412] [-157,412]  
4039641 2 [700,-18629] [700,18629]  
4039659 2 [393,-8046] [393,8046]  
4039661 2 [-25,-2006] [-25,2006]  
4039696 2 [152,-2748] [152,2748]  
4039705 2 [164,-2907] [164,2907]  
4039708 2 [-27,-2005] [-27,2005]  
4039719 2 [-155,-562] [-155,562]  
4039724 2 [926,-28250] [926,28250]  
4039729 4 [-132,-1319] [-132,1319] [150,-2723] [150,2723]  
4039757 2 [7,-2010] [7,2010]  
4039758 2 [811,-23183] [811,23183]  
4039765 2 [-141,-1112] [-141,1112]  
4039777 2 [44,-2031] [44,2031]  
4039778 2 [263,-4715] [263,4715]  
4039793 2 [-158,-309] [-158,309]  
4039803 2 [-99,-1752] [-99,1752]  
4039808 2 [41,-2027] [41,2027]  
4039815 2 [322501,-183145646] [322501,183145646]  
4039820 2 [46,-2034] [46,2034]  
4039829 2 [13091,-1497820] [13091,1497820]  
4039843 2 [-159,-142] [-159,142]  
4039863 2 [217,-3776] [217,3776]  
4039867 2 [29,-2016] [29,2016]  
4039872 2 [49,-2039] [49,2039]  
4039884 2 [6,-2010] [6,2010]  
4039906 4 [-153,-677] [-153,677] [207,-3593] [207,3593]  
4039912 2 [314,-5916] [314,5916]  
4039917 2 [10459,-1069636] [10459,1069636]  
4039921 2 [420,-8839] [420,8839]  
4039929 4 [166,-2935] [166,2935] [598,-14761] [598,14761]  
4039937 2 [298,-5523] [298,5523]  
4039938 2 [-33,-2001] [-33,2001]  
4039956 2 [189,-3285] [189,3285]  
4039969 4 [1086,-35845] [1086,35845] [60,-2063] [60,2063]  
4039975 4 [13065,-1493360] [13065,1493360] [5,-2010] [5,2010]  
4039982 2 [-77,-1893] [-77,1893]  
4039983 2 [177,-3096] [177,3096]  
4039992 2 [577,-14005] [577,14005]  
4039994 2 [95,-2213] [95,2213]

4040000 2 [716,-19264] [716,19264]  
4040002 2 [23,-2013] [23,2013]  
4040006 2 [227,-3967] [227,3967]  
4040025 4 [100,-2245] [100,2245] [16,-2011] [16,2011]  
4040031 2 [-95,-1784] [-95,1784]  
4040036 6 [-40,-1994] [-40,1994] [4,-2010] [4,2010] [8317,-758493] [8317,758493]  
4040038 2 [-133,-1299] [-133,1299]  
4040044 2 [93,-2201] [93,2201]  
4040064 2 [-20,-2008] [-20,2008]  
4040065 6 [-129,-1376] [-129,1376] [55259,-12989862] [55259,12989862] [731,-19866] [731,19866]  
4040073 2 [3,-2010] [3,2010]  
4040074 2 [423,-8929] [423,8929]  
4040079 2 [-47,-1984] [-47,1984]  
4040081 2 [-86,-1845] [-86,1845]  
4040092 2 [2,-2010] [2,2010]  
4040093 2 [1943,-85670] [1943,85670]  
4040099 2 [1,-2010] [1,2010]  
4040100 2 [0,-2010] [0,2010]  
4040101 2 [-1,-2010] [-1,2010]  
4040108 2 [-2,-2010] [-2,2010]  
4040109 2 [3655,-220978] [3655,220978]  
4040114 2 [143,-2639] [143,2639]  
4040116 2 [165,-2921] [165,2921]  
4040127 2 [-3,-2010] [-3,2010]  
4040128 2 [-159,-143] [-159,143]  
4040144 8 [11308,-1202484] [11308,1202484] [193,-3351] [193,3351] [20,-2012] [20,2012] [748,-20556] [748,20556]  
4040145 2 [294,-5427] [294,5427]  
4040164 6 [-4,-2010] [-4,2010] [180,-3142] [180,3142] [608,-15126] [608,15126]  
4040177 6 [-16,-2009] [-16,2009] [284,-5191] [284,5191] [308,-5767] [308,5767]  
4040216 2 [-23,-2007] [-23,2007]  
4040225 2 [-5,-2010] [-5,2010]  
4040226 4 [55,-2051] [55,2051] [807,-23013] [807,23013]  
4040233 2 [5448,-402125] [5448,402125]  
4040235 4 [13821,-1624836] [13821,1624836] [141,-2616] [141,2616]  
4040242 2 [159,-2839] [159,2839]  
4040252 2 [58,-2058] [58,2058]  
4040257 2 [924,-28159] [924,28159]  
4040265 4 [293026,-158620471] [293026,158620471] [94,-2207] [94,2207]  
4040272 2 [6044,-469884] [6044,469884]  
4040279 2 [341,-6610] [341,6610]  
4040281 2 [6707,-549282] [6707,549282]  
4040284 2 [-102,-1726] [-102,1726]  
4040297 2 [-137,-1212] [-137,1212]  
4040312 2 [209,-3629] [209,3629]  
4040316 4 [-110,-1646] [-110,1646] [-6,-2010] [-6,2010]  
4040317 2 [939,-28844] [939,28844]  
4040320 2 [370524,-225540488] [370524,225540488]  
4040324 4 [-92,-1806] [-92,1806] [373,-7479] [373,7479]  
4040326 2 [-85,-1851] [-85,1851]  
4040337 2 [-152,-727] [-152,727]  
4040350 2 [38235,-7476385] [38235,7476385]  
4040356 2 [132,-2518] [132,2518]  
4040360 4 [-106,-1688] [-106,1688] [406,-8424] [406,8424]  
4040388 2 [-128,-1394] [-128,1394]  
4040393 2 [-154,-623] [-154,623]  
4040405 2 [-29,-2004] [-29,2004]  
4040409 2 [208,-3611] [208,3611]  
4040412 2 [-158,-310] [-158,310]  
4040415 4 [-159,-144] [-159,144] [2941,-159506] [2941,159506]  
4040417 2 [134,-2539] [134,2539]  
4040424 10 [-135,-1257] [-135,1257] [-87,-1839] [-87,1839] [118,-2384] [118,2384] [33,-2019] [33,2019] [44026,-9237700] [44026,9237700]  
4040443 2 [-7,-2010] [-7,2010]  
4040450 2 [2071,-94269] [2071,94269]

4040452 4 [-156,-494] [-156,494] [468,-10322] [468,10322]  
4040457 2 [88,-2173] [88,2173]  
4040462 2 [-157,-413] [-157,413]  
4040472 2 [-71,-1919] [-71,1919]  
4040473 2 [-72,-1915] [-72,1915]  
4040480 2 [-151,-773] [-151,773]  
4040489 2 [320,-6067] [320,6067]  
4040513 2 [-142,-1085] [-142,1085]  
4040515 2 [-139,-1164] [-139,1164]  
4040521 2 [252,-4477] [252,4477]  
4040526 2 [-101,-1735] [-101,1735]  
4040540 2 [-91,-1813] [-91,1813]  
4040542 2 [27,-2015] [27,2015]  
4040545 2 [486,-10901] [486,10901]  
4040552 2 [122,-2420] [122,2420]  
4040571 2 [25,-2014] [25,2014]  
4040577 2 [174,-3051] [174,3051]  
4040580 2 [3904,-243938] [3904,243938]  
4040584 2 [3330,-192172] [3330,192172]  
4040612 4 [-8,-2010] [-8,2010] [29053,-4952067] [29053,4952067]  
4040625 4 [1384,-51527] [1384,51527] [994,-31403] [994,31403]  
4040632 2 [98,-2232] [98,2232]  
4040633 2 [-58,-1961] [-58,1961]  
4040641 2 [-145,-996] [-145,996]  
4040648 2 [377,-7591] [377,7591]  
4040650 2 [495,-11195] [495,11195]  
4040675 2 [161,-2866] [161,2866]  
4040676 2 [40,-2026] [40,2026]  
4040677 2 [959,-29766] [959,29766]  
4040678 2 [-109,-1657] [-109,1657]  
4040681 6 [-136,-1235] [-136,1235] [464,-10195] [464,10195] [50,-2041] [50,2041]  
4040685 2 [-149,-856] [-149,856]  
4040697 6 [244,-4309] [244,4309] [274,-4961] [274,4961] [94963,-29263862] [94963,29263862]  
4040700 2 [421,-8869] [421,8869]  
4040704 2 [-159,-145] [-159,145]  
4040713 2 [-144,-1027] [-144,1027]  
4040723 2 [158741,-63246088] [158741,63246088]  
4040727 2 [-107,-1678] [-107,1678]  
4040729 2 [520,-12027] [520,12027]  
4040746 2 [15,-2011] [15,2011]  
4040753 2 [422,-8899] [422,8899]  
4040758 2 [-93,-1799] [-93,1799]  
4040765 2 [1111,-37086] [1111,37086]  
4040767 2 [477,-10610] [477,10610]  
4040772 4 [-32,-2002] [-32,2002] [-56,-1966] [-56,1966]  
4040775 2 [105,-2280] [105,2280]  
4040785 4 [176,-3081] [176,3081] [3056,-168951] [3056,168951]  
4040792 4 [-82,-1868] [-82,1868] [302,-5620] [302,5620]  
4040816 2 [-103,-1717] [-103,1717]  
4040828 2 [-62,-1950] [-62,1950]  
4040829 4 [-105,-1698] [-105,1698] [-9,-2010] [-9,2010]  
4040830 2 [1131,-38089] [1131,38089]  
4040844 2 [-155,-563] [-155,563]  
4040848 2 [4656,-317708] [4656,317708]  
4040856 12 [-111,-1635] [-111,1635] [-150,-816] [-150,816] [-63,-1947] [-63,1947] [382,-7732] [382,7732] [702,-18708] [702,18708] [90,-2184] [90,2184]  
4040857 2 [224,-3909] [224,3909]  
4040861 2 [1367,-50582] [1367,50582]  
4040900 2 [200,-3470] [200,3470]  
4040918 2 [10091,-1013683] [10091,1013683]  
4040920 2 [329,-6297] [329,6297]  
4040928 2 [297,-5499] [297,5499]  
4040929 2 [-70,-1923] [-70,1923]  
4040937 2 [54,-2049] [54,2049]

4040938 2 [-73,-1911] [-73,1911]  
4040944 2 [1473,-56569] [1473,56569]  
4040953 2 [72,-2101] [72,2101]  
4040955 2 [861,-25344] [861,25344]  
4040956 4 [114,-2350] [114,2350] [530,-12366] [530,12366]  
4040970 2 [-41,-1993] [-41,1993]  
4040977 2 [6108,-477367] [6108,477367]  
4040981 2 [175,-3066] [175,3066]  
4040993 2 [1307,-47294] [1307,47294]  
4040994 2 [-17,-2009] [-17,2009]  
4040995 2 [-159,-146] [-159,146]  
4041012 2 [-131,-1339] [-131,1339]  
4041026 2 [295,-5451] [295,5451]  
4041028 4 [-148,-894] [-148,894] [4437,-295559] [4437,295559]  
4041031 2 [345,-6716] [345,6716]  
4041033 2 [-158,-311] [-158,311]  
4041052 2 [15498,-1929362] [15498,1929362]  
4041063 2 [517,-11926] [517,11926]  
4041068 2 [3782,-232594] [3782,232594]  
4041071 2 [109,-2310] [109,2310]  
4041073 4 [314222,-176138739] [314222,176138739] [78,-2125] [78,2125]  
4041081 2 [82,-2143] [82,2143]  
4041096 2 [34,-2020] [34,2020]  
4041100 2 [-10,-2010] [-10,2010]  
4041119 2 [-67,-1934] [-67,1934]  
4041137 2 [68,-2087] [68,2087]  
4041145 4 [-124,-1461] [-124,1461] [5904,-453653] [5904,453653]  
4041150 2 [-125,-1445] [-125,1445]  
4041153 2 [-84,-1857] [-84,1857]  
4041164 2 [-130,-1358] [-130,1358]  
4041180 2 [-51,-1977] [-51,1977]  
4041190 2 [-61,-1953] [-61,1953]  
4041198 2 [51,-2043] [51,2043]  
4041203 2 [101,-2252] [101,2252]  
4041207 2 [213,-3702] [213,3702]  
4041208 2 [2006,-89868] [2006,89868]  
4041224 2 [290,-5332] [290,5332]  
4041233 2 [-52,-1975] [-52,1975]  
4041234 2 [183,-3189] [183,3189]  
4041253 2 [191,-3318] [191,3318]  
4041261 2 [-153,-678] [-153,678]  
4041271 2 [9077,-864798] [9077,864798]  
4041280 2 [-64,-1944] [-64,1944]  
4041285 2 [19,-2012] [19,2012]  
4041288 4 [-159,-147] [-159,147] [2046,-92568] [2046,92568]  
4041289 8 [-157,-414] [-157,414] [1635,-66142] [1635,66142] [296,-5475] [296,5475] [30,-2017] [30,2017]  
4041290 2 [119,-2393] [119,2393]  
4041305 4 [-44,-1989] [-44,1989] [626,-15791] [626,15791]  
4041306 2 [39,-2025] [39,2025]  
4041321 2 [-140,-1139] [-140,1139]  
4041324 6 [238,-4186] [238,4186] [2485,-123893] [2485,123893] [526,-12230] [526,12230]  
4041325 4 [-21,-2008] [-21,2008] [491,-11064] [491,11064]  
4041332 2 [53,-2047] [53,2047]  
4041348 2 [8152,-736034] [8152,736034]  
4041360 4 [121,-2411] [121,2411] [1464,-56052] [1464,56052]  
4041361 2 [-88,-1833] [-88,1833]  
4041375 2 [61,-2066] [61,2066]  
4041377 2 [14,-2011] [14,2011]  
4041380 2 [-76,-1898] [-76,1898]  
4041384 2 [-119,-1535] [-119,1535]  
4041388 2 [126,-2458] [126,2458]  
4041393 2 [43,-2030] [43,2030]  
4041400 2 [-90,-1820] [-90,1820]

4041417 2 [52, -2045] [52, 2045]  
4041423 2 [-147, -930] [-147, 930]  
4041424 2 [348, -6796] [348, 6796]  
4041425 2 [374, -7507] [374, 7507]  
4041431 2 [-11, -2010] [-11, 2010]  
4041432 2 [-146, -964] [-146, 964]  
4041441 14 [-113, -1612] [-113, 1612] [-120, -1521] [-120, 1521] [-156, -495] [-156, 495] [-50, -1979] [-50, 1979] [2670, -137979] [2670, 137979] [3412, -199313] [3412, 199313] [402, -8307] [402, 8307]  
4041444 2 [268, -4826] [268, 4826]  
4041449 2 [7543, -655116] [7543, 655116]  
4041456 2 [-143, -1057] [-143, 1057]  
4041457 2 [-117, -1562] [-117, 1562]  
4041473 2 [47, -2036] [47, 2036]  
4041480 2 [481, -10739] [481, 10739]  
4041521 8 [-116, -1575] [-116, 1575] [1342, -49203] [1342, 49203] [22, -2013] [22, 2013] [770, -21461] [770, 21461]  
4041532 2 [-46, -1986] [-46, 1986]  
4041536 4 [-100, -1744] [-100, 1744] [545, -12881] [545, 12881]  
4041544 4 [-114, -1600] [-114, 1600] [153, -2761] [153, 2761]  
4041548 2 [18166, -2448438] [18166, 2448438]  
4041564 2 [2533, -127499] [2533, 127499]  
4041566 2 [35, -2021] [35, 2021]  
4041572 2 [149, -2711] [149, 2711]  
4041583 2 [-159, -148] [-159, 148]  
4041593 2 [376, -7563] [376, 7563]  
4041604 2 [120, -2402] [120, 2402]  
4041606 2 [-53, -1973] [-53, 1973]  
4041612 4 [-26, -2006] [-26, 2006] [5398, -396602] [5398, 396602]  
4041640 2 [-154, -624] [-154, 624]  
4041656 2 [-158, -312] [-158, 312]  
4041665 2 [104, -2273] [104, 2273]  
4041675 2 [169, -2978] [169, 2978]  
4041676 2 [230, -4026] [230, 4026]  
4041689 2 [188, -3269] [188, 3269]  
4041692 2 [658, -16998] [658, 16998]  
4041696 2 [4465, -298361] [4465, 298361]  
4041704 2 [38, -2024] [38, 2024]  
4041705 2 [1216, -42451] [1216, 42451]  
4041721 2 [87, -2168] [87, 2168]  
4041724 4 [258, -4606] [258, 4606] [4653, -317401] [4653, 317401]  
4041746 2 [215, -3739] [215, 3739]  
4041773 2 [2791, -147462] [2791, 147462]  
4041792 2 [-152, -728] [-152, 728]  
4041793 6 [-138, -1189] [-138, 1189] [116, -2367] [116, 2367] [218, -3795] [218, 3795]  
4041800 2 [-31, -2003] [-31, 2003]  
4041808 2 [4836, -336308] [4836, 336308]  
4041817 4 [144, -2651] [144, 2651] [2727, -142420] [2727, 142420]  
4041828 6 [-12, -2010] [-12, 2010] [36, -2022] [36, 2022] [7032, -589686] [7032, 589686]  
4041831 2 [3145, -176384] [3145, 176384]  
4041836 2 [70, -2094] [70, 2094]  
4041838 4 [-69, -1927] [-69, 1927] [171, -3007] [171, 3007]  
4041848 4 [-94, -1792] [-94, 1792] [5462, -403676] [5462, 403676]  
4041850 2 [375, -7535] [375, 7535]  
4041873 6 [-24, -2007] [-24, 2007] [-74, -1907] [-74, 1907] [102, -2259] [102, 2259]  
4041876 2 [37, -2023] [37, 2023]  
4041879 2 [1273, -45464] [1273, 45464]  
4041880 2 [-159, -149] [-159, 149]  
4041912 2 [-122, -1492] [-122, 1492]  
4041913 4 [-18, -2009] [-18, 2009] [1962, -86929] [1962, 86929]  
4041924 2 [13, -2011] [13, 2011]  
4041935 2 [721, -19464] [721, 19464]  
4041936 6 [-108, -1668] [-108, 1668] [-60, -1956] [-60, 1956] [204, -3540] [204, 3540]  
4041943 2 [57, -2056] [57, 2056]  
4041945 2 [-134, -1279] [-134, 1279]

4041956 2 [80,-2134] [80,2134]  
4041962 2 [343,-6663] [343,6663]  
4041964 6 [158,-2826] [158,2826] [1646,-66810] [1646,66810] [45,-2033] [45,2033]  
4041971 2 [-155,-564] [-155,564]  
4041973 2 [131,-2508] [131,2508]  
4041977 2 [-28,-2005] [-28,2005]  
4041982 2 [107,-2295] [107,2295]  
4041990 2 [-141,-1113] [-141,1113]  
4041993 2 [931,-28478] [931,28478]  
4042000 2 [504,-11492] [504,11492]  
4042008 2 [73,-2105] [73,2105]  
4042010 2 [-49,-1981] [-49,1981]  
4042017 2 [4614,-313419] [4614,313419]  
4042025 2 [140,-2605] [140,2605]  
4042027 2 [-151,-774] [-151,774]  
4042029 2 [103,-2266] [103,2266]  
4042034 2 [-97,-1769] [-97,1769]  
4042040 2 [194,-3368] [194,3368]  
4042067 2 [113,-2342] [113,2342]  
4042072 2 [18894,-2597084] [18894,2597084]  
4042081 2 [2892,-155537] [2892,155537]  
4042097 2 [124,-2439] [124,2439]  
4042106 2 [-65,-1941] [-65,1941]  
4042108 2 [77,-2121] [77,2121]  
4042117 2 [83,-2148] [83,2148]  
4042118 2 [-157,-415] [-157,415]  
4042122 2 [1423,-53717] [1423,53717]  
4042124 2 [110,-2318] [110,2318]  
4042125 6 [135,-2550] [135,2550] [2535,-127650] [2535,127650] [3835,-237500] [3835,237500]  
4042127 2 [-127,-1412] [-127,1412]  
4042128 2 [-104,-1708] [-104,1708]  
4042152 2 [-42,-1992] [-42,1992]  
4042179 2 [-159,-150] [-159,150]  
4042250 2 [1151,-39101] [1151,39101]  
4042272 2 [337,-6505] [337,6505]  
4042281 2 [-158,-313] [-158,313]  
4042293 2 [67,-2084] [67,2084]  
4042297 2 [-13,-2010] [-13,2010]  
4042304 6 [-112,-1624] [-112,1624] [28,-2016] [28,2016] [760,-21048] [760,21048]  
4042305 4 [-54,-1971] [-54,1971] [774,-21627] [774,21627]  
4042312 2 [18,-2012] [18,2012]  
4042313 2 [-98,-1761] [-98,1761]  
4042320 2 [916,-27796] [916,27796]  
4042335 4 [1021,-32686] [1021,32686] [529,-12332] [529,12332]  
4042342 2 [59,-2061] [59,2061]  
4042368 2 [-132,-1320] [-132,1320]  
4042370 2 [359,-7093] [359,7093]  
4042372 2 [24,-2014] [24,2014]  
4042393 2 [12,-2011] [12,2011]  
4042396 2 [-123,-1477] [-123,1477]  
4042398 2 [-149,-857] [-149,857]  
4042403 2 [97,-2226] [97,2226]  
4042410 2 [679,-17807] [679,17807]  
4042417 4 [-126,-1429] [-126,1429] [4998,-353347] [4998,353347]  
4042424 2 [326,-6220] [326,6220]  
4042426 2 [1167,-39917] [1167,39917]  
4042432 2 [-156,-496] [-156,496]  
4042433 4 [-118,-1549] [-118,1549] [62,-2069] [62,2069]  
4042449 2 [978,-30651] [978,30651]  
4042465 2 [-96,-1777] [-96,1777]  
4042472 2 [998,-31592] [998,31592]  
4042475 4 [3005,-164740] [3005,164740] [809,-23098] [809,23098]  
4042480 2 [-159,-151] [-159,151]



4042489 4 [-150,-817] [-150,817] [-57,-1964] [-57,1964]  
4042495 2 [-79,-1884] [-79,1884]  
4042496 2 [884,-26360] [884,26360]  
4042513 4 [527,-12264] [527,12264] [86,-2163] [86,2163]  
4042521 2 [184,-3205] [184,3205]  
4042529 4 [44191,-9289680] [44191,9289680] [91,-2190] [91,2190]  
4042533 4 [223,-3890] [223,3890] [31,-2018] [31,2018]  
4042540 2 [2621,-134199] [2621,134199]  
4042556 2 [-83,-1863] [-83,1863]  
4042585 2 [1614,-64873] [1614,64873]  
4042600 4 [10881,-1135021] [10881,1135021] [390,-7960] [390,7960]  
4042603 2 [717,-19304] [717,19304]  
4042610 4 [-121,-1507] [-121,1507] [199,-3453] [199,3453]  
4042617 2 [202,-3505] [202,3505]  
4042618 2 [-153,-679] [-153,679]  
4042619 2 [-115,-1588] [-115,1588]  
4042628 2 [112,-2334] [112,2334]  
4042634 2 [-145,-997] [-145,997]  
4042637 2 [-133,-1300] [-133,1300]  
4042641 6 [-80,-1879] [-80,1879] [127,-2468] [127,2468] [394,-8075] [394,8075]  
4042645 2 [111,-2326] [111,2326]  
4042649 2 [26,-2015] [26,2015]  
4042657 10 [-36,-1999] [-36,1999] [-37,-1998] [-37,1998] [1332,-48655] [1332,48655] [15976082,-63856545645] [15976082,63856545645] [74,-2109] [74,2109]  
4042673 2 [412,-8601] [412,8601]  
4042684 2 [-142,-1086] [-142,1086]  
4042685 2 [251,-4456] [251,4456]  
4042692 2 [1128,-37938] [1128,37938]  
4042696 2 [690,-18236] [690,18236]  
4042697 2 [362,-7175] [362,7175]  
4042705 2 [84,-2153] [84,2153]  
4042712 2 [-22,-2008] [-22,2008]  
4042713 2 [76,-2117] [76,2117]  
4042722 2 [-137,-1213] [-137,1213]  
4042725 2 [415,-8690] [415,8690]  
4042745 2 [151,-2736] [151,2736]  
4042753 2 [42,-2029] [42,2029]  
4042768 4 [-144,-1028] [-144,1028] [552,-13124] [552,13124]  
4042775 2 [245,-4330] [245,4330]  
4042783 2 [-159,-152] [-159,152]  
4042788 2 [2212,-104054] [2212,104054]  
4042790 4 [11,-2011] [11,2011] [179,-3127] [179,3127]  
4042792 4 [1329,-48491] [1329,48491] [8714,-813444] [8714,813444]  
4042794 2 [511,-11725] [511,11725]  
4042799 2 [29105,-4965368] [29105,4965368]  
4042806 2 [187,-3253] [187,3253]  
4042808 2 [1457,-55651] [1457,55651]  
4042809 2 [148,-2699] [148,2699]  
4042812 2 [154,-2774] [154,2774]  
4042817 2 [-148,-895] [-148,895]  
4042818 2 [-129,-1377] [-129,1377]  
4042822 2 [99,-2239] [99,2239]  
4042839 4 [3253,-185546] [3253,185546] [85,-2158] [85,2158]  
4042844 4 [-139,-1165] [-139,1165] [-14,-2010] [-14,2010]  
4042852 4 [48,-2038] [48,2038] [528,-12298] [528,12298]  
4042872 6 [162,-2880] [162,2880] [440658,-292517928] [440658,292517928] [594,-14616] [594,14616]  
4042873 2 [-78,-1889] [-78,1889]  
4042875 2 [-35,-2000] [-35,2000]  
4042881 8 [-38,-1997] [-38,1997] [-48,-1983] [-48,1983] [158490,-63096141] [158490,63096141] [1740,-72609] [1740,72609]  
4042889 2 [-154,-625] [-154,625]  
4042894 2 [75,-2113] [75,2113]  
4042898 2 [-89,-1827] [-89,1827]  
4042908 6 [-158,-314] [-158,314] [21,-2013] [21,2013] [306,-5718] [306,5718]  
4042909 2 [1431,-54170] [1431,54170]

4042916 2 [440,-9446] [440,9446]  
4042939 2 [-135,-1258] [-135,1258]  
4042940 2 [-19,-2009] [-19,2009]  
4042944 2 [145,-2663] [145,2663]  
4042949 2 [-157,-416] [-157,416]  
4042963 2 [581,-14148] [581,14148]  
4042988 2 [286,-5238] [286,5238]  
4043004 2 [130,-2498] [130,2498]  
4043016 2 [-30,-2004] [-30,2004]  
4043034 2 [168255,-69016347] [168255,69016347]  
4043037 2 [283,-5168] [283,5168]  
4043042 2 [3103,-172863] [3103,172863]  
4043051 2 [4297,-281682] [4297,281682]  
4043060 2 [-59,-1959] [-59,1959]  
4043065 2 [66,-2081] [66,2081]  
4043072 2 [89,-2179] [89,2179]  
4043076 2 [157,-2813] [157,2813]  
4043088 2 [-159,-153] [-159,153]  
4043096 2 [142,-2628] [142,2628]  
4043097 2 [304,-5669] [304,5669]  
4043100 2 [-155,-565] [-155,565]  
4043121 2 [10,-2011] [10,2011]  
4043124 2 [453,-9849] [453,9849]  
4043125 2 [6531,-527804] [6531,527804]  
4043137 4 [219,-3814] [219,3814] [63,-2072] [63,2072]  
4043145 2 [886,-26449] [886,26449]  
4043152 2 [-136,-1236] [-136,1236]  
4043153 2 [11336,-1206953] [11336,1206953]  
4043177 2 [-128,-1395] [-128,1395]  
4043193 2 [-68,-1931] [-68,1931]  
4043204 2 [133,-2529] [133,2529]  
4043216 2 [185,-3221] [185,3221]  
4043217 2 [139,-2594] [139,2594]  
4043223 4 [181,-3158] [181,3158] [18217,-2458756] [18217,2458756]  
4043231 2 [17,-2012] [17,2012]  
4043236 4 [1800,-76394] [1800,76394] [3204,-181370] [3204,181370]  
4043249 2 [-152,-729] [-152,729]  
4043265 2 [136,-2561] [136,2561]  
4043269 2 [-45,-1988] [-45,1988]  
4043284 4 [-147,-931] [-147,931] [-75,-1903] [-75,1903]  
4043288 2 [5033,-357065] [5033,357065]  
4043300 2 [56,-2054] [56,2054]  
4043301 2 [1375,-51026] [1375,51026]  
4043305 2 [-34,-2001] [-34,2001]  
4043308 2 [-99,-1753] [-99,1753]  
4043313 2 [186,-3237] [186,3237]  
4043317 2 [-81,-1874] [-81,1874]  
4043329 6 [142188,-53616001] [142188,53616001] [330,-6323] [330,6323] [366,-7285] [366,7285]  
4043332 2 [128,-2478] [128,2478]  
4043335 2 [-39,-1996] [-39,1996]  
4043336 6 [-55,-1969] [-55,1969] [242,-4268] [242,4268] [254,-4520] [254,4520]  
4043340 2 [-66,-1938] [-66,1938]  
4043350 2 [195,-3385] [195,3385]  
4043353 2 [288,-5285] [288,5285]  
4043361 2 [-146,-965] [-146,965]  
4043381 2 [275,-4984] [275,4984]  
4043392 2 [9,-2011] [9,2011]  
4043395 2 [-159,-154] [-159,154]  
4043408 2 [272,-4916] [272,4916]  
4043420 2 [4061,-258799] [4061,258799]  
4043425 2 [-156,-497] [-156,497]  
4043432 2 [2873,-154007] [2873,154007]  
4043438 2 [10747,-1114119] [10747,1114119]

4043446 2 [147,-2687] [147,2687]  
4043455 2 [129,-2488] [129,2488]  
4043459 2 [65,-2078] [65,2078]  
4043465 2 [17056,-2227491] [17056,2227491]  
4043475 2 [-15,-2010] [-15,2010]  
4043481 2 [64,-2075] [64,2075]  
4043489 2 [146,-2675] [146,2675]  
4043494 2 [155,-2787] [155,2787]  
4043503 2 [237,-4166] [237,4166]  
4043528 6 [1537,-60291] [1537,60291] [226,-3948] [226,3948] [638,-16240] [638,16240]  
4043529 2 [240,-4227] [240,4227]  
4043537 2 [-158,-315] [-158,315]  
4043560 2 [2826,-150244] [2826,150244]  
4043566 2 [3219,-182645] [3219,182645]  
4043571 2 [-143,-1058] [-143,1058]  
4043576 2 [-151,-775] [-151,775]  
4043580 2 [4786,-331106] [4786,331106]  
4043584 2 [156,-2800] [156,2800]  
4043588 2 [-43,-1991] [-43,1991]  
4043593 6 [222,-3871] [222,3871] [32,-2019] [32,2019] [707,-18906] [707,18906]  
4043600 6 [-140,-1140] [-140,1140] [-95,-1785] [-95,1785] [4460,-297860] [4460,297860]  
4043601 2 [612,-15273] [612,15273]  
4043602 2 [12447,-1388665] [12447,1388665]  
4043605 2 [879,-26138] [879,26138]  
4043607 2 [469,-10354] [469,10354]  
4043609 12 [-110,-1647] [-110,1647] [1063,-34716] [1063,34716] [160,-2853] [160,2853] [20352998,-91821119801] [20352998,91821119801] [8,-2011] [8,2011] [856,-25125] [856,25125]  
4043616 2 [135745,-50013329] [135745,50013329]  
4043628 2 [541,-12743] [541,12743]  
4043630 2 [2579,-130987] [2579,130987]  
4043633 2 [548,-12985] [548,12985]  
4043635 2 [309,-5792] [309,5792]  
4043641 2 [270,-4871] [270,4871]  
4043648 2 [428,-9080] [428,9080]  
4043664 6 [168,-2964] [168,2964] [4920,-345108] [4920,345108] [96,-2220] [96,2220]  
4043665 2 [744,-20393] [744,20393]  
4043674 2 [-25,-2007] [-25,2007]  
4043676 4 [322,-6118] [322,6118] [36274,-6908650] [36274,6908650]  
4043691 2 [-131,-1340] [-131,1340]  
4043693 2 [71,-2098] [71,2098]  
4043704 4 [-159,-155] [-159,155] [198,-3436] [198,3436]  
4043719 2 [-27,-2006] [-27,2006]  
4043725 2 [231,-4046] [231,4046]  
4043726 2 [1715,-71051] [1715,71051]  
4043728 6 [2097,-96049] [2097,96049] [212,-3684] [212,3684] [92,-2196] [92,2196]  
4043737 6 [-102,-1727] [-102,1727] [-106,-1689] [-106,1689] [729524,-623102331] [729524,623102331]  
4043753 2 [256,-4563] [256,4563]  
4043755 2 [1001,-31734] [1001,31734]  
4043763 2 [117,-2376] [117,2376]  
4043769 4 [-77,-1894] [-77,1894] [850,-24863] [850,24863]  
4043772 4 [-86,-1846] [-86,1846] [69,-2091] [69,2091]  
4043776 2 [720,-19424] [720,19424]  
4043778 2 [7,-2011] [7,2011]  
4043782 4 [-157,-417] [-157,417] [6203,-488547] [6203,488547]  
4043798 2 [3403,-198525] [3403,198525]  
4043817 6 [138,-2583] [138,2583] [228,-3987] [228,3987] [4963,-349642] [4963,349642]  
4043831 2 [137,-2572] [137,2572]  
4043840 2 [44,-2032] [44,2032]  
4043858 2 [73007,-19726351] [73007,19726351]  
4043861 2 [79,-2130] [79,2130]  
4043863 6 [362997,-218702906] [362997,218702906] [41,-2028] [41,2028] [437,-9354] [437,9354]  
4043880 4 [3526,-209384] [3526,209384] [81,-2139] [81,2139]  
4043881 2 [-130,-1359] [-130,1359]  
4043889 4 [220,-3833] [220,3833] [46,-2035] [46,2035]

4043900 2 [29,-2017] [29,2017]  
4043905 2 [6,-2011] [6,2011]  
4043908 2 [476,-10578] [476,10578]  
4043928 2 [106,-2288] [106,2288]  
4043937 2 [-92,-1807] [-92,1807]  
4043941 2 [-33,-2002] [-33,2002]  
4043951 2 [49,-2040] [49,2040]  
4043977 4 [-153,-680] [-153,680] [408,-8483] [408,8483]  
4043980 2 [3244421,-5843940771] [3244421,5843940771]  
4043993 2 [-109,-1658] [-109,1658]  
4043996 2 [5,-2011] [5,2011]  
4043997 2 [-101,-1736] [-101,1736]  
4044005 4 [1471,-56454] [1471,56454] [319,-6042] [319,6042]  
4044006 2 [115,-2359] [115,2359]  
4044015 4 [-159,-156] [-159,156] [369,-7368] [369,7368]  
4044022 2 [1419,-53491] [1419,53491]  
4044024 2 [12610,-1416032] [12610,1416032]  
4044025 2 [-40,-1995] [-40,1995]  
4044029 4 [-85,-1852] [-85,1852] [23,-2014] [23,2014]  
4044033 2 [123,-2430] [123,2430]  
4044036 2 [172,-3022] [172,3022]  
4044041 2 [-125,-1446] [-125,1446]  
4044043 2 [221,-3852] [221,3852]  
4044048 6 [-47,-1985] [-47,1985] [16,-2012] [16,2012] [496,-11228] [496,11228]  
4044057 2 [4,-2011] [4,2011]  
4044068 4 [-124,-1462] [-124,1462] [196,-3402] [196,3402]  
4044081 2 [-20,-2009] [-20,2009]  
4044083 2 [401,-8278] [401,8278]  
4044084 2 [-107,-1679] [-107,1679]  
4044094 2 [3,-2011] [3,2011]  
4044096 2 [60,-2064] [60,2064]  
4044097 4 [108,-2303] [108,2303] [489014,-341965221] [489014,341965221]  
4044103 2 [-87,-1840] [-87,1840]  
4044104 2 [718,-19344] [718,19344]  
4044113 6 [-149,-858] [-149,858] [2,-2011] [2,2011] [508,-11625] [508,11625]  
4044120 2 [1,-2011] [1,2011]  
4044121 2 [0,-2011] [0,2011]  
4044122 2 [-1,-2011] [-1,2011]  
4044124 2 [-150,-818] [-150,818]  
4044127 2 [-111,-1636] [-111,1636]  
4044129 2 [-2,-2011] [-2,2011]  
4044140 2 [-154,-626] [-154,626]  
4044148 2 [-3,-2011] [-3,2011]  
4044166 2 [1275,-45571] [1275,45571]  
4044167 2 [-91,-1814] [-91,1814]  
4044168 2 [-158,-316] [-158,316]  
4044169 2 [20,-2013] [20,2013]  
4044172 2 [-138,-1190] [-138,1190]  
4044185 2 [-4,-2011] [-4,2011]  
4044188 2 [197,-3419] [197,3419]  
4044196 2 [-16,-2010] [-16,2010]  
4044204 2 [190,-3302] [190,3302]  
4044217 2 [-141,-1114] [-141,1114]  
4044225 2 [250,-4435] [250,4435]  
4044226 2 [-105,-1699] [-105,1699]  
4044231 4 [-155,-566] [-155,566] [-23,-2008] [-23,2008]  
4044239 2 [205,-3558] [205,3558]  
4044246 2 [-5,-2011] [-5,2011]  
4044250 2 [431,-9171] [431,9171]  
4044251 2 [-103,-1718] [-103,1718]  
4044253 2 [267,-4804] [267,4804]  
4044257 2 [632,-16015] [632,16015]  
4044264 2 [143770,-54513292] [143770,54513292]

4044265 2 [246,-4351] [246,4351]  
4044288 2 [772,-21544] [772,21544]  
4044304 2 [-72,-1916] [-72,1916]  
4044311 2 [-71,-1920] [-71,1920]  
4044315 2 [301,-5596] [301,5596]  
4044328 2 [-159,-157] [-159,157]  
4044329 2 [55,-2052] [55,2052]  
4044337 12 [-6,-2011] [-6,2011] [18888,-2595847] [18888,2595847] [192,-3335] [192,3335] [324,-6169] [324,6169] [4668,-318937] [4668,318937] [543,-12812] [543,12812]  
4044348 4 [1402,-52534] [1402,52534] [562,-13474] [562,13474]  
4044356 2 [364,-7230] [364,7230]  
4044357 4 [-93,-1800] [-93,1800] [78207,-21870990] [78207,21870990]  
4044369 2 [58,-2059] [58,2059]  
4044376 2 [1290,-46376] [1290,46376]  
4044383 2 [1117,-37386] [1117,37386]  
4044385 2 [336,-6479] [336,6479]  
4044386 2 [26135,-4225069] [26135,4225069]  
4044402 2 [2057599,-2951488601] [2057599,2951488601]  
4044405 2 [259,-4628] [259,4628]  
4044414 2 [-29,-2005] [-29,2005]  
4044420 4 [-156,-498] [-156,498] [741,-20271] [741,20271]  
4044421 2 [95,-2214] [95,2214]  
4044428 2 [2461,-122103] [2461,122103]  
4044433 2 [456,-9943] [456,9943]  
4044439 2 [821,-23610] [821,23610]  
4044447 2 [93,-2202] [93,2202]  
4044455 2 [-119,-1536] [-119,1536]  
4044463 2 [33,-2020] [33,2020]  
4044464 2 [-7,-2011] [-7,2011]  
4044472 2 [1833,-78503] [1833,78503]  
4044476 2 [125,-2449] [125,2449]  
4044484 4 [-120,-1522] [-120,1522] [31056,-5472910] [31056,5472910]  
4044489 2 [163,-2894] [163,2894]  
4044497 2 [719,-19384] [719,19384]  
4044504 2 [-134,-1280] [-134,1280]  
4044516 2 [100,-2246] [100,2246]  
4044529 2 [-82,-1869] [-82,1869]  
4044556 2 [-58,-1962] [-58,1962]  
4044565 2 [291,-5356] [291,5356]  
4044573 2 [27,-2016] [27,2016]  
4044580 2 [4116,-264074] [4116,264074]  
4044582 2 [-117,-1563] [-117,1563]  
4044600 4 [25,-2015] [25,2015] [870,-25740] [870,25740]  
4044608 2 [-148,-896] [-148,896]  
4044609 2 [13758,-1613739] [13758,1613739]  
4044617 4 [-157,-418] [-157,418] [8474,-780071] [8474,780071]  
4044629 2 [-145,-998] [-145,998]  
4044633 4 [-8,-2011] [-8,2011] [10156,-1023493] [10156,1023493]  
4044643 4 [-159,-158] [-159,158] [9237,-887764] [9237,887764]  
4044652 2 [894,-26806] [894,26806]  
4044653 2 [1351,-49698] [1351,49698]  
4044665 2 [3044,-167957] [3044,167957]  
4044666 2 [-113,-1613] [-113,1613]  
4044672 2 [-116,-1576] [-116,1576]  
4044680 2 [94,-2208] [94,2208]  
4044700 2 [2786,-147066] [2786,147066]  
4044705 2 [-56,-1967] [-56,1967]  
4044708 2 [-152,-730] [-152,730]  
4044729 6 [-62,-1951] [-62,1951] [1543,-60644] [1543,60644] [40,-2027] [40,2027]  
4044745 2 [-114,-1601] [-114,1601]  
4044751 2 [-63,-1948] [-63,1948]  
4044756 2 [1237,-43553] [1237,43553]  
4044761 2 [-73,-1912] [-73,1912]  
4044764 4 [410,-8542] [410,8542] [50,-2042] [50,2042]

4044769 2 [15,-2012] [15,2012]  
4044776 2 [-70,-1924] [-70,1924]  
4044777 2 [-32,-2003] [-32,2003]  
4044780 2 [349,-6823] [349,6823]  
4044792 2 [178,-3112] [178,3112]  
4044801 2 [-158,-317] [-158,317]  
4044804 2 [88,-2174] [88,2174]  
4044820 2 [14901,-1818961] [14901,1818961]  
4044825 2 [-144,-1029] [-144,1029]  
4044850 2 [-9,-2011] [-9,2011]  
4044857 2 [-142,-1087] [-142,1087]  
4044868 4 [-84,-1858] [-84,1858] [216,-3758] [216,3758]  
4044872 2 [974,-30464] [974,30464]  
4044883 2 [5073,-361330] [5073,361330]  
4044897 2 [-122,-1493] [-122,1493]  
4044941 2 [395,-8104] [395,8104]  
4044952 2 [-127,-1413] [-127,1413]  
4044957 2 [-41,-1994] [-41,1994]  
4044960 2 [-159,-159] [-159,159]  
4044964 2 [1248,-44134] [1248,44134]  
4044988 2 [-67,-1935] [-67,1935]  
4045004 4 [1678,-68766] [1678,68766] [1910,-83498] [1910,83498]  
4045006 2 [515,-11859] [515,11859]  
4045009 2 [-132,-1321] [-132,1321]  
4045013 2 [-17,-2010] [-17,2010]  
4045025 2 [-100,-1745] [-100,1745]  
4045028 2 [-88,-1834] [-88,1834]  
4045032 2 [3009,-165069] [3009,165069]  
4045036 2 [54,-2050] [54,2050]  
4045037 2 [167,-2950] [167,2950]  
4045041 2 [-90,-1821] [-90,1821]  
4045049 2 [170,-2993] [170,2993]  
4045056 2 [340,-6584] [340,6584]  
4045060 2 [236,-4146] [236,4146]  
4045065 2 [919,-27932] [919,27932]  
4045072 2 [2208,-103772] [2208,103772]  
4045097 4 [-61,-1954] [-61,1954] [98,-2233] [98,2233]  
4045110 2 [331,-6349] [331,6349]  
4045121 4 [-10,-2011] [-10,2011] [1234,-43395] [1234,43395]  
4045127 2 [-151,-776] [-151,776]  
4045135 2 [-51,-1978] [-51,1978]  
4045137 2 [34,-2021] [34,2021]  
4045147 4 [-147,-932] [-147,932] [249,-4414] [249,4414]  
4045149 2 [-137,-1214] [-137,1214]  
4045154 2 [503,-11459] [503,11459]  
4045156 2 [72,-2102] [72,2102]  
4045161 2 [247,-4372] [247,4372]  
4045169 2 [-64,-1945] [-64,1945]  
4045175 4 [-139,-1166] [-139,1166] [17749,-2364618] [17749,2364618]  
4045176 2 [150,-2724] [150,2724]  
4045177 2 [-76,-1899] [-76,1899]  
4045184 2 [-52,-1976] [-52,1976]  
4045188 2 [232,-4066] [232,4066]  
4045193 6 [118,-2385] [118,2385] [152,-2749] [152,2749] [22531,-3381978] [22531,3381978]  
4045225 4 [3240,-184435] [3240,184435] [90,-2185] [90,2185]  
4045238 4 [-133,-1301] [-133,1301] [264971,-136394707] [264971,136394707]  
4045240 2 [1254,-44452] [1254,44452]  
4045248 2 [1428,-54000] [1428,54000]  
4045257 2 [282,-5145] [282,5145]  
4045272 2 [5434,-400576] [5434,400576]  
4045273 2 [-108,-1669] [-108,1669]  
4045275 2 [381,-7704] [381,7704]  
4045276 2 [-126,-1430] [-126,1430]

4045279 2 [-159,-160] [-159,160]  
4045284 2 [-44,-1990] [-44,1990]  
4045285 2 [51,-2044] [51,2044]  
4045292 2 [-146,-966] [-146,966]  
4045310 2 [19,-2013] [19,2013]  
4045312 2 [68,-2088] [68,2088]  
4045324 4 [30,-2018] [30,2018] [78,-2126] [78,2126]  
4045336 2 [105,-2281] [105,2281]  
4045338 2 [-153,-681] [-153,681]  
4045342 2 [-21,-2009] [-21,2009]  
4045351 2 [-123,-1478] [-123,1478]  
4045357 2 [39,-2026] [39,2026]  
4045364 2 [-155,-567] [-155,567]  
4045368 2 [82,-2144] [82,2144]  
4045393 14 [-154,-627] [-154,627] [122,-2421] [122,2421] [132,-2519] [132,2519] [143,-2640] [143,2640] [219686,-102968307] [219686,102968307] [243782,-120365619] [243782,120365619] [57816,-13901833] [57816,13901833]  
4045400 4 [-50,-1980] [-50,1980] [14,-2012] [14,2012]  
4045412 2 [4544,-306314] [4544,306314]  
4045417 4 [-156,-499] [-156,499] [384,-7789] [384,7789]  
4045427 2 [53,-2048] [53,2048]  
4045433 2 [-94,-1793] [-94,1793]  
4045436 2 [-158,-318] [-158,318]  
4045452 2 [-11,-2011] [-11,2011]  
4045454 4 [-157,-419] [-157,419] [43,-2031] [43,2031]  
4045456 2 [-135,-1259] [-135,1259]  
4045457 2 [248,-4393] [248,4393]  
4045468 2 [141,-2617] [141,2617]  
4045473 2 [276,-5007] [276,5007]  
4045496 2 [134,-2540] [134,2540]  
4045497 2 [214,-3721] [214,3721]  
4045505 2 [-46,-1987] [-46,1987]  
4045508 6 [208736,-95366542] [208736,95366542] [52,-2046] [52,2046] [61,-2067] [61,2067]  
4045520 2 [164,-2908] [164,2908]  
4045521 2 [3934,-246755] [3934,246755]  
4045532 2 [-118,-1550] [-118,1550]  
4045543 2 [201,-3488] [201,3488]  
4045545 2 [-104,-1709] [-104,1709]  
4045546 2 [47,-2037] [47,2037]  
4045548 2 [22,-2014] [22,2014]  
4045553 6 [-112,-1625] [-112,1625] [-53,-1974] [-53,1974] [3886,-242253] [3886,242253]  
4045567 2 [513,-11792] [513,11792]  
4045568 2 [1112,-37136] [1112,37136]  
4045573 4 [-129,-1378] [-129,1378] [-97,-1770] [-97,1770]  
4045583 2 [544973,-402311530] [544973,402311530]  
4045600 2 [-159,-161] [-159,161]  
4045609 2 [35,-2022] [35,2022]  
4045625 12 [-121,-1508] [-121,1508] [-136,-1237] [-136,1237] [-26,-2007] [-26,2007] [1516,-59061] [1516,59061] [211,-3666] [211,3666] [33746,-6199169] [33746,6199169]  
4045644 2 [358,-7066] [358,7066]  
4045652 2 [173,-3037] [173,3037]  
4045657 2 [114,-2351] [114,2351]  
4045688 6 [-143,-1059] [-143,1059] [-74,-1908] [-74,1908] [2066,-93928] [2066,93928]  
4045692 2 [109,-2311] [109,2311]  
4045693 2 [-69,-1928] [-69,1928]  
4045708 6 [101,-2253] [101,2253] [182,-3174] [182,3174] [4206,-272782] [4206,272782]  
4045734 2 [1435,-54397] [1435,54397]  
4045753 2 [38,-2025] [38,2025]  
4045761 2 [-150,-819] [-150,819]  
4045764 2 [2260,-107458] [2260,107458]  
4045796 2 [-115,-1589] [-115,1589]  
4045797 2 [944323,-917657992] [944323,917657992]  
4045800 2 [166,-2936] [166,2936]  
4045807 2 [-31,-2004] [-31,2004]  
4045830 2 [-149,-859] [-149,859]

4045832 2 [569,-13721] [569,13721]  
4045834 2 [335,-6453] [335,6453]  
4045836 2 [-98,-1762] [-98,1762]  
4045849 4 [-12,-2011] [-12,2011] [-60,-1957] [-60,1957]  
4045873 2 [36,-2023] [36,2023]  
4045881 2 [-140,-1141] [-140,1141]  
4045888 4 [-24,-2008] [-24,2008] [641,-16353] [641,16353]  
4045891 2 [645,-16504] [645,16504]  
4045900 2 [405,-8395] [405,8395]  
4045921 2 [159,-2840] [159,2840]  
4045923 4 [-159,-162] [-159,162] [37,-2024] [37,2024]  
4045932 2 [-18,-2010] [-18,2010]  
4045947 2 [13,-2012] [13,2012]  
4045959 2 [165,-2922] [165,2922]  
4045960 2 [206,-3576] [206,3576]  
4045968 4 [-128,-1396] [-128,1396] [6112,-477836] [6112,477836]  
4045973 2 [-49,-1982] [-49,1982]  
4045985 2 [1691,-69566] [1691,69566]  
4045988 2 [-28,-2006] [-28,2006]  
4045989 2 [-65,-1942] [-65,1942]  
4045994 2 [535,-12537] [535,12537]  
4045996 2 [470,-10386] [470,10386]  
4046001 6 [235,-4126] [235,4126] [400,-8249] [400,8249] [4990,-352499] [4990,352499]  
4046020 2 [-96,-1778] [-96,1778]  
4046025 2 [70,-2095] [70,2095]  
4046031 2 [45,-2034] [45,2034]  
4046056 2 [57,-2057] [57,2057]  
4046058 2 [87,-2169] [87,2169]  
4046059 2 [233,-4086] [233,4086]  
4046073 2 [-158,-319] [-158,319]  
4046077 2 [119,-2394] [119,2394]  
4046102 2 [203,-3523] [203,3523]  
4046137 2 [-42,-1993] [-42,1993]  
4046169 2 [-152,-731] [-152,731]  
4046176 2 [177,-3097] [177,3097]  
4046183 2 [121,-2412] [121,2412]  
4046207 2 [6209,-489256] [6209,489256]  
4046212 2 [104,-2274] [104,2274]  
4046219 2 [73,-2106] [73,2106]  
4046225 2 [80,-2135] [80,2135]  
4046229 2 [675,-17652] [675,17652]  
4046241 2 [475,-10546] [475,10546]  
4046248 6 [-159,-163] [-159,163] [-54,-1972] [-54,1972] [2378,-115980] [2378,115980]  
4046257 2 [332,-6375] [332,6375]  
4046264 2 [-79,-1885] [-79,1885]  
4046280 2 [1906,-83236] [1906,83236]  
4046283 2 [-83,-1864] [-83,1864]  
4046293 2 [-157,-420] [-157,420]  
4046296 2 [462,-10132] [462,10132]  
4046305 2 [126,-2459] [126,2459]  
4046313 2 [346,-6743] [346,6743]  
4046318 2 [-13,-2011] [-13,2011]  
4046332 4 [1818,-77542] [1818,77542] [234,-4106] [234,4106]  
4046337 8 [162363,-65423022] [162363,65423022] [18,-2013] [18,2013] [28,-2017] [28,2017] [388,-7903] [388,7903]  
4046351 2 [77,-2122] [77,2122]  
4046365 2 [971,-30324] [971,30324]  
4046372 2 [-131,-1341] [-131,1341]  
4046392 2 [102,-2260] [102,2260]  
4046400 2 [-80,-1880] [-80,1880]  
4046401 4 [-148,-897] [-148,897] [24,-2015] [24,2015]  
4046408 2 [161,-2867] [161,2867]  
4046409 2 [120,-2403] [120,2403]  
4046414 2 [83,-2149] [83,2149]



4046416 6 [-156,-500] [-156,500] [12,-2012] [12,2012] [225,-3929] [225,3929]  
4046418 2 [-57,-1965] [-57,1965]  
4046428 2 [266,-4782] [266,4782]  
4046442 2 [727,-19705] [727,19705]  
4046446 2 [-141,-1115] [-141,1115]  
4046449 2 [180,-3143] [180,3143]  
4046462 2 [67,-2085] [67,2085]  
4046463 2 [10941,-1144422] [10941,1144422]  
4046465 2 [59,-2062] [59,2062]  
4046489 2 [310,-5817] [310,5817]  
4046499 2 [-155,-568] [-155,568]  
4046500 2 [260,-4650] [260,4650]  
4046527 4 [189,-3286] [189,3286] [797,-22590] [797,22590]  
4046528 2 [116,-2368] [116,2368]  
4046534 2 [3475843,-6480227121] [3475843,6480227121]  
4046545 2 [1124,-37737] [1124,37737]  
4046553 8 [-138,-1191] [-138,1191] [-89,-1828] [-89,1828] [396,-8133] [396,8133] [929692,-896414021] [929692,896414021]  
4046562 2 [103,-2267] [103,2267]  
4046570 2 [31,-2019] [31,2019]  
4046572 2 [62,-2070] [62,2070]  
4046573 2 [107,-2296] [107,2296]  
4046575 2 [-159,-164] [-159,164]  
4046596 2 [11472,-1228738] [11472,1228738]  
4046600 2 [-130,-1360] [-130,1360]  
4046609 2 [11306,-1202165] [11306,1202165]  
4046614 2 [243,-4289] [243,4289]  
4046616 2 [862,-25388] [862,25388]  
4046625 2 [334,-6427] [334,6427]  
4046626 2 [-145,-999] [-145,999]  
4046648 4 [-154,-628] [-154,628] [497,-11261] [497,11261]  
4046652 2 [-78,-1890] [-78,1890]  
4046654 2 [-37,-1999] [-37,1999]  
4046656 2 [-36,-2000] [-36,2000]  
4046660 2 [749,-20597] [749,20597]  
4046680 6 [-151,-777] [-151,777] [174,-3052] [174,3052] [26,-2016] [26,2016]  
4046701 2 [-153,-682] [-153,682]  
4046712 2 [-158,-320] [-158,320]  
4046724 2 [253,-4499] [253,4499]  
4046729 4 [-22,-2009] [-22,2009] [566,-13615] [566,13615]  
4046733 2 [327,-6246] [327,6246]  
4046744 2 [1265,-45037] [1265,45037]  
4046752 2 [113,-2343] [113,2343]  
4046761 2 [110,-2319] [110,2319]  
4046764 2 [333,-6401] [333,6401]  
4046812 2 [42,-2030] [42,2030]  
4046813 2 [11,-2012] [11,2012]  
4046815 2 [-99,-1754] [-99,1754]  
4046820 4 [1336,-48874] [1336,48874] [844,-24602] [844,24602]  
4046822 2 [1187,-40945] [1187,40945]  
4046826 2 [10399,-1060445] [10399,1060445]  
4046840 2 [86,-2164] [86,2164]  
4046843 4 [281,-5122] [281,5122] [3677,-222976] [3677,222976]  
4046847 2 [193,-3352] [193,3352]  
4046848 4 [-48,-1984] [-48,1984] [672,-17536] [672,17536]  
4046849 2 [1078,-35451] [1078,35451]  
4046856 2 [97,-2227] [97,2227]  
4046857 4 [318,-6017] [318,6017] [834,-24169] [834,24169]  
4046865 2 [-14,-2011] [-14,2011]  
4046869 2 [911,-27570] [911,27570]  
4046876 8 [-35,-2001] [-35,2001] [-38,-1998] [-38,1998] [1776962,-2368739002] [1776962,2368739002] [74,-2110] [74,2110]  
4046884 2 [-144,-1030] [-144,1030]  
4046904 12 [-110,-1648] [-110,1648] [-159,-165] [-159,165] [1638,-66324] [1638,66324] [210,-3648] [210,3648] [465,-10227] [465,10227] [553,-13159] [553,13159]  
4046910 2 [91,-2191] [91,2191]

4046921 2 [11459,-1226650] [11459,1226650]  
4046929 2 [48,-2039] [48,2039]  
4046930 2 [239,-4207] [239,4207]  
4046934 2 [-125,-1447] [-125,1447]  
4046935 2 [21,-2014] [21,2014]  
4046948 6 [176,-3082] [176,3082] [2452,-121434] [2452,121434] [76,-2118] [76,2118]  
4046959 2 [-19,-2010] [-19,2010]  
4046960 4 [521,-12061] [521,12061] [7529,-653293] [7529,653293]  
4046967 2 [277,-5030] [277,5030]  
4046974 2 [435,-9293] [435,9293]  
4046976 2 [124,-2440] [124,2440]  
4046979 2 [-59,-1960] [-59,1960]  
4046981 2 [575,-13934] [575,13934]  
4046990 2 [131,-2509] [131,2509]  
4046993 2 [-124,-1463] [-124,1463]  
4046995 2 [149,-2712] [149,2712]  
4047012 6 [-147,-933] [-147,933] [3304,-189926] [3304,189926] [84,-2154] [84,2154]  
4047025 2 [-30,-2005] [-30,2005]  
4047032 2 [-142,-1088] [-142,1088]  
4047049 2 [5475,-405118] [5475,405118]  
4047056 2 [-68,-1932] [-68,1932]  
4047060 2 [229,-4007] [229,4007]  
4047065 4 [-134,-1281] [-134,1281] [694,-18393] [694,18393]  
4047066 2 [-81,-1875] [-81,1875]  
4047067 2 [153,-2762] [153,2762]  
4047087 2 [433,-9232] [433,9232]  
4047091 2 [-75,-1904] [-75,1904]  
4047093 2 [207,-3594] [207,3594]  
4047100 2 [285,-5215] [285,5215]  
4047104 2 [416,-8720] [416,8720]  
4047114 2 [175,-3067] [175,3067]  
4047116 2 [-106,-1690] [-106,1690]  
4047120 2 [144,-2652] [144,2652]  
4047121 2 [75,-2114] [75,2114]  
4047134 2 [-157,-421] [-157,421]  
4047144 2 [10,-2012] [10,2012]  
4047156 4 [1045,-33841] [1045,33841] [85,-2159] [85,2159]  
4047171 2 [-95,-1786] [-95,1786]  
4047175 2 [1241,-43764] [1241,43764]  
4047184 2 [300,-5572] [300,5572]  
4047192 4 [-102,-1728] [-102,1728] [3694,-224524] [3694,224524]  
4047201 2 [399,-8220] [399,8220]  
4047217 4 [-66,-1939] [-66,1939] [2283,-109102] [2283,109102]  
4047220 2 [629,-15903] [629,15903]  
4047225 2 [-146,-967] [-146,967]  
4047226 2 [135,-2551] [135,2551]  
4047228 2 [66,-2082] [66,2082]  
4047235 2 [-159,-166] [-159,166]  
4047236 2 [140,-2606] [140,2606]  
4047246 2 [-45,-1989] [-45,1989]  
4047256 2 [17,-2013] [17,2013]  
4047260 2 [386,-7846] [386,7846]  
4047265 2 [2526,-126971] [2526,126971]  
4047275 2 [-55,-1970] [-55,1970]  
4047282 4 [1039,-33551] [1039,33551] [63,-2073] [63,2073]  
4047297 2 [112,-2335] [112,2335]  
4047298 2 [111,-2327] [111,2327]  
4047301 2 [99,-2240] [99,2240]  
4047304 2 [273,-4939] [273,4939]  
4047308 2 [-34,-2002] [-34,2002]  
4047310 2 [-109,-1659] [-109,1659]  
4047312 2 [292,-5380] [292,5380]  
4047328 2 [-39,-1997] [-39,1997]

4047353 4 [-158,-321] [-158,321] [4252,-277269] [4252,277269]  
4047355 2 [1421,-53604] [1421,53604]  
4047400 6 [-111,-1637] [-111,1637] [-150,-820] [-150,820] [4230,-275120] [4230,275120]  
4047408 2 [441,-9477] [441,9477]  
4047409 2 [56,-2055] [56,2055]  
4047415 2 [9,-2012] [9,2012]  
4047416 2 [217,-3777] [217,3777]  
4047417 2 [-156,-501] [-156,501]  
4047431 2 [89,-2180] [89,2180]  
4047443 2 [-107,-1680] [-107,1680]  
4047449 2 [2408,-118181] [2408,118181]  
4047465 2 [-86,-1847] [-86,1847]  
4047468 2 [502,-11426] [502,11426]  
4047470 2 [-101,-1737] [-101,1737]  
4047471 2 [397,-8162] [397,8162]  
4047496 2 [-15,-2011] [-15,2011]  
4047500 4 [350,-6850] [350,6850] [950,-29350] [950,29350]  
4047508 2 [-139,-1167] [-139,1167]  
4047513 2 [5308,-386725] [5308,386725]  
4047524 2 [2168,-100966] [2168,100966]  
4047528 2 [-119,-1537] [-119,1537]  
4047529 4 [-120,-1523] [-120,1523] [1098,-36439] [1098,36439]  
4047549 2 [-149,-860] [-149,860]  
4047552 2 [-92,-1808] [-92,1808]  
4047556 2 [600,-14834] [600,14834]  
4047558 2 [-77,-1895] [-77,1895]  
4047568 2 [-159,-167] [-159,167]  
4047571 4 [-43,-1992] [-43,1992] [209,-3630] [209,3630]  
4047578 4 [-137,-1215] [-137,1215] [127,-2469] [127,2469]  
4047587 2 [4129,-265326] [4129,265326]  
4047606 2 [307,-5743] [307,5743]  
4047611 2 [3725,-227356] [3725,227356]  
4047613 6 [183,-3190] [183,3190] [471,-10418] [471,10418] [891,-26672] [891,26672]  
4047616 2 [65,-2079] [65,2079]  
4047617 2 [158,-2827] [158,2827]  
4047625 4 [-105,-1700] [-105,1700] [764,-21213] [764,21213]  
4047626 2 [16127,-2048003] [16127,2048003]  
4047632 26 [-152,-732] [-152,732] [16288,-2078748] [16288,2078748] [169,-2979] [169,2979] [2032,-91620] [2032,91620] [208,-3612] [208,3612] [257,-4585] [257,4585] [28184,-4731556] [28184,4731556] [32,-2020] [32,2020] [5257,-381165] [5257,381165] [64,-2076] [64,2076] [784,-22044] [784,22044] [8,-2012] [8,2012] [80249,-22733141] [80249,22733141]  
4047636 2 [-155,-569] [-155,569]  
4047641 2 [11644,-1256475] [11644,1256475]  
4047650 2 [391,-7989] [391,7989]  
4047652 2 [-132,-1322] [-132,1322]  
4047688 2 [-103,-1719] [-103,1719]  
4047689 4 [-25,-2008] [-25,2008] [398,-8191] [398,8191]  
4047692 2 [269,-4849] [269,4849]  
4047709 2 [-117,-1564] [-117,1564]  
4047716 4 [452,-9818] [452,9818] [680,-17846] [680,17846]  
4047732 4 [-27,-2007] [-27,2007] [81693,-23349483] [81693,23349483]  
4047734 2 [-85,-1853] [-85,1853]  
4047769 2 [636,-16165] [636,16165]  
4047772 2 [474,-10514] [474,10514]  
4047779 2 [-127,-1414] [-127,1414]  
4047784 2 [-87,-1841] [-87,1841]  
4047793 2 [606,-15053] [606,15053]  
4047796 2 [-91,-1815] [-91,1815]  
4047801 4 [280,-5099] [280,5099] [7,-2012] [7,2012]  
4047807 2 [-143,-1060] [-143,1060]  
4047816 4 [2290,-109604] [2290,109604] [370,-7396] [370,7396]  
4047825 2 [-116,-1577] [-116,1577]  
4047829 2 [483,-10804] [483,10804]  
4047832 2 [489,-10999] [489,10999]  
4047841 4 [-133,-1302] [-133,1302] [200,-3471] [200,3471]

4047844 2 [10236,-1035610] [10236,1035610]  
4047849 2 [480,-10707] [480,10707]  
4047853 2 [171,-3008] [171,3008]  
4047857 2 [278,-5053] [278,5053]  
4047868 2 [14501,-1746213] [14501,1746213]  
4047884 2 [-122,-1494] [-122,1494]  
4047890 4 [191,-3319] [191,3319] [71,-2099] [71,2099]  
4047891 2 [625,-15754] [625,15754]  
4047893 2 [-113,-1614] [-113,1614]  
4047898 2 [303,-5645] [303,5645]  
4047903 2 [-159,-168] [-159,168]  
4047905 4 [-154,-629] [-154,629] [44,-2033] [44,2033]  
4047912 2 [289,-5309] [289,5309]  
4047920 2 [41,-2029] [41,2029]  
4047921 2 [492,-11097] [492,11097]  
4047928 2 [6,-2012] [6,2012]  
4047932 2 [28058,-4699862] [28058,4699862]  
4047935 2 [29,-2018] [29,2018]  
4047941 2 [227,-3968] [227,3968]  
4047946 2 [-33,-2003] [-33,2003]  
4047948 2 [-114,-1602] [-114,1602]  
4047949 4 [10023,-1003454] [10023,1003454] [1595,-63732] [1595,63732]  
4047955 2 [69,-2092] [69,2092]  
4047958 2 [-93,-1801] [-93,1801]  
4047960 2 [46,-2036] [46,2036]  
4047975 4 [-135,-1260] [-135,1260] [265,-4760] [265,4760]  
4047977 4 [-157,-422] [-157,422] [1268,-45197] [1268,45197]  
4047983 2 [241,-4248] [241,4248]  
4047996 4 [-158,-322] [-158,322] [634,-16090] [634,16090]  
4048000 2 [1116,-37336] [1116,37336]  
4048001 4 [130,-2499] [130,2499] [1450,-55251] [1450,55251]  
4048003 2 [261,-4672] [261,4672]  
4048016 2 [-40,-1996] [-40,1996]  
4048017 2 [427,-9050] [427,9050]  
4048019 4 [-47,-1986] [-47,1986] [5,-2012] [5,2012]  
4048023 4 [361,-7148] [361,7148] [732853,-627372250] [732853,627372250]  
4048032 2 [49,-2041] [49,2041]  
4048040 2 [689,-18197] [689,18197]  
4048044 2 [1390,-51862] [1390,51862]  
4048058 2 [23,-2015] [23,2015]  
4048066 2 [-153,-683] [-153,683]  
4048073 2 [16,-2013] [16,2013]  
4048080 2 [4,-2012] [4,2012]  
4048081 2 [342,-6637] [342,6637]  
4048097 2 [13538,-1575187] [13538,1575187]  
4048100 8 [-136,-1238] [-136,1238] [-20,-2010] [-20,2010] [2020,-90810] [2020,90810] [940,-28890] [940,28890]  
4048105 2 [96,-2221] [96,2221]  
4048117 2 [3,-2012] [3,2012]  
4048121 2 [92,-2197] [92,2197]  
4048122 2 [79,-2131] [79,2131]  
4048124 2 [458,-10006] [458,10006]  
4048136 4 [1705,-70431] [1705,70431] [2,-2012] [2,2012]  
4048137 8 [-126,-1431] [-126,1431] [-72,-1917] [-72,1917] [279,-5076] [279,5076] [4042,-256985] [4042,256985]  
4048143 2 [1,-2012] [1,2012]  
4048144 2 [0,-2012] [0,2012]  
4048145 2 [-1,-2012] [-1,2012]  
4048152 6 [-2,-2012] [-2,2012] [-71,-1921] [-71,1921] [3322,-191480] [3322,191480]  
4048159 2 [81,-2140] [81,2140]  
4048164 2 [-140,-1142] [-140,1142]  
4048171 2 [-3,-2012] [-3,2012]  
4048196 4 [-148,-898] [-148,898] [20,-2014] [20,2014]  
4048201 2 [899,-27030] [899,27030]  
4048207 2 [657,-16960] [657,16960]

4048208 6 [-4, -2012] [-4, 2012] [148, -2700] [148, 2700] [817, -23439] [817, 23439]  
4048215 2 [6421, -514526] [6421, 514526]  
4048217 2 [-16, -2011] [-16, 2011]  
4048218 2 [151, -2737] [151, 2737]  
4048225 2 [60, -2065] [60, 2065]  
4048228 6 [188, -3270] [188, 3270] [3176, -178998] [3176, 178998] [357, -7039] [357, 7039]  
4048233 2 [3271, -187088] [3271, 187088]  
4048235 2 [-151, -778] [-151, 778]  
4048240 4 [-159, -169] [-159, 169] [561, -13439] [561, 13439]  
4048248 4 [-23, -2009] [-23, 2009] [697, -18511] [697, 18511]  
4048262 2 [18043, -2423613] [18043, 2423613]  
4048263 2 [133, -2530] [133, 2530]  
4048268 2 [-82, -1870] [-82, 1870]  
4048269 2 [-5, -2012] [-5, 2012]  
4048271 2 [145, -2664] [145, 2664]  
4048289 2 [128, -2479] [128, 2479]  
4048298 2 [12127, -1335459] [12127, 1335459]  
4048299 2 [1513, -58886] [1513, 58886]  
4048308 2 [-123, -1479] [-123, 1479]  
4048330 2 [-129, -1379] [-129, 1379]  
4048353 2 [142, -2629] [142, 2629]  
4048360 2 [-6, -2012] [-6, 2012]  
4048361 2 [154, -2775] [154, 2775]  
4048388 2 [136, -2562] [136, 2562]  
4048389 2 [255, -4542] [255, 4542]  
4048395 2 [1261, -44824] [1261, 44824]  
4048406 2 [139, -2595] [139, 2595]  
4048409 2 [3431, -200980] [3431, 200980]  
4048420 2 [-156, -502] [-156, 502]  
4048424 2 [5785, -440007] [5785, 440007]  
4048425 2 [-29, -2006] [-29, 2006]  
4048432 2 [129, -2489] [129, 2489]  
4048434 2 [55, -2053] [55, 2053]  
4048443 2 [1101, -36588] [1101, 36588]  
4048444 2 [498, -11294] [498, 11294]  
4048452 2 [472, -10450] [472, 10450]  
4048481 2 [-58, -1963] [-58, 1963]  
4048487 4 [-7, -2012] [-7, 2012] [1669, -68214] [1669, 68214]  
4048488 6 [321, -6093] [321, 6093] [58, -2060] [58, 2060] [582, -14184] [582, 14184]  
4048504 2 [33, -2021] [33, 2021]  
4048505 2 [106, -2289] [106, 2289]  
4048507 2 [473, -10482] [473, 10482]  
4048516 6 [-100, -1746] [-100, 1746] [117, -2377] [117, 2377] [344, -6690] [344, 6690]  
4048543 2 [593, -14580] [593, 14580]  
4048551 2 [2617, -133892] [2617, 133892]  
4048564 2 [1053, -34229] [1053, 34229]  
4048570 2 [759, -21007] [759, 21007]  
4048579 2 [-159, -170] [-159, 170]  
4048585 2 [-84, -1859] [-84, 1859]  
4048586 2 [-73, -1913] [-73, 1913]  
4048593 2 [2122, -97771] [2122, 97771]  
4048606 2 [27, -2017] [27, 2017]  
4048612 6 [-108, -1670] [-108, 1670] [213, -3703] [213, 3703] [4524, -304294] [4524, 304294]  
4048625 6 [-145, -1000] [-145, 1000] [-70, -1925] [-70, 1925] [1736, -72359] [1736, 72359]  
4048631 2 [25, -2016] [25, 2016]  
4048632 2 [-62, -1952] [-62, 1952]  
4048633 4 [-118, -1551] [-118, 1551] [162, -2881] [162, 2881]  
4048640 2 [-56, -1968] [-56, 1968]  
4048641 2 [-158, -323] [-158, 323]  
4048642 2 [-121, -1509] [-121, 1509]  
4048648 2 [-63, -1949] [-63, 1949]  
4048656 2 [-8, -2012] [-8, 2012]  
4048676 2 [224, -3910] [224, 3910]

4048677 4 [-141,-1116] [-141,1116] [6879,-570546] [6879,570546]  
4048679 2 [18233,-2461996] [18233,2461996]  
4048684 2 [-90,-1822] [-90,1822]  
4048697 2 [-88,-1835] [-88,1835]  
4048699 2 [1113,-37186] [1113,37186]  
4048703 2 [157,-2814] [157,2814]  
4048704 2 [108,-2304] [108,2304]  
4048725 4 [115,-2360] [115,2360] [271,-4894] [271,4894]  
4048728 2 [538,-12640] [538,12640]  
4048733 2 [311,-5842] [311,5842]  
4048740 2 [18744,-2566218] [18744,2566218]  
4048741 2 [287,-5262] [287,5262]  
4048757 2 [1199,-41566] [1199,41566]  
4048761 4 [-128,-1397] [-128,1397] [460,-10069] [460,10069]  
4048768 2 [68057,-17754531] [68057,17754531]  
4048775 2 [-155,-570] [-155,570]  
4048777 2 [194,-3369] [194,3369]  
4048784 6 [-32,-2004] [-32,2004] [3128,-174956] [3128,174956] [40,-2028] [40,2028]  
4048793 2 [15992,-2022341] [15992,2022341]  
4048794 4 [15,-2013] [15,2013] [711,-19065] [711,19065]  
4048796 2 [1034,-33310] [1034,33310]  
4048804 2 [-112,-1626] [-112,1626]  
4048821 2 [147,-2688] [147,2688]  
4048822 2 [-157,-423] [-157,423]  
4048840 2 [146,-2676] [146,2676]  
4048849 2 [50,-2043] [50,2043]  
4048850 2 [95,-2215] [95,2215]  
4048852 2 [93,-2203] [93,2203]  
4048859 2 [-67,-1936] [-67,1936]  
4048873 2 [-9,-2012] [-9,2012]  
4048879 2 [-147,-934] [-147,934]  
4048894 2 [123,-2431] [123,2431]  
4048900 2 [264,-4738] [264,4738]  
4048908 4 [262,-4694] [262,4694] [5998,-464530] [5998,464530]  
4048920 2 [-159,-171] [-159,171]  
4048932 2 [184,-3206] [184,3206]  
4048936 2 [-138,-1192] [-138,1192]  
4048945 2 [-144,-1031] [-144,1031]  
4048946 2 [-41,-1995] [-41,1995]  
4048948 2 [501,-11393] [501,11393]  
4048964 4 [-104,-1710] [-104,1710] [4021,-254985] [4021,254985]  
4048975 2 [-115,-1590] [-115,1590]  
4048976 6 [-76,-1900] [-76,1900] [137,-2573] [137,2573] [380,-7676] [380,7676]  
4048984 2 [138,-2584] [138,2584]  
4049006 2 [-61,-1955] [-61,1955]  
4049009 2 [100,-2247] [100,2247]  
4049011 2 [305,-5694] [305,5694]  
4049017 2 [204,-3541] [204,3541]  
4049018 2 [13351,-1542663] [13351,1542663]  
4049020 2 [-94,-1794] [-94,1794]  
4049034 2 [-17,-2011] [-17,2011]  
4049040 2 [664,-17228] [664,17228]  
4049041 2 [-150,-821] [-150,821]  
4049045 2 [179,-3128] [179,3128]  
4049051 2 [317,-5992] [317,5992]  
4049055 2 [-131,-1342] [-131,1342]  
4049060 2 [-64,-1946] [-64,1946]  
4049069 2 [155,-2788] [155,2788]  
4049081 2 [1570,-62241] [1570,62241]  
4049092 2 [-51,-1979] [-51,1979]  
4049097 4 [-152,-733] [-152,733] [94,-2209] [94,2209]  
4049100 2 [1885,-81865] [1885,81865]  
4049106 2 [367,-7313] [367,7313]

4049114 2 [-97,-1771] [-97,1771]  
4049129 2 [578,-14041] [578,14041]  
4049134 2 [16131,-2048765] [16131,2048765]  
4049137 6 [-52,-1977] [-52,1977] [1442,-54795] [1442,54795] [54,-2051] [54,2051]  
4049144 2 [-10,-2012] [-10,2012]  
4049145 2 [339,-6558] [339,6558]  
4049153 2 [88,-2175] [88,2175]  
4049160 2 [-146,-968] [-146,968]  
4049164 6 [-154,-630] [-154,630] [1925,-84483] [1925,84483] [413,-8631] [413,8631]  
4049180 2 [34,-2022] [34,2022]  
4049185 2 [156,-2801] [156,2801]  
4049209 4 [-142,-1089] [-142,1089] [263,-4716] [263,4716]  
4049225 2 [215,-3740] [215,3740]  
4049263 2 [-159,-172] [-159,172]  
4049265 2 [-44,-1991] [-44,1991]  
4049267 2 [5477,-405340] [5477,405340]  
4049270 2 [-149,-861] [-149,861]  
4049288 2 [-158,-324] [-158,324]  
4049304 2 [6841,-565825] [6841,565825]  
4049313 2 [187,-3254] [187,3254]  
4049316 4 [160,-2854] [160,2854] [244,-4310] [244,4310]  
4049321 2 [-130,-1361] [-130,1361]  
4049335 2 [3189,-180098] [3189,180098]  
4049337 2 [19,-2014] [19,2014]  
4049361 14 [-21,-2010] [-21,2010] [-50,-1981] [-50,1981] [-98,-1763] [-98,1763] [2520,-126519] [2520,126519] [30,-2019] [30,2019] [6232,-491977] [6232,491977] [72,-2103] [72,2103]  
4049374 2 [51,-2045] [51,2045]  
4049375 2 [125,-2450] [125,2450]  
4049380 2 [16676,-2153466] [16676,2153466]  
4049384 2 [218,-3796] [218,3796]  
4049387 2 [3817,-235830] [3817,235830]  
4049405 2 [299,-5548] [299,5548]  
4049410 2 [39,-2027] [39,2027]  
4049425 4 [-156,-503] [-156,503] [14,-2013] [14,2013]  
4049430 2 [499,-11327] [499,11327]  
4049433 2 [-153,-684] [-153,684]  
4049452 2 [597,-14725] [597,14725]  
4049459 4 [1745,-72922] [1745,72922] [293,-5404] [293,5404]  
4049475 4 [-11,-2012] [-11,2012] [1825,-77990] [1825,77990]  
4049476 2 [252,-4478] [252,4478]  
4049480 2 [-46,-1988] [-46,1988]  
4049489 4 [10340,-1051433] [10340,1051433] [68,-2089] [68,2089]  
4049502 2 [-53,-1975] [-53,1975]  
4049505 2 [-74,-1909] [-74,1909]  
4049507 2 [869,-25696] [869,25696]  
4049517 4 [199,-3454] [199,3454] [43,-2032] [43,2032]  
4049524 2 [53,-2049] [53,2049]  
4049540 2 [181,-3159] [181,3159]  
4049550 2 [-69,-1929] [-69,1929]  
4049559 2 [853,-24994] [853,24994]  
4049564 2 [98,-2234] [98,2234]  
4049577 8 [-96,-1779] [-96,1779] [22,-2015] [22,2015] [78,-2127] [78,2127] [814,-23311] [814,23311]  
4049578 2 [351,-6877] [351,6877]  
4049587 2 [4149,-267256] [4149,267256]  
4049593 2 [168,-2965] [168,2965]  
4049596 2 [90,-2186] [90,2186]  
4049600 2 [500,-11360] [500,11360]  
4049601 2 [52,-2047] [52,2047]  
4049608 2 [-159,-173] [-159,173]  
4049621 2 [47,-2038] [47,2038]  
4049628 4 [-134,-1282] [-134,1282] [202,-3506] [202,3506]  
4049640 2 [-26,-2008] [-26,2008]  
4049643 2 [61,-2068] [61,2068]  
4049654 2 [35,-2023] [35,2023]

4049657 2 [82,-2145] [82,2145]  
4049659 2 [185,-3222] [185,3222]  
4049669 2 [-157,-424] [-157,424]  
4049680 2 [801,-22759] [801,22759]  
4049697 2 [238,-4187] [238,4187]  
4049703 2 [613,-15310] [613,15310]  
4049717 2 [2627,-134660] [2627,134660]  
4049720 2 [1249,-44187] [1249,44187]  
4049729 2 [230,-4027] [230,4027]  
4049764 2 [-60,-1958] [-60,1958]  
4049768 2 [518,-11960] [518,11960]  
4049788 2 [186,-3238] [186,3238]  
4049792 2 [-151,-779] [-151,779]  
4049803 2 [2441,-120618] [2441,120618]  
4049804 2 [38,-2026] [38,2026]  
4049816 2 [-31,-2005] [-31,2005]  
4049829 2 [-125,-1448] [-125,1448]  
4049843 2 [-139,-1168] [-139,1168]  
4049853 2 [571,-13792] [571,13792]  
4049872 2 [-12,-2012] [-12,2012]  
4049874 2 [-65,-1943] [-65,1943]  
4049899 2 [105,-2282] [105,2282]  
4049900 2 [325,-6195] [325,6195]  
4049905 2 [-24,-2009] [-24,2009]  
4049906 2 [767,-21337] [767,21337]  
4049916 2 [-155,-571] [-155,571]  
4049920 4 [-124,-1464] [-124,1464] [36,-2024] [36,2024]  
4049921 2 [1115,-37286] [1115,37286]  
4049924 2 [1253,-44399] [1253,44399]  
4049928 2 [-143,-1061] [-143,1061]  
4049937 2 [-158,-325] [-158,325]  
4049938 2 [-49,-1983] [-49,1983]  
4049944 2 [5886,-451580] [5886,451580]  
4049953 2 [-18,-2011] [-18,2011]  
4049955 2 [-159,-174] [-159,174]  
4049957 2 [1343,-49258] [1343,49258]  
4049963 4 [2921,-157882] [2921,157882] [6397,-511644] [6397,511644]  
4049964 2 [118,-2386] [118,2386]  
4049972 6 [13,-2013] [13,2013] [37,-2025] [37,2025] [733,-19947] [733,19947]  
4049984 2 [848,-24776] [848,24776]  
4049985 2 [2194,-102787] [2194,102787]  
4049988 2 [661,-17113] [661,17113]  
4049993 2 [-148,-899] [-148,899]  
4050001 2 [-28,-2007] [-28,2007]  
4050009 2 [-137,-1216] [-137,1216]  
4050012 2 [-83,-1865] [-83,1865]  
4050018 2 [4111,-263593] [4111,263593]  
4050035 2 [-79,-1886] [-79,1886]  
4050040 2 [609,-15163] [609,15163]  
4050044 2 [1210,-42138] [1210,42138]  
4050081 2 [172,-3023] [172,3023]  
4050084 2 [6628,-539606] [6628,539606]  
4050100 2 [45,-2035] [45,2035]  
4050116 2 [53477,-12366607] [53477,12366607]  
4050121 2 [195,-3386] [195,3386]  
4050124 2 [-42,-1994] [-42,1994]  
4050128 2 [356,-7012] [356,7012]  
4050133 2 [2511,-125842] [2511,125842]  
4050152 2 [1114,-37236] [1114,37236]  
4050161 2 [-80,-1881] [-80,1881]  
4050171 2 [57,-2058] [57,2058]  
4050172 2 [554,-13194] [554,13194]  
4050181 2 [267455,-138317166] [267455,138317166]



4050193 2 [-54,-1973] [-54,1973]  
4050201 2 [-110,-1649] [-110,1649]  
4050210 2 [-89,-1829] [-89,1829]  
4050215 2 [101,-2254] [101,2254]  
4050216 2 [70,-2096] [70,2096]  
4050236 2 [122,-2422] [122,2422]  
4050243 2 [21493,-3150980] [21493,3150980]  
4050252 2 [573,-13863] [573,13863]  
4050278 2 [163,-2895] [163,2895]  
4050297 2 [-132,-1323] [-132,1323]  
4050304 2 [-159,-175] [-159,175]  
4050314 2 [223,-3891] [223,3891]  
4050315 2 [109,-2312] [109,2312]  
4050324 2 [-99,-1755] [-99,1755]  
4050341 2 [-13,-2012] [-13,2012]  
4050349 2 [-57,-1966] [-57,1966]  
4050353 2 [50891,-11480518] [50891,11480518]  
4050360 2 [114,-2352] [114,2352]  
4050361 2 [312,-5867] [312,5867]  
4050364 2 [18,-2014] [18,2014]  
4050372 2 [28,-2018] [28,2018]  
4050379 2 [400925,-253860252] [400925,253860252]  
4050397 2 [87,-2170] [87,2170]  
4050425 2 [-154,-631] [-154,631]  
4050432 14 [-156,-504] [-156,504] [132,-2520] [132,2520] [1608,-64512] [1608,64512] [24,-2016] [24,2016] [328,-6272] [328,6272] [5064484,-11397321656] [5064484,11397321656]  
[73,-2107] [73,2107]  
4050433 2 [-78,-1891] [-78,1891]  
4050441 2 [12,-2013] [12,2013]  
4050446 2 [-133,-1303] [-133,1303]  
4050449 2 [-140,-1143] [-140,1143]  
4050469 2 [323,-6144] [323,6144]  
4050496 4 [-135,-1261] [-135,1261] [80,-2136] [80,2136]  
4050497 2 [-106,-1691] [-106,1691]  
4050518 2 [-157,-425] [-157,425]  
4050532 2 [804,-22886] [804,22886]  
4050553 2 [438,-9385] [438,9385]  
4050560 2 [284,-5192] [284,5192]  
4050564 2 [-152,-734] [-152,734]  
4050569 2 [2210,-103913] [2210,103913]  
4050576 2 [-120,-1524] [-120,1524]  
4050577 6 [-136,-1239] [-136,1239] [134,-2541] [134,2541] [198,-3437] [198,3437]  
4050588 2 [-158,-326] [-158,326]  
4050590 2 [59,-2063] [59,2063]  
4050593 2 [316,-5967] [316,5967]  
4050596 2 [77,-2123] [77,2123]  
4050600 2 [11110,-1171040] [11110,1171040]  
4050603 2 [-119,-1538] [-119,1538]  
4050608 2 [-127,-1415] [-127,1415]  
4050609 2 [31,-2020] [31,2020]  
4050615 2 [1141,-38594] [1141,38594]  
4050620 2 [274,-4962] [274,4962]  
4050621 2 [507,-11592] [507,11592]  
4050623 2 [2417,-118844] [2417,118844]  
4050625 2 [150,-2725] [150,2725]  
4050626 2 [-145,-1001] [-145,1001]  
4050629 2 [-109,-1660] [-109,1660]  
4050633 2 [67,-2086] [67,2086]  
4050649 2 [-102,-1729] [-102,1729]  
4050653 2 [-37,-2000] [-37,2000]  
4050655 2 [-159,-176] [-159,176]  
4050657 2 [-36,-2001] [-36,2001]  
4050674 2 [143,-2641] [143,2641]  
4050675 2 [-111,-1638] [-111,1638]

4050684 4 [-150,-822] [-150,822] [1978,-87994] [1978,87994]  
4050692 4 [152,-2750] [152,2750] [404,-8366] [404,8366]  
4050703 2 [141,-2618] [141,2618]  
4050713 10 [26,-2017] [26,2017] [356996702,-6745222904489] [356996702,6745222904489] [40256,-8076923] [40256,8076923] [62,-2071] [62,2071] [83,-2150] [83,2150]  
4050721 2 [35562,-6706243] [35562,6706243]  
4050744 4 [-95,-1787] [-95,1787] [1105,-36787] [1105,36787]  
4050748 4 [-147,-935] [-147,935] [-22,-2010] [-22,2010]  
4050761 2 [104,-2275] [104,2275]  
4050766 2 [219,-3815] [219,3815]  
4050787 2 [417,-8750] [417,8750]  
4050802 2 [-153,-685] [-153,685]  
4050804 2 [-107,-1681] [-107,1681]  
4050809 2 [190,-3303] [190,3303]  
4050817 8 [-48,-1985] [-48,1985] [-81,-1876] [-81,1876] [10668,-1101857] [10668,1101857] [13818,-1624307] [13818,1624307]  
4050832 2 [1848,-79468] [1848,79468]  
4050838 6 [-117,-1565] [-117,1565] [11,-2013] [11,2013] [4691,-321297] [4691,321297]  
4050846 2 [18675,-2552061] [18675,2552061]  
4050866 2 [119,-2395] [119,2395]  
4050873 8 [-122,-1495] [-122,1495] [-38,-1999] [-38,1999] [196,-3403] [196,3403] [42,-2031] [42,2031]  
4050879 2 [-35,-2002] [-35,2002]  
4050881 6 [1147,-38898] [1147,38898] [2912,-157153] [2912,157153] [430,-9141] [430,9141]  
4050888 2 [-14,-2012] [-14,2012]  
4050896 2 [1580,-62836] [1580,62836]  
4050900 4 [-59,-1961] [-59,1961] [-75,-1905] [-75,1905]  
4050910 2 [-141,-1117] [-141,1117]  
4050913 2 [102,-2261] [102,2261]  
4050921 2 [-68,-1933] [-68,1933]  
4050937 2 [258,-4607] [258,4607]  
4050938 2 [167,-2951] [167,2951]  
4050945 2 [-101,-1738] [-101,1738]  
4050956 4 [116414,-39719870] [116414,39719870] [6542,-529138] [6542,529138]  
4050957 2 [3463,-203798] [3463,203798]  
4050964 2 [21,-2015] [21,2015]  
4050965 2 [371,-7424] [371,7424]  
4050973 2 [407,-8454] [407,8454]  
4050977 4 [347,-6770] [347,6770] [863,-25432] [863,25432]  
4050980 6 [-116,-1578] [-116,1578] [-19,-2011] [-19,2011] [1504,-58362] [1504,58362]  
4050984 4 [1738,-72484] [1738,72484] [298,-5524] [298,5524]  
4050985 2 [846,-24689] [846,24689]  
4050993 2 [-149,-862] [-149,862]  
4051000 6 [-126,-1432] [-126,1432] [1190,-41100] [1190,41100] [294,-5428] [294,5428]  
4051008 14 [-144,-1032] [-144,1032] [-159,-177] [-159,177] [121,-2413] [121,2413] [192,-3336] [192,3336] [352,-6904] [352,6904] [3552,-211704] [3552,211704] [48,-2040] [48,2040]  
4051017 2 [178,-3113] [178,3113]  
4051026 2 [-105,-1701] [-105,1701]  
4051027 2 [197,-3420] [197,3420]  
4051036 8 [-30,-2006] [-30,2006] [12797,-1447647] [12797,1447647] [170,-2994] [170,2994] [485,-10869] [485,10869]  
4051053 2 [487,-10934] [487,10934]  
4051057 2 [255174,-128900509] [255174,128900509]  
4051059 2 [-155,-572] [-155,572]  
4051062 4 [1059,-34521] [1059,34521] [363,-7203] [363,7203]  
4051089 2 [-129,-1380] [-129,1380]  
4051096 2 [-66,-1940] [-66,1940]  
4051097 14 [-146,-969] [-146,969] [103,-2268] [103,2268] [1478,-56857] [1478,56857] [212,-3685] [212,3685] [22624,-3402939] [22624,3402939] [268,-4827] [268,4827] [74,-2111] [74,2111]  
4051108 2 [1748,-73110] [1748,73110]  
4051122 2 [-113,-1615] [-113,1615]  
4051127 2 [-103,-1720] [-103,1720]  
4051129 2 [780,-21877] [780,21877]  
4051152 2 [3172,-178660] [3172,178660]  
4051153 2 [-114,-1603] [-114,1603]  
4051160 2 [-86,-1848] [-86,1848]  
4051166 2 [107,-2297] [107,2297]  
4051169 6 [-92,-1809] [-92,1809] [10,-2013] [10,2013] [86,-2165] [86,2165]

4051176 2 [442,-9508] [442,9508]  
4051185 4 [12004,-1315193] [12004,1315193] [76,-2119] [76,2119]  
4051216 8 [-55,-1971] [-55,1971] [120,-2404] [120,2404] [2817,-149527] [2817,149527] [560,-13404] [560,13404]  
4051224 4 [126,-2460] [126,2460] [245278,-121475276] [245278,121475276]  
4051225 2 [-45,-1990] [-45,1990]  
4051234 2 [383,-7761] [383,7761]  
4051241 2 [-158,-327] [-158,327]  
4051251 2 [549,-13020] [549,13020]  
4051265 2 [116,-2369] [116,2369]  
4051267 2 [-123,-1480] [-123,1480]  
4051283 2 [17,-2014] [17,2014]  
4051293 2 [91,-2192] [91,2192]  
4051311 2 [97,-2228] [97,2228]  
4051313 2 [-34,-2003] [-34,2003]  
4051321 4 [-138,-1193] [-138,1193] [84,-2155] [84,2155]  
4051323 2 [-39,-1998] [-39,1998]  
4051336 2 [222,-3872] [222,3872]  
4051337 2 [164,-2909] [164,2909]  
4051349 2 [-77,-1896] [-77,1896]  
4051350 4 [355,-6985] [355,6985] [75,-2115] [75,2115]  
4051351 2 [-151,-780] [-151,780]  
4051356 2 [205,-3559] [205,3559]  
4051363 2 [-159,-178] [-159,178]  
4051367 2 [313,-5892] [313,5892]  
4051369 4 [-157,-426] [-157,426] [455,-9912] [455,9912]  
4051377 2 [1908,-83367] [1908,83367]  
4051388 2 [-142,-1090] [-142,1090]  
4051393 2 [66,-2083] [66,2083]  
4051400 2 [110,-2320] [110,2320]  
4051407 2 [23629,-3632186] [23629,3632186]  
4051425 2 [226,-3949] [226,3949]  
4051427 2 [-91,-1816] [-91,1816]  
4051429 2 [63,-2074] [63,2074]  
4051436 2 [245,-4331] [245,4331]  
4051439 4 [113,-2344] [113,2344] [365,-7258] [365,7258]  
4051440 2 [9,-2013] [9,2013]  
4051441 6 [-156,-505] [-156,505] [-85,-1854] [-85,1854] [602,-14907] [602,14907]  
4051467 2 [-87,-1842] [-87,1842]  
4051475 2 [85,-2160] [85,2160]  
4051489 2 [315,-5942] [315,5942]  
4051518 2 [451,-9787] [451,9787]  
4051519 2 [-15,-2012] [-15,2012]  
4051520 2 [56,-2056] [56,2056]  
4051536 2 [604,-14980] [604,14980]  
4051555 2 [4641,-316174] [4641,316174]  
4051556 6 [-128,-1398] [-128,1398] [-43,-1993] [-43,1993] [220,-3834] [220,3834]  
4051559 2 [5381,-394730] [5381,394730]  
4051561 2 [-93,-1802] [-93,1802]  
4051584 2 [2428,-119656] [2428,119656]  
4051598 2 [251,-4457] [251,4457]  
4051602 2 [159,-2841] [159,2841]  
4051608 2 [1873,-81085] [1873,81085]  
4051624 2 [426,-9020] [426,9020]  
4051628 2 [646,-16542] [646,16542]  
4051633 2 [2112,-97081] [2112,97081]  
4051636 2 [3165,-178069] [3165,178069]  
4051641 2 [4162,-268513] [4162,268513]  
4051646 2 [875,-25961] [875,25961]  
4051657 2 [8,-2013] [8,2013]  
4051661 2 [-121,-1510] [-121,1510]  
4051673 6 [1171,-40122] [1171,40122] [166,-2937] [166,2937] [32,-2021] [32,2021]  
4051686 2 [955,-29581] [955,29581]  
4051688 2 [-154,-632] [-154,632]

4051692 2 [1774,-74746] [1774,74746]  
4051705 4 [1779,-75062] [1779,75062] [534,-12503] [534,12503]  
4051706 2 [-25,-2009] [-25,2009]  
4051712 2 [308,-5768] [308,5768]  
4051720 4 [-159,-179] [-159,179] [546,-12916] [546,12916]  
4051727 2 [173,-3038] [173,3038]  
4051736 2 [-118,-1552] [-118,1552]  
4051737 2 [1414,-53209] [1414,53209]  
4051740 2 [-131,-1343] [-131,1343]  
4051745 2 [314,-5917] [314,5917]  
4051747 2 [-27,-2008] [-27,2008]  
4051748 2 [221,-3853] [221,3853]  
4051750 2 [7155,-605225] [7155,605225]  
4051775 2 [65,-2080] [65,2080]  
4051782 2 [99,-2241] [99,2241]  
4051784 2 [353,-6931] [353,6931]  
4051785 2 [64,-2077] [64,2077]  
4051792 6 [-148,-900] [-148,900] [228,-3988] [228,3988] [89,-2181] [89,2181]  
4051804 2 [165,-2923] [165,2923]  
4051818 2 [231,-4047] [231,4047]  
4051826 2 [7,-2013] [7,2013]  
4051836 4 [2154,-99990] [2154,99990] [237,-4167] [237,4167]  
4051841 2 [11582,-1246453] [11582,1246453]  
4051857 2 [124,-2441] [124,2441]  
4051864 2 [510,-11692] [510,11692]  
4051873 2 [242,-4269] [242,4269]  
4051889 2 [290,-5333] [290,5333]  
4051890 2 [1311,-47511] [1311,47511]  
4051896 2 [-158,-328] [-158,328]  
4051900 2 [354,-6958] [354,6958]  
4051920 2 [2596,-132284] [2596,132284]  
4051927 2 [297,-5500] [297,5500]  
4051929 2 [295,-5452] [295,5452]  
4051953 12 [-108,-1671] [-108,1671] [-33,-2004] [-33,2004] [10636,-1096903] [10636,1096903] [111,-2328] [111,2328] [2542,-128179] [2542,128179] [6,-2013] [6,2013]  
4051965 2 [379,-7648] [379,7648]  
4051968 2 [112,-2336] [112,2336]  
4051972 6 [-72,-1918] [-72,1918] [29,-2019] [29,2019] [44,-2034] [44,2034]  
4051979 2 [41,-2030] [41,2030]  
4051984 4 [240,-4228] [240,4228] [681,-17885] [681,17885]  
4051992 2 [-47,-1987] [-47,1987]  
4051995 2 [-71,-1922] [-71,1922]  
4051996 2 [40509,-8153185] [40509,8153185]  
4052009 10 [-100,-1747] [-100,1747] [-40,-1997] [-40,1997] [-82,-1871] [-82,1871] [131,-2510] [131,2510] [40583,-8175536] [40583,8175536]  
4052033 6 [-152,-735] [-152,735] [302,-5621] [302,5621] [46,-2037] [46,2037]  
4052036 2 [392,-8018] [392,8018]  
4052044 8 [-130,-1362] [-130,1362] [260438,-132909654] [260438,132909654] [5,-2013] [5,2013] [750,-20638] [750,20638]  
4052051 2 [-143,-1062] [-143,1062]  
4052057 4 [-112,-1627] [-112,1627] [182,-3175] [182,3175]  
4052061 2 [1975,-87794] [1975,87794]  
4052069 2 [1411,-53040] [1411,53040]  
4052071 2 [777,-21752] [777,21752]  
4052079 4 [-159,-180] [-159,180] [993,-31356] [993,31356]  
4052089 4 [23,-2016] [23,2016] [71,-2100] [71,2100]  
4052100 2 [16,-2014] [16,2014]  
4052105 4 [134530466,-1560382136599] [134530466,1560382136599] [4,-2013] [4,2013]  
4052108 2 [1022,-32734] [1022,32734]  
4052115 2 [49,-2042] [49,2042]  
4052121 2 [-20,-2011] [-20,2011]  
4052140 2 [69,-2093] [69,2093]  
4052142 2 [3,-2013] [3,2013]  
4052143 2 [161,-2868] [161,2868]  
4052144 2 [8753,-818911] [8753,818911]  
4052156 2 [-115,-1591] [-115,1591]

4052161 4 [2,-2013] [2,2013] [822,-23653] [822,23653]  
4052168 2 [1,-2013] [1,2013]  
4052169 2 [0,-2013] [0,2013]  
4052170 2 [-1,-2013] [-1,2013]  
4052173 2 [-153,-686] [-153,686]  
4052177 4 [-2,-2013] [-2,2013] [1222,-42765] [1222,42765]  
4052180 2 [-139,-1169] [-139,1169]  
4052191 2 [7965,-710854] [7965,710854]  
4052193 2 [-134,-1283] [-134,1283]  
4052196 2 [-3,-2013] [-3,2013]  
4052204 2 [-155,-573] [-155,573]  
4052222 2 [-157,-427] [-157,427]  
4052225 2 [20,-2015] [20,2015]  
4052233 2 [-4,-2013] [-4,2013]  
4052238 2 [2251,-106817] [2251,106817]  
4052240 4 [-16,-2012] [-16,2012] [296,-5476] [296,5476]  
4052260 2 [4896,-342586] [4896,342586]  
4052265 2 [5476,-405229] [5476,405229]  
4052267 2 [-23,-2010] [-23,2010]  
4052284 2 [3090,-171778] [3090,171778]  
4052292 2 [688,-18158] [688,18158]  
4052294 2 [-5,-2013] [-5,2013]  
4052304 2 [-84,-1860] [-84,1860]  
4052321 2 [4859,-338710] [4859,338710]  
4052329 6 [-150,-823] [-150,823] [-90,-1823] [-90,1823] [135,-2552] [135,2552]  
4052336 2 [2129,-98255] [2129,98255]  
4052356 2 [60,-2066] [60,2066]  
4052368 2 [-88,-1836] [-88,1836]  
4052371 2 [177,-3098] [177,3098]  
4052377 6 [254,-4521] [254,4521] [3068,-169947] [3068,169947] [522,-12095] [522,12095]  
4052385 12 [-104,-1711] [-104,1711] [-6,-2013] [-6,2013] [1554,-61293] [1554,61293] [216,-3759] [216,3759] [466,-10259] [466,10259] [79,-2132] [79,2132]  
4052401 2 [12399,-1380640] [12399,1380640]  
4052408 2 [-58,-1964] [-58,1964]  
4052413 2 [-73,-1914] [-73,1914]  
4052420 2 [149,-2713] [149,2713]  
4052425 2 [144,-2653] [144,2653]  
4052438 2 [-29,-2007] [-29,2007]  
4052440 4 [-159,-181] [-159,181] [81,-2141] [81,2141]  
4052442 2 [-137,-1217] [-137,1217]  
4052449 4 [1350,-49643] [1350,49643] [140,-2607] [140,2607]  
4052452 2 [-156,-506] [-156,506]  
4052476 2 [-70,-1926] [-70,1926]  
4052492 2 [838,-24342] [838,24342]  
4052512 2 [-7,-2013] [-7,2013]  
4052516 2 [92,-2198] [92,2198]  
4052517 2 [127,-2470] [127,2470]  
4052520 2 [201,-3489] [201,3489]  
4052537 2 [-62,-1953] [-62,1953]  
4052541 2 [55,-2054] [55,2054]  
4052546 2 [935,-28661] [935,28661]  
4052547 4 [-63,-1950] [-63,1950] [33,-2022] [33,2022]  
4052548 2 [96,-2222] [96,2222]  
4052552 2 [338,-6532] [338,6532]  
4052553 2 [-158,-329] [-158,329]  
4052560 2 [4404,-292268] [4404,292268]  
4052566 2 [555,-13229] [555,13229]  
4052577 2 [-56,-1969] [-56,1969]  
4052592 2 [153,-2763] [153,2763]  
4052600 2 [1250,-44240] [1250,44240]  
4052609 4 [-94,-1795] [-94,1795] [58,-2061] [58,2061]  
4052619 2 [-147,-936] [-147,936]  
4052624 2 [320,-6068] [320,6068]  
4052629 2 [-145,-1002] [-145,1002]

4052632 2 [34782,-6486820] [34782,6486820]  
4052641 4 [27,-2018] [27,2018] [360,-7121] [360,7121]  
4052653 2 [411,-8572] [411,8572]  
4052657 4 [-97,-1772] [-97,1772] [3908,-244313] [3908,244313]  
4052664 2 [25,-2017] [25,2017]  
4052667 2 [1177,-40430] [1177,40430]  
4052681 4 [-8,-2013] [-8,2013] [739,-20190] [739,20190]  
4052696 2 [10409,-1061975] [10409,1061975]  
4052702 2 [7979,-712729] [7979,712729]  
4052708 2 [1252,-44346] [1252,44346]  
4052718 2 [-149,-863] [-149,863]  
4052726 2 [-125,-1449] [-125,1449]  
4052732 2 [-67,-1937] [-67,1937]  
4052736 4 [-140,-1144] [-140,1144] [180,-3144] [180,3144]  
4052755 2 [389,-7932] [389,7932]  
4052777 2 [-76,-1901] [-76,1901]  
4052785 2 [174,-3053] [174,3053]  
4052793 2 [-32,-2005] [-32,2005]  
4052803 2 [-159,-182] [-159,182]  
4052821 2 [15,-2014] [15,2014]  
4052841 2 [40,-2029] [40,2029]  
4052849 2 [-124,-1465] [-124,1465]  
4052868 2 [1852,-79726] [1852,79726]  
4052880 2 [256,-4564] [256,4564]  
4052888 2 [-98,-1764] [-98,1764]  
4052898 2 [-9,-2013] [-9,2013]  
4052908 2 [233822,-113064966] [233822,113064966]  
4052912 2 [-151,-781] [-151,781]  
4052917 2 [-61,-1956] [-61,1956]  
4052936 2 [50,-2044] [50,2044]  
4052937 2 [-41,-1996] [-41,1996]  
4052940 2 [214,-3722] [214,3722]  
4052944 4 [-132,-1324] [-132,1324] [2340,-113212] [2340,113212]  
4052953 4 [-154,-633] [-154,633] [-64,-1947] [-64,1947]  
4052958 2 [211,-3667] [211,3667]  
4052968 2 [246,-4352] [246,4352]  
4052993 2 [7982,-713131] [7982,713131]  
4053000 2 [130,-2500] [130,2500]  
4053019 2 [-135,-1262] [-135,1262]  
4053025 2 [3234,-183923] [3234,183923]  
4053036 2 [-146,-970] [-146,970]  
4053051 2 [-51,-1980] [-51,1980]  
4053053 2 [-133,-1304] [-133,1304]  
4053056 2 [-136,-1240] [-136,1240]  
4053057 2 [-17,-2012] [-17,2012]  
4053072 2 [868,-25652] [868,25652]  
4053073 2 [-144,-1033] [-144,1033]  
4053077 2 [-157,-428] [-157,428]  
4053084 4 [106,-2290] [106,2290] [21781,-3214525] [21781,3214525]  
4053092 2 [-52,-1978] [-52,1978]  
4053096 2 [250,-4436] [250,4436]  
4053100 2 [189,-3287] [189,3287]  
4053112 2 [1017,-32495] [1017,32495]  
4053113 10 [15958,-2015895] [15958,2015895] [176,-3083] [176,3083] [206,-3577] [206,3577] [48902,-10814089] [48902,10814089] [583,-14220] [583,14220]  
4053136 2 [-96,-1780] [-96,1780]  
4053145 2 [-141,-1118] [-141,1118]  
4053149 2 [203,-3524] [203,3524]  
4053164 2 [4670,-319142] [4670,319142]  
4053168 2 [-159,-183] [-159,183]  
4053169 2 [-10,-2013] [-10,2013]  
4053212 2 [-158,-330] [-158,330]  
4053225 2 [34,-2023] [34,2023]  
4053240 4 [409,-8513] [409,8513] [54,-2052] [54,2052]

4053241 2 [272,-4917] [272,4917]  
4053248 6 [-44,-1992] [-44,1992] [128,-2480] [128,2480] [592,-14544] [592,14544]  
4053249 2 [175,-3068] [175,3068]  
4053259 4 [1481,-57030] [1481,57030] [93,-2204] [93,2204]  
4053271 2 [117,-2378] [117,2378]  
4053272 2 [158,-2828] [158,2828]  
4053276 2 [730,-19826] [730,19826]  
4053281 2 [95,-2216] [95,2216]  
4053282 2 [559,-13369] [559,13369]  
4053288 2 [32902,-5968064] [32902,5968064]  
4053304 2 [705,-18827] [705,18827]  
4053313 2 [108,-2305] [108,2305]  
4053321 2 [232,-4067] [232,4067]  
4053324 6 [-50,-1982] [-50,1982] [-74,-1910] [-74,1910] [133,-2531] [133,2531]  
4053350 2 [275,-4985] [275,4985]  
4053351 2 [-155,-574] [-155,574]  
4053353 2 [236,-4147] [236,4147]  
4053366 2 [19,-2015] [19,2015]  
4053374 2 [283,-5169] [283,5169]  
4053382 2 [-21,-2011] [-21,2011]  
4053384 2 [270,-4872] [270,4872]  
4053386 2 [479,-10675] [479,10675]  
4053400 2 [30,-2020] [30,2020]  
4053409 2 [-69,-1930] [-69,1930]  
4053411 2 [129,-2490] [129,2490]  
4053439 2 [-127,-1416] [-127,1416]  
4053446 2 [115,-2361] [115,2361]  
4053452 2 [14,-2014] [14,2014]  
4053453 2 [-53,-1976] [-53,1976]  
4053456 2 [372,-7452] [372,7452]  
4053457 2 [-46,-1989] [-46,1989]  
4053461 2 [33587,-6155408] [33587,6155408]  
4053465 16 [-156,-507] [-156,507] [286,-5239] [286,5239] [2934,-158937] [2934,158937] [39,-2028] [39,2028] [51,-2046] [51,2046] [5496,-407451] [5496,407451] [624,-15717] [624,15717] [979,-30698] [979,30698]  
4053476 2 [6224,-491030] [6224,491030]  
4053500 8 [-11,-2013] [-11,2013] [-110,-1650] [-110,1650] [1490,-57550] [1490,57550] [341,-6611] [341,6611]  
4053504 6 [-152,-736] [-152,736] [100,-2248] [100,2248] [88,-2176] [88,2176]  
4053513 2 [136,-2563] [136,2563]  
4053515 2 [329,-6298] [329,6298]  
4053516 2 [94,-2210] [94,2210]  
4053520 2 [1664,-67908] [1664,67908]  
4053521 2 [1970,-87461] [1970,87461]  
4053535 2 [-159,-184] [-159,184]  
4053546 2 [-153,-687] [-153,687]  
4053552 2 [193,-3353] [193,3353]  
4053563 2 [26137,-4225554] [26137,4225554]  
4053568 4 [1932,-84944] [1932,84944] [72,-2104] [72,2104]  
4053569 2 [-142,-1091] [-142,1091]  
4053582 2 [43,-2033] [43,2033]  
4053591 4 [169,-2980] [169,2980] [3957,-248922] [3957,248922]  
4053593 2 [-148,-901] [-148,901]  
4053597 4 [139,-2596] [139,2596] [58999,-14330686] [58999,14330686]  
4053598 4 [1251,-44293] [1251,44293] [1803,-76585] [1803,76585]  
4053600 2 [145,-2665] [145,2665]  
4053608 2 [22,-2016] [22,2016]  
4053609 2 [148,-2701] [148,2701]  
4053612 2 [142,-2630] [142,2630]  
4053619 2 [1361,-50250] [1361,50250]  
4053623 2 [53,-2050] [53,2050]  
4053625 2 [-120,-1525] [-120,1525]  
4053644 2 [758,-20966] [758,20966]  
4053657 2 [-26,-2009] [-26,2009]  
4053662 2 [259,-4629] [259,4629]

4053668 4 [656,-16922] [656,16922] [68,-2090] [68,2090]  
4053680 2 [-119,-1539] [-119,1539]  
4053681 4 [-60,-1959] [-60,1959] [670,-17459] [670,17459]  
4053693 2 [151,-2738] [151,2738]  
4053696 2 [52,-2048] [52,2048]  
4053698 2 [47,-2039] [47,2039]  
4053701 2 [35,-2024] [35,2024]  
4053708 4 [-138,-1194] [-138,1194] [1686,-69258] [1686,69258]  
4053743 4 [-83,-1866] [-83,1866] [493,-11130] [493,11130]  
4053757 2 [123,-2432] [123,2432]  
4053761 2 [-65,-1944] [-65,1944]  
4053768 2 [418,-8780] [418,8780]  
4053780 2 [61,-2069] [61,2069]  
4053808 2 [-79,-1887] [-79,1887]  
4053827 2 [-31,-2006] [-31,2006]  
4053832 2 [78,-2128] [78,2128]  
4053835 2 [-99,-1756] [-99,1756]  
4053840 2 [1369,-50693] [1369,50693]  
4053850 2 [-129,-1381] [-129,1381]  
4053857 2 [38,-2027] [38,2027]  
4053862 2 [267,-4805] [267,4805]  
4053864 2 [-122,-1496] [-122,1496]  
4053865 2 [-126,-1433] [-126,1433]  
4053869 2 [-89,-1830] [-89,1830]  
4053870 2 [171,-3009] [171,3009]  
4053873 2 [-158,-331] [-158,331]  
4053880 2 [-106,-1692] [-106,1692]  
4053897 2 [-12,-2013] [-12,2013]  
4053904 2 [-159,-185] [-159,185]  
4053905 2 [-49,-1984] [-49,1984]  
4053906 2 [247,-4373] [247,4373]  
4053912 2 [154,-2776] [154,2776]  
4053924 6 [-24,-2010] [-24,2010] [-80,-1882] [-80,1882] [288,-5286] [288,5286]  
4053934 2 [-157,-429] [-157,429]  
4053948 2 [82,-2146] [82,2146]  
4053950 2 [-109,-1661] [-109,1661]  
4053952 2 [-111,-1639] [-111,1639]  
4053968 2 [796,-22548] [796,22548]  
4053969 8 [-117,-1566] [-117,1566] [36,-2025] [36,2025] [5958,-459891] [5958,459891] [90,-2187] [90,2187]  
4053976 6 [-150,-824] [-150,824] [-18,-2012] [-18,2012] [249,-4415] [249,4415]  
4053994 2 [183,-3191] [183,3191]  
4053999 4 [12001,-1314700] [12001,1314700] [13,-2014] [13,2014]  
4054016 2 [-28,-2008] [-28,2008]  
4054023 4 [25221,-4005378] [25221,4005378] [37,-2026] [37,2026]  
4054032 4 [5832,-445380] [5832,445380] [864,-25476] [864,25476]  
4054033 2 [98,-2235] [98,2235]  
4054049 2 [463,-10164] [463,10164]  
4054067 2 [949,-29304] [949,29304]  
4054080 2 [556,-13264] [556,13264]  
4054108 2 [-102,-1730] [-102,1730]  
4054113 2 [-42,-1995] [-42,1995]  
4054123 2 [137,-2574] [137,2574]  
4054137 6 [-116,-1579] [-116,1579] [14068,-1668587] [14068,1668587] [2263,-107672] [2263,107672]  
4054140 2 [-54,-1974] [-54,1974]  
4054153 2 [138,-2585] [138,2585]  
4054167 4 [-107,-1682] [-107,1682] [435189,-287089206] [435189,287089206]  
4054171 2 [45,-2036] [45,2036]  
4054176 2 [-143,-1063] [-143,1063]  
4054193 2 [146,-2677] [146,2677]  
4054198 2 [147,-2689] [147,2689]  
4054201 2 [210,-3649] [210,3649]  
4054214 2 [443,-9539] [443,9539]  
4054216 2 [-78,-1892] [-78,1892]



4054220 2 [-154,-634] [-154,634]  
4054221 2 [255495,-129143814] [255495,129143814]  
4054228 2 [-123,-1481] [-123,1481]  
4054232 2 [233,-4087] [233,4087]  
4054244 2 [248,-4394] [248,4394]  
4054248 2 [378,-7620] [378,7620]  
4054249 4 [368,-7341] [368,7341] [4103,-262824] [4103,262824]  
4054254 2 [235,-4127] [235,4127]  
4054275 6 [-159,-186] [-159,186] [225,-3930] [225,3930] [565,-13580] [565,13580]  
4054276 4 [125,-2451] [125,2451] [3860,-239826] [3860,239826]  
4054282 4 [-57,-1967] [-57,1967] [207,-3595] [207,3595]  
4054288 2 [57,-2059] [57,2059]  
4054305 2 [68746,-18024829] [68746,18024829]  
4054319 2 [-95,-1788] [-95,1788]  
4054328 2 [1042,-33696] [1042,33696]  
4054332 2 [157,-2815] [157,2815]  
4054339 2 [833,-24126] [833,24126]  
4054345 2 [306,-5719] [306,5719]  
4054347 2 [1837,-78760] [1837,78760]  
4054353 6 [-113,-1616] [-113,1616] [-128,-1399] [-128,1399] [40642,-8193371] [40642,8193371]  
4054360 2 [-114,-1604] [-114,1604]  
4054366 2 [-13,-2013] [-13,2013]  
4054393 2 [18,-2015] [18,2015]  
4054396 2 [162,-2882] [162,2882]  
4054409 6 [28,-2019] [28,2019] [70,-2097] [70,2097] [9506,-926825] [9506,926825]  
4054422 2 [-101,-1739] [-101,1739]  
4054427 2 [-131,-1344] [-131,1344]  
4054429 2 [-105,-1702] [-105,1702]  
4054436 2 [304,-5670] [304,5670]  
4054444 2 [558,-13334] [558,13334]  
4054445 2 [-149,-864] [-149,864]  
4054464 4 [105,-2283] [105,2283] [345,-6717] [345,6717]  
4054465 2 [24,-2017] [24,2017]  
4054468 2 [12,-2014] [12,2014]  
4054475 8 [-151,-782] [-151,782] [425,-8990] [425,8990] [71405,-19080640] [71405,19080640] [941,-28936] [941,28936]  
4054480 2 [-156,-508] [-156,508]  
4054492 2 [-147,-937] [-147,937]  
4054499 2 [385,-7818] [385,7818]  
4054500 2 [-155,-575] [-155,575]  
4054519 2 [-139,-1170] [-139,1170]  
4054529 2 [191,-3320] [191,3320]  
4054536 6 [-158,-332] [-158,332] [2754,-144540] [2754,144540] [450,-9756] [450,9756]  
4054545 2 [234,-4107] [234,4107]  
4054548 2 [1357,-50029] [1357,50029]  
4054568 2 [-103,-1721] [-103,1721]  
4054570 2 [-81,-1877] [-81,1877]  
4054625 2 [910,-27525] [910,27525]  
4054634 2 [-145,-1003] [-145,1003]  
4054643 2 [20593,-2955150] [20593,2955150]  
4054646 2 [155,-2789] [155,2789]  
4054647 2 [73,-2108] [73,2108]  
4054648 2 [-159,-187] [-159,187]  
4054650 4 [31,-2021] [31,2021] [6415,-513805] [6415,513805]  
4054654 2 [-37,-2001] [-37,2001]  
4054660 2 [-36,-2002] [-36,2002]  
4054681 2 [540,-12709] [540,12709]  
4054682 2 [-121,-1511] [-121,1511]  
4054708 2 [557,-13299] [557,13299]  
4054711 2 [-75,-1906] [-75,1906]  
4054717 2 [59,-2064] [59,2064]  
4054720 2 [60276,-14798464] [60276,14798464]  
4054724 4 [101,-2255] [101,2255] [3388,-197214] [3388,197214]  
4054729 2 [666,-17305] [666,17305]

4054731 2 [745,-20434] [745,20434]  
4054737 2 [118,-2387] [118,2387]  
4054738 2 [87,-2171] [87,2171]  
4054742 2 [403,-8337] [403,8337]  
4054748 2 [26,-2018] [26,2018]  
4054760 2 [-134,-1284] [-134,1284]  
4054769 8 [-130,-1363] [-130,1363] [-22,-2011] [-22,2011] [188,-3271] [188,3271] [80,-2137] [80,2137]  
4054771 2 [785,-22086] [785,22086]  
4054784 2 [200,-3472] [200,3472]  
4054788 12 [-48,-1986] [-48,1986] [-68,-1934] [-68,1934] [-92,-1810] [-92,1810] [156,-2802] [156,2802] [24496,-3833918] [24496,3833918] [38532,-7563666] [38532,7563666]  
4054793 2 [-157,-430] [-157,430]  
4054806 2 [67,-2087] [67,2087]  
4054808 2 [19673,-2759345] [19673,2759345]  
4054823 2 [-59,-1962] [-59,1962]  
4054832 2 [209,-3631] [209,3631]  
4054841 4 [-118,-1553] [-118,1553] [5420,-399029] [5420,399029]  
4054843 2 [77,-2124] [77,2124]  
4054856 2 [62,-2072] [62,2072]  
4054857 4 [-86,-1849] [-86,1849] [208,-3613] [208,3613]  
4054864 2 [13380,-1547692] [13380,1547692]  
4054865 6 [11,-2014] [11,2014] [326,-6221] [326,6221] [614,-15347] [614,15347]  
4054872 2 [-38,-2000] [-38,2000]  
4054877 2 [-137,-1218] [-137,1218]  
4054884 2 [-35,-2003] [-35,2003]  
4054913 2 [-14,-2013] [-14,2013]  
4054916 2 [2960,-161054] [2960,161054]  
4054921 2 [-153,-688] [-153,688]  
4054936 2 [42,-2032] [42,2032]  
4054940 2 [109,-2313] [109,2313]  
4054954 2 [4791,-331625] [4791,331625]  
4054971 2 [217,-3778] [217,3778]  
4054977 10 [-146,-971] [-146,971] [-152,-737] [-152,737] [-66,-1941] [-66,1941] [1819,-77606] [1819,77606] [414,-8661] [414,8661]  
4054995 2 [21,-2016] [21,2016]  
4055003 2 [-19,-2012] [-19,2012]  
4055014 2 [83,-2151] [83,2151]  
4055017 2 [348,-6797] [348,6797]  
4055022 2 [387,-7875] [387,7875]  
4055023 2 [-159,-188] [-159,188]  
4055025 6 [-140,-1145] [-140,1145] [160,-2855] [160,2855] [42475,-8753870] [42475,8753870]  
4055049 4 [-30,-2007] [-30,2007] [726,-19665] [726,19665]  
4055060 2 [-91,-1817] [-91,1817]  
4055065 2 [114,-2353] [114,2353]  
4055068 2 [5018,-355470] [5018,355470]  
4055075 2 [229,-4008] [229,4008]  
4055081 4 [1064,-34765] [1064,34765] [122,-2423] [122,2423]  
4055089 2 [48,-2041] [48,2041]  
4055108 2 [1373,-50915] [1373,50915]  
4055120 2 [436,-9324] [436,9324]  
4055122 2 [5439,-401129] [5439,401129]  
4055128 2 [3921,-245533] [3921,245533]  
4055140 4 [-144,-1034] [-144,1034] [1949,-86067] [1949,86067]  
4055142 2 [-77,-1897] [-77,1897]  
4055150 4 [-85,-1855] [-85,1855] [4379,-289783] [4379,289783]  
4055152 2 [-87,-1843] [-87,1843]  
4055159 2 [-55,-1972] [-55,1972]  
4055166 2 [-93,-1803] [-93,1803]  
4055185 2 [32511,-5861996] [32511,5861996]  
4055192 2 [3754,-230016] [3754,230016]  
4055193 2 [243,-4290] [243,4290]  
4055196 2 [10,-2014] [10,2014]  
4055201 2 [-158,-333] [-158,333]  
4055203 2 [181121,-77082042] [181121,77082042]  
4055205 2 [1219,-42608] [1219,42608]

4055206 2 [-45,-1991] [-45,1991]  
4055208 2 [682,-17924] [682,17924]  
4055220 2 [309,-5793] [309,5793]  
4055236 2 [432,-9202] [432,9202]  
4055256 2 [4417,-293563] [4417,293563]  
4055278 2 [291,-5357] [291,5357]  
4055283 4 [337,-6506] [337,6506] [373,-7480] [373,7480]  
4055289 2 [343,-6664] [343,6664]  
4055296 4 [-108,-1672] [-108,1672] [1152,-39152] [1152,39152]  
4055301 2 [867,-25608] [867,25608]  
4055302 2 [179,-3129] [179,3129]  
4055312 6 [-112,-1628] [-112,1628] [104,-2276] [104,2276] [17,-2015] [17,2015]  
4055320 6 [-34,-2004] [-34,2004] [-39,-1999] [-39,1999] [74,-2112] [74,2112]  
4055339 2 [-115,-1592] [-115,1592]  
4055345 4 [184,-3207] [184,3207] [239,-4208] [239,4208]  
4055350 2 [1011,-32209] [1011,32209]  
4055353 2 [516,-11893] [516,11893]  
4055382 2 [-141,-1119] [-141,1119]  
4055396 2 [-148,-902] [-148,902]  
4055400 2 [-159,-189] [-159,189]  
4055406 2 [5672539,-13510338665] [5672539,13510338665]  
4055409 2 [735,-20028] [735,20028]  
4055424 2 [76,-2120] [76,2120]  
4055436 2 [102,-2262] [102,2262]  
4055439 2 [1921,-84220] [1921,84220]  
4055458 2 [687,-18119] [687,18119]  
4055463 2 [841,-24472] [841,24472]  
4055467 2 [9,-2014] [9,2014]  
4055473 2 [132,-2521] [132,2521]  
4055474 2 [163343,-66016241] [163343,66016241]  
4055488 2 [276,-5008] [276,5008]  
4055489 2 [-154,-635] [-154,635]  
4055497 2 [-156,-509] [-156,509]  
4055500 2 [86,-2166] [86,2166]  
4055504 2 [-100,-1748] [-100,1748]  
4055508 2 [301,-5597] [301,5597]  
4055516 2 [194,-3370] [194,3370]  
4055524 2 [168,-2966] [168,2966]  
4055525 2 [5375,-394070] [5375,394070]  
4055537 2 [-136,-1241] [-136,1241]  
4055543 2 [-43,-1994] [-43,1994]  
4055544 4 [-135,-1263] [-135,1263] [-15,-2013] [-15,2013]  
4055548 2 [282,-5146] [282,5146]  
4055560 2 [66,-2084] [66,2084]  
4055578 2 [63,-2075] [63,2075]  
4055581 2 [75,-2116] [75,2116]  
4055593 4 [-132,-1325] [-132,1325] [642,-16391] [642,16391]  
4055596 2 [28302,-4761302] [28302,4761302]  
4055617 2 [4093188,-8281185983] [4093188,8281185983]  
4055625 8 [-125,-1450] [-125,1450] [-150,-825] [-150,825] [8556,-791421] [8556,791421] [900,-27075] [900,27075]  
4055632 4 [2748,-144068] [2748,144068] [84,-2156] [84,2156]  
4055633 2 [56,-2057] [56,2057]  
4055634 2 [103,-2269] [103,2269]  
4055651 2 [-155,-576] [-155,576]  
4055654 2 [-157,-431] [-157,431]  
4055657 2 [119,-2396] [119,2396]  
4055660 4 [1166,-39866] [1166,39866] [134,-2542] [134,2542]  
4055662 2 [-133,-1305] [-133,1305]  
4055669 2 [6403,-512364] [6403,512364]  
4055678 2 [91,-2193] [91,2193]  
4055684 2 [8,-2014] [8,2014]  
4055705 4 [2899,-156102] [2899,156102] [676,-17691] [676,17691]  
4055716 2 [32,-2022] [32,2022]

4055723 2 [253,-4500] [253,4500]  
4055725 6 [-25,-2010] [-25,2010] [119495,-41307090] [119495,41307090] [6299,-499932] [6299,499932]  
4055745 2 [27436,-4544449] [27436,4544449]  
4055752 6 [-142,-1092] [-142,1092] [-82,-1872] [-82,1872] [393,-8047] [393,8047]  
4055761 2 [107,-2298] [107,2298]  
4055764 2 [-27,-2009] [-27,2009]  
4055768 6 [24793,-3903855] [24793,3903855] [857,-25169] [857,25169] [97,-2229] [97,2229]  
4055775 2 [865,-25520] [865,25520]  
4055777 2 [1714,-70989] [1714,70989]  
4055779 2 [-159,-190] [-159,190]  
4055780 2 [-124,-1466] [-124,1466]  
4055787 2 [1449,-55194] [1449,55194]  
4055796 2 [85,-2161] [85,2161]  
4055801 2 [260,-4651] [260,4651]  
4055808 2 [-104,-1712] [-104,1712]  
4055809 4 [-72,-1919] [-72,1919] [255603498,-4086487637651] [255603498,4086487637651]  
4055816 4 [33185,-6045229] [33185,6045229] [482,-10772] [482,10772]  
4055822 2 [187,-3255] [187,3255]  
4055824 2 [18176,-2450460] [18176,2450460]  
4055831 2 [377,-7592] [377,7592]  
4055835 2 [121,-2414] [121,2414]  
4055840 2 [-71,-1923] [-71,1923]  
4055853 2 [7,-2014] [7,2014]  
4055859 2 [181,-3160] [181,3160]  
4055868 2 [-158,-334] [-158,334]  
4055878 2 [227,-3969] [227,3969]  
4055913 2 [322,-6119] [322,6119]  
4055922 2 [4839,-336621] [4839,336621]  
4055928 2 [1942,-85604] [1942,85604]  
4055936 2 [65,-2081] [65,2081]  
4055940 6 [141,-2619] [141,2619] [3516,-208494] [3516,208494] [64,-2078] [64,2078]  
4055949 2 [20683,-2974544] [20683,2974544]  
4055957 2 [143,-2642] [143,2642]  
4055962 2 [-33,-2005] [-33,2005]  
4055967 2 [-47,-1988] [-47,1988]  
4055976 4 [-90,-1824] [-90,1824] [330,-6324] [330,6324]  
4055980 2 [6,-2014] [6,2014]  
4055993 2 [266,-4783] [266,4783]  
4056001 2 [699,-18590] [699,18590]  
4056004 6 [-40,-1998] [-40,1998] [116,-2370] [116,2370] [708,-18946] [708,18946]  
4056009 2 [14998,-1836751] [14998,1836751]  
4056011 2 [29,-2020] [29,2020]  
4056019 2 [213,-3704] [213,3704]  
4056024 2 [490,-11032] [490,11032]  
4056025 6 [-84,-1861] [-84,1861] [120,-2405] [120,2405] [2334,-112777] [2334,112777]  
4056040 4 [-151,-783] [-151,783] [41,-2031] [41,2031]  
4056041 10 [-88,-1837] [-88,1837] [110,-2321] [110,2321] [419,-8810] [419,8810] [4202,-272393] [4202,272393] [44,-2035] [44,2035]  
4056053 2 [45263,-9629750] [45263,9629750]  
4056063 2 [2737,-143204] [2737,143204]  
4056069 2 [163,-2896] [163,2896]  
4056071 2 [5,-2014] [5,2014]  
4056073 2 [4452,-297059] [4452,297059]  
4056076 4 [150,-2726] [150,2726] [35174,-6596790] [35174,6596790]  
4056090 2 [319,-6043] [319,6043]  
4056097 2 [-138,-1195] [-138,1195]  
4056100 2 [204,-3542] [204,3542]  
4056104 2 [185,-3223] [185,3223]  
4056108 2 [46,-2038] [46,2038]  
4056122 2 [23,-2017] [23,2017]  
4056128 6 [113,-2345] [113,2345] [172,-3024] [172,3024] [7996,-715008] [7996,715008]  
4056129 2 [16,-2015] [16,2015]  
4056132 2 [4,-2014] [4,2014]  
4056139 2 [2973,-162116] [2973,162116]

4056144 2 [-20,-2012] [-20,2012]  
4056145 2 [126,-2461] [126,2461]  
4056155 2 [89,-2182] [89,2182]  
4056160 2 [-159,-191] [-159,191]  
4056164 2 [568,-13686] [568,13686]  
4056165 2 [639,-16278] [639,16278]  
4056169 2 [3,-2014] [3,2014]  
4056174 2 [-149,-865] [-149,865]  
4056188 2 [2,-2014] [2,2014]  
4056193 2 [152,-2751] [152,2751]  
4056195 2 [1,-2014] [1,2014]  
4056196 2 [0,-2014] [0,2014]  
4056197 2 [-1,-2014] [-1,2014]  
4056200 10 [-94,-1796] [-94,1796] [216601,-100806999] [216601,100806999] [49,-2043] [49,2043] [866,-25564] [866,25564] [961,-29859] [961,29859]  
4056202 2 [-97,-1773] [-97,1773]  
4056204 2 [-2,-2014] [-2,2014]  
4056220 2 [44034,-9240218] [44034,9240218]  
4056223 2 [-3,-2014] [-3,2014]  
4056225 2 [544,-12847] [544,12847]  
4056241 2 [276222,-145173517] [276222,145173517]  
4056242 2 [-73,-1915] [-73,1915]  
4056256 2 [20,-2016] [20,2016]  
4056260 2 [-4,-2014] [-4,2014]  
4056265 16 [-16,-2013] [-16,2013] [1286,-46161] [1286,46161] [186,-3239] [186,3239] [200234,-89599737] [200234,89599737] [3684,-223613] [3684,223613] [4931,-346266] [4931,346266]  
[506,-11559] [506,11559] [99,-2242] [99,2242]  
4056272 2 [-127,-1417] [-127,1417]  
4056283 2 [1401,-52478] [1401,52478]  
4056288 2 [-23,-2011] [-23,2011]  
4056290 4 [71,-2101] [71,2101] [751,-20679] [751,20679]  
4056292 2 [668,-17382] [668,17382]  
4056298 2 [-153,-689] [-153,689]  
4056303 2 [-143,-1064] [-143,1064]  
4056321 4 [-5,-2014] [-5,2014] [382,-7733] [382,7733]  
4056327 2 [69,-2094] [69,2094]  
4056328 2 [737,-20109] [737,20109]  
4056329 2 [-70,-1927] [-70,1927]  
4056337 2 [-58,-1965] [-58,1965]  
4056353 2 [512,-11759] [512,11759]  
4056367 2 [-147,-938] [-147,938]  
4056377 2 [647,-16580] [647,16580]  
4056385 2 [1344,-49313] [1344,49313]  
4056411 2 [15085,-1852756] [15085,1852756]  
4056412 2 [-6,-2014] [-6,2014]  
4056417 4 [-98,-1765] [-98,1765] [2314,-111331] [2314,111331]  
4056426 2 [199,-3455] [199,3455]  
4056440 2 [374,-7508] [374,7508]  
4056444 2 [-62,-1954] [-62,1954]  
4056448 2 [-63,-1951] [-63,1951]  
4056452 2 [-152,-738] [-152,738]  
4056453 2 [-29,-2008] [-29,2008]  
4056463 2 [1133,-38190] [1133,38190]  
4056480 2 [241,-4249] [241,4249]  
4056489 2 [60,-2067] [60,2067]  
4056497 2 [224,-3911] [224,3911]  
4056512 2 [1364,-50416] [1364,50416]  
4056516 8 [-156,-510] [-156,510] [-56,-1970] [-56,1970] [444,-9570] [444,9570] [970144,-955551950] [970144,955551950]  
4056517 2 [-157,-432] [-157,432]  
4056524 2 [533,-12469] [533,12469]  
4056536 2 [1082,-35648] [1082,35648]  
4056537 4 [-158,-335] [-158,335] [439,-9416] [439,9416]  
4056539 2 [-7,-2014] [-7,2014]  
4056543 2 [-159,-192] [-159,192]  
4056556 2 [1317,-47837] [1317,47837]

4056557 2 [359,-7094] [359,7094]  
4056576 2 [424,-8960] [424,8960]  
4056580 4 [-76,-1902] [-76,1902] [3084,-171278] [3084,171278]  
4056592 2 [33,-2023] [33,2023]  
4056597 2 [1443,-54852] [1443,54852]  
4056607 2 [-67,-1938] [-67,1938]  
4056610 2 [111,-2329] [111,2329]  
4056613 2 [-129,-1382] [-129,1382]  
4056632 2 [457,-9975] [457,9975]  
4056641 6 [-145,-1004] [-145,1004] [112,-2337] [112,2337] [202,-3507] [202,3507]  
4056650 4 [55,-2055] [55,2055] [79,-2133] [79,2133]  
4056665 2 [434,-9263] [434,9263]  
4056676 4 [-120,-1526] [-120,1526] [324,-6170] [324,6170]  
4056678 2 [27,-2019] [27,2019]  
4056680 2 [929,-28387] [929,28387]  
4056697 2 [-96,-1781] [-96,1781]  
4056699 2 [25,-2018] [25,2018]  
4056706 2 [215,-3741] [215,3741]  
4056708 2 [-8,-2014] [-8,2014]  
4056720 2 [376,-7564] [376,7564]  
4056723 2 [81,-2142] [81,2142]  
4056732 6 [-126,-1434] [-126,1434] [429,-9111] [429,9111] [58,-2062] [58,2062]  
4056740 2 [124,-2442] [124,2442]  
4056759 4 [-119,-1540] [-119,1540] [693,-18354] [693,18354]  
4056760 2 [-154,-636] [-154,636]  
4056776 4 [41374,-8415720] [41374,8415720] [449,-9725] [449,9725]  
4056801 4 [-110,-1651] [-110,1651] [5947,-458618] [5947,458618]  
4056803 2 [257,-4586] [257,4586]  
4056804 8 [-155,-577] [-155,577] [-32,-2006] [-32,2006] [163900,-66354202] [163900,66354202] [628,-15866] [628,15866]  
4056827 2 [2189,-102436] [2189,102436]  
4056830 2 [-61,-1957] [-61,1957]  
4056832 2 [584,-14256] [584,14256]  
4056841 2 [167,-2952] [167,2952]  
4056848 2 [-64,-1948] [-64,1948]  
4056850 2 [15,-2015] [15,2015]  
4056857 2 [-122,-1497] [-122,1497]  
4056860 2 [-139,-1171] [-139,1171]  
4056893 2 [631,-15978] [631,15978]  
4056894 2 [195,-3387] [195,3387]  
4056897 2 [712,-19105] [712,19105]  
4056900 2 [40,-2030] [40,2030]  
4056913 2 [92,-2199] [92,2199]  
4056920 2 [-146,-972] [-146,972]  
4056921 2 [375,-7536] [375,7536]  
4056925 2 [-9,-2014] [-9,2014]  
4056928 2 [-159,-193] [-159,193]  
4056930 2 [-41,-1997] [-41,1997]  
4056974 2 [523,-12129] [523,12129]  
4056977 2 [218,-3797] [218,3797]  
4056984 2 [1306,-47240] [1306,47240]  
4056993 4 [591,-14508] [591,14508] [96,-2223] [96,2223]  
4057009 2 [1056,-34375] [1056,34375]  
4057012 2 [-51,-1981] [-51,1981]  
4057021 2 [1047,-33938] [1047,33938]  
4057025 6 [1544,-60703] [1544,60703] [170,-2995] [170,2995] [50,-2045] [50,2045]  
4057028 2 [277,-5031] [277,5031]  
4057030 2 [131,-2511] [131,2511]  
4057048 2 [362,-7176] [362,7176]  
4057049 2 [-52,-1979] [-52,1979]  
4057075 2 [4709,-323148] [4709,323148]  
4057082 2 [-17,-2013] [-17,2013]  
4057083 2 [537,-12606] [537,12606]  
4057088 2 [281,-5123] [281,5123]

4057102 2 [-117,-1567] [-117,1567]  
4057105 2 [158859,-63316622] [158859,63316622]  
4057116 2 [-131,-1345] [-131,1345]  
4057118 2 [467,-10291] [467,10291]  
4057126 2 [915,-27751] [915,27751]  
4057145 2 [-74,-1911] [-74,1911]  
4057152 2 [-128,-1400] [-128,1400]  
4057156 2 [164,-2910] [164,2910]  
4057183 2 [273,-4940] [273,4940]  
4057191 2 [-123,-1482] [-123,1482]  
4057196 4 [-10,-2014] [-10,2014] [542,-12778] [542,12778]  
4057201 2 [-148,-903] [-148,903]  
4057208 2 [-158,-336] [-158,336]  
4057209 4 [-144,-1035] [-144,1035] [406,-8425] [406,8425]  
4057217 2 [3824,-236479] [3824,236479]  
4057231 4 [-111,-1640] [-111,1640] [61137,-15116672] [61137,15116672]  
4057233 2 [-44,-1993] [-44,1993]  
4057244 2 [178,-3114] [178,3114]  
4057249 2 [22080,-3280943] [22080,3280943]  
4057252 2 [1824,-77926] [1824,77926]  
4057265 2 [-106,-1693] [-106,1693]  
4057270 2 [-69,-1931] [-69,1931]  
4057272 2 [34,-2024] [34,2024]  
4057273 2 [-109,-1662] [-109,1662]  
4057276 4 [-150,-826] [-150,826] [16962,-2209102] [16962,2209102]  
4057285 2 [159,-2842] [159,2842]  
4057289 4 [-50,-1983] [-50,1983] [5158,-370449] [5158,370449]  
4057296 2 [-116,-1580] [-116,1580]  
4057314 2 [-137,-1219] [-137,1219]  
4057315 2 [-159,-194] [-159,194]  
4057316 2 [-140,-1146] [-140,1146]  
4057329 2 [-134,-1285] [-134,1285]  
4057344 2 [336,-6480] [336,6480]  
4057345 2 [54,-2053] [54,2053]  
4057348 4 [-99,-1757] [-99,1757] [261,-4673] [261,4673]  
4057352 2 [10478,-1072552] [10478,1072552]  
4057382 4 [-157,-433] [-157,433] [683,-17963] [683,17963]  
4057390 2 [579,-14077] [579,14077]  
4057391 4 [269,-4850] [269,4850] [38897,-7671392] [38897,7671392]  
4057397 2 [19,-2016] [19,2016]  
4057405 2 [-21,-2012] [-21,2012]  
4057406 2 [-53,-1977] [-53,1977]  
4057409 2 [1850,-79597] [1850,79597]  
4057416 2 [190,-3304] [190,3304]  
4057434 2 [135,-2553] [135,2553]  
4057436 2 [-46,-1990] [-46,1990]  
4057441 2 [30,-2021] [30,2021]  
4057452 2 [198,-3438] [198,3438]  
4057458 2 [127,-2471] [127,2471]  
4057467 2 [8077,-725900] [8077,725900]  
4057474 2 [255,-4543] [255,4543]  
4057476 2 [-83,-1867] [-83,1867]  
4057481 2 [14,-2015] [14,2015]  
4057496 4 [-130,-1364] [-130,1364] [265,-4761] [265,4761]  
4057497 2 [454,-9881] [454,9881]  
4057513 2 [9042,-859801] [9042,859801]  
4057516 2 [7502,-649782] [7502,649782]  
4057522 2 [39,-2029] [39,2029]  
4057527 2 [-11,-2014] [-11,2014]  
4057530 2 [-89,-1831] [-89,1831]  
4057531 2 [285,-5216] [285,5216]  
4057532 6 [-107,-1683] [-107,1683] [514,-11826] [514,11826] [757,-20925] [757,20925]  
4057533 2 [77623,-21626470] [77623,21626470]

4057537 2 [-156,-511] [-156,511]  
4057544 2 [686,-18080] [686,18080]  
4057548 2 [166,-2938] [166,2938]  
4057558 2 [51,-2047] [51,2047]  
4057569 6 [-102,-1731] [-102,1731] [-114,-1605] [-114,1605] [77500,-21575087] [77500,21575087]  
4057583 2 [-79,-1888] [-79,1888]  
4057585 2 [73614,-19972877] [73614,19972877]  
4057586 4 [-113,-1617] [-113,1617] [22078007,-103738460827] [22078007,103738460827]  
4057600 4 [-60,-1960] [-60,1960] [420,-8840] [420,8840]  
4057607 2 [-151,-784] [-151,784]  
4057621 2 [-141,-1120] [-141,1120]  
4057641 2 [22,-2017] [22,2017]  
4057649 2 [43,-2034] [43,2034]  
4057650 2 [-65,-1945] [-65,1945]  
4057651 2 [165,-2924] [165,2924]  
4057657 2 [3954,-248639] [3954,248639]  
4057664 4 [1088,-35944] [1088,35944] [140,-2608] [140,2608]  
4057665 2 [106,-2291] [106,2291]  
4057668 2 [93,-2205] [93,2205]  
4057676 2 [-26,-2010] [-26,2010]  
4057677 4 [-153,-690] [-153,690] [519,-11994] [519,11994]  
4057680 2 [196,-3404] [196,3404]  
4057681 2 [192,-3337] [192,3337]  
4057688 2 [881,-26227] [881,26227]  
4057689 2 [-80,-1883] [-80,1883]  
4057698 2 [54247,-12634661] [54247,12634661]  
4057700 2 [22061,-3276709] [22061,3276709]  
4057704 2 [-159,-195] [-159,195]  
4057705 2 [-121,-1512] [-121,1512]  
4057707 2 [1033,-33262] [1033,33262]  
4057714 2 [95,-2217] [95,2217]  
4057724 2 [53,-2051] [53,2051]  
4057732 4 [144,-2654] [144,2654] [20868,-3014542] [20868,3014542]  
4057750 2 [35,-2025] [35,2025]  
4057773 2 [1051,-34132] [1051,34132]  
4057777 4 [47,-2040] [47,2040] [72,-2105] [72,2105]  
4057784 2 [230,-4028] [230,4028]  
4057793 2 [52,-2049] [52,2049]  
4057804 2 [173,-3039] [173,3039]  
4057809 2 [331,-6350] [331,6350]  
4057816 2 [21582,-3170572] [21582,3170572]  
4057834 2 [-105,-1703] [-105,1703]  
4057840 2 [-31,-2007] [-31,2007]  
4057847 4 [149,-2714] [149,2714] [67189,-17415954] [67189,17415954]  
4057849 2 [68,-2091] [68,2091]  
4057857 2 [88,-2177] [88,2177]  
4057868 2 [197,-3421] [197,3421]  
4057874 2 [-49,-1985] [-49,1985]  
4057880 2 [161,-2869] [161,2869]  
4057881 2 [-158,-337] [-158,337]  
4057889 2 [10088,-1013231] [10088,1013231]  
4057896 2 [-95,-1789] [-95,1789]  
4057900 4 [26205,-4242055] [26205,4242055] [366,-7286] [366,7286]  
4057901 2 [-101,-1740] [-101,1740]  
4057905 2 [-149,-866] [-149,866]  
4057912 2 [38,-2028] [38,2028]  
4057919 2 [61,-2070] [61,2070]  
4057924 8 [-12,-2014] [-12,2014] [108,-2306] [108,2306] [1200,-41618] [1200,41618] [576,-13970] [576,13970]  
4057929 2 [-152,-739] [-152,739]  
4057933 2 [423,-8930] [423,8930]  
4057937 6 [-142,-1093] [-142,1093] [244,-4311] [244,4311] [94,-2211] [94,2211]  
4057945 2 [-24,-2011] [-24,2011]  
4057948 2 [-118,-1554] [-118,1554]



4057959 2 [-155,-578] [-155,578]  
4057964 2 [278,-5054] [278,5054]  
4057985 2 [596,-14689] [596,14689]  
4058000 2 [280,-5100] [280,5100]  
4058001 8 [-18,-2013] [-18,2013] [-78,-1893] [-78,1893] [100,-2249] [100,2249] [130,-2501] [130,2501]  
4058009 2 [638008,-509611461] [638008,509611461]  
4058011 2 [-103,-1722] [-103,1722]  
4058020 6 [-136,-1242] [-136,1242] [36,-2026] [36,2026] [461,-10101] [461,10101]  
4058025 2 [550,-13055] [550,13055]  
4058027 4 [18253,-2466048] [18253,2466048] [3913,-244782] [3913,244782]  
4058028 4 [117,-2379] [117,2379] [13,-2015] [13,2015]  
4058033 8 [-154,-637] [-154,637] [-28,-2009] [-28,2009] [1275932,-1441256551] [1275932,1441256551] [623,-15680] [623,15680]  
4058052 2 [52597,-12062615] [52597,12062615]  
4058056 2 [402,-8308] [402,8308]  
4058071 4 [-135,-1264] [-135,1264] [1077,-35402] [1077,35402]  
4058072 2 [238,-4188] [238,4188]  
4058073 2 [292,-5381] [292,5381]  
4058076 4 [37,-2027] [37,2027] [445,-9601] [445,9601]  
4058081 2 [655,-16884] [655,16884]  
4058082 2 [1407,-52815] [1407,52815]  
4058088 2 [14758,-1792840] [14758,1792840]  
4058089 4 [-54,-1975] [-54,1975] [78,-2129] [78,2129]  
4058095 2 [-159,-196] [-159,196]  
4058097 6 [223,-3892] [223,3892] [2548,-128633] [2548,128633] [478,-10643] [478,10643]  
4058104 2 [-42,-1996] [-42,1996]  
4058119 2 [153,-2764] [153,2764]  
4058124 2 [310,-5818] [310,5818]  
4058169 2 [115,-2362] [115,2362]  
4058195 2 [1349,-49588] [1349,49588]  
4058209 2 [128,-2481] [128,2481]  
4058214 2 [1003,-31829] [1003,31829]  
4058217 2 [-57,-1968] [-57,1968]  
4058225 2 [340,-6585] [340,6585]  
4058241 2 [82,-2147] [82,2147]  
4058244 10 [-132,-1326] [-132,1326] [-147,-939] [-147,939] [23080,-3506338] [23080,3506338] [448,-9694] [448,9694] [45,-2037] [45,2037]  
4058249 2 [-157,-434] [-157,434]  
4058273 4 [-133,-1306] [-133,1306] [100796,-32001103] [100796,32001103]  
4058290 2 [279,-5077] [279,5077]  
4058297 2 [262,-4695] [262,4695]  
4058325 2 [-81,-1878] [-81,1878]  
4058329 4 [2355,-114302] [2355,114302] [300,-5573] [300,5573]  
4058344 2 [90,-2188] [90,2188]  
4058377 2 [264,-4739] [264,4739]  
4058387 2 [133,-2532] [133,2532]  
4058392 2 [129,-2491] [129,2491]  
4058393 2 [-13,-2014] [-13,2014]  
4058397 2 [219,-3816] [219,3816]  
4058407 2 [57,-2060] [57,2060]  
4058408 2 [182,-3176] [182,3176]  
4058409 2 [-92,-1811] [-92,1811]  
4058424 2 [18,-2016] [18,2016]  
4058425 2 [3374,-195993] [3374,195993]  
4058427 2 [349,-6824] [349,6824]  
4058432 2 [-143,-1065] [-143,1065]  
4058433 2 [252,-4479] [252,4479]  
4058439 2 [421,-8870] [421,8870]  
4058448 2 [28,-2020] [28,2020]  
4058468 4 [212,-3686] [212,3686] [7252,-617574] [7252,617574]  
4058475 2 [205,-3560] [205,3560]  
4058488 4 [-138,-1196] [-138,1196] [-159,-197] [-159,197]  
4058497 2 [12,-2015] [12,2015]  
4058500 4 [24,-2018] [24,2018] [684,-18002] [684,18002]  
4058504 2 [98,-2236] [98,2236]

4058514 2 [271,-4895] [271,4895]  
4058521 2 [390,-7961] [390,7961]  
4058524 6 [-115,-1593] [-115,1593] [-75,-1907] [-75,1907] [9626,-944430] [9626,944430]  
4058526 2 [-125,-1451] [-125,1451]  
4058531 2 [289,-5310] [289,5310]  
4058532 2 [1144,-38746] [1144,38746]  
4058552 2 [422,-8900] [422,8900]  
4058556 6 [-158,-338] [-158,338] [-86,-1850] [-86,1850] [685,-18041] [685,18041]  
4058560 2 [-156,-512] [-156,512]  
4058561 2 [209054,-95584555] [209054,95584555]  
4058565 2 [1891,-82256] [1891,82256]  
4058568 4 [177,-3099] [177,3099] [921,-28023] [921,28023]  
4058569 2 [-112,-1629] [-112,1629]  
4058570 2 [2351,-114011] [2351,114011]  
4058577 2 [703,-18748] [703,18748]  
4058585 2 [109054,-36013257] [109054,36013257]  
4058604 2 [70,-2098] [70,2098]  
4058605 2 [1371,-50804] [1371,50804]  
4058622 2 [123,-2433] [123,2433]  
4058637 2 [763,-21172] [763,21172]  
4058640 2 [136,-2564] [136,2564]  
4058641 2 [-108,-1673] [-108,1673]  
4058642 2 [263,-4717] [263,4717]  
4058649 2 [823,-23696] [823,23696]  
4058650 2 [-145,-1005] [-145,1005]  
4058657 6 [-37,-2002] [-37,2002] [-68,-1935] [-68,1935] [16234,-2068419] [16234,2068419]  
4058665 2 [-36,-2003] [-36,2003]  
4058693 2 [31,-2022] [31,2022]  
4058695 2 [-91,-1818] [-91,1818]  
4058713 4 [-124,-1467] [-124,1467] [2256,-107173] [2256,107173]  
4058741 2 [335,-6454] [335,6454]  
4058748 2 [-59,-1963] [-59,1963]  
4058752 2 [369,-7369] [369,7369]  
4058761 2 [-48,-1987] [-48,1987]  
4058773 2 [-93,-1804] [-93,1804]  
4058785 4 [26,-2019] [26,2019] [494,-11163] [494,11163]  
4058790 2 [139,-2597] [139,2597]  
4058792 4 [-22,-2012] [-22,2012] [394,-8076] [394,8076]  
4058817 2 [364,-7231] [364,7231]  
4058826 2 [895,-26851] [895,26851]  
4058839 2 [-87,-1844] [-87,1844]  
4058846 2 [59,-2065] [59,2065]  
4058856 2 [742,-20312] [742,20312]  
4058860 2 [-66,-1942] [-66,1942]  
4058861 2 [-85,-1856] [-85,1856]  
4058864 2 [73,-2109] [73,2109]  
4058865 6 [-146,-973] [-146,973] [1194,-41307] [1194,41307] [459,-10038] [459,10038]  
4058873 4 [-38,-2001] [-38,2001] [142,-2631] [142,2631]  
4058883 2 [-159,-198] [-159,198]  
4058888 2 [446,-9632] [446,9632]  
4058891 2 [-35,-2004] [-35,2004]  
4058892 6 [174,-3054] [174,3054] [318,-6018] [318,6018] [3477,-205035] [3477,205035]  
4058894 2 [11,-2015] [11,2015]  
4058916 2 [8572,-793642] [8572,793642]  
4058929 4 [-150,-827] [-150,827] [158,-2829] [158,2829]  
4058931 2 [145,-2666] [145,2666]  
4058937 2 [-77,-1898] [-77,1898]  
4058940 2 [-14,-2014] [-14,2014]  
4058946 2 [447,-9663] [447,9663]  
4058981 2 [67,-2088] [67,2088]  
4059000 4 [14226,-1696776] [14226,1696776] [610,-15200] [610,15200]  
4059001 6 [-100,-1749] [-100,1749] [42,-2033] [42,2033] [62,-2073] [62,2073]  
4059005 2 [599,-14798] [599,14798]

4059008 4 [-148,-904] [-148,904] [332,-6376] [332,6376]  
4059012 2 [148,-2702] [148,2702]  
4059025 4 [180,-3145] [180,3145] [6690,-547195] [6690,547195]  
4059028 6 [-19,-2013] [-19,2013] [1376477,-1614929019] [1376477,1614929019] [21,-2017] [21,2017]  
4059031 2 [105,-2284] [105,2284]  
4059044 4 [6436,-516330] [6436,516330] [80,-2138] [80,2138]  
4059058 2 [-153,-691] [-153,691]  
4059064 2 [-30,-2008] [-30,2008]  
4059067 2 [1209,-42086] [1209,42086]  
4059081 8 [1564,-61885] [1564,61885] [222,-3873] [222,3873] [615,-15384] [615,15384] [87,-2172] [87,2172]  
4059092 2 [77,-2125] [77,2125]  
4059093 2 [307,-5744] [307,5744]  
4059098 2 [3703,-225345] [3703,225345]  
4059104 2 [-55,-1973] [-55,1973]  
4059107 2 [-127,-1418] [-127,1418]  
4059116 2 [-155,-579] [-155,579]  
4059118 2 [-157,-435] [-157,435]  
4059148 2 [7182,-608654] [7182,608654]  
4059170 2 [151,-2739] [151,2739]  
4059172 4 [48,-2042] [48,2042] [948,-29258] [948,29258]  
4059176 4 [-151,-785] [-151,785] [2105,-96599] [2105,96599]  
4059179 2 [125,-2452] [125,2452]  
4059180 2 [1509,-58653] [1509,58653]  
4059189 4 [-45,-1992] [-45,1992] [303,-5646] [303,5646]  
4059203 2 [-139,-1172] [-139,1172]  
4059217 2 [3174,-178829] [3174,178829]  
4059225 4 [10,-2015] [10,2015] [220,-3835] [220,3835]  
4059226 2 [327,-6247] [327,6247]  
4059233 6 [-104,-1713] [-104,1713] [-158,-339] [-158,339] [1706,-70493] [1706,70493]  
4059235 2 [101,-2256] [101,2256]  
4059253 2 [1391,-51918] [1391,51918]  
4059266 2 [287,-5263] [287,5263]  
4059272 2 [137,-2575] [137,2575]  
4059280 6 [-144,-1036] [-144,1036] [-159,-199] [-159,199] [176,-3084] [176,3084]  
4059301 2 [3699,-224980] [3699,224980]  
4059308 2 [-154,-638] [-154,638]  
4059317 2 [83,-2152] [83,2152]  
4059319 2 [-39,-2000] [-39,2000]  
4059324 4 [138,-2586] [138,2586] [226,-3950] [226,3950]  
4059329 4 [-34,-2005] [-34,2005] [3308,-190271] [3308,190271]  
4059343 2 [17,-2016] [17,2016]  
4059378 2 [-129,-1383] [-129,1383]  
4059384 2 [9745,-961997] [9745,961997]  
4059386 2 [175,-3069] [175,3069]  
4059392 2 [752,-20720] [752,20720]  
4059406 2 [3747,-229373] [3747,229373]  
4059408 4 [-152,-740] [-152,740] [673,-17575] [673,17575]  
4059415 2 [1721,-71424] [1721,71424]  
4059428 2 [2516,-126218] [2516,126218]  
4059436 2 [942,-28982] [942,28982]  
4059455 4 [221,-3854] [221,3854] [761969,-665129108] [761969,665129108]  
4059460 2 [701,-18669] [701,18669]  
4059465 2 [154,-2777] [154,2777]  
4059480 2 [334,-6428] [334,6428]  
4059496 2 [9,-2015] [9,2015]  
4059497 2 [-82,-1873] [-82,1873]  
4059499 2 [201,-3490] [201,3490]  
4059512 2 [118,-2388] [118,2388]  
4059532 2 [-43,-1995] [-43,1995]  
4059545 2 [74,-2113] [74,2113]  
4059548 2 [146,-2678] [146,2678]  
4059552 2 [169,-2981] [169,2981]  
4059557 2 [607,-15090] [607,15090]

4059560 2 [9446,-918064] [9446,918064]  
4059567 4 [109,-2314] [109,2314] [333,-6402] [333,6402]  
4059571 2 [-15,-2014] [-15,2014]  
4059577 2 [147,-2690] [147,2690]  
4059585 2 [-156,-513] [-156,513]  
4059601 2 [-126,-1435] [-126,1435]  
4059609 2 [-140,-1147] [-140,1147]  
4059625 4 [-90,-1825] [-90,1825] [660,-17075] [660,17075]  
4059638 2 [-149,-867] [-149,867]  
4059639 2 [585,-14292] [585,14292]  
4059648 2 [-72,-1920] [-72,1920]  
4059665 2 [76,-2121] [76,2121]  
4059673 2 [23709528,-115447454725] [23709528,115447454725]  
4059675 2 [189,-3288] [189,3288]  
4059679 2 [-159,-200] [-159,200]  
4059687 2 [-71,-1924] [-71,1924]  
4059713 2 [8,-2015] [8,2015]  
4059716 2 [-88,-1838] [-88,1838]  
4059729 10 [-120,-1527] [-120,1527] [1291,-46430] [1291,46430] [1923640,-2667999223] [1923640,2667999223] [63,-2076] [63,2076] [66,-2085] [66,2085]  
4059746 2 [-25,-2011] [-25,2011]  
4059748 6 [-84,-1862] [-84,1862] [56,-2058] [56,2058] [812,-23226] [812,23226]  
4059749 2 [-97,-1774] [-97,1774]  
4059753 2 [-137,-1220] [-137,1220]  
4059756 2 [8302,-756442] [8302,756442]  
4059761 2 [32,-2023] [32,2023]  
4059769 2 [228,-3989] [228,3989]  
4059772 2 [114,-2354] [114,2354]  
4059777 2 [358,-7067] [358,7067]  
4059783 2 [-27,-2010] [-27,2010]  
4059784 2 [590,-14472] [590,14472]  
4059791 2 [769,-21420] [769,21420]  
4059793 2 [-94,-1797] [-94,1797]  
4059800 2 [346,-6744] [346,6744]  
4059807 2 [-131,-1346] [-131,1346]  
4059814 2 [75,-2117] [75,2117]  
4059833 2 [86,-2167] [86,2167]  
4059840 2 [-119,-1541] [-119,1541]  
4059852 2 [-122,-1498] [-122,1498]  
4059862 4 [-141,-1121] [-141,1121] [3267,-186745] [3267,186745]  
4059863 2 [81397,-23222694] [81397,23222694]  
4059865 2 [104,-2277] [104,2277]  
4059876 2 [412,-8602] [412,8602]  
4059882 2 [7,-2015] [7,2015]  
4059889 4 [171,-3010] [171,3010] [87450,-25860667] [87450,25860667]  
4059900 2 [-134,-1286] [-134,1286]  
4059904 4 [1560,-61648] [1560,61648] [216,-3760] [216,3760]  
4059912 2 [-158,-340] [-158,340]  
4059913 2 [231,-4048] [231,4048]  
4059928 2 [122,-2424] [122,2424]  
4059944 2 [-47,-1989] [-47,1989]  
4059945 2 [84,-2157] [84,2157]  
4059948 2 [-98,-1766] [-98,1766]  
4059953 4 [-128,-1401] [-128,1401] [6856,-567687] [6856,567687]  
4059961 2 [102,-2263] [102,2263]  
4059963 2 [157,-2816] [157,2816]  
4059972 2 [54412,-12692350] [54412,12692350]  
4059973 2 [-33,-2006] [-33,2006]  
4059989 2 [-157,-436] [-157,436]  
4059996 2 [11290,-1199614] [11290,1199614]  
4060001 2 [-40,-1999] [-40,1999]  
4060009 2 [6,-2015] [6,2015]  
4060052 6 [29,-2021] [29,2021] [509,-11659] [509,11659] [997,-31545] [997,31545]  
4060065 2 [91,-2194] [91,2194]

4060073 2 [-73,-1916] [-73,1916]  
4060080 2 [-159,-201] [-159,201]  
4060097 2 [64,-2079] [64,2079]  
4060099 4 [245,-4332] [245,4332] [65,-2082] [65,2082]  
4060100 2 [5,-2015] [5,2015]  
4060103 2 [41,-2032] [41,2032]  
4060104 2 [-110,-1652] [-110,1652]  
4060106 2 [415,-8691] [415,8691]  
4060112 2 [44,-2036] [44,2036]  
4060119 2 [85,-2162] [85,2162]  
4060123 2 [-147,-940] [-147,940]  
4060124 2 [-142,-1094] [-142,1094]  
4060132 2 [648,-16618] [648,16618]  
4060152 6 [1174,-40276] [1174,40276] [258,-4608] [258,4608] [969,-30231] [969,30231]  
4060156 4 [-123,-1483] [-123,1483] [13125,-1503659] [13125,1503659]  
4060157 2 [23,-2018] [23,2018]  
4060160 2 [16,-2016] [16,2016]  
4060161 6 [162,-2883] [162,2883] [4,-2015] [4,2015] [795,-22506] [795,22506]  
4060169 2 [-20,-2013] [-20,2013]  
4060171 2 [237,-4168] [237,4168]  
4060173 2 [103,-2270] [103,2270]  
4060184 2 [-70,-1928] [-70,1928]  
4060185 2 [46,-2039] [46,2039]  
4060198 4 [203,-3525] [203,3525] [3,-2015] [3,2015]  
4060217 2 [2,-2015] [2,2015]  
4060224 2 [1,-2015] [1,2015]  
4060225 8 [-130,-1365] [-130,1365] [0,-2015] [0,2015] [155,-2790] [155,2790] [806,-22971] [806,22971]  
4060226 2 [-1,-2015] [-1,2015]  
4060227 2 [97,-2230] [97,2230]  
4060233 2 [-2,-2015] [-2,2015]  
4060237 2 [-117,-1568] [-117,1568]  
4060240 2 [756,-20884] [756,20884]  
4060252 2 [-3,-2015] [-3,2015]  
4060257 2 [63628,-16049903] [63628,16049903]  
4060259 4 [1381,-51360] [1381,51360] [193,-3354] [193,3354]  
4060260 2 [-96,-1782] [-96,1782]  
4060265 2 [2396,-117299] [2396,117299]  
4060268 6 [-58,-1966] [-58,1966] [206,-3578] [206,3578] [293,-5405] [293,5405]  
4060275 2 [-155,-580] [-155,580]  
4060287 2 [49,-2044] [49,2044]  
4060289 6 [-4,-2015] [-4,2015] [20,-2017] [20,2017] [28208,-4737601] [28208,4737601]  
4060292 2 [-16,-2014] [-16,2014]  
4060293 2 [211,-3668] [211,3668]  
4060311 2 [-23,-2012] [-23,2012]  
4060350 2 [-5,-2015] [-5,2015]  
4060351 2 [-63,-1952] [-63,1952]  
4060353 2 [-62,-1955] [-62,1955]  
4060357 2 [1023,-32782] [1023,32782]  
4060358 2 [107,-2299] [107,2299]  
4060366 2 [5619,-421205] [5619,421205]  
4060377 2 [183,-3192] [183,3192]  
4060385 4 [-76,-1903] [-76,1903] [214,-3723] [214,3723]  
4060393 2 [156,-2803] [156,2803]  
4060400 2 [305,-5695] [305,5695]  
4060412 2 [242,-4270] [242,4270]  
4060418 2 [311,-5843] [311,5843]  
4060441 6 [-153,-692] [-153,692] [-6,-2015] [-6,2015] [240,-4229] [240,4229]  
4060446 2 [6907,-574033] [6907,574033]  
4060450 2 [119,-2397] [119,2397]  
4060457 6 [-116,-1581] [-116,1581] [-56,-1971] [-56,1971] [532,-12435] [532,12435]  
4060470 2 [-29,-2009] [-29,2009]  
4060483 2 [-159,-202] [-159,202]  
4060484 2 [-67,-1939] [-67,1939]

4060488 2 [958,-29720] [958,29720]  
4060493 2 [71,-2102] [71,2102]  
4060502 2 [299,-5549] [299,5549]  
4060505 2 [-136,-1243] [-136,1243]  
4060512 2 [-111,-1641] [-111,1641]  
4060513 2 [251,-4458] [251,4458]  
4060516 4 [132,-2522] [132,2522] [69,-2095] [69,2095]  
4060520 4 [889,-26583] [889,26583] [89,-2183] [89,2183]  
4060521 2 [832,-24083] [832,24083]  
4060532 2 [1757,-73675] [1757,73675]  
4060545 2 [274,-4963] [274,4963]  
4060546 2 [4167,-268997] [4167,268997]  
4060563 2 [-143,-1066] [-143,1066]  
4060568 2 [-7,-2015] [-7,2015]  
4060576 2 [1049,-34035] [1049,34035]  
4060584 2 [-150,-828] [-150,828]  
4060585 2 [-154,-639] [-154,639]  
4060593 2 [-158,-341] [-158,341]  
4060598 4 [-109,-1663] [-109,1663] [15947,-2013811] [15947,2013811]  
4060600 2 [-135,-1265] [-135,1265]  
4060612 2 [-156,-514] [-156,514]  
4060624 2 [60,-2068] [60,2068]  
4060633 2 [124872,-44126309] [124872,44126309]  
4060639 2 [33,-2024] [33,2024]  
4060640 2 [401,-8279] [401,8279]  
4060652 2 [-106,-1694] [-106,1694]  
4060661 2 [-145,-1006] [-145,1006]  
4060664 2 [121,-2415] [121,2415]  
4060665 2 [484,-10837] [484,10837]  
4060675 2 [321,-6094] [321,6094]  
4060684 6 [110,-2322] [110,2322] [381,-7705] [381,7705] [878,-26094] [878,26094]  
4060717 2 [27,-2020] [27,2020]  
4060728 2 [786,-22128] [786,22128]  
4060730 2 [-121,-1513] [-121,1513]  
4060736 4 [160,-2856] [160,2856] [25,-2019] [25,2019]  
4060737 2 [-8,-2015] [-8,2015]  
4060745 14 [-61,-1958] [-61,1958] [-64,-1949] [-64,1949] [116,-2371] [116,2371] [134,-2543] [134,2543] [524,-12163] [524,12163] [5539,-412242] [5539,412242] [74279,-20244128] [74279,20244128]  
4060747 4 [-151,-786] [-151,786] [18989,-2616696] [18989,2616696]  
4060750 2 [99,-2243] [99,2243]  
4060752 2 [268,-4828] [268,4828]  
4060761 2 [55,-2056] [55,2056]  
4060780 2 [-114,-1606] [-114,1606]  
4060792 2 [10977,-1150075] [10977,1150075]  
4060799 2 [1345,-49368] [1345,49368]  
4060812 2 [-146,-974] [-146,974]  
4060817 8 [-148,-905] [-148,905] [-32,-2007] [-32,2007] [158644328,-1998190197463] [158644328,1998190197463] [488,-10967] [488,10967]  
4060819 2 [113,-2346] [113,2346]  
4060821 2 [-113,-1618] [-113,1618]  
4060836 2 [120,-2406] [120,2406]  
4060857 2 [58,-2063] [58,2063]  
4060862 2 [-157,-437] [-157,437]  
4060863 2 [-99,-1758] [-99,1758]  
4060866 2 [3247,-185033] [3247,185033]  
4060881 6 [-138,-1197] [-138,1197] [15,-2016] [15,2016] [564,-13545] [564,13545]  
4060886 2 [-133,-1307] [-133,1307]  
4060888 2 [-159,-203] [-159,203]  
4060889 2 [-152,-741] [-152,741]  
4060892 2 [818,-23482] [818,23482]  
4060897 2 [-132,-1327] [-132,1327]  
4060899 2 [-107,-1684] [-107,1684]  
4060900 2 [1820,-77670] [1820,77670]  
4060917 2 [79,-2134] [79,2134]

4060925 2 [-41,-1998] [-41,1998]  
4060944 2 [408,-8484] [408,8484]  
4060945 2 [284,-5193] [284,5193]  
4060954 2 [-9,-2015] [-9,2015]  
4060961 2 [40,-2031] [40,2031]  
4060968 2 [-74,-1912] [-74,1912]  
4060971 2 [909,-27480] [909,27480]  
4060975 2 [-51,-1982] [-51,1982]  
4060988 2 [5842,-446526] [5842,446526]  
4060996 2 [384,-7790] [384,7790]  
4061008 6 [-52,-1980] [-52,1980] [81,-2143] [81,2143] [932,-28524] [932,28524]  
4061032 2 [-102,-1732] [-102,1732]  
4061036 2 [317,-5993] [317,5993]  
4061051 2 [505,-11526] [505,11526]  
4061057 2 [-118,-1555] [-118,1555]  
4061068 2 [126,-2462] [126,2462]  
4061072 2 [464,-10196] [464,10196]  
4061078 2 [547,-12951] [547,12951]  
4061097 4 [1378,-51193] [1378,51193] [468,-10323] [468,10323]  
4061109 2 [-17,-2014] [-17,2014]  
4061116 2 [50,-2046] [50,2046]  
4061133 2 [-69,-1932] [-69,1932]  
4061144 2 [3770,-231488] [3770,231488]  
4061150 2 [395,-8105] [395,8105]  
4061160 2 [1014,-32352] [1014,32352]  
4061170 2 [191,-3321] [191,3321]  
4061179 2 [141,-2620] [141,2620]  
4061186 2 [775,-21669] [775,21669]  
4061193 2 [-89,-1832] [-89,1832]  
4061201 2 [350,-6851] [350,6851]  
4061211 2 [-83,-1868] [-83,1868]  
4061220 2 [-44,-1994] [-44,1994]  
4061225 2 [-10,-2015] [-10,2015]  
4061241 2 [-105,-1704] [-105,1704]  
4061242 2 [143,-2643] [143,2643]  
4061248 2 [696,-18472] [696,18472]  
4061256 2 [-50,-1984] [-50,1984]  
4061269 2 [111,-2330] [111,2330]  
4061276 2 [-158,-342] [-158,342]  
4061285 2 [6979,-583032] [6979,583032]  
4061295 2 [-159,-204] [-159,204]  
4061303 2 [2741,-143518] [2741,143518]  
4061312 6 [188,-3272] [188,3272] [2969,-161789] [2969,161789] [92,-2200] [92,2200]  
4061316 4 [112,-2338] [112,2338] [11932,-1303378] [11932,1303378]  
4061321 2 [34,-2025] [34,2025]  
4061344 2 [753,-20761] [753,20761]  
4061353 2 [-144,-1037] [-144,1037]  
4061356 2 [342,-6638] [342,6638]  
4061360 2 [-79,-1889] [-79,1889]  
4061361 2 [-53,-1978] [-53,1978]  
4061373 2 [-149,-868] [-149,868]  
4061377 2 [1448,-55137] [1448,55137]  
4061382 2 [-101,-1741] [-101,1741]  
4061417 2 [-46,-1991] [-46,1991]  
4061420 2 [254,-4522] [254,4522]  
4061429 2 [-125,-1452] [-125,1452]  
4061430 4 [-21,-2013] [-21,2013] [19,-2017] [19,2017]  
4061436 2 [-155,-581] [-155,581]  
4061440 4 [48144,-10563632] [48144,10563632] [96,-2224] [96,2224]  
4061452 4 [54,-2054] [54,2054] [654,-16846] [654,16846]  
4061456 8 [-103,-1723] [-103,1723] [-80,-1884] [-80,1884] [2080,-94884] [2080,94884] [232,-4068] [232,4068]  
4061457 2 [168,-2967] [168,2967]  
4061473 2 [207,-3596] [207,3596]

4061475 2 [-95,-1790] [-95,1790]  
4061484 2 [30,-2022] [30,2022]  
4061486 2 [30107,-5223977] [30107,5223977]  
4061500 2 [210,-3650] [210,3650]  
4061512 2 [14,-2016] [14,2016]  
4061521 2 [-60,-1961] [-60,1961]  
4061528 2 [586,-14328] [586,14328]  
4061529 2 [150,-2727] [150,2727]  
4061541 2 [-65,-1946] [-65,1946]  
4061548 2 [-139,-1173] [-139,1173]  
4061556 2 [-11,-2015] [-11,2015]  
4061561 2 [179,-3130] [179,3130]  
4061581 2 [39,-2030] [39,2030]  
4061601 2 [622,-15643] [622,15643]  
4061625 2 [124,-2443] [124,2443]  
4061627 2 [589,-14436] [589,14436]  
4061641 2 [-156,-515] [-156,515]  
4061648 4 [-124,-1468] [-124,1468] [236,-4148] [236,4148]  
4061653 2 [51,-2048] [51,2048]  
4061673 2 [246,-4353] [246,4353]  
4061676 2 [22,-2018] [22,2018]  
4061689 2 [1623,-65416] [1623,65416]  
4061696 2 [152,-2752] [152,2752]  
4061697 2 [-26,-2011] [-26,2011]  
4061699 2 [901,-27120] [901,27120]  
4061704 2 [-159,-205] [-159,205]  
4061711 2 [-115,-1594] [-115,1594]  
4061718 2 [43,-2035] [43,2035]  
4061729 2 [200,-3473] [200,3473]  
4061737 2 [-157,-438] [-157,438]  
4061746 2 [975,-30511] [975,30511]  
4061760 2 [184,-3208] [184,3208]  
4061774 2 [755,-20843] [755,20843]  
4061788 2 [-78,-1894] [-78,1894]  
4061801 2 [35,-2026] [35,2026]  
4061809 6 [2383068,-3678787079] [2383068,3678787079] [428,-9081] [428,9081] [440,-9447] [440,9447]  
4061826 4 [-153,-693] [-153,693] [1215,-42399] [1215,42399]  
4061827 2 [53,-2052] [53,2052]  
4061828 2 [-112,-1630] [-112,1630]  
4061845 2 [-49,-1986] [-49,1986]  
4061849 2 [410,-8543] [410,8543]  
4061853 2 [663,-17190] [663,17190]  
4061855 2 [-31,-2008] [-31,2008]  
4061857 2 [294,-5429] [294,5429]  
4061858 2 [47,-2041] [47,2041]  
4061862 2 [163,-2897] [163,2897]  
4061864 2 [-154,-640] [-154,640]  
4061892 2 [52,-2050] [52,2050]  
4061897 6 [1348,-49533] [1348,49533] [1444,-54909] [1444,54909] [344,-6691] [344,6691]  
4061904 4 [-140,-1148] [-140,1148] [339388,-197717324] [339388,197717324]  
4061921 2 [1280,-45839] [1280,45839]  
4061933 2 [13787,-1618844] [13787,1618844]  
4061944 2 [-127,-1419] [-127,1419]  
4061953 2 [-12,-2015] [-12,2015]  
4061961 2 [-158,-343] [-158,343]  
4061968 2 [-24,-2012] [-24,2012]  
4061969 4 [250,-4437] [250,4437] [38,-2029] [38,2029]  
4061988 6 [-108,-1674] [-108,1674] [477,-10611] [477,10611] [72,-2106] [72,2106]  
4061993 2 [992,-31309] [992,31309]  
4062004 2 [-147,-941] [-147,941]  
4062009 2 [256,-4565] [256,4565]  
4062028 2 [-18,-2014] [-18,2014]  
4062032 4 [-92,-1812] [-92,1812] [68,-2092] [68,2092]



4062033 2 [298,-5525] [298,5525]  
4062040 2 [-54,-1976] [-54,1976]  
4062049 2 [570,-13757] [570,13757]  
4062052 2 [-28,-2010] [-28,2010]  
4062053 2 [131,-2512] [131,2512]  
4062059 2 [13,-2016] [13,2016]  
4062060 2 [61,-2071] [61,2071]  
4062073 2 [36,-2027] [36,2027]  
4062079 2 [93,-2206] [93,2206]  
4062082 2 [-81,-1879] [-81,1879]  
4062084 2 [208,-3614] [208,3614]  
4062089 2 [800,-22717] [800,22717]  
4062095 2 [209,-3632] [209,3632]  
4062096 2 [312,-5868] [312,5868]  
4062097 2 [-42,-1997] [-42,1997]  
4062102 2 [1123,-37687] [1123,37687]  
4062105 2 [-141,-1122] [-141,1122]  
4062115 2 [-159,-206] [-159,206]  
4062131 2 [37,-2028] [37,2028]  
4062136 2 [225,-3931] [225,3931]  
4062140 2 [754,-20802] [754,20802]  
4062144 2 [388,-7904] [388,7904]  
4062145 4 [-129,-1384] [-129,1384] [476814,-329248267] [476814,329248267]  
4062149 2 [95,-2218] [95,2218]  
4062154 2 [-57,-1969] [-57,1969]  
4062177 2 [172,-3025] [172,3025]  
4062180 2 [181,-3161] [181,3161]  
4062194 2 [-137,-1221] [-137,1221]  
4062212 4 [4904,-343426] [4904,343426] [88,-2178] [88,2178]  
4062213 2 [26211,-4243512] [26211,4243512]  
4062222 2 [1987,-88595] [1987,88595]  
4062241 2 [-150,-829] [-150,829]  
4062248 2 [106,-2292] [106,2292]  
4062257 4 [-86,-1851] [-86,1851] [194,-3371] [194,3371]  
4062262 2 [339,-6559] [339,6559]  
4062276 2 [23020,-3492674] [23020,3492674]  
4062277 2 [1823,-77862] [1823,77862]  
4062291 2 [325,-6196] [325,6196]  
4062307 2 [357,-7040] [357,7040]  
4062313 2 [-142,-1095] [-142,1095]  
4062319 2 [45,-2038] [45,2038]  
4062320 4 [-151,-787] [-151,787] [361,-7149] [361,7149]  
4062321 2 [1680,-68889] [1680,68889]  
4062332 4 [-91,-1819] [-91,1819] [10898,-1137682] [10898,1137682]  
4062333 2 [187,-3256] [187,3256]  
4062339 4 [-75,-1908] [-75,1908] [1185,-40842] [1185,40842]  
4062345 2 [616,-15421] [616,15421]  
4062348 4 [486,-10902] [486,10902] [78,-2130] [78,2130]  
4062356 2 [637,-16203] [637,16203]  
4062360 2 [94,-2212] [94,2212]  
4062372 2 [-152,-742] [-152,742]  
4062379 2 [3453,-202916] [3453,202916]  
4062382 2 [-93,-1805] [-93,1805]  
4062401 4 [127,-2472] [127,2472] [1915,-83826] [1915,83826]  
4062407 2 [233,-4088] [233,4088]  
4062422 2 [-13,-2015] [-13,2015]  
4062430 2 [1139,-38493] [1139,38493]  
4062457 4 [18,-2017] [18,2017] [3032,-166965] [3032,166965]  
4062472 2 [-126,-1436] [-126,1436]  
4062473 2 [-134,-1287] [-134,1287]  
4062489 2 [28,-2021] [28,2021]  
4062493 2 [587,-14364] [587,14364]  
4062500 12 [-100,-1750] [-100,1750] [-131,-1347] [-131,1347] [100,-2250] [100,2250] [1964,-87062] [1964,87062] [400,-8250] [400,8250] [725,-19625] [725,19625]

4062509 2 [235,-4128] [235,4128]  
4062528 20 [-159,-207] [-159,207] [-68,-1936] [-68,1936] [-87,-1845] [-87,1845] [12,-2016] [12,2016] [1596,-63792] [1596,63792] [217,-3779] [217,3779] [316,-5968] [316,5968]  
[39756,-7926912] [39756,7926912] [57,-2061] [57,2061] [588,-14400] [588,14400]  
4062536 2 [82,-2148] [82,2148]  
4062537 6 [108,-2307] [108,2307] [10854,-1130799] [10854,1130799] [24,-2019] [24,2019]  
4062541 2 [135,-2554] [135,2554]  
4062551 2 [185,-3224] [185,3224]  
4062556 2 [290,-5334] [290,5334]  
4062572 2 [437,-9355] [437,9355]  
4062574 2 [-85,-1857] [-85,1857]  
4062589 2 [4215,-273658] [4215,273658]  
4062593 2 [431,-9172] [431,9172]  
4062599 2 [-155,-582] [-155,582]  
4062609 2 [370,-7397] [370,7397]  
4062614 2 [-157,-439] [-157,439]  
4062628 4 [-148,-906] [-148,906] [896288,-848538150] [896288,848538150]  
4062648 2 [-158,-344] [-158,344]  
4062653 2 [247,-4374] [247,4374]  
4062660 2 [-104,-1714] [-104,1714]  
4062662 2 [-37,-2003] [-37,2003]  
4062672 6 [-156,-516] [-156,516] [-36,-2004] [-36,2004] [633,-16053] [633,16053]  
4062674 2 [-145,-1007] [-145,1007]  
4062675 2 [-59,-1964] [-59,1964]  
4062691 4 [405,-8396] [405,8396] [5057,-359622] [5057,359622]  
4062696 2 [-143,-1067] [-143,1067]  
4062712 4 [113217,-38094955] [113217,38094955] [5049,-358769] [5049,358769]  
4062721 2 [90,-2189] [90,2189]  
4062734 2 [-77,-1899] [-77,1899]  
4062736 2 [-48,-1988] [-48,1988]  
4062738 2 [31,-2023] [31,2023]  
4062744 2 [186,-3240] [186,3240]  
4062745 2 [-66,-1943] [-66,1943]  
4062746 2 [167,-2953] [167,2953]  
4062756 2 [-128,-1402] [-128,1402]  
4062758 2 [323,-6145] [323,6145]  
4062760 2 [234,-4108] [234,4108]  
4062761 4 [-146,-975] [-146,975] [31907,-5699398] [31907,5699398]  
4062784 2 [-120,-1528] [-120,1528]  
4062787 2 [117,-2380] [117,2380]  
4062801 2 [70,-2099] [70,2099]  
4062807 2 [249,-4416] [249,4416]  
4062808 2 [7946,-708312] [7946,708312]  
4062817 2 [-22,-2013] [-22,2013]  
4062820 2 [396,-8134] [396,8134]  
4062821 2 [947,-29212] [947,29212]  
4062823 2 [453,-9850] [453,9850]  
4062824 2 [26,-2020] [26,2020]  
4062834 2 [295,-5453] [295,5453]  
4062849 2 [-122,-1499] [-122,1499]  
4062864 2 [1096,-36340] [1096,36340]  
4062872 2 [5162,-370880] [5162,370880]  
4062873 2 [13378,-1547345] [13378,1547345]  
4062876 2 [-38,-2002] [-38,2002]  
4062881 2 [140,-2609] [140,2609]  
4062887 2 [649,-16656] [649,16656]  
4062894 4 [115,-2363] [115,2363] [8083,-726709] [8083,726709]  
4062900 2 [-35,-2005] [-35,2005]  
4062914 2 [1895,-82517] [1895,82517]  
4062920 2 [224114,-106097092] [224114,106097092]  
4062921 2 [259,-4630] [259,4630]  
4062923 2 [-119,-1542] [-119,1542]  
4062925 2 [11,-2016] [11,2016]  
4062928 2 [297,-5501] [297,5501]

4062943 2 [-159,-208] [-159,208]  
4062953 2 [386,-7847] [386,7847]  
4062956 2 [-130,-1366] [-130,1366]  
4062959 2 [481,-10740] [481,10740]  
4062969 2 [-14,-2015] [-14,2015]  
4062970 2 [159,-2843] [159,2843]  
4062977 16 [164,-2911] [164,2911] [2644,-135969] [2644,135969] [328,-6273] [328,6273] [574,-13899] [574,13899] [5822,-444235] [5822,444235] [59,-2066] [59,2066] [943,-29028] [943,29028] [98,-2237] [98,2237]  
4062985 2 [1239444,-1379876963] [1239444,1379876963]  
4062986 2 [3647,-220253] [3647,220253]  
4062987 2 [47689,-10414234] [47689,10414234]  
4062992 2 [-136,-1244] [-136,1244]  
4062996 2 [1485,-57261] [1485,57261]  
4063004 2 [130,-2502] [130,2502]  
4063016 2 [170,-2996] [170,2996]  
4063020 2 [781,-21919] [781,21919]  
4063025 2 [980,-30745] [980,30745]  
4063033 2 [248,-4395] [248,4395]  
4063041 4 [144,-2655] [144,2655] [495,-11196] [495,11196]  
4063051 2 [-55,-1974] [-55,1974]  
4063053 2 [1867,-80696] [1867,80696]  
4063054 2 [2763,-145249] [2763,145249]  
4063055 2 [-19,-2014] [-19,2014]  
4063063 2 [21,-2018] [21,2018]  
4063068 2 [42,-2034] [42,2034]  
4063076 2 [272,-4918] [272,4918]  
4063081 2 [-30,-2009] [-30,2009]  
4063083 2 [73,-2110] [73,2110]  
4063092 2 [229,-4009] [229,4009]  
4063110 2 [-149,-869] [-149,869]  
4063123 2 [-123,-1484] [-123,1484]  
4063129 2 [270,-4873] [270,4873]  
4063131 2 [-135,-1266] [-135,1266]  
4063132 2 [1314,-47674] [1314,47674]  
4063145 2 [-154,-641] [-154,641]  
4063148 2 [62,-2074] [62,2074]  
4063152 2 [313,-5893] [313,5893]  
4063158 2 [67,-2089] [67,2089]  
4063172 2 [128,-2482] [128,2482]  
4063174 2 [-45,-1993] [-45,1993]  
4063185 2 [204,-3543] [204,3543]  
4063193 4 [1346,-49423] [1346,49423] [296,-5477] [296,5477]  
4063213 4 [-153,-694] [-153,694] [1342427,-1555378236] [1342427,1555378236]  
4063243 2 [2121,-97702] [2121,97702]  
4063244 2 [-82,-1874] [-82,1874]  
4063249 2 [308,-5769] [308,5769]  
4063256 2 [10,-2016] [10,2016]  
4063257 2 [48,-2043] [48,2043]  
4063265 2 [874,-25917] [874,25917]  
4063267 2 [8609,-798786] [8609,798786]  
4063276 10 [-138,-1198] [-138,1198] [-90,-1826] [-90,1826] [149,-2715] [149,2715] [302,-5622] [302,5622] [4197,-271907] [4197,271907]  
4063277 2 [305543,-168891778] [305543,168891778]  
4063298 2 [-97,-1775] [-97,1775]  
4063320 2 [-39,-2001] [-39,2001]  
4063321 4 [275,-4986] [275,4986] [80,-2139] [80,2139]  
4063333 2 [351,-6878] [351,6878]  
4063334 2 [4955,-348797] [4955,348797]  
4063336 2 [4305,-282469] [4305,282469]  
4063337 4 [-158,-345] [-158,345] [199,-3456] [199,3456]  
4063340 2 [-34,-2006] [-34,2006]  
4063343 2 [77,-2126] [77,2126]  
4063360 2 [-159,-209] [-159,209]  
4063374 4 [-117,-1569] [-117,1569] [315,-5943] [315,5943]

4063375 2 [129,-2492] [129,2492]  
4063376 2 [17,-2017] [17,2017]  
4063379 2 [1553,-61234] [1553,61234]  
4063384 2 [85593,-25041329] [85593,25041329]  
4063388 2 [-94,-1798] [-94,1798]  
4063393 2 [-88,-1839] [-88,1839]  
4063409 2 [-110,-1653] [-110,1653]  
4063425 2 [166,-2939] [166,2939]  
4063426 2 [87,-2173] [87,2173]  
4063428 4 [-144,-1038] [-144,1038] [213,-3705] [213,3705]  
4063452 2 [133,-2533] [133,2533]  
4063454 2 [491,-11065] [491,11065]  
4063473 8 [-84,-1863] [-84,1863] [178,-3115] [178,3115] [267,-4806] [267,4806] [7476,-646407] [7476,646407]  
4063481 2 [-98,-1767] [-98,1767]  
4063489 4 [-72,-1921] [-72,1921] [123,-2434] [123,2434]  
4063493 2 [-157,-440] [-157,440]  
4063500 2 [165,-2925] [165,2925]  
4063501 2 [-133,-1308] [-133,1308]  
4063510 2 [531,-12401] [531,12401]  
4063523 2 [-43,-1996] [-43,1996]  
4063527 2 [9,-2016] [9,2016]  
4063536 2 [-71,-1925] [-71,1925]  
4063552 4 [-132,-1328] [-132,1328] [1788,-75632] [1788,75632]  
4063561 2 [1347,-49478] [1347,49478]  
4063580 6 [1586,-63194] [1586,63194] [314,-5918] [314,5918] [48457426,-337318772934] [48457426,337318772934]  
4063598 2 [851,-24907] [851,24907]  
4063600 4 [-15,-2015] [-15,2015] [105,-2285] [105,2285]  
4063616 2 [100940,-32069704] [100940,32069704]  
4063618 2 [1647,-66871] [1647,66871]  
4063619 2 [161,-2870] [161,2870]  
4063620 2 [-116,-1582] [-116,1582]  
4063622 2 [83,-2153] [83,2153]  
4063629 2 [391,-7990] [391,7990]  
4063642 2 [399,-8221] [399,8221]  
4063648 2 [153,-2765] [153,2765]  
4063656 2 [202,-3508] [202,3508]  
4063669 2 [195,-3388] [195,3388]  
4063673 2 [6782,-558521] [6782,558521]  
4063684 2 [525,-12197] [525,12197]  
4063705 2 [-156,-517] [-156,517]  
4063713 2 [283,-5170] [283,5170]  
4063733 2 [367,-7314] [367,7314]  
4063744 2 [8,-2016] [8,2016]  
4063748 2 [101,-2257] [101,2257]  
4063752 2 [4414,-293264] [4414,293264]  
4063757 2 [-121,-1514] [-121,1514]  
4063762 2 [239,-4209] [239,4209]  
4063764 2 [-155,-583] [-155,583]  
4063769 4 [-25,-2012] [-25,2012] [136,-2565] [136,2565]  
4063772 2 [74,-2114] [74,2114]  
4063774 2 [243,-4291] [243,4291]  
4063779 2 [-159,-210] [-159,210]  
4063787 2 [653,-16808] [653,16808]  
4063795 2 [-111,-1642] [-111,1642]  
4063796 2 [397,-8163] [397,8163]  
4063804 2 [-27,-2011] [-27,2011]  
4063808 2 [32,-2024] [32,2024]  
4063817 2 [227,-3970] [227,3970]  
4063825 2 [-96,-1783] [-96,1783]  
4063852 2 [9294,-895994] [9294,895994]  
4063857 2 [-152,-743] [-152,743]  
4063865 2 [56,-2059] [56,2059]  
4063882 2 [63,-2077] [63,2077]

4063883 2 [173,-3040] [173,3040]  
4063887 2 [-147,-942] [-147,942]  
4063895 4 [-139,-1174] [-139,1174] [-151,-788] [-151,788]  
4063897 2 [824,-23739] [824,23739]  
4063900 4 [-150,-830] [-150,830] [66,-2086] [66,2086]  
4063906 2 [-73,-1917] [-73,1917]  
4063908 2 [76,-2122] [76,2122]  
4063913 4 [4886,-341537] [4886,341537] [7,-2016] [7,2016]  
4063923 2 [-47,-1990] [-47,1990]  
4063925 2 [-109,-1664] [-109,1664]  
4063928 2 [713,-19145] [713,19145]  
4063944 2 [286,-5240] [286,5240]  
4063949 2 [551,-13090] [551,13090]  
4063985 2 [139,-2598] [139,2598]  
4063986 2 [-33,-2007] [-33,2007]  
4063993 2 [-114,-1607] [-114,1607]  
4064000 2 [-40,-2000] [-40,2000]  
4064025 2 [190,-3305] [190,3305]  
4064028 2 [-158,-346] [-158,346]  
4064033 2 [7742,-681211] [7742,681211]  
4064040 2 [6,-2016] [6,2016]  
4064041 4 [-106,-1695] [-106,1695] [-70,-1929] [-70,1929]  
4064047 2 [1953,-86332] [1953,86332]  
4064049 2 [75,-2118] [75,2118]  
4064058 2 [-113,-1619] [-113,1619]  
4064072 2 [398,-8192] [398,8192]  
4064084 2 [125,-2453] [125,2453]  
4064095 4 [1821,-77734] [1821,77734] [29,-2022] [29,2022]  
4064131 2 [5,-2016] [5,2016]  
4064136 2 [142,-2632] [142,2632]  
4064137 4 [1038,-33503] [1038,33503] [918,-27887] [918,27887]  
4064153 2 [356,-7013] [356,7013]  
4064167 2 [677,-17730] [677,17730]  
4064168 6 [-118,-1556] [-118,1556] [41,-2033] [41,2033] [86,-2168] [86,2168]  
4064175 2 [621,-15606] [621,15606]  
4064185 4 [203984,-92128533] [203984,92128533] [44,-2037] [44,2037]  
4064189 2 [215,-3742] [215,3742]  
4064192 6 [-76,-1904] [-76,1904] [2473,-122997] [2473,122997] [4,-2016] [4,2016]  
4064193 2 [16,-2017] [16,2017]  
4064194 2 [23,-2019] [23,2019]  
4064196 4 [-20,-2014] [-20,2014] [109,-2315] [109,2315]  
4064200 2 [-159,-211] [-159,211]  
4064201 6 [-140,-1149] [-140,1149] [-58,-1967] [-58,1967] [1642,-66567] [1642,66567]  
4064229 2 [3,-2016] [3,2016]  
4064248 2 [2,-2016] [2,2016]  
4064255 2 [1,-2016] [1,2016]  
4064256 8 [-63,-1953] [-63,1953] [0,-2016] [0,2016] [4032,-256032] [4032,256032] [64,-2080] [64,2080]  
4064257 2 [-1,-2016] [-1,2016]  
4064260 2 [84,-2158] [84,2158]  
4064264 16 [-2,-2016] [-2,2016] [-62,-1956] [-62,1956] [1385,-51583] [1385,51583] [145,-2667] [145,2667] [1498391921,-58001354287835] [1498391921,58001354287835] [46,-2040] [46,2040] [46978,-10182204] [46978,10182204] [65,-2083] [65,2083]  
4064268 2 [-107,-1685] [-107,1685]  
4064283 2 [-3,-2016] [-3,2016]  
4064289 2 [118,-2389] [118,2389]  
4064294 2 [1811,-77095] [1811,77095]  
4064316 2 [469,-10355] [469,10355]  
4064320 6 [-4,-2016] [-4,2016] [224,-3912] [224,3912] [456,-9944] [456,9944]  
4064321 2 [-16,-2015] [-16,2015]  
4064324 2 [20,-2018] [20,2018]  
4064329 4 [198,-3439] [198,3439] [380,-7677] [380,7677]  
4064334 4 [-125,-1453] [-125,1453] [643,-16429] [643,16429]  
4064336 6 [-23,-2013] [-23,2013] [189697,-82621047] [189697,82621047] [572,-13828] [572,13828]  
4064350 4 [-141,-1123] [-141,1123] [19755,-2776615] [19755,2776615]

4064356 2 [192,-3338] [192,3338]  
4064363 2 [-67,-1940] [-67,1940]  
4064374 2 [-157,-441] [-157,441]  
4064376 2 [49,-2045] [49,2045]  
4064380 2 [-99,-1759] [-99,1759]  
4064381 2 [-5,-2016] [-5,2016]  
4064385 2 [192916,-84732959] [192916,84732959]  
4064392 2 [4002,-253180] [4002,253180]  
4064400 2 [-56,-1972] [-56,1972]  
4064417 2 [148,-2703] [148,2703]  
4064420 2 [104,-2278] [104,2278]  
4064423 2 [137,-2576] [137,2576]  
4064428 2 [-154,-642] [-154,642]  
4064441 2 [-148,-907] [-148,907]  
4064444 2 [85,-2163] [85,2163]  
4064454 2 [91,-2195] [91,2195]  
4064472 2 [-6,-2016] [-6,2016]  
4064481 2 [114,-2355] [114,2355]  
4064488 2 [102,-2264] [102,2264]  
4064489 4 [-29,-2010] [-29,2010] [196,-3405] [196,3405]  
4064491 2 [1085,-35796] [1085,35796]  
4064497 6 [-102,-1733] [-102,1733] [138,-2587] [138,2587] [288,-5287] [288,5287]  
4064504 2 [-142,-1096] [-142,1096]  
4064509 2 [635,-16128] [635,16128]  
4064518 2 [347,-6771] [347,6771]  
4064520 2 [766,-21296] [766,21296]  
4064524 2 [5598,-418846] [5598,418846]  
4064528 2 [536,-12572] [536,12572]  
4064545 4 [4136,-266001] [4136,266001] [416,-8721] [416,8721]  
4064556 2 [1822,-77798] [1822,77798]  
4064572 2 [218,-3798] [218,3798]  
4064580 2 [18184,-2452078] [18184,2452078]  
4064585 2 [-124,-1469] [-124,1469]  
4064588 2 [158,-2830] [158,2830]  
4064599 2 [-7,-2016] [-7,2016]  
4064600 2 [5870,-449740] [5870,449740]  
4064602 2 [-153,-695] [-153,695]  
4064623 2 [-159,-212] [-159,212]  
4064636 2 [650,-16694] [650,16694]  
4064637 2 [-137,-1222] [-137,1222]  
4064644 4 [-64,-1950] [-64,1950] [6261,-495415] [6261,495415]  
4064649 2 [151,-2740] [151,2740]  
4064650 2 [-105,-1705] [-105,1705]  
4064651 2 [617,-15458] [617,15458]  
4064662 2 [-61,-1959] [-61,1959]  
4064688 4 [33,-2025] [33,2025] [97,-2231] [97,2231]  
4064689 4 [-145,-1008] [-145,1008] [746,-20475] [746,20475]  
4064698 2 [71,-2103] [71,2103]  
4064706 2 [1567,-62063] [1567,62063]  
4064707 4 [69,-2096] [69,2096] [8709,-812744] [8709,812744]  
4064711 2 [197,-3422] [197,3422]  
4064712 2 [-146,-976] [-146,976]  
4064714 2 [103,-2271] [103,2271]  
4064721 2 [-158,-347] [-158,347]  
4064724 2 [253,-4501] [253,4501]  
4064737 2 [3678,-223067] [3678,223067]  
4064740 2 [-156,-518] [-156,518]  
4064758 2 [27,-2021] [27,2021]  
4064761 10 [1607,-64452] [1607,64452] [182,-3177] [182,3177] [320,-6069] [320,6069] [3987,-251758] [3987,251758] [60,-2069] [60,2069]  
4064767 2 [177,-3100] [177,3100]  
4064768 2 [-8,-2016] [-8,2016]  
4064769 4 [580,-14113] [580,14113] [7980,-712863] [7980,712863]  
4064775 2 [25,-2020] [25,2020]

4064777 4 [122,-2425] [122,2425] [1447,-55080] [1447,55080]  
4064783 2 [-127,-1420] [-127,1420]  
4064784 2 [520,-12028] [520,12028]  
4064793 2 [-74,-1913] [-74,1913]  
4064806 2 [539,-12675] [539,12675]  
4064817 2 [352,-6905] [352,6905]  
4064831 2 [-143,-1068] [-143,1068]  
4064832 2 [-32,-2008] [-32,2008]  
4064840 2 [601,-14871] [601,14871]  
4064849 2 [-149,-870] [-149,870]  
4064857 2 [174624,-72971941] [174624,72971941]  
4064858 2 [-89,-1833] [-89,1833]  
4064865 2 [-101,-1742] [-101,1742]  
4064868 2 [7981,-712997] [7981,712997]  
4064874 2 [55,-2057] [55,2057]  
4064881 2 [810,-23141] [810,23141]  
4064887 4 [52053,-11875958] [52053,11875958] [89,-2184] [89,2184]  
4064896 2 [1884,-81800] [1884,81800]  
4064900 2 [-115,-1595] [-115,1595]  
4064903 2 [-103,-1724] [-103,1724]  
4064905 2 [146,-2679] [146,2679]  
4064914 4 [-129,-1385] [-129,1385] [15,-2017] [15,2017]  
4064916 2 [517,-11927] [517,11927]  
4064922 2 [-41,-1999] [-41,1999]  
4064931 2 [-155,-584] [-155,584]  
4064932 2 [1232,-43290] [1232,43290]  
4064940 2 [-51,-1983] [-51,1983]  
4064948 2 [-83,-1869] [-83,1869]  
4064957 2 [107,-2300] [107,2300]  
4064958 2 [147,-2691] [147,2691]  
4064969 2 [-52,-1981] [-52,1981]  
4064971 2 [1065,-34814] [1065,34814]  
4064979 2 [241,-4250] [241,4250]  
4064984 2 [58,-2064] [58,2064]  
4064985 4 [-9,-2016] [-9,2016] [504,-11493] [504,11493]  
4064998 4 [-69,-1933] [-69,1933] [771,-21503] [771,21503]  
4064999 2 [103301,-33201430] [103301,33201430]  
4065000 2 [29050,-4951300] [29050,4951300]  
4065001 4 [1242,-43817] [1242,43817] [174,-3055] [174,3055]  
4065020 6 [154,-2778] [154,2778] [68069,-17759227] [68069,17759227] [946,-29166] [946,29166]  
4065024 4 [40,-2032] [40,2032] [808,-23056] [808,23056]  
4065028 2 [1032,-33214] [1032,33214]  
4065031 2 [1445,-54966] [1445,54966]  
4065048 6 [-134,-1288] [-134,1288] [-159,-213] [-159,213] [2142,-99156] [2142,99156]  
4065056 2 [-95,-1791] [-95,1791]  
4065065 2 [476,-10579] [476,10579]  
4065089 2 [-112,-1631] [-112,1631]  
4065092 6 [23053,-3500187] [23053,3500187] [652,-16770] [652,16770] [944,-29074] [944,29074]  
4065104 2 [260,-4652] [260,4652]  
4065105 2 [3391,-197476] [3391,197476]  
4065112 4 [4142,-266580] [4142,266580] [794,-22464] [794,22464]  
4065127 2 [2853,-152402] [2853,152402]  
4065138 2 [-17,-2015] [-17,2015]  
4065139 2 [-79,-1890] [-79,1890]  
4065141 2 [1327,-48382] [1327,48382]  
4065148 2 [837,-24299] [837,24299]  
4065161 2 [1127,-37888] [1127,37888]  
4065164 2 [605,-15017] [605,15017]  
4065186 2 [79,-2135] [79,2135]  
4065195 2 [-131,-1348] [-131,1348]  
4065208 2 [181602,-77389304] [181602,77389304]  
4065209 6 [-44,-1995] [-44,1995] [1843,-79146] [1843,79146] [50,-2047] [50,2047]  
4065225 6 [-50,-1985] [-50,1985] [-80,-1885] [-80,1885] [16771,-2171894] [16771,2171894]

4065232 2 [1713,-70927] [1713,70927]  
4065237 4 [63764019,-509170839936] [63764019,509170839936] [99,-2244] [99,2244]  
4065245 2 [119,-2398] [119,2398]  
4065256 2 [-10,-2016] [-10,2016]  
4065257 2 [-157,-442] [-157,442]  
4065267 2 [1009,-32114] [1009,32114]  
4065281 2 [15962,-2016653] [15962,2016653]  
4065282 2 [4039,-256699] [4039,256699]  
4065295 2 [81,-2144] [81,2144]  
4065299 2 [1201,-41670] [1201,41670]  
4065306 2 [1135,-38291] [1135,38291]  
4065307 2 [729,-19786] [729,19786]  
4065313 2 [1752,-73361] [1752,73361]  
4065316 2 [180,-3146] [180,3146]  
4065318 2 [-53,-1979] [-53,1979]  
4065321 2 [355,-6986] [355,6986]  
4065329 2 [110,-2323] [110,2323]  
4065337 4 [-108,-1675] [-108,1675] [692,-18315] [692,18315]  
4065344 2 [-152,-744] [-152,744]  
4065345 2 [-126,-1437] [-126,1437]  
4065358 4 [2523,-126745] [2523,126745] [627,-15829] [627,15829]  
4065371 2 [3097,-172362] [3097,172362]  
4065372 2 [34,-2026] [34,2026]  
4065373 2 [651,-16732] [651,16732]  
4065386 2 [4679,-320065] [4679,320065]  
4065400 4 [-46,-1992] [-46,1992] [5750,-436020] [5750,436020]  
4065409 2 [831,-24040] [831,24040]  
4065416 2 [-158,-348] [-158,348]  
4065434 2 [-65,-1947] [-65,1947]  
4065444 2 [-60,-1962] [-60,1962]  
4065449 2 [176,-3085] [176,3085]  
4065454 2 [514835,-369404427] [514835,369404427]  
4065457 2 [-21,-2014] [-21,2014]  
4065465 2 [19,-2018] [19,2018]  
4065469 2 [363,-7204] [363,7204]  
4065472 2 [-151,-789] [-151,789]  
4065475 2 [-159,-214] [-159,214]  
4065479 2 [773,-21586] [773,21586]  
4065480 2 [3186,-179844] [3186,179844]  
4065481 4 [-136,-1245] [-136,1245] [732,-19907] [732,19907]  
4065488 2 [116,-2372] [116,2372]  
4065495 2 [121,-2416] [121,2416]  
4065497 2 [787,-22170] [787,22170]  
4065505 4 [-144,-1039] [-144,1039] [276,-5009] [276,5009]  
4065512 2 [113,-2347] [113,2347]  
4065515 2 [169,-2982] [169,2982]  
4065525 2 [175,-3070] [175,3070]  
4065529 2 [30,-2023] [30,2023]  
4065534 2 [595,-14653] [595,14653]  
4065538 2 [567,-13651] [567,13651]  
4065545 2 [14,-2017] [14,2017]  
4065552 2 [433,-9233] [433,9233]  
4065553 2 [1106,-36837] [1106,36837]  
4065560 2 [266,-4784] [266,4784]  
4065561 12 [-128,-1403] [-128,1403] [-150,-831] [-150,831] [132,-2523] [132,2523] [435,-9294] [435,9294] [54,-2055] [54,2055] [954,-29535] [954,29535]  
4065577 2 [-78,-1895] [-78,1895]  
4065580 2 [854,-25038] [854,25038]  
4065587 2 [-11,-2016] [-11,2016]  
4065596 4 [157,-2817] [157,2817] [205,-3561] [205,3561]  
4065603 2 [2113,-97150] [2113,97150]  
4065617 2 [338,-6533] [338,6533]  
4065624 2 [2650,-136432] [2650,136432]  
4065633 2 [927,-28296] [927,28296]



4065642 2 [39, -2031] [39, 2031]  
4065647 2 [353, -6932] [353, 6932]  
4065649 2 [120, -2407] [120, 2407]  
4065650 2 [3335, -192605] [3335, 192605]  
4065657 2 [-92, -1813] [-92, 1813]  
4065664 2 [-135, -1267] [-135, 1267]  
4065673 2 [-138, -1199] [-138, 1199]  
4065687 2 [127893, -45737262] [127893, 45737262]  
4065689 4 [-130, -1367] [-130, 1367] [530, -12367] [530, 12367]  
4065693 2 [18331, -2481872] [18331, 2481872]  
4065705 2 [5926, -456191] [5926, 456191]  
4065713 8 [-154, -643] [-154, 643] [21993572, -103143925031] [21993572, 103143925031] [22, -2019] [22, 2019] [92, -2201] [92, 2201]  
4065720 2 [-26, -2012] [-26, 2012]  
4065750 4 [1179, -40533] [1179, 40533] [51, -2049] [51, 2049]  
4065761 4 [620, -15569] [620, 15569] [9662, -949733] [9662, 949733]  
4065772 2 [-147, -943] [-147, 943]  
4065775 2 [945, -29120] [945, 29120]  
4065777 4 [-156, -519] [-156, 519] [304, -5671] [304, 5671]  
4065784 2 [306, -5720] [306, 5720]  
4065785 2 [526, -12231] [526, 12231]  
4065789 2 [43, -2036] [43, 2036]  
4065801 2 [892, -26717] [892, 26717]  
4065804 6 [1725, -71673] [1725, 71673] [2038, -92026] [2038, 92026] [269766, -140113770] [269766, 140113770]  
4065806 2 [155, -2791] [155, 2791]  
4065814 2 [371, -7425] [371, 7425]  
4065817 2 [354, -6959] [354, 6959]  
4065818 2 [-49, -1987] [-49, 1987]  
4065832 4 [134, -2544] [134, 2544] [6794, -560004] [6794, 560004]  
4065841 10 [-120, -1529] [-120, 1529] [-81, -1880] [-81, 1880] [212, -3687] [212, 3687] [230, -4029] [230, 4029] [282, -5147] [282, 5147]  
4065848 2 [-122, -1500] [-122, 1500]  
4065854 2 [35, -2027] [35, 2027]  
4065872 2 [-31, -2009] [-31, 2009]  
4065873 2 [15502, -1930109] [15502, 1930109]  
4065882 2 [223, -3893] [223, 3893]  
4065889 4 [1503, -58304] [1503, 58304] [96, -2225] [96, 2225]  
4065897 2 [49204, -10914419] [49204, 10914419]  
4065904 2 [-159, -215] [-159, 215]  
4065910 2 [171, -3011] [171, 3011]  
4065913 2 [908, -27435] [908, 27435]  
4065928 2 [162, -2884] [162, 2884]  
4065930 2 [111, -2331] [111, 2331]  
4065932 2 [53, -2053] [53, 2053]  
4065941 4 [47, -2042] [47, 2042] [815, -23354] [815, 23354]  
4065953 2 [1982, -88261] [1982, 88261]  
4065956 2 [365, -7259] [365, 7259]  
4065957 2 [963, -29952] [963, 29952]  
4065960 2 [-86, -1852] [-86, 1852]  
4065969 2 [1000, -31687] [1000, 31687]  
4065971 2 [-91, -1820] [-91, 1820]  
4065976 2 [257, -4587] [257, 4587]  
4065984 2 [-12, -2016] [-12, 2016]  
4065993 30 [-153, -696] [-153, 696] [-24, -2013] [-24, 2013] [-54, -1977] [-54, 1977] [-93, -1806] [-93, 1806] [112, -2339] [112, 2339] [117411, -40231218] [117411, 40231218] [126, -2463] [126, 2463] [1446, -55023] [1446, 55023] [17767, -2368216] [17767, 2368216] [291, -5358] [291, 5358] [3543, -210900] [3543, 210900] [52, -2051] [52, 2051] [618, -15495] [618, 15495] [936, -28707] [936, 28707] [9556, -934147] [9556, 934147]  
4066000 2 [156, -2804] [156, 2804]  
4066001 2 [-100, -1751] [-100, 1751]  
4066008 2 [-119, -1543] [-119, 1543]  
4066020 2 [1456, -55594] [1456, 55594]  
4066028 2 [38, -2030] [38, 2030]  
4066030 2 [219, -3817] [219, 3817]  
4066057 2 [-18, -2015] [-18, 2015]  
4066073 2 [-28, -2011] [-28, 2011]  
4066084 2 [1400, -52422] [1400, 52422]

4066089 2 [-104,-1715] [-104,1715]  
4066092 10 [-123,-1485] [-123,1485] [-42,-1998] [-42,1998] [13,-2017] [13,2017] [2014,-90406] [2014,90406] [5358,-392202] [5358,392202]  
4066093 2 [-57,-1970] [-57,1970]  
4066100 2 [-155,-585] [-155,585]  
4066112 2 [329,-6299] [329,6299]  
4066113 2 [-158,-349] [-158,349]  
4066118 4 [-133,-1309] [-133,1309] [427,-9051] [427,9051]  
4066119 2 [5545,-412912] [5545,412912]  
4066128 2 [36,-2028] [36,2028]  
4066142 2 [-157,-443] [-157,443]  
4066156 2 [-75,-1909] [-75,1909]  
4066188 2 [37,-2029] [37,2029]  
4066201 2 [72,-2107] [72,2107]  
4066203 2 [61,-2072] [61,2072]  
4066209 2 [-132,-1329] [-132,1329]  
4066217 4 [1528,-59763] [1528,59763] [68,-2093] [68,2093]  
4066219 2 [-87,-1846] [-87,1846]  
4066240 2 [2361,-114739] [2361,114739]  
4066244 4 [-139,-1175] [-139,1175] [1208,-42034] [1208,42034]  
4066245 2 [511,-11726] [511,11726]  
4066252 2 [189,-3289] [189,3289]  
4066256 4 [-148,-908] [-148,908] [3380,-196516] [3380,196516]  
4066272 2 [4369,-288791] [4369,288791]  
4066289 2 [-85,-1858] [-85,1858]  
4066335 2 [-159,-216] [-159,216]  
4066363 2 [441,-9478] [441,9478]  
4066365 2 [619,-15532] [619,15532]  
4066370 2 [3151,-176889] [3151,176889]  
4066385 2 [38114,-7440923] [38114,7440923]  
4066396 2 [45,-2039] [45,2039]  
4066401 2 [-68,-1937] [-68,1937]  
4066412 2 [9878,-981758] [9878,981758]  
4066417 2 [902,-27165] [902,27165]  
4066420 2 [141,-2621] [141,2621]  
4066427 2 [413,-8632] [413,8632]  
4066441 2 [1260,-44771] [1260,44771]  
4066449 4 [160,-2857] [160,2857] [238,-4189] [238,4189]  
4066453 2 [-13,-2016] [-13,2016]  
4066468 2 [16692,-2156566] [16692,2156566]  
4066469 2 [883,-26316] [883,26316]  
4066480 2 [201,-3491] [201,3491]  
4066489 2 [1590,-63433] [1590,63433]  
4066492 4 [18,-2018] [18,2018] [93,-2207] [93,2207]  
4066500 2 [-140,-1150] [-140,1150]  
4066505 2 [496,-11229] [496,11229]  
4066512 4 [124,-2444] [124,2444] [51028,-11526908] [51028,11526908]  
4066513 2 [-117,-1570] [-117,1570]  
4066529 4 [143,-2644] [143,2644] [923,-28114] [923,28114]  
4066532 4 [2557,-129315] [2557,129315] [28,-2022] [28,2022]  
4066533 2 [-77,-1900] [-77,1900]  
4066553 2 [563,-13510] [563,13510]  
4066560 2 [244,-4312] [244,4312]  
4066561 6 [12,-2017] [12,2017] [255,-4544] [255,4544] [462,-10133] [462,10133]  
4066569 2 [88,-2179] [88,2179]  
4066576 2 [24,-2020] [24,2020]  
4066580 2 [1901,-82909] [1901,82909]  
4066586 2 [95,-2219] [95,2219]  
4066590 2 [-149,-871] [-149,871]  
4066597 4 [-141,-1124] [-141,1124] [6899,-573036] [6899,573036]  
4066604 2 [-59,-1965] [-59,1965]  
4066609 2 [78,-2131] [78,2131]  
4066611 2 [3877,-241412] [3877,241412]  
4066632 4 [-66,-1944] [-66,1944] [1153,-39203] [1153,39203]

4066634 2 [53975,-12539753] [53975,12539753]  
4066651 4 [1005,-31924] [1005,31924] [57,-2062] [57,2062]  
4066657 2 [858,-25213] [858,25213]  
4066665 2 [-146,-977] [-146,977]  
4066669 2 [-37,-2004] [-37,2004]  
4066672 2 [16713,-2160637] [16713,2160637]  
4066681 2 [-36,-2005] [-36,2005]  
4066686 2 [556579,-415231435] [556579,415231435]  
4066695 2 [261,-4674] [261,4674]  
4066697 2 [-142,-1097] [-142,1097]  
4066703 2 [301,-5598] [301,5598]  
4066706 2 [-145,-1009] [-145,1009]  
4066709 2 [803,-22844] [803,22844]  
4066713 2 [-48,-1989] [-48,1989]  
4066716 2 [-110,-1654] [-110,1654]  
4066721 2 [1684,-69135] [1684,69135]  
4066723 2 [341,-6612] [341,6612]  
4066757 2 [383,-7762] [383,7762]  
4066762 2 [183,-3193] [183,3193]  
4066768 2 [-159,-217] [-159,217]  
4066769 2 [470,-10387] [470,10387]  
4066785 6 [-116,-1583] [-116,1583] [31,-2024] [31,2024] [94,-2213] [94,2213]  
4066786 2 [-121,-1515] [-121,1515]  
4066807 2 [309,-5794] [309,5794]  
4066812 2 [-158,-350] [-158,350]  
4066816 2 [-156,-520] [-156,520]  
4066828 2 [222,-3874] [222,3874]  
4066833 6 [-152,-745] [-152,745] [106,-2293] [106,2293] [82,-2149] [82,2149]  
4066840 2 [5406,-397484] [5406,397484]  
4066844 2 [-22,-2014] [-22,2014]  
4066849 2 [-97,-1776] [-97,1776]  
4066857 2 [30114,-5225799] [30114,5225799]  
4066863 2 [1933,-85010] [1933,85010]  
4066865 2 [26,-2021] [26,2021]  
4066872 2 [2929,-158531] [2929,158531]  
4066876 2 [1874,-81150] [1874,81150]  
4066881 2 [-38,-2003] [-38,2003]  
4066884 2 [360,-7122] [360,7122]  
4066896 2 [220,-3836] [220,3836]  
4066902 2 [2739,-143361] [2739,143361]  
4066909 2 [603,-14944] [603,14944]  
4066911 2 [-35,-2006] [-35,2006]  
4066929 2 [-90,-1827] [-90,1827]  
4066958 2 [11,-2017] [11,2017]  
4066963 2 [3057,-169034] [3057,169034]  
4066968 4 [-143,-1069] [-143,1069] [193,-3355] [193,3355]  
4066984 2 [150,-2728] [150,2728]  
4066985 2 [-94,-1799] [-94,1799]  
4066992 2 [3049,-168371] [3049,168371]  
4066993 2 [-82,-1875] [-82,1875]  
4066995 2 [6289,-498742] [6289,498742]  
4067000 12 [-14,-2016] [-14,2016] [-154,-644] [-154,644] [-55,-1975] [-55,1975] [2345,-113575] [2345,113575] [529,-12333] [529,12333] [70,-2100] [70,2100]  
4067001 2 [100,-2251] [100,2251]  
4067016 2 [-98,-1768] [-98,1768]  
4067019 4 [1545,-60762] [1545,60762] [265,-4762] [265,4762]  
4067029 2 [-157,-444] [-157,444]  
4067038 2 [611,-15237] [611,15237]  
4067042 2 [527,-12265] [527,12265]  
4067051 2 [-151,-790] [-151,790]  
4067064 2 [273,-4941] [273,4941]  
4067072 2 [-88,-1840] [-88,1840]  
4067076 2 [1024,-32830] [1024,32830]  
4067078 2 [131,-2513] [131,2513]

4067080 2 [-111,-1643] [-111,1643]  
4067081 2 [14350,-1719009] [14350,1719009]  
4067082 2 [-137,-1223] [-137,1223]  
4067084 2 [-19,-2015] [-19,2015]  
4067091 2 [277,-5032] [277,5032]  
4067092 2 [269,-4851] [269,4851]  
4067100 12 [-30,-2010] [-30,2010] [1165,-39815] [1165,39815] [21,-2019] [21,2019] [3610,-216910] [3610,216910] [6250,-494110] [6250,494110] [90,-2190] [90,2190]  
4067110 2 [59,-2067] [59,2067]  
4067137 2 [42,-2035] [42,2035]  
4067152 2 [108,-2308] [108,2308]  
4067161 2 [-45,-1994] [-45,1994]  
4067164 2 [221,-3855] [221,3855]  
4067185 2 [7746,-681739] [7746,681739]  
4067200 2 [-84,-1864] [-84,1864]  
4067201 2 [152,-2753] [152,2753]  
4067203 2 [-159,-218] [-159,218]  
4067208 2 [-114,-1608] [-114,1608]  
4067224 2 [-150,-832] [-150,832]  
4067225 2 [226,-3951] [226,3951]  
4067234 2 [6103,-476781] [6103,476781]  
4067241 2 [-125,-1454] [-125,1454]  
4067249 2 [203,-3526] [203,3526]  
4067254 4 [-109,-1665] [-109,1665] [15491,-1928055] [15491,1928055]  
4067262 2 [379,-7649] [379,7649]  
4067271 2 [-155,-586] [-155,586]  
4067281 2 [-118,-1557] [-118,1557]  
4067288 2 [1337,-48929] [1337,48929]  
4067289 2 [10,-2017] [10,2017]  
4067292 2 [17674,-2349646] [17674,2349646]  
4067297 4 [-113,-1620] [-113,1620] [62,-2075] [62,2075]  
4067299 2 [545,-12882] [545,12882]  
4067302 2 [24939,-3938389] [24939,3938389]  
4067304 2 [73,-2111] [73,2111]  
4067308 2 [326,-6222] [326,6222]  
4067311 2 [1137,-38392] [1137,38392]  
4067323 2 [-39,-2002] [-39,2002]  
4067332 2 [-72,-1922] [-72,1922]  
4067334 2 [475,-10547] [475,10547]  
4067335 2 [281,-5124] [281,5124]  
4067337 2 [67,-2090] [67,2090]  
4067344 2 [48,-2044] [48,2044]  
4067346 2 [127,-2473] [127,2473]  
4067353 4 [-34,-2007] [-34,2007] [452,-9819] [452,9819]  
4067359 2 [465,-10228] [465,10228]  
4067364 2 [508,-11626] [508,11626]  
4067367 2 [709,-18986] [709,18986]  
4067374 2 [843,-24559] [843,24559]  
4067386 2 [-153,-697] [-153,697]  
4067387 2 [-71,-1926] [-71,1926]  
4067392 6 [-96,-1784] [-96,1784] [168,-2968] [168,2968] [252,-4480] [252,4480]  
4067411 2 [17,-2018] [17,2018]  
4067425 8 [206,-3579] [206,3579] [216,-3761] [216,3761] [404,-8367] [404,8367] [538334,-394982373] [538334,394982373]  
4067432 2 [-106,-1696] [-106,1696]  
4067449 2 [528,-12299] [528,12299]  
4067452 2 [98,-2238] [98,2238]  
4067484 2 [778,-21794] [778,21794]  
4067505 2 [7816,-691001] [7816,691001]  
4067513 4 [-158,-351] [-158,351] [2758,-144855] [2758,144855]  
4067516 2 [-43,-1997] [-43,1997]  
4067524 2 [-124,-1470] [-124,1470]  
4067548 2 [117,-2381] [117,2381]  
4067560 2 [9,-2017] [9,2017]  
4067584 2 [-144,-1040] [-144,1040]

4067593 2 [972,-30371] [972,30371]  
4067595 2 [7261,-618724] [7261,618724]  
4067596 2 [77,-2127] [77,2127]  
4067600 2 [80,-2140] [80,2140]  
4067601 2 [2920,-157801] [2920,157801]  
4067621 2 [115,-2364] [115,2364]  
4067624 2 [-127,-1421] [-127,1421]  
4067625 2 [-134,-1289] [-134,1289]  
4067630 2 [211,-3669] [211,3669]  
4067631 2 [-15,-2016] [-15,2016]  
4067633 2 [1076,-35353] [1076,35353]  
4067639 2 [-107,-1686] [-107,1686]  
4067640 2 [-159,-219] [-159,219]  
4067650 2 [135,-2555] [135,2555]  
4067652 2 [14188,-1689982] [14188,1689982]  
4067657 2 [163,-2898] [163,2898]  
4067659 2 [-147,-944] [-147,944]  
4067685 2 [-129,-1386] [-129,1386]  
4067688 2 [262,-4696] [262,4696]  
4067729 2 [7666,-671205] [7666,671205]  
4067741 2 [-73,-1918] [-73,1918]  
4067748 2 [228,-3990] [228,3990]  
4067763 2 [288037,-154586804] [288037,154586804]  
4067764 2 [7728045,-21483471667] [7728045,21483471667]  
4067773 2 [87,-2174] [87,2174]  
4067777 2 [8,-2017] [8,2017]  
4067782 2 [1707,-70555] [1707,70555]  
4067794 2 [-25,-2013] [-25,2013]  
4067813 4 [1283,-46000] [1283,46000] [191,-3322] [191,3322]  
4067822 2 [179,-3131] [179,3131]  
4067827 2 [-27,-2012] [-27,2012]  
4067832 2 [214,-3724] [214,3724]  
4067833 2 [24402,-3811871] [24402,3811871]  
4067848 2 [12462,-1391176] [12462,1391176]  
4067856 6 [2232,-105468] [2232,105468] [264,-4740] [264,4740] [640,-16316] [640,16316]  
4067857 6 [-156,-521] [-156,521] [188,-3273] [188,3273] [32,-2025] [32,2025]  
4067873 2 [706,-18867] [706,18867]  
4067882 2 [407,-8455] [407,8455]  
4067892 2 [-131,-1349] [-131,1349]  
4067893 2 [1491,-57608] [1491,57608]  
4067899 6 [-99,-1760] [-99,1760] [345,-6718] [345,6718] [825,-23782] [825,23782]  
4067900 2 [-70,-1930] [-70,1930]  
4067904 4 [-47,-1991] [-47,1991] [21808,-3220504] [21808,3220504]  
4067918 2 [-157,-445] [-157,445]  
4067929 2 [83,-2154] [83,2154]  
4067933 2 [887,-26494] [887,26494]  
4067938 2 [1583,-63015] [1583,63015]  
4067946 2 [7,-2017] [7,2017]  
4067964 4 [-102,-1734] [-102,1734] [285,-5217] [285,5217]  
4067972 2 [-136,-1246] [-136,1246]  
4067981 2 [967,-30138] [967,30138]  
4067984 2 [56,-2060] [56,2060]  
4068001 10 [-33,-2008] [-33,2008] [-40,-2001] [-40,2001] [-76,-1905] [-76,1905] [74,-2115] [74,2115] [8390,-768501] [8390,768501]  
4068003 2 [577,-14006] [577,14006]  
4068009 2 [130,-2503] [130,2503]  
4068010 4 [231,-4049] [231,4049] [2999,-164247] [2999,164247]  
4068017 2 [2338,-113067] [2338,113067]  
4068037 2 [63,-2078] [63,2078]  
4068061 2 [-105,-1706] [-105,1706]  
4068072 2 [-138,-1200] [-138,1200]  
4068073 12 [-148,-909] [-148,909] [278,-5055] [278,5055] [392,-8019] [392,8019] [503,-11460] [503,11460] [6,-2017] [6,2017] [66,-2087] [66,2087]  
4068077 2 [263,-4718] [263,4718]  
4068079 2 [-159,-220] [-159,220]

4068091 2 [-115,-1596] [-115,1596]  
4068100 2 [140,-2610] [140,2610]  
4068136 2 [-58,-1968] [-58,1968]  
4068137 4 [128,-2483] [128,2483] [458,-10007] [458,10007]  
4068140 2 [29,-2023] [29,2023]  
4068152 2 [322,-6120] [322,6120]  
4068153 2 [76,-2123] [76,2123]  
4068163 2 [-63,-1954] [-63,1954]  
4068164 2 [5,-2017] [5,2017]  
4068171 2 [105,-2286] [105,2286]  
4068177 6 [-62,-1957] [-62,1957] [184,-3209] [184,3209] [319,-6044] [319,6044]  
4068190 2 [659,-17037] [659,17037]  
4068199 2 [-135,-1268] [-135,1268]  
4068201 2 [280,-5101] [280,5101]  
4068216 2 [-158,-352] [-158,352]  
4068220 2 [-126,-1438] [-126,1438]  
4068225 6 [-20,-2015] [-20,2015] [28240,-4745665] [28240,4745665] [4,-2017] [4,2017]  
4068228 4 [16,-2018] [16,2018] [172,-3026] [172,3026]  
4068233 2 [23,-2020] [23,2020]  
4068235 2 [41,-2034] [41,2034]  
4068244 2 [-67,-1941] [-67,1941]  
4068259 2 [2913,-157234] [2913,157234]  
4068260 4 [1436,-54454] [1436,54454] [44,-2038] [44,2038]  
4068262 2 [3,-2017] [3,2017]  
4068263 2 [101,-2258] [101,2258]  
4068281 2 [2,-2017] [2,2017]  
4068286 2 [75,-2119] [75,2119]  
4068288 4 [1,-2017] [1,2017] [417,-8751] [417,8751]  
4068289 4 [-154,-645] [-154,645] [0,-2017] [0,2017]  
4068290 2 [-1,-2017] [-1,2017]  
4068293 2 [671,-17498] [671,17498]  
4068296 2 [337,-6507] [337,6507]  
4068297 2 [-2,-2017] [-2,2017]  
4068305 2 [271,-4896] [271,4896]  
4068316 2 [-3,-2017] [-3,2017]  
4068322 2 [1863,-80437] [1863,80437]  
4068324 2 [-152,-746] [-152,746]  
4068333 2 [-149,-872] [-149,872]  
4068345 4 [-56,-1973] [-56,1973] [46,-2041] [46,2041]  
4068350 2 [-101,-1743] [-101,1743]  
4068352 14 [-103,-1725] [-103,1725] [-112,-1632] [-112,1632] [-16,-2016] [-16,2016] [139344,-52015456] [139344,52015456] [144,-2656] [144,2656] [1572,-62360] [1572,62360] [1968,-87328] [1968,87328]  
4068353 2 [-4,-2017] [-4,2017]  
4068358 2 [123,-2435] [123,2435]  
4068360 2 [129,-2493] [129,2493]  
4068361 4 [20,-2019] [20,2019] [372,-7453] [372,7453]  
4068363 2 [-23,-2014] [-23,2014]  
4068368 2 [-128,-1404] [-128,1404]  
4068374 2 [3251,-185375] [3251,185375]  
4068387 2 [2133,-98532] [2133,98532]  
4068388 2 [1392,-51974] [1392,51974]  
4068414 2 [-5,-2017] [-5,2017]  
4068417 2 [64,-2081] [64,2081]  
4068424 2 [-130,-1368] [-130,1368]  
4068431 2 [65,-2084] [65,2084]  
4068433 2 [762,-21131] [762,21131]  
4068444 2 [-155,-587] [-155,587]  
4068445 2 [279,-5078] [279,5078]  
4068450 2 [471,-10419] [471,10419]  
4068467 2 [49,-2046] [49,2046]  
4068481 2 [630,-15941] [630,15941]  
4068501 2 [1699,-70060] [1699,70060]  
4068503 2 [181,-3162] [181,3162]

4068505 4 [-6,-2017] [-6,2017] [86,-2169] [86,2169]  
4068508 2 [237,-4169] [237,4169]  
4068510 2 [-29,-2011] [-29,2011]  
4068519 2 [133,-2534] [133,2534]  
4068520 2 [-159,-221] [-159,221]  
4068521 2 [1130,-38039] [1130,38039]  
4068525 2 [-89,-1834] [-89,1834]  
4068545 2 [-64,-1951] [-64,1951]  
4068566 2 [5227,-377907] [5227,377907]  
4068577 4 [4634,-315459] [4634,315459] [84,-2159] [84,2159]  
4068581 2 [-61,-1960] [-61,1960]  
4068584 2 [2278,-108744] [2278,108744]  
4068595 2 [-139,-1176] [-139,1176]  
4068612 2 [348,-6798] [348,6798]  
4068618 2 [343,-6665] [343,6665]  
4068620 6 [-146,-978] [-146,978] [-74,-1914] [-74,1914] [389,-7933] [389,7933]  
4068625 2 [330,-6325] [330,6325]  
4068631 2 [2837,-151122] [2837,151122]  
4068632 4 [-151,-791] [-151,791] [-7,-2017] [-7,2017]  
4068638 2 [6827,-564089] [6827,564089]  
4068639 2 [-95,-1792] [-95,1792]  
4068653 2 [167,-2954] [167,2954]  
4068657 2 [159,-2844] [159,2844]  
4068666 2 [207,-3597] [207,3597]  
4068676 2 [200,-3474] [200,3474]  
4068687 2 [-83,-1870] [-83,1870]  
4068688 2 [-108,-1676] [-108,1676]  
4068707 2 [149,-2716] [149,2716]  
4068710 2 [7691,-674491] [7691,674491]  
4068725 6 [-145,-1010] [-145,1010] [18575,-2531590] [18575,2531590] [515,-11860] [515,11860]  
4068737 2 [-133,-1310] [-133,1310]  
4068739 2 [33,-2026] [33,2026]  
4068764 2 [245,-4333] [245,4333]  
4068771 2 [85,-2164] [85,2164]  
4068772 2 [2904,-156506] [2904,156506]  
4068781 4 [-153,-698] [-153,698] [6555,-530716] [6555,530716]  
4068800 2 [164,-2912] [164,2912]  
4068801 12 [-140,-1151] [-140,1151] [-8,-2017] [-8,2017] [210,-3651] [210,3651] [27,-2022] [27,2022] [474,-10515] [474,10515] [724,-19585] [724,19585]  
4068809 2 [-157,-446] [-157,446]  
4068816 2 [25,-2021] [25,2021]  
4068823 2 [1941,-85538] [1941,85538]  
4068827 4 [109,-2316] [109,2316] [793,-22422] [793,22422]  
4068836 2 [292,-5382] [292,5382]  
4068845 2 [91,-2196] [91,2196]  
4068846 4 [-141,-1125] [-141,1125] [187,-3257] [187,3257]  
4068849 8 [-122,-1501] [-122,1501] [-32,-2009] [-32,2009] [1090,-36043] [1090,36043] [1675,-68582] [1675,68582]  
4068865 4 [-69,-1934] [-69,1934] [18794,-2576493] [18794,2576493]  
4068868 4 [-132,-1330] [-132,1330] [97176,-30292738] [97176,30292738]  
4068889 2 [-150,-833] [-150,833]  
4068892 2 [-142,-1098] [-142,1098]  
4068900 22 [-120,-1530] [-120,1530] [-156,-522] [-156,522] [1060,-34570] [1060,34570] [136,-2566] [136,2566] [214240,-99163270] [214240,99163270] [240,-4230] [240,4230]  
[3525,-209295] [3525,209295] [460,-10070] [460,10070] [60,-2070] [60,2070] [69,-2097] [69,2097] [925,-28205] [925,28205]  
4068905 2 [71,-2104] [71,2104]  
4068907 2 [-51,-1984] [-51,1984]  
4068920 2 [-79,-1891] [-79,1891]  
4068921 4 [-158,-353] [-158,353] [-41,-2000] [-41,2000]  
4068932 4 [-52,-1982] [-52,1982] [368,-7342] [368,7342]  
4068944 2 [3580,-214212] [3580,214212]  
4068949 2 [15,-2018] [15,2018]  
4068953 2 [242,-4271] [242,4271]  
4068956 2 [78314,-21915890] [78314,21915890]  
4068963 2 [-159,-222] [-159,222]  
4068977 2 [104,-2279] [104,2279]

4068989 2 [55,-2058] [55,2058]  
4068991 2 [125,-2454] [125,2454]  
4068996 2 [-80,-1886] [-80,1886]  
4069000 6 [185,-3225] [185,3225] [194,-3372] [194,3372] [536910,-393416200] [536910,393416200]  
4069009 4 [170,-2997] [170,2997] [830,-23997] [830,23997]  
4069017 10 [1018,-32543] [1018,32543] [102,-2265] [102,2265] [324,-6171] [324,6171] [552,-13125] [552,13125] [8034,-720111] [8034,720111]  
4069018 4 [-9,-2017] [-9,2017] [1007,-32019] [1007,32019]  
4069028 2 [2336,-112922] [2336,112922]  
4069063 2 [-123,-1486] [-123,1486]  
4069068 2 [118,-2390] [118,2390]  
4069072 2 [788,-22212] [788,22212]  
4069089 2 [40,-2033] [40,2033]  
4069090 2 [85911,-25181011] [85911,25181011]  
4069095 2 [-119,-1544] [-119,1544]  
4069107 2 [-143,-1070] [-143,1070]  
4069108 2 [4997,-353241] [4997,353241]  
4069113 2 [58,-2065] [58,2065]  
4069115 4 [3101,-172696] [3101,172696] [541,-12744] [541,12744]  
4069151 2 [97,-2232] [97,2232]  
4069152 4 [289,-5311] [289,5311] [513,-11793] [513,11793]  
4069164 2 [430,-9142] [430,9142]  
4069169 2 [-17,-2016] [-17,2016]  
4069171 4 [32145,-5763286] [32145,5763286] [497,-11262] [497,11262]  
4069179 2 [153,-2766] [153,2766]  
4069182 2 [139,-2599] [139,2599]  
4069192 2 [114,-2356] [114,2356]  
4069193 2 [1466,-56167] [1466,56167]  
4069196 2 [-50,-1986] [-50,1986]  
4069200 2 [-44,-1996] [-44,1996]  
4069224 2 [103801,-33442775] [103801,33442775]  
4069225 2 [186,-3241] [186,3241]  
4069249 2 [3108,-173281] [3108,173281]  
4069256 2 [89,-2185] [89,2185]  
4069257 2 [103,-2272] [103,2272]  
4069264 2 [480,-10708] [480,10708]  
4069277 2 [-53,-1980] [-53,1980]  
4069284 2 [-92,-1814] [-92,1814]  
4069289 2 [-10,-2017] [-10,2017]  
4069304 6 [1633,-66021] [1633,66021] [166,-2940] [166,2940] [50,-2048] [50,2048]  
4069313 2 [208,-3615] [208,3615]  
4069318 2 [1731,-72047] [1731,72047]  
4069324 2 [438,-9386] [438,9386]  
4069327 2 [4749,-327274] [4749,327274]  
4069329 2 [-65,-1948] [-65,1948]  
4069336 2 [2217,-104407] [2217,104407]  
4069351 2 [165,-2926] [165,2926]  
4069353 2 [472,-10451] [472,10451]  
4069360 4 [161,-2871] [161,2871] [209,-3633] [209,3633]  
4069361 2 [740,-20231] [740,20231]  
4069368 2 [-78,-1896] [-78,1896]  
4069369 4 [-60,-1963] [-60,1963] [258,-4609] [258,4609]  
4069385 2 [-46,-1993] [-46,1993]  
4069401 2 [142,-2633] [142,2633]  
4069408 2 [-159,-223] [-159,223]  
4069416 2 [1270,-45304] [1270,45304]  
4069425 2 [34,-2027] [34,2027]  
4069430 2 [251,-4459] [251,4459]  
4069438 2 [483,-10805] [483,10805]  
4069452 2 [598,-14762] [598,14762]  
4069457 4 [79,-2136] [79,2136] [907,-27390] [907,27390]  
4069472 2 [473,-10483] [473,10483]  
4069476 6 [1224,-42870] [1224,42870] [2005,-89801] [2005,89801] [300,-5574] [300,5574]  
4069486 2 [-21,-2015] [-21,2015]



4069489 2 [378,-7621] [378,7621]  
4069502 2 [19,-2019] [19,2019]  
4069504 2 [-100,-1752] [-100,1752]  
4069520 2 [-104,-1716] [-104,1716]  
4069529 2 [-137,-1224] [-137,1224]  
4069537 2 [1578,-62717] [1578,62717]  
4069548 2 [-147,-945] [-147,945]  
4069558 2 [107,-2301] [107,2301]  
4069576 6 [137,-2577] [137,2577] [1682,-69012] [1682,69012] [30,-2024] [30,2024]  
4069580 4 [-154,-646] [-154,646] [14,-2018] [14,2018]  
4069584 2 [81,-2145] [81,2145]  
4069585 2 [31526,-5597619] [31526,5597619]  
4069593 2 [232,-4069] [232,4069]  
4069599 2 [145,-2668] [145,2668]  
4069602 2 [-81,-1881] [-81,1881]  
4069604 2 [548,-12986] [548,12986]  
4069606 2 [-93,-1807] [-93,1807]  
4069612 2 [-91,-1821] [-91,1821]  
4069619 2 [-155,-588] [-155,588]  
4069620 2 [-11,-2017] [-11,2017]  
4069621 2 [4047,-257462] [4047,257462]  
4069625 2 [101984,-32568523] [101984,32568523]  
4069628 6 [-158,-354] [-158,354] [122,-2426] [122,2426] [1538,-60350] [1538,60350]  
4069654 2 [-117,-1571] [-117,1571]  
4069664 2 [665,-17267] [665,17267]  
4069665 8 [-144,-1041] [-144,1041] [-86,-1853] [-86,1853] [426,-9021] [426,9021] [6751,-554696] [6751,554696]  
4069672 4 [138,-2588] [138,2588] [54,-2056] [54,2056]  
4069689 2 [3298,-189409] [3298,189409]  
4069702 2 [-157,-447] [-157,447]  
4069704 2 [178,-3116] [178,3116]  
4069705 4 [39,-2032] [39,2032] [9984,-997603] [9984,997603]  
4069711 2 [15725,-1971906] [15725,1971906]  
4069726 2 [99,-2245] [99,2245]  
4069745 4 [-26,-2013] [-26,2013] [5104,-364647] [5104,364647]  
4069752 2 [22,-2020] [22,2020]  
4069761 2 [310,-5819] [310,5819]  
4069763 2 [10433,-1065650] [10433,1065650]  
4069773 4 [12667,-1425644] [12667,1425644] [903,-27210] [903,27210]  
4069793 4 [-49,-1988] [-49,1988] [287,-5264] [287,5264]  
4069798 2 [411,-8573] [411,8573]  
4069817 6 [-121,-1516] [-121,1516] [-152,-747] [-152,747] [5602,-419295] [5602,419295]  
4069824 2 [148,-2704] [148,2704]  
4069831 2 [489,-11000] [489,11000]  
4069836 2 [1102,-36638] [1102,36638]  
4069849 2 [51,-2050] [51,2050]  
4069854 2 [41515,-8458777] [41515,8458777]  
4069855 2 [-159,-224] [-159,224]  
4069862 4 [43,-2037] [43,2037] [4939,-347109] [4939,347109]  
4069878 2 [119611,-41367253] [119611,41367253]  
4069881 2 [714,-19185] [714,19185]  
4069891 2 [-31,-2010] [-31,2010]  
4069892 2 [-148,-910] [-148,910]  
4069900 4 [885,-26405] [885,26405] [965,-30045] [965,30045]  
4069906 2 [264039,-135675715] [264039,135675715]  
4069909 2 [35,-2028] [35,2028]  
4069912 2 [-87,-1847] [-87,1847]  
4069945 4 [-156,-523] [-156,523] [236,-4149] [236,4149]  
4069948 2 [-54,-1978] [-54,1978]  
4069952 4 [-116,-1584] [-116,1584] [5008,-354408] [5008,354408]  
4069956 2 [1672,-68398] [1672,68398]  
4069961 2 [49879,-11139780] [49879,11139780]  
4069962 2 [543,-12813] [543,12813]  
4069964 4 [1238,-43606] [1238,43606] [173,-3041] [173,3041]

4069975 2 [-75,-1910] [-75,1910]  
4069976 2 [110,-2324] [110,2324]  
4069999 2 [225,-3932] [225,3932]  
4070006 2 [-85,-1859] [-85,1859]  
4070017 2 [-12,-2017] [-12,2017]  
4070020 2 [-24,-2014] [-24,2014]  
4070024 2 [2690,-139532] [2690,139532]  
4070025 2 [-110,-1655] [-110,1655]  
4070026 2 [47,-2043] [47,2043]  
4070034 2 [-57,-1971] [-57,1971]  
4070039 2 [53,-2054] [53,2054]  
4070042 2 [119,-2399] [119,2399]  
4070067 2 [6577,-533390] [6577,533390]  
4070078 2 [-149,-873] [-149,873]  
4070087 2 [217,-3780] [217,3780]  
4070088 2 [-18,-2016] [-18,2016]  
4070089 4 [-42,-1999] [-42,1999] [38,-2031] [38,2031]  
4070096 4 [-28,-2012] [-28,2012] [52,-2052] [52,2052]  
4070116 4 [492,-11098] [492,11098] [92,-2202] [92,2202]  
4070127 2 [13,-2018] [13,2018]  
4070130 2 [151,-2741] [151,2741]  
4070136 2 [385,-7819] [385,7819]  
4070150 4 [-125,-1455] [-125,1455] [14435,-1734305] [14435,1734305]  
4070168 2 [25802,-4144576] [25802,4144576]  
4070178 2 [-153,-699] [-153,699]  
4070185 2 [36,-2029] [36,2029]  
4070193 2 [442,-9509] [442,9509]  
4070204 2 [-134,-1290] [-134,1290]  
4070207 2 [113,-2348] [113,2348]  
4070215 2 [-151,-792] [-151,792]  
4070233 2 [116,-2373] [116,2373]  
4070244 2 [373,-7481] [373,7481]  
4070247 2 [37,-2030] [37,2030]  
4070249 2 [158,-2831] [158,2831]  
4070250 2 [199,-3457] [199,3457]  
4070264 2 [146,-2680] [146,2680]  
4070267 2 [409,-8514] [409,8514]  
4070272 2 [204,-3544] [204,3544]  
4070276 2 [-68,-1938] [-68,1938]  
4070290 2 [3159,-177563] [3159,177563]  
4070304 2 [-159,-225] [-159,225]  
4070305 2 [336,-6481] [336,6481]  
4070321 2 [502,-11427] [502,11427]  
4070328 2 [121,-2417] [121,2417]  
4070334 2 [-77,-1901] [-77,1901]  
4070337 2 [-158,-355] [-158,355]  
4070340 2 [96,-2226] [96,2226]  
4070341 2 [147,-2692] [147,2692]  
4070348 2 [61,-2073] [61,2073]  
4070367 2 [-111,-1644] [-111,1644]  
4070373 2 [991,-31262] [991,31262]  
4070380 2 [246,-4354] [246,4354]  
4070396 2 [-118,-1558] [-118,1558]  
4070402 2 [-97,-1777] [-97,1777]  
4070404 2 [68,-2094] [68,2094]  
4070409 2 [268,-4829] [268,4829]  
4070416 2 [72,-2108] [72,2108]  
4070417 2 [608,-15127] [608,15127]  
4070425 2 [-114,-1609] [-114,1609]  
4070446 2 [195,-3389] [195,3389]  
4070454 2 [2035,-91823] [2035,91823]  
4070458 2 [-129,-1387] [-129,1387]  
4070464 4 [120,-2408] [120,2408] [2160,-100408] [2160,100408]

4070465 10 [-124,-1471] [-124,1471] [-136,-1247] [-136,1247] [254,-4523] [254,4523] [254354,-128279677] [254354,128279677] [2696,-139999] [2696,139999]  
4070467 4 [-127,-1422] [-127,1422] [26229,-4247884] [26229,4247884]  
4070472 2 [274,-4964] [274,4964]  
4070473 2 [-138,-1201] [-138,1201]  
4070475 2 [45,-2040] [45,2040]  
4070482 2 [303,-5647] [303,5647]  
4070486 2 [-13,-2017] [-13,2017]  
4070492 2 [914,-27706] [914,27706]  
4070510 2 [331,-6351] [331,6351]  
4070521 4 [-66,-1945] [-66,1945] [11684,-1262955] [11684,1262955]  
4070529 2 [18,-2019] [18,2019]  
4070535 2 [-59,-1966] [-59,1966]  
4070538 2 [-113,-1621] [-113,1621]  
4070553 2 [-98,-1769] [-98,1769]  
4070556 2 [-150,-834] [-150,834]  
4070577 6 [-146,-979] [-146,979] [154,-2779] [154,2779] [28,-2023] [28,2023]  
4070582 2 [307,-5745] [307,5745]  
4070584 8 [-90,-1828] [-90,1828] [-94,-1800] [-94,1800] [233,-4089] [233,4089] [822833,-746392989] [822833,746392989]  
4070585 2 [-109,-1666] [-109,1666]  
4070591 2 [-131,-1350] [-131,1350]  
4070593 2 [111,-2332] [111,2332]  
4070596 2 [12,-2018] [12,2018]  
4070597 2 [-157,-448] [-157,448]  
4070601 2 [6999,-585540] [6999,585540]  
4070608 2 [132,-2524] [132,2524]  
4070617 2 [24,-2021] [24,2021]  
4070634 2 [1183,-40739] [1183,40739]  
4070636 2 [190,-3306] [190,3306]  
4070649 2 [826,-23825] [826,23825]  
4070672 2 [112,-2340] [112,2340]  
4070673 4 [202,-3509] [202,3509] [2047,-92636] [2047,92636]  
4070676 2 [3277,-187603] [3277,187603]  
4070678 2 [-37,-2005] [-37,2005]  
4070692 6 [-36,-2006] [-36,2006] [-48,-1990] [-48,1990] [110973,-36968003] [110973,36968003]  
4070736 2 [-135,-1269] [-135,1269]  
4070744 2 [-82,-1876] [-82,1876]  
4070746 4 [-145,-1011] [-145,1011] [359,-7095] [359,7095]  
4070751 2 [2017,-90608] [2017,90608]  
4070753 2 [-88,-1841] [-88,1841]  
4070755 2 [-159,-226] [-159,226]  
4070765 2 [1031,-33166] [1031,33166]  
4070766 2 [235,-4129] [235,4129]  
4070773 2 [387,-7876] [387,7876]  
4070775 2 [5845,-446870] [5845,446870]  
4070776 2 [57,-2063] [57,2063]  
4070796 4 [-155,-589] [-155,589] [104005,-33541411] [104005,33541411]  
4070799 2 [3853,-239174] [3853,239174]  
4070800 2 [41696,-8514156] [41696,8514156]  
4070803 2 [1617,-65054] [1617,65054]  
4070809 2 [1148,-38949] [1148,38949]  
4070825 2 [-106,-1697] [-106,1697]  
4070834 2 [31,-2025] [31,2025]  
4070839 2 [213,-3706] [213,3706]  
4070844 2 [250,-4438] [250,4438]  
4070872 2 [78,-2132] [78,2132]  
4070873 4 [-154,-647] [-154,647] [-22,-2015] [-22,2015]  
4070876 2 [1202,-41722] [1202,41722]  
4070877 2 [6679,-545846] [6679,545846]  
4070888 2 [-38,-2004] [-38,2004]  
4070889 2 [2296,-110035] [2296,110035]  
4070900 2 [8885,-837505] [8885,837505]  
4070907 2 [93,-2208] [93,2208]  
4070908 2 [26,-2022] [26,2022]

4070920 2 [126,-2464] [126,2464]  
4070921 2 [134,-2545] [134,2545]  
4070924 2 [-35,-2007] [-35,2007]  
4070928 2 [88,-2180] [88,2180]  
4070929 4 [-84,-1865] [-84,1865] [318,-6019] [318,6019]  
4070948 2 [-139,-1177] [-139,1177]  
4070951 2 [-55,-1976] [-55,1976]  
4070961 2 [-96,-1785] [-96,1785]  
4070964 2 [9565,-935467] [9565,935467]  
4070968 2 [177,-3101] [177,3101]  
4070971 2 [1305,-47186] [1305,47186]  
4070972 2 [674,-17614] [674,17614]  
4070977 2 [234,-4109] [234,4109]  
4070988 2 [3237,-184179] [3237,184179]  
4070992 2 [-156,-524] [-156,524]  
4070993 2 [11,-2018] [11,2018]  
4071007 2 [8093,-728058] [8093,728058]  
4071012 2 [-107,-1687] [-107,1687]  
4071016 2 [377,-7593] [377,7593]  
4071025 2 [95,-2220] [95,2220]  
4071033 6 [-14,-2017] [-14,2017] [192,-3339] [192,3339] [498,-11295] [498,11295]  
4071040 2 [15036,-1843736] [15036,1843736]  
4071048 2 [-158,-356] [-158,356]  
4071063 2 [1333,-48710] [1333,48710]  
4071069 2 [535,-12538] [535,12538]  
4071079 2 [293,-5406] [293,5406]  
4071083 2 [521,-12062] [521,12062]  
4071089 2 [-142,-1099] [-142,1099]  
4071093 2 [451,-9788] [451,9788]  
4071097 6 [-126,-1439] [-126,1439] [-141,-1126] [-141,1126] [29508,-5068853] [29508,5068853]  
4071104 2 [-140,-1152] [-140,1152]  
4071111 2 [229,-4010] [229,4010]  
4071112 2 [174,-3056] [174,3056]  
4071115 2 [-19,-2016] [-19,2016]  
4071116 2 [182,-3178] [182,3178]  
4071121 2 [-30,-2011] [-30,2011]  
4071123 2 [981,-30792] [981,30792]  
4071132 2 [82,-2150] [82,2150]  
4071139 2 [21,-2020] [21,2020]  
4071140 2 [256,-4566] [256,4566]  
4071150 2 [-45,-1995] [-45,1995]  
4071154 2 [5415,-398477] [5415,398477]  
4071161 2 [-130,-1369] [-130,1369]  
4071177 4 [-128,-1405] [-128,1405] [-72,-1923] [-72,1923]  
4071194 2 [455,-9913] [455,9913]  
4071201 2 [70,-2101] [70,2101]  
4071208 6 [-159,-227] [-159,227] [198,-3440] [198,3440] [42,-2036] [42,2036]  
4071209 2 [698,-18551] [698,18551]  
4071212 2 [94,-2214] [94,2214]  
4071231 2 [157,-2818] [157,2818]  
4071240 2 [-71,-1927] [-71,1927]  
4071245 2 [59,-2068] [59,2068]  
4071248 2 [-143,-1071] [-143,1071]  
4071256 2 [3777,-232133] [3777,232133]  
4071260 2 [581,-14149] [581,14149]  
4071284 2 [-115,-1597] [-115,1597]  
4071290 2 [3719,-226807] [3719,226807]  
4071297 2 [562,-13475] [562,13475]  
4071300 2 [196,-3406] [196,3406]  
4071312 4 [-152,-748] [-152,748] [792,-22380] [792,22380]  
4071324 2 [10,-2018] [10,2018]  
4071327 2 [829,-23954] [829,23954]  
4071328 2 [-39,-2003] [-39,2003]

4071329 6 [1460,-55823] [1460,55823] [1966,-87195] [1966,87195] [418,-8781] [418,8781]  
4071332 2 [284,-5194] [284,5194]  
4071358 2 [-133,-1311] [-133,1311]  
4071368 2 [-34,-2008] [-34,2008]  
4071389 2 [155,-2792] [155,2792]  
4071396 2 [340,-6586] [340,6586]  
4071401 4 [124,-2445] [124,2445] [362,-7177] [362,7177]  
4071402 2 [247,-4375] [247,4375]  
4071417 2 [403,-8338] [403,8338]  
4071420 4 [-99,-1761] [-99,1761] [106,-2294] [106,2294]  
4071433 4 [-102,-1735] [-102,1735] [48,-2045] [48,2045]  
4071439 2 [-147,-946] [-147,946]  
4071447 2 [789,-22254] [789,22254]  
4071448 8 [17,-2019] [17,2019] [18462,-2508524] [18462,2508524] [62,-2076] [62,2076] [8202,-742816] [8202,742816]  
4071457 2 [374,-7509] [374,7509]  
4071465 2 [6444,-517293] [6444,517293]  
4071474 2 [-105,-1707] [-105,1707]  
4071480 2 [169,-2983] [169,2983]  
4071481 2 [90,-2191] [90,2191]  
4071488 2 [2552,-128936] [2552,128936]  
4071494 2 [-157,-449] [-157,449]  
4071497 4 [1094,-36241] [1094,36241] [3683,-223522] [3683,223522]  
4071500 2 [14981,-1833629] [14981,1833629]  
4071504 2 [100,-2252] [100,2252]  
4071511 2 [-43,-1998] [-43,1998]  
4071518 2 [67,-2091] [67,2091]  
4071527 2 [73,-2112] [73,2112]  
4071529 2 [-132,-1331] [-132,1331]  
4071546 2 [11295,-1200411] [11295,1200411]  
4071556 2 [197,-3423] [197,3423]  
4071572 2 [1613,-64813] [1613,64813]  
4071577 2 [-153,-700] [-153,700]  
4071578 2 [-73,-1919] [-73,1919]  
4071581 2 [1207,-41982] [1207,41982]  
4071595 2 [9,-2018] [9,2018]  
4071601 2 [299,-5550] [299,5550]  
4071609 10 [156,-2805] [156,2805] [180,-3147] [180,3147] [61168,-15128171] [61168,15128171] [678,-17769] [678,17769] [906,-27345] [906,27345]  
4071617 2 [-112,-1633] [-112,1633]  
4071620 2 [176,-3086] [176,3086]  
4071640 2 [249,-4417] [249,4417]  
4071650 2 [335,-6455] [335,6455]  
4071663 4 [-159,-228] [-159,228] [141,-2622] [141,2622]  
4071664 2 [-15,-2017] [-15,2017]  
4071666 2 [175,-3071] [175,3071]  
4071674 2 [215,-3743] [215,3743]  
4071680 4 [4816,-334224] [4816,334224] [896,-26896] [896,26896]  
4071697 2 [162,-2885] [162,2885]  
4071713 2 [-148,-911] [-148,911]  
4071721 2 [327,-6248] [327,6248]  
4071725 2 [3355,-194340] [3355,194340]  
4071735 2 [501,-11394] [501,11394]  
4071748 2 [-144,-1042] [-144,1042]  
4071754 2 [4991,-352605] [4991,352605]  
4071755 2 [1181,-40636] [1181,40636]  
4071758 2 [227,-3971] [227,3971]  
4071761 10 [-158,-357] [-158,357] [-70,-1931] [-70,1931] [332,-6377] [332,6377] [3712,-226167] [3712,226167] [904,-27255] [904,27255]  
4071769 2 [108,-2309] [108,2309]  
4071788 2 [382,-7734] [382,7734]  
4071791 2 [305,-5696] [305,5696]  
4071800 2 [-151,-793] [-151,793]  
4071803 2 [-103,-1726] [-103,1726]  
4071812 4 [-76,-1906] [-76,1906] [8,-2018] [8,2018]  
4071818 2 [143,-2645] [143,2645]

4071821 2 [-25,-2014] [-25,2014]  
4071824 4 [248,-4396] [248,4396] [6776,-557780] [6776,557780]  
4071825 2 [-149,-874] [-149,874]  
4071837 2 [-101,-1744] [-101,1744]  
4071847 2 [393,-8048] [393,8048]  
4071849 2 [376,-7565] [376,7565]  
4071851 2 [77,-2128] [77,2128]  
4071852 6 [-122,-1502] [-122,1502] [-27,-2013] [-27,2013] [1518,-59178] [1518,59178]  
4071881 2 [80,-2141] [80,2141]  
4071887 2 [-47,-1992] [-47,1992]  
4071888 2 [5932,-456884] [5932,456884]  
4071897 2 [1918,-84023] [1918,84023]  
4071898 2 [3547631,-6682018317] [3547631,6682018317]  
4071908 2 [32,-2026] [32,2026]  
4071921 2 [1534,-60115] [1534,60115]  
4071925 2 [87311,-25799034] [87311,25799034]  
4071929 2 [98,-2239] [98,2239]  
4071933 2 [171,-3012] [171,3012]  
4071936 2 [2440,-120544] [2440,120544]  
4071961 2 [-120,-1531] [-120,1531]  
4071969 2 [21211,-3089170] [21211,3089170]  
4071975 2 [-155,-590] [-155,590]  
4071978 2 [-137,-1225] [-137,1225]  
4071981 2 [7,-2018] [7,2018]  
4071993 2 [1426,-53887] [1426,53887]  
4071994 2 [375,-7537] [375,7537]  
4072004 2 [-40,-2002] [-40,2002]  
4072009 2 [2268,-108029] [2268,108029]  
4072017 2 [1552,-61175] [1552,61175]  
4072018 2 [-33,-2009] [-33,2009]  
4072036 2 [-123,-1487] [-123,1487]  
4072041 8 [-108,-1677] [-108,1677] [-156,-525] [-156,525] [1170,-40071] [1170,40071] [840,-24429] [840,24429]  
4072072 2 [-63,-1955] [-63,1955]  
4072073 2 [-58,-1969] [-58,1969]  
4072076 2 [349,-6825] [349,6825]  
4072085 2 [499,-11328] [499,11328]  
4072092 2 [-62,-1958] [-62,1958]  
4072094 4 [2323,-111981] [2323,111981] [466675,-318802563] [466675,318802563]  
4072097 2 [1712,-70865] [1712,70865]  
4072105 12 [131,-2514] [131,2514] [311,-5844] [311,5844] [3534,-210097] [3534,210097] [56,-2061] [56,2061] [594,-14617] [594,14617] [644,-16467] [644,16467]  
4072106 2 [8375,-766441] [8375,766441]  
4072108 2 [6,-2018] [6,2018]  
4072120 2 [-159,-229] [-159,229]  
4072122 2 [87,-2175] [87,2175]  
4072127 2 [-67,-1942] [-67,1942]  
4072141 2 [827,-23868] [827,23868]  
4072145 2 [224,-3913] [224,3913]  
4072164 2 [160,-2858] [160,2858]  
4072168 2 [-154,-648] [-154,648]  
4072169 2 [218,-3799] [218,3799]  
4072181 2 [239,-4210] [239,4210]  
4072182 2 [259,-4631] [259,4631]  
4072184 2 [-119,-1545] [-119,1545]  
4072187 2 [29,-2024] [29,2024]  
4072194 4 [-89,-1835] [-89,1835] [63,-2079] [63,2079]  
4072199 2 [5,-2018] [5,2018]  
4072202 2 [743,-20353] [743,20353]  
4072209 2 [1840,-78953] [1840,78953]  
4072211 2 [2545,-128406] [2545,128406]  
4072224 2 [-95,-1793] [-95,1793]  
4072225 2 [-150,-835] [-150,835]  
4072232 2 [74,-2116] [74,2116]  
4072238 2 [83,-2155] [83,2155]

4072248 2 [66,-2088] [66,2088]  
4072256 2 [-20,-2016] [-20,2016]  
4072259 2 [1025,-32878] [1025,32878]  
4072260 2 [4,-2018] [4,2018]  
4072265 2 [16,-2019] [16,2019]  
4072274 2 [23,-2021] [23,2021]  
4072275 2 [6741,-553464] [6741,553464]  
4072292 4 [-56,-1974] [-56,1974] [389788,-243356358] [389788,243356358]  
4072293 2 [127,-2474] [127,2474]  
4072297 2 [3,-2018] [3,2018]  
4072300 2 [414,-8662] [414,8662]  
4072304 2 [41,-2035] [41,2035]  
4072311 2 [117,-2382] [117,2382]  
4072316 2 [2,-2018] [2,2018]  
4072321 2 [500,-11361] [500,11361]  
4072323 2 [1,-2018] [1,2018]  
4072324 2 [0,-2018] [0,2018]  
4072325 2 [-1,-2018] [-1,2018]  
4072332 2 [-2,-2018] [-2,2018]  
4072337 4 [334,-6429] [334,6429] [44,-2039] [44,2039]  
4072350 2 [115,-2365] [115,2365]  
4072351 4 [-3,-2018] [-3,2018] [849,-24820] [849,24820]  
4072357 2 [243,-4292] [243,4292]  
4072366 2 [819,-23525] [819,23525]  
4072369 4 [6315,-501838] [6315,501838] [828,-23911] [828,23911]  
4072372 2 [333,-6403] [333,6403]  
4072375 2 [905,-27300] [905,27300]  
4072385 2 [-16,-2017] [-16,2017]  
4072388 2 [-4,-2018] [-4,2018]  
4072392 2 [-23,-2015] [-23,2015]  
4072393 4 [-157,-450] [-157,450] [20942,-3030591] [20942,3030591]  
4072400 6 [20,-2020] [20,2020] [5380,-394620] [5380,394620] [76,-2124] [76,2124]  
4072428 4 [-83,-1871] [-83,1871] [46,-2042] [46,2042]  
4072441 2 [150,-2729] [150,2729]  
4072448 2 [-64,-1952] [-64,1952]  
4072449 6 [-5,-2018] [-5,2018] [-74,-1915] [-74,1915] [3328,-191999] [3328,191999]  
4072456 2 [425,-8991] [425,8991]  
4072473 2 [366,-7287] [366,7287]  
4072476 2 [-158,-358] [-158,358]  
4072502 2 [-61,-1961] [-61,1961]  
4072512 2 [1264,-44984] [1264,44984]  
4072525 2 [75,-2120] [75,2120]  
4072533 2 [-29,-2012] [-29,2012]  
4072536 2 [-146,-980] [-146,980]  
4072540 2 [-6,-2018] [-6,2018]  
4072560 2 [49,-2047] [49,2047]  
4072573 2 [791,-22338] [791,22338]  
4072579 2 [-159,-230] [-159,230]  
4072580 2 [64,-2082] [64,2082]  
4072600 2 [65,-2085] [65,2085]  
4072608 2 [1857,-80049] [1857,80049]  
4072609 2 [4175,-269772] [4175,269772]  
4072616 2 [790,-22296] [790,22296]  
4072667 2 [-7,-2018] [-7,2018]  
4072681 2 [32647412,-186540501453] [32647412,186540501453]  
4072703 2 [-79,-1892] [-79,1892]  
4072708 2 [152,-2754] [152,2754]  
4072716 2 [294,-5430] [294,5430]  
4072719 2 [205,-3562] [205,3562]  
4072734 2 [-69,-1935] [-69,1935]  
4072744 2 [105,-2287] [105,2287]  
4072761 2 [135,-2556] [135,2556]  
4072769 4 [-145,-1012] [-145,1012] [-80,-1887] [-80,1887]

4072775 2 [485,-10870] [485,10870]  
4072780 2 [101,-2259] [101,2259]  
4072785 2 [-134,-1291] [-134,1291]  
4072792 2 [33,-2027] [33,2027]  
4072797 2 [-117,-1572] [-117,1572]  
4072805 2 [691,-18276] [691,18276]  
4072809 2 [-152,-749] [-152,749]  
4072812 2 [469342,-321539350] [469342,321539350]  
4072817 2 [18194,-2454101] [18194,2454101]  
4072831 2 [189,-3290] [189,3290]  
4072836 2 [-8,-2018] [-8,2018]  
4072844 2 [86,-2170] [86,2170]  
4072846 2 [27,-2023] [27,2023]  
4072850 2 [-121,-1517] [-121,1517]  
4072859 2 [25,-2022] [25,2022]  
4072864 2 [321,-6095] [321,6095]  
4072868 2 [-32,-2010] [-32,2010]  
4072876 6 [-138,-1202] [-138,1202] [-51,-1985] [-51,1985] [270,-4874] [270,4874]  
4072888 2 [626,-15792] [626,15792]  
4072896 2 [84,-2160] [84,2160]  
4072897 2 [-52,-1983] [-52,1983]  
4072904 2 [466,-10260] [466,10260]  
4072913 4 [-92,-1815] [-92,1815] [272,-4919] [272,4919]  
4072922 4 [-41,-2001] [-41,2001] [487,-10935] [487,10935]  
4072924 4 [3485,-205743] [3485,205743] [4970,-350382] [4970,350382]  
4072932 2 [669,-17421] [669,17421]  
4072934 2 [2555363,-4084876241] [2555363,4084876241]  
4072953 2 [-104,-1717] [-104,1717]  
4072960 2 [-136,-1248] [-136,1248]  
4072978 2 [-153,-701] [-153,701]  
4072986 2 [15,-2019] [15,2019]  
4073009 2 [-100,-1753] [-100,1753]  
4073016 2 [130,-2504] [130,2504]  
4073023 2 [317,-5994] [317,5994]  
4073040 2 [-159,-231] [-159,231]  
4073041 2 [60,-2071] [60,2071]  
4073053 2 [-9,-2018] [-9,2018]  
4073061 2 [-125,-1456] [-125,1456]  
4073084 2 [298,-5526] [298,5526]  
4073086 2 [267,-4807] [267,4807]  
4073092 2 [-156,-526] [-156,526]  
4073095 2 [69,-2098] [69,2098]  
4073100 2 [85,-2165] [85,2165]  
4073104 2 [128,-2484] [128,2484]  
4073106 2 [55,-2059] [55,2059]  
4073114 4 [695,-18433] [695,18433] [71,-2105] [71,2105]  
4073121 2 [-116,-1585] [-116,1585]  
4073149 2 [183,-3194] [183,3194]  
4073156 4 [-155,-591] [-155,591] [40,-2034] [40,2034]  
4073161 2 [-78,-1897] [-78,1897]  
4073168 2 [1292,-46484] [1292,46484]  
4073169 2 [-50,-1987] [-50,1987]  
4073193 4 [-158,-359] [-158,359] [-44,-1997] [-44,1997]  
4073202 2 [-17,-2017] [-17,2017]  
4073216 4 [212,-3688] [212,3688] [6351752,-16008118832] [6351752,16008118832]  
4073221 2 [-93,-1808] [-93,1808]  
4073223 2 [553,-13160] [553,13160]  
4073225 2 [290,-5335] [290,5335]  
4073226 4 [-65,-1949] [-65,1949] [799,-22675] [799,22675]  
4073229 2 [123,-2436] [123,2436]  
4073233 2 [-129,-1388] [-129,1388]  
4073238 4 [-53,-1981] [-53,1981] [91,-2197] [91,2197]  
4073240 2 [734,-19988] [734,19988]



4073244 2 [58,-2066] [58,2066]  
4073255 2 [-91,-1822] [-91,1822]  
4073273 2 [1066,-34863] [1066,34863]  
4073275 4 [-135,-1270] [-135,1270] [569,-13722] [569,13722]  
4073280 2 [364,-7232] [364,7232]  
4073288 2 [-142,-1100] [-142,1100]  
4073289 4 [23335,-3564608] [23335,3564608] [346,-6745] [346,6745]  
4073292 2 [-131,-1351] [-131,1351]  
4073293 2 [443,-9540] [443,9540]  
4073294 4 [-157,-451] [-157,451] [275,-4987] [275,4987]  
4073296 2 [-60,-1964] [-60,1964]  
4073303 2 [-139,-1178] [-139,1178]  
4073311 2 [2429,-119730] [2429,119730]  
4073312 2 [-127,-1423] [-127,1423]  
4073319 2 [8713,-813304] [8713,813304]  
4073321 2 [140,-2611] [140,2611]  
4073324 2 [-10,-2018] [-10,2018]  
4073329 4 [13218,-1519669] [13218,1519669] [168,-2969] [168,2969]  
4073332 2 [-147,-947] [-147,947]  
4073336 2 [-110,-1656] [-110,1656]  
4073347 2 [129,-2494] [129,2494]  
4073350 2 [-141,-1127] [-141,1127]  
4073365 2 [-81,-1882] [-81,1882]  
4073366 2 [13619,-1589345] [13619,1589345]  
4073372 4 [-46,-1994] [-46,1994] [-86,-1854] [-86,1854]  
4073373 2 [667,-17344] [667,17344]  
4073387 2 [-151,-794] [-151,794]  
4073391 2 [-143,-1072] [-143,1072]  
4073401 2 [50,-2049] [50,2049]  
4073408 2 [-124,-1472] [-124,1472]  
4073409 2 [-140,-1153] [-140,1153]  
4073434 2 [5631,-422555] [5631,422555]  
4073454 2 [163,-2899] [163,2899]  
4073460 2 [109,-2317] [109,2317]  
4073463 2 [201,-3492] [201,3492]  
4073465 2 [-154,-649] [-154,649]  
4073476 2 [1092,-36142] [1092,36142]  
4073480 4 [241,-4251] [241,4251] [34,-2028] [34,2028]  
4073489 2 [5798,-441491] [5798,441491]  
4073491 2 [369,-7370] [369,7370]  
4073493 2 [2611,-133432] [2611,133432]  
4073503 2 [-159,-232] [-159,232]  
4073512 2 [873,-25873] [873,25873]  
4073513 2 [-118,-1559] [-118,1559]  
4073517 4 [-21,-2016] [-21,2016] [342699,-200617704] [342699,200617704]  
4073525 2 [187855,-81420570] [187855,81420570]  
4073533 2 [747,-20516] [747,20516]  
4073536 4 [-148,-912] [-148,912] [104,-2280] [104,2280]  
4073541 4 [19,-2020] [19,2020] [5424787,-12634964788] [5424787,12634964788]  
4073548 2 [102,-2266] [102,2266]  
4073572 2 [1773,-74683] [1773,74683]  
4073574 2 [-149,-875] [-149,875]  
4073576 2 [662,-17152] [662,17152]  
4073579 2 [1895741,-2610168260] [1895741,2610168260]  
4073588 2 [133,-2535] [133,2535]  
4073607 2 [-87,-1848] [-87,1848]  
4073616 2 [97,-2233] [97,2233]  
4073617 2 [14,-2019] [14,2019]  
4073625 2 [30,-2025] [30,2025]  
4073627 2 [89,-2186] [89,2186]  
4073631 2 [4189,-271130] [4189,271130]  
4073641 2 [432,-9203] [432,9203]  
4073644 2 [-114,-1610] [-114,1610]

4073655 2 [-11,-2018] [-11,2018]  
4073656 4 [-111,-1645] [-111,1645] [5490,-406784] [5490,406784]  
4073662 2 [419,-8811] [419,8811]  
4073665 8 [1044,-33793] [1044,33793] [144,-2657] [144,2657] [219,-3818] [219,3818] [2751,-144304] [2751,144304]  
4073669 2 [223,-3894] [223,3894]  
4073679 2 [193,-3356] [193,3356]  
4073689 2 [518,-11961] [518,11961]  
4073697 2 [1798,-76267] [1798,76267]  
4073725 2 [-85,-1860] [-85,1860]  
4073727 2 [253,-4502] [253,4502]  
4073730 2 [79,-2137] [79,2137]  
4073741 2 [295,-5454] [295,5454]  
4073753 2 [782,-21961] [782,21961]  
4073757 2 [1399,-52366] [1399,52366]  
4073760 2 [268089,-138809277] [268089,138809277]  
4073769 2 [436,-9325] [436,9325]  
4073770 4 [-49,-1989] [-49,1989] [39,-2033] [39,2033]  
4073772 2 [-26,-2014] [-26,2014]  
4073777 2 [1708,-70617] [1708,70617]  
4073781 2 [-113,-1622] [-113,1622]  
4073785 2 [54,-2057] [54,2057]  
4073793 2 [22,-2021] [22,2021]  
4073796 2 [-75,-1911] [-75,1911]  
4073802 2 [103,-2273] [103,2273]  
4073806 2 [507,-11593] [507,11593]  
4073822 2 [1099,-36489] [1099,36489]  
4073833 4 [-144,-1043] [-144,1043] [312,-5869] [312,5869]  
4073849 2 [118,-2391] [118,2391]  
4073866 2 [10119,-1017905] [10119,1017905]  
4073875 2 [81,-2146] [81,2146]  
4073896 2 [-150,-836] [-150,836]  
4073900 6 [-130,-1370] [-130,1370] [125,-2455] [125,2455] [230,-4030] [230,4030]  
4073905 4 [-54,-1979] [-54,1979] [114,-2357] [114,2357]  
4073912 6 [-158,-360] [-158,360] [-31,-2011] [-31,2011] [358,-7068] [358,7068]  
4073918 2 [-109,-1667] [-109,1667]  
4073931 2 [297,-5502] [297,5502]  
4073937 4 [143467,-54341050] [143467,54341050] [43,-2038] [43,2038]  
4073950 2 [51,-2051] [51,2051]  
4073952 2 [8353,-763423] [8353,763423]  
4073957 2 [-97,-1778] [-97,1778]  
4073958 2 [723,-19545] [723,19545]  
4073960 2 [566,-13616] [566,13616]  
4073961 2 [1432,-54227] [1432,54227]  
4073966 2 [35,-2029] [35,2029]  
4073968 2 [-159,-233] [-159,233]  
4073976 2 [-126,-1440] [-126,1440]  
4073977 2 [-57,-1972] [-57,1972]  
4073981 2 [-133,-1312] [-133,1312]  
4073988 2 [-128,-1406] [-128,1406]  
4074009 2 [538,-12641] [538,12641]  
4074033 2 [136,-2567] [136,2567]  
4074049 4 [-24,-2015] [-24,2015] [450,-9757] [450,9757]  
4074052 2 [-12,-2018] [-12,2018]  
4074054 2 [283,-5171] [283,5171]  
4074060 2 [406,-8426] [406,8426]  
4074085 2 [179,-3132] [179,3132]  
4074088 2 [-42,-2000] [-42,2000]  
4074092 2 [-98,-1770] [-98,1770]  
4074113 2 [47,-2044] [47,2044]  
4074121 6 [-18,-2017] [-18,2017] [-28,-2013] [-28,2013] [162455,-65478636] [162455,65478636]  
4074137 2 [-77,-1902] [-77,1902]  
4074140 2 [149,-2717] [149,2717]  
4074145 2 [-156,-527] [-156,527]

4074148 6 [296,-5478] [296,5478] [53,-2055] [53,2055] [612,-15274] [612,15274]  
4074152 2 [38,-2032] [38,2032]  
4074153 2 [-68,-1939] [-68,1939]  
4074157 2 [1319,-47946] [1319,47946]  
4074161 2 [107,-2302] [107,2302]  
4074162 2 [1663,-67847] [1663,67847]  
4074164 2 [13,-2019] [13,2019]  
4074185 2 [-94,-1801] [-94,1801]  
4074191 2 [845,-24646] [845,24646]  
4074192 2 [-132,-1332] [-132,1332]  
4074197 2 [-157,-452] [-157,452]  
4074201 2 [52,-2053] [52,2053]  
4074209 2 [8780,-822703] [8780,822703]  
4074217 2 [99,-2246] [99,2246]  
4074220 2 [-106,-1698] [-106,1698]  
4074241 2 [-90,-1829] [-90,1829]  
4074244 2 [36,-2030] [36,2030]  
4074281 2 [172,-3027] [172,3027]  
4074302 2 [203,-3527] [203,3527]  
4074308 4 [-152,-750] [-152,750] [37,-2031] [37,2031]  
4074339 2 [-155,-592] [-155,592]  
4074346 2 [159,-2845] [159,2845]  
4074353 2 [1832,-78439] [1832,78439]  
4074360 2 [1081,-35599] [1081,35599]  
4074367 2 [3249,-185204] [3249,185204]  
4074372 2 [23128,-3517282] [23128,3517282]  
4074378 2 [463,-10165] [463,10165]  
4074381 4 [-153,-702] [-153,702] [139,-2600] [139,2600]  
4074387 2 [-107,-1688] [-107,1688]  
4074404 2 [188,-3274] [188,3274]  
4074409 2 [260,-4653] [260,4653]  
4074412 2 [-66,-1946] [-66,1946]  
4074425 2 [286,-5241] [286,5241]  
4074429 2 [-137,-1226] [-137,1226]  
4074435 2 [-159,-234] [-159,234]  
4074436 2 [-88,-1842] [-88,1842]  
4074444 2 [390,-7962] [390,7962]  
4074449 2 [20108,-2851369] [20108,2851369]  
4074458 2 [191,-3323] [191,3323]  
4074465 2 [316,-5969] [316,5969]  
4074467 2 [25877,-4162660] [25877,4162660]  
4074468 2 [-59,-1967] [-59,1967]  
4074479 2 [-115,-1598] [-115,1598]  
4074481 2 [122,-2427] [122,2427]  
4074488 2 [13058,-1492160] [13058,1492160]  
4074495 2 [61,-2074] [61,2074]  
4074497 6 [-146,-981] [-146,981] [-82,-1877] [-82,1877] [424,-8961] [424,8961]  
4074521 6 [-13,-2018] [-13,2018] [302,-5623] [302,5623] [92,-2203] [92,2203]  
4074528 2 [2713,-141325] [2713,141325]  
4074532 2 [-96,-1786] [-96,1786]  
4074556 2 [45,-2041] [45,2041]  
4074562 2 [167,-2955] [167,2955]  
4074568 2 [18,-2020] [18,2020]  
4074569 2 [220,-3837] [220,3837]  
4074577 2 [222,-3875] [222,3875]  
4074584 2 [206,-3580] [206,3580]  
4074593 2 [68,-2095] [68,2095]  
4074596 2 [184,-3210] [184,3210]  
4074624 2 [28,-2024] [28,2024]  
4074625 6 [110,-2325] [110,2325] [164,-2913] [164,2913] [9135,-873100] [9135,873100]  
4074633 8 [-158,-361] [-158,361] [12,-2019] [12,2019] [342,-6639] [342,6639] [72,-2109] [72,2109]  
4074638 2 [7883,-699905] [7883,699905]  
4074649 2 [1203,-41774] [1203,41774]

4074660 6 [-84,-1866] [-84,1866] [1356,-49974] [1356,49974] [24,-2022] [24,2022]  
4074668 2 [142,-2634] [142,2634]  
4074673 6 [-48,-1991] [-48,1991] [402,-8309] [402,8309] [568236,-428344423] [568236,428344423]  
4074680 2 [7001,-585791] [7001,585791]  
4074684 2 [325,-6197] [325,6197]  
4074689 4 [-37,-2006] [-37,2006] [2120,-97633] [2120,97633]  
4074705 4 [-36,-2007] [-36,2007] [1546,-60821] [1546,60821]  
4074712 2 [153,-2767] [153,2767]  
4074731 4 [137,-2578] [137,2578] [1597,-63852] [1597,63852]  
4074737 2 [479,-10676] [479,10676]  
4074750 2 [715,-19225] [715,19225]  
4074764 2 [-154,-650] [-154,650]  
4074776 2 [4090,-261576] [4090,261576]  
4074788 2 [308,-5770] [308,5770]  
4074793 2 [96,-2227] [96,2227]  
4074794 2 [-145,-1013] [-145,1013]  
4074826 2 [13575,-1581649] [13575,1581649]  
4074828 6 [16222,-2066126] [16222,2066126] [181,-3163] [181,3163] [238,-4190] [238,4190]  
4074841 4 [119,-2400] [119,2400] [12983294,-46781844105] [12983294,46781844105]  
4074849 2 [138,-2589] [138,2589]  
4074850 2 [575,-13935] [575,13935]  
4074857 2 [-122,-1503] [-122,1503]  
4074875 2 [221,-3856] [221,3856]  
4074884 2 [-112,-1634] [-112,1634]  
4074885 2 [31,-2026] [31,2026]  
4074889 2 [-105,-1708] [-105,1708]  
4074897 2 [-38,-2005] [-38,2005]  
4074903 2 [57,-2064] [57,2064]  
4074904 16 [-102,-1736] [-102,1736] [-159,-235] [-159,235] [-22,-2016] [-22,2016] [-55,-1977] [-55,1977] [113,-2349] [113,2349] [14718,-1785556] [14718,1785556] [350,-6852] [350,6852] [6398,-511764] [6398,511764]  
4074913 2 [17042,-2224749] [17042,2224749]  
4074924 4 [1030,-33118] [1030,33118] [22093,-3283841] [22093,3283841]  
4074936 6 [145,-2669] [145,2669] [1563490,-1954981544] [1563490,1954981544] [2329,-112415] [2329,112415]  
4074939 4 [-35,-2008] [-35,2008] [313,-5894] [313,5894]  
4074943 2 [-99,-1762] [-99,1762]  
4074945 2 [394,-8077] [394,8077]  
4074948 4 [216,-3762] [216,3762] [679752,-560435634] [679752,560435634]  
4074953 2 [26,-2023] [26,2023]  
4074955 2 [429,-9112] [429,9112]  
4074969 4 [211,-3670] [211,3670] [7888,-700571] [7888,700571]  
4074975 2 [2065,-93860] [2065,93860]  
4074976 2 [-151,-795] [-151,795]  
4074980 2 [116,-2374] [116,2374]  
4074994 2 [2223,-104831] [2223,104831]  
4075004 2 [170,-2998] [170,2998]  
4075011 2 [-123,-1488] [-123,1488]  
4075024 6 [-120,-1532] [-120,1532] [-72,-1924] [-72,1924] [5376,-394180] [5376,394180]  
4075029 2 [53923,-12521636] [53923,12521636]  
4075030 4 [11,-2019] [11,2019] [3539,-210543] [3539,210543]  
4075049 2 [323,-6146] [323,6146]  
4075068 2 [-14,-2018] [-14,2018]  
4075072 2 [288,-5288] [288,5288]  
4075084 2 [1206,-41930] [1206,41930]  
4075095 2 [-71,-1928] [-71,1928]  
4075102 2 [-157,-453] [-157,453]  
4075103 2 [161,-2872] [161,2872]  
4075105 2 [2319,-111692] [2319,111692]  
4075119 2 [561,-13440] [561,13440]  
4075128 2 [226,-3952] [226,3952]  
4075129 2 [266,-4785] [266,4785]  
4075137 2 [78,-2133] [78,2133]  
4075141 2 [-45,-1996] [-45,1996]  
4075144 2 [-30,-2012] [-30,2012]

4075148 2 [-19,-2017] [-19,2017]  
4075151 2 [257,-4588] [257,4588]  
4075163 2 [121,-2418] [121,2418]  
4075172 2 [8168,-738202] [8168,738202]  
4075180 2 [21,-2021] [21,2021]  
4075185 6 [166,-2941] [166,2941] [244,-4313] [244,4313] [8239,-747848] [8239,747848]  
4075192 2 [434,-9264] [434,9264]  
4075200 2 [-156,-528] [-156,528]  
4075204 2 [165,-2927] [165,2927]  
4075227 2 [-147,-948] [-147,948]  
4075228 2 [738,-20150] [738,20150]  
4075233 2 [148,-2705] [148,2705]  
4075249 2 [510,-11693] [510,11693]  
4075256 2 [-103,-1727] [-103,1727]  
4075258 2 [111,-2333] [111,2333]  
4075261 2 [315,-5944] [315,5944]  
4075275 2 [-119,-1546] [-119,1546]  
4075280 4 [344,-6692] [344,6692] [704,-18788] [704,18788]  
4075281 12 [-138,-1203] [-138,1203] [120,-2409] [120,2409] [214,-3725] [214,3725] [3087,-171528] [3087,171528] [42,-2037] [42,2037] [420,-8841] [420,8841]  
4075288 2 [5322,-388256] [5322,388256]  
4075289 4 [3418,-199839] [3418,199839] [88,-2181] [88,2181]  
4075301 2 [16895,-2196026] [16895,2196026]  
4075309 2 [4743,-326654] [4743,326654]  
4075324 2 [93,-2209] [93,2209]  
4075325 2 [-149,-876] [-149,876]  
4075326 2 [-101,-1745] [-101,1745]  
4075335 2 [-39,-2004] [-39,2004]  
4075353 2 [112,-2341] [112,2341]  
4075356 2 [-158,-362] [-158,362]  
4075361 6 [-148,-913] [-148,913] [10,-2019] [10,2019] [187,-3258] [187,3258]  
4075368 2 [-134,-1292] [-134,1292]  
4075370 2 [439,-9417] [439,9417]  
4075375 2 [-159,-236] [-159,236]  
4075381 2 [339,-6560] [339,6560]  
4075382 2 [59,-2069] [59,2069]  
4075385 4 [-34,-2009] [-34,2009] [2606,-133049] [2606,133049]  
4075396 2 [-108,-1678] [-108,1678]  
4075404 2 [70,-2102] [70,2102]  
4075417 4 [-73,-1920] [-73,1920] [314,-5919] [314,5919]  
4075433 2 [82,-2151] [82,2151]  
4075443 2 [1393,-52030] [1393,52030]  
4075451 2 [185,-3226] [185,3226]  
4075452 2 [2074,-94474] [2074,94474]  
4075457 2 [-136,-1249] [-136,1249]  
4075461 2 [25107,-3978252] [25107,3978252]  
4075466 2 [95,-2221] [95,2221]  
4075487 2 [17,-2020] [17,2020]  
4075489 2 [-142,-1101] [-142,1101]  
4075496 2 [21430,-3137136] [21430,3137136]  
4075508 2 [-43,-1999] [-43,1999]  
4075514 2 [18535,-2523417] [18535,2523417]  
4075524 10 [-155,-593] [-155,593] [276,-5010] [276,5010] [328,-6274] [328,6274] [46485,-10022343] [46485,10022343] [48,-2046] [48,2046]  
4075536 2 [-143,-1073] [-143,1073]  
4075541 2 [1075,-35304] [1075,35304]  
4075569 2 [-150,-837] [-150,837]  
4075601 2 [62,-2077] [62,2077]  
4075605 2 [-141,-1128] [-141,1128]  
4075613 2 [151,-2742] [151,2742]  
4075624 2 [-70,-1932] [-70,1932]  
4075625 8 [-76,-1907] [-76,1907] [12650,-1422775] [12650,1422775] [146,-2681] [146,2681] [200,-3475] [200,3475]  
4075632 2 [9,-2019] [9,2019]  
4075635 2 [10549,-1083472] [10549,1083472]  
4075641 2 [94,-2215] [94,2215]

4075650 2 [255,-4545] [255,4545]  
4075657 4 [132,-2525] [132,2525] [444,-9571] [444,9571]  
4075660 2 [-139,-1179] [-139,1179]  
4075689 2 [658,-16999] [658,16999]  
4075699 2 [-15,-2018] [-15,2018]  
4075701 2 [67,-2092] [67,2092]  
4075708 4 [186,-3242] [186,3242] [2157,-100199] [2157,100199]  
4075716 2 [-140,-1154] [-140,1154]  
4075717 2 [36063,-6848458] [36063,6848458]  
4075726 4 [147,-2693] [147,2693] [6027,-467903] [6027,467903]  
4075729 2 [228,-3991] [228,3991]  
4075745 2 [194,-3373] [194,3373]  
4075748 2 [2092,-95706] [2092,95706]  
4075752 2 [73,-2113] [73,2113]  
4075786 2 [-153,-703] [-153,703]  
4075794 2 [423,-8931] [423,8931]  
4075809 2 [-152,-751] [-152,751]  
4075811 2 [-95,-1794] [-95,1794]  
4075812 2 [31053,-5472117] [31053,5472117]  
4075816 2 [-135,-1271] [-135,1271]  
4075820 2 [1054,-34278] [1054,34278]  
4075821 2 [1959,-86730] [1959,86730]  
4075829 4 [1235,-43448] [1235,43448] [2383,-116346] [2383,116346]  
4075844 2 [115988,-39502046] [115988,39502046]  
4075848 2 [-159,-237] [-159,237]  
4075849 6 [126,-2465] [126,2465] [1310,-47457] [1310,47457] [8,-2019] [8,2019]  
4075850 2 [-25,-2015] [-25,2015]  
4075861 2 [207,-3598] [207,3598]  
4075864 2 [90,-2192] [90,2192]  
4075865 2 [-89,-1836] [-89,1836]  
4075866 2 [847,-24733] [847,24733]  
4075872 2 [-47,-1993] [-47,1993]  
4075879 2 [-27,-2014] [-27,2014]  
4075885 2 [-121,-1518] [-121,1518]  
4075900 2 [1026,-32926] [1026,32926]  
4075912 2 [158,-2832] [158,2832]  
4075920 2 [-144,-1044] [-144,1044]  
4075921 4 [1122,-37637] [1122,37637] [339632,-197930583] [339632,197930583]  
4075937 2 [178,-3117] [178,3117]  
4075942 2 [-117,-1573] [-117,1573]  
4075961 2 [32,-2027] [32,2027]  
4075974 2 [-125,-1457] [-125,1457]  
4075983 4 [-63,-1956] [-63,1956] [1041,-33648] [1041,33648]  
4075995 2 [-131,-1352] [-131,1352]  
4076004 2 [493,-11131] [493,11131]  
4076009 14 [-157,-454] [-157,454] [-40,-2003] [-40,2003] [-62,-1959] [-62,1959] [100,-2253] [100,2253] [106,-2295] [106,2295] [574358,-435285311] [574358,435285311] [638,-16241] [638,16241]  
4076010 2 [-129,-1389] [-129,1389]  
4076012 8 [-58,-1970] [-58,1970] [-67,-1943] [-67,1943] [134,-2546] [134,2546] [506453,-360419867] [506453,360419867]  
4076016 2 [2377,-115907] [2377,115907]  
4076018 2 [7,-2019] [7,2019]  
4076037 2 [-33,-2010] [-33,2010]  
4076044 2 [261,-4675] [261,4675]  
4076047 2 [173,-3042] [173,3042]  
4076065 2 [-154,-651] [-154,651]  
4076068 2 [996,-31498] [996,31498]  
4076081 2 [-158,-363] [-158,363]  
4076095 2 [381,-7706] [381,7706]  
4076104 2 [210,-3652] [210,3652]  
4076108 2 [77,-2129] [77,2129]  
4076109 2 [231,-4050] [231,4050]  
4076136 4 [154,-2780] [154,2780] [282,-5148] [282,5148]  
4076145 2 [6,-2019] [6,2019]

4076159 2 [-127,-1424] [-127,1424]  
4076161 2 [6072,-473153] [6072,473153]  
4076164 4 [728,-19746] [728,19746] [80,-2142] [80,2142]  
4076171 2 [-83,-1872] [-83,1872]  
4076172 2 [5694,-429666] [5694,429666]  
4076180 2 [421,-8871] [421,8871]  
4076185 2 [3324,-191653] [3324,191653]  
4076193 2 [2491,-124342] [2491,124342]  
4076220 2 [53746,-12460034] [53746,12460034]  
4076227 2 [449,-9726] [449,9726]  
4076228 2 [56,-2062] [56,2062]  
4076233 2 [1191,-41152] [1191,41152]  
4076236 4 [29,-2025] [29,2025] [5,-2019] [5,2019]  
4076241 2 [-56,-1975] [-56,1975]  
4076252 2 [1154,-39254] [1154,39254]  
4076257 2 [-156,-529] [-156,529]  
4076270 2 [859,-25257] [859,25257]  
4076280 2 [-74,-1916] [-74,1916]  
4076288 2 [632,-16016] [632,16016]  
4076289 2 [-20,-2017] [-20,2017]  
4076292 4 [-116,-1586] [-116,1586] [124,-2446] [124,2446]  
4076297 4 [24304,-3788931] [24304,3788931] [4,-2019] [4,2019]  
4076304 2 [16,-2020] [16,2020]  
4076317 2 [23,-2022] [23,2022]  
4076323 2 [-159,-238] [-159,238]  
4076334 4 [10923,-1141599] [10923,1141599] [3,-2019] [3,2019]  
4076353 14 [-124,-1473] [-124,1473] [-64,-1953] [-64,1953] [2,-2019] [2,2019] [252,-4481] [252,4481] [29922,-5175901] [29922,5175901] [422,-8901] [422,8901] [63,-2080] [63,2080]  
4076360 2 [1,-2019] [1,2019]  
4076361 2 [0,-2019] [0,2019]  
4076362 2 [-1,-2019] [-1,2019]  
4076367 2 [877,-26050] [877,26050]  
4076369 2 [-2,-2019] [-2,2019]  
4076375 2 [41,-2036] [41,2036]  
4076378 2 [1711,-70803] [1711,70803]  
4076388 12 [-104,-1718] [-104,1718] [-3,-2019] [-3,2019] [108,-2310] [108,2310] [1416,-53322] [1416,53322] [1476,-56742] [1476,56742] [357,-7041] [357,7041]  
4076408 2 [98,-2240] [98,2240]  
4076416 2 [44,-2040] [44,2040]  
4076417 2 [2114,-97219] [2114,97219]  
4076420 2 [-16,-2018] [-16,2018]  
4076423 2 [-23,-2016] [-23,2016]  
4076425 6 [-4,-2019] [-4,2019] [-61,-1962] [-61,1962] [66,-2089] [66,2089]  
4076441 2 [20,-2021] [20,2021]  
4076460 2 [-146,-982] [-146,982]  
4076465 2 [74,-2117] [74,2117]  
4076473 2 [87,-2176] [87,2176]  
4076480 2 [836,-24256] [836,24256]  
4076486 4 [-5,-2019] [-5,2019] [11227,-1189587] [11227,1189587]  
4076488 2 [-79,-1893] [-79,1893]  
4076505 2 [736,-20069] [736,20069]  
4076513 2 [46,-2043] [46,2043]  
4076516 4 [-100,-1754] [-100,1754] [6800,-560746] [6800,560746]  
4076542 2 [3099,-172529] [3099,172529]  
4076544 10 [-80,-1888] [-80,1888] [-92,-1816] [-92,1816] [208,-3616] [208,3616] [21136,-3072800] [21136,3072800] [265,-4763] [265,4763]  
4076549 2 [83,-2156] [83,2156]  
4076558 2 [-29,-2013] [-29,2013]  
4076561 2 [554,-13195] [554,13195]  
4076567 2 [-151,-796] [-151,796]  
4076568 2 [522,-12096] [522,12096]  
4076569 2 [16578,-2134511] [16578,2134511]  
4076577 6 [-6,-2019] [-6,2019] [25204,-4001329] [25204,4001329] [384,-7791] [384,7791]  
4076583 2 [457,-9976] [457,9976]  
4076588 2 [85781,-25123877] [85781,25123877]  
4076605 2 [-69,-1936] [-69,1936]

4076606 2 [-133,-1313] [-133,1313]  
4076612 2 [1204,-41826] [1204,41826]  
4076619 2 [361,-7150] [361,7150]  
4076627 2 [209,-3634] [209,3634]  
4076632 2 [-118,-1560] [-118,1560]  
4076641 2 [-130,-1371] [-130,1371]  
4076648 2 [1606,-64392] [1606,64392]  
4076649 4 [-110,-1657] [-110,1657] [76,-2125] [76,2125]  
4076655 2 [49,-2048] [49,2048]  
4076675 2 [2101,-96324] [2101,96324]  
4076704 2 [-7,-2019] [-7,2019]  
4076710 4 [291,-5359] [291,5359] [2979,-162607] [2979,162607]  
4076711 2 [-155,-594] [-155,594]  
4076712 2 [534,-12504] [534,12504]  
4076733 2 [3067,-169864] [3067,169864]  
4076745 2 [64,-2083] [64,2083]  
4076752 2 [1164,-39764] [1164,39764]  
4076759 2 [1205,-41878] [1205,41878]  
4076766 2 [75,-2121] [75,2121]  
4076771 2 [65,-2086] [65,2086]  
4076795 2 [269,-4852] [269,4852]  
4076800 2 [-159,-239] [-159,239]  
4076801 2 [-128,-1407] [-128,1407]  
4076808 2 [-158,-364] [-158,364]  
4076809 2 [768,-21379] [768,21379]  
4076821 2 [-145,-1014] [-145,1014]  
4076838 2 [-93,-1809] [-93,1809]  
4076847 6 [-51,-1986] [-51,1986] [237,-4170] [237,4170] [33,-2028] [33,2028]  
4076857 6 [-126,-1441] [-126,1441] [-132,-1333] [-132,1333] [582,-14185] [582,14185]  
4076864 2 [-52,-1984] [-52,1984]  
4076865 2 [-114,-1611] [-114,1611]  
4076868 2 [157,-2819] [157,2819]  
4076873 2 [-8,-2019] [-8,2019]  
4076882 2 [-137,-1227] [-137,1227]  
4076889 2 [-32,-2011] [-32,2011]  
4076893 2 [27,-2024] [27,2024]  
4076900 8 [-91,-1823] [-91,1823] [320,-6070] [320,6070] [3205,-181455] [3205,181455] [700,-18630] [700,18630]  
4076904 2 [25,-2023] [25,2023]  
4076908 2 [141,-2623] [141,2623]  
4076918 2 [-157,-455] [-157,455]  
4076925 2 [-41,-2002] [-41,2002]  
4076947 4 [-111,-1646] [-111,1646] [273,-4942] [273,4942]  
4076956 2 [-78,-1898] [-78,1898]  
4076973 2 [2203,-103420] [2203,103420]  
4076974 2 [155,-2793] [155,2793]  
4076982 2 [7107,-599145] [7107,599145]  
4076992 2 [7124,-601296] [7124,601296]  
4077006 2 [1195,-41359] [1195,41359]  
4077019 2 [761,-21090] [761,21090]  
4077025 2 [15,-2020] [15,2020]  
4077026 2 [-113,-1623] [-113,1623]  
4077033 2 [9946,-991913] [9946,991913]  
4077068 2 [5117,-366041] [5117,366041]  
4077076 2 [117,-2383] [117,2383]  
4077078 2 [-149,-877] [-149,877]  
4077081 8 [-86,-1855] [-86,1855] [115,-2366] [115,2366] [262,-4697] [262,4697] [412,-8603] [412,8603]  
4077082 2 [13079,-1495761] [13079,1495761]  
4077090 4 [-9,-2019] [-9,2019] [351,-6879] [351,6879]  
4077109 2 [143,-2646] [143,2646]  
4077116 2 [1330,-48546] [1330,48546]  
4077120 2 [304,-5672] [304,5672]  
4077124 2 [-147,-949] [-147,949]  
4077125 4 [-65,-1950] [-65,1950] [3679,-223158] [3679,223158]



4077130 2 [-81,-1883] [-81,1883]  
4077134 2 [131,-2515] [131,2515]  
4077144 2 [-50,-1988] [-50,1988]  
4077156 2 [277,-5033] [277,5033]  
4077165 2 [199,-3458] [199,3458]  
4077171 2 [177,-3102] [177,3102]  
4077184 2 [60,-2072] [60,2072]  
4077185 2 [86,-2171] [86,2171]  
4077188 6 [-148,-914] [-148,914] [-44,-1998] [-44,1998] [976,-30558] [976,30558]  
4077193 2 [-153,-704] [-153,704]  
4077199 2 [401,-8280] [401,8280]  
4077201 2 [-53,-1982] [-53,1982]  
4077212 4 [1709,-70679] [1709,70679] [578,-14042] [578,14042]  
4077217 2 [84,-2161] [84,2161]  
4077220 2 [156,-2806] [156,2806]  
4077225 24 [-60,-1965] [-60,1965] [1230,-43185] [1230,43185] [1620,-65235] [1620,65235] [174,-3057] [174,3057] [195,-3390] [195,3390] [306,-5721] [306,5721] [40,-2035] [40,2035]  
[55,-2060] [55,2060] [600,-14835] [600,14835] [74434,-20307527] [74434,20307527] [93880,-28764685] [93880,28764685] [990,-31215] [990,31215]  
4077237 2 [-17,-2018] [-17,2018]  
4077242 2 [127,-2475] [127,2475]  
4077244 2 [-150,-838] [-150,838]  
4077249 2 [190,-3307] [190,3307]  
4077253 2 [-109,-1668] [-109,1668]  
4077260 2 [454,-9882] [454,9882]  
4077262 2 [2867,-153525] [2867,153525]  
4077272 2 [1934,-85076] [1934,85076]  
4077279 4 [-159,-240] [-159,240] [445,-9602] [445,9602]  
4077292 6 [266958,-137931802] [266958,137931802] [549,-13021] [549,13021] [69,-2099] [69,2099]  
4077299 2 [101,-2260] [101,2260]  
4077304 2 [-87,-1849] [-87,1849]  
4077312 2 [-152,-752] [-152,752]  
4077316 2 [-156,-530] [-156,530]  
4077319 2 [105,-2288] [105,2288]  
4077325 2 [71,-2106] [71,2106]  
4077337 6 [1188,-40997] [1188,40997] [264,-4741] [264,4741] [336468,-195171163] [336468,195171163]  
4077361 16 [-10,-2019] [-10,2019] [-46,-1995] [-46,1995] [204,-3545] [204,3545] [240,-4231] [240,4231] [3122,-174453] [3122,174453] [395,-8106] [395,8106] [46212,-9934183]  
[46212,9934183] [482,-10773] [482,10773]  
4077368 4 [-154,-652] [-154,652] [3218,-182560] [3218,182560]  
4077377 2 [58,-2067] [58,2067]  
4077404 2 [370,-7398] [370,7398]  
4077431 4 [245,-4334] [245,4334] [85,-2166] [85,2166]  
4077438 2 [571,-13793] [571,13793]  
4077446 2 [-85,-1861] [-85,1861]  
4077447 2 [169,-2984] [169,2984]  
4077468 2 [162,-2886] [162,2886]  
4077473 2 [182,-3179] [182,3179]  
4077477 2 [2719,-141794] [2719,141794]  
4077489 6 [415,-8692] [415,8692] [4330,-284933] [4330,284933] [880,-26183] [880,26183]  
4077496 2 [242,-4272] [242,4272]  
4077500 2 [50,-2050] [50,2050]  
4077511 2 [1029,-33070] [1029,33070]  
4077514 4 [-97,-1779] [-97,1779] [263,-4719] [263,4719]  
4077537 4 [-158,-365] [-158,365] [34,-2029] [34,2029]  
4077550 2 [-21,-2017] [-21,2017]  
4077553 2 [546,-12917] [546,12917]  
4077577 2 [1898,-82713] [1898,82713]  
4077582 2 [19,-2021] [19,2021]  
4077584 2 [281,-5125] [281,5125]  
4077594 2 [1695,-69813] [1695,69813]  
4077600 2 [1153225,-123842885] [1153225,123842885]  
4077617 2 [-106,-1699] [-106,1699]  
4077619 2 [-75,-1912] [-75,1912]  
4077633 6 [-98,-1771] [-98,1771] [448,-9695] [448,9695] [91,-2198] [91,2198]  
4077648 2 [217,-3781] [217,3781]

4077656 2 [14, -2020] [14, 2020]  
4077676 6 [-115, -1599] [-115, 1599] [30, -2026] [30, 2026] [710, -19026] [710, 19026]  
4077683 2 [-143, -1074] [-143, 1074]  
4077688 2 [-138, -1204] [-138, 1204]  
4077692 6 [-11, -2019] [-11, 2019] [-142, -1102] [-142, 1102] [202, -3510] [202, 3510]  
4077701 2 [467, -10292] [467, 10292]  
4077704 2 [593, -14581] [593, 14581]  
4077712 2 [192, -3340] [192, 3340]  
4077732 2 [232, -4070] [232, 4070]  
4077749 2 [-49, -1990] [-49, 1990]  
4077753 2 [982, -30839] [982, 30839]  
4077760 2 [-159, -241] [-159, 241]  
4077764 2 [-107, -1689] [-107, 1689]  
4077769 2 [2010, -90137] [2010, 90137]  
4077788 2 [-94, -1802] [-94, 1802]  
4077793 2 [176, -3087] [176, 3087]  
4077801 2 [-26, -2015] [-26, 2015]  
4077809 2 [175, -3072] [175, 3072]  
4077829 2 [-157, -456] [-157, 456]  
4077836 2 [22, -2022] [22, 2022]  
4077837 2 [39, -2034] [39, 2034]  
4077838 2 [1883, -81735] [1883, 81735]  
4077862 4 [-141, -1129] [-141, 1129] [3723, -227173] [3723, 227173]  
4077864 6 [-122, -1504] [-122, 1504] [-54, -1980] [-54, 1980] [225, -3933] [225, 3933]  
4077874 4 [1061855, -1094202807] [1061855, 1094202807] [135, -2557] [135, 2557]  
4077881 2 [160, -2859] [160, 2859]  
4077900 14 [-155, -595] [-155, 595] [-90, -1830] [-90, 1830] [150, -2730] [150, 2730] [301, -5599] [301, 5599] [54, -2058] [54, 2058] [606, -15054] [606, 15054] [765, -21255] [765, 21255]  
4077904 4 [180, -3148] [180, 3148] [59820, -14630852] [59820, 14630852]  
4077913 2 [408, -8485] [408, 8485]  
4077922 2 [-57, -1973] [-57, 1973]  
4077935 2 [-31, -2012] [-31, 2012]  
4077942 2 [-77, -1903] [-77, 1903]  
4077944 2 [953, -29489] [953, 29489]  
4077953 4 [-134, -1293] [-134, 1293] [388, -7905] [388, 7905]  
4077956 2 [-136, -1250] [-136, 1250]  
4077958 2 [171, -3013] [171, 3013]  
4077977 2 [722, -19505] [722, 19505]  
4077979 2 [573, -13864] [573, 13864]  
4077985 2 [21636, -3182479] [21636, 3182479]  
4077988 2 [-123, -1489] [-123, 1489]  
4077993 2 [1027, -32974] [1027, 32974]  
4077998 2 [5971, -461397] [5971, 461397]  
4078000 2 [89, -2187] [89, 2187]  
4078005 4 [32719, -5918342] [32719, 5918342] [79, -2138] [79, 2138]  
4078009 2 [-144, -1045] [-144, 1045]  
4078014 2 [43, -2039] [43, 2039]  
4078019 2 [-139, -1180] [-139, 1180]  
4078025 12 [-140, -1155] [-140, 1155] [11384, -1214627] [11384, 1214627] [130, -2505] [130, 2505] [35, -2030] [35, 2030] [560, -13405] [560, 13405] [679, -17808] [679, 17808]  
4078032 2 [-68, -1940] [-68, 1940]  
4078053 2 [51, -2052] [51, 2052]  
4078056 2 [937, -28753] [937, 28753]  
4078061 2 [347, -6772] [347, 6772]  
4078073 2 [128, -2485] [128, 2485]  
4078080 2 [-24, -2016] [-24, 2016]  
4078081 4 [102, -2267] [102, 2267] [1710, -70741] [1710, 70741]  
4078083 2 [97, -2234] [97, 2234]  
4078089 12 [-12, -2019] [-12, 2019] [-120, -1533] [-120, 1533] [-42, -2001] [-42, 2001] [18010, -2416967] [18010, 2416967] [198, -3441] [198, 3441] [490, -11033] [490, 11033]  
4078095 2 [109, -2318] [109, 2318]  
4078097 2 [104, -2281] [104, 2281]  
4078098 2 [271, -4897] [271, 4897]  
4078102 2 [123, -2437] [123, 2437]  
4078105 2 [-96, -1787] [-96, 1787]  
4078113 2 [196, -3407] [196, 3407]

4078121 4 [-88,-1843] [-88,1843] [2042,-92297] [2042,92297]  
4078148 2 [-28,-2014] [-28,2014]  
4078153 4 [-112,-1635] [-112,1635] [446,-9633] [446,9633]  
4078156 2 [-18,-2018] [-18,2018]  
4078160 2 [-151,-797] [-151,797]  
4078168 2 [81,-2147] [81,2147]  
4078180 2 [356,-7014] [356,7014]  
4078184 2 [278,-5056] [278,5056]  
4078202 2 [47,-2045] [47,2045]  
4078203 2 [13,-2020] [13,2020]  
4078216 2 [5250,-380404] [5250,380404]  
4078217 6 [152,-2755] [152,2755] [1574,-62479] [1574,62479] [38,-2033] [38,2033]  
4078223 2 [461,-10102] [461,10102]  
4078225 2 [2030,-91485] [2030,91485]  
4078243 2 [-159,-242] [-159,242]  
4078244 2 [236,-4150] [236,4150]  
4078252 6 [-82,-1878] [-82,1878] [213,-3707] [213,3707] [5174,-372174] [5174,372174]  
4078259 2 [53,-2056] [53,2056]  
4078268 2 [-158,-366] [-158,366]  
4078273 4 [447,-9664] [447,9664] [702,-18709] [702,18709]  
4078297 2 [26259,-4255174] [26259,4255174]  
4078305 6 [-66,-1947] [-66,1947] [1551,-61116] [1551,61116] [36,-2031] [36,2031]  
4078306 2 [-105,-1709] [-105,1709]  
4078308 2 [52,-2054] [52,2054]  
4078336 2 [129,-2495] [129,2495]  
4078349 4 [103,-2274] [103,2274] [251,-4460] [251,4460]  
4078359 2 [-135,-1272] [-135,1272]  
4078362 2 [367,-7315] [367,7315]  
4078368 4 [-119,-1547] [-119,1547] [5593,-418285] [5593,418285]  
4078371 2 [37,-2032] [37,2032]  
4078377 6 [-102,-1737] [-102,1737] [-156,-531] [-156,531] [2022,-90945] [2022,90945]  
4078393 2 [-84,-1867] [-84,1867]  
4078396 2 [309,-5795] [309,5795]  
4078399 2 [285,-5218] [285,5218]  
4078403 4 [-59,-1968] [-59,1968] [197,-3424] [197,3424]  
4078404 2 [280,-5102] [280,5102]  
4078425 2 [-146,-983] [-146,983]  
4078468 2 [-99,-1763] [-99,1763]  
4078471 2 [261477,-133705798] [261477,133705798]  
4078476 2 [3517,-208583] [3517,208583]  
4078488 2 [2458,-121880] [2458,121880]  
4078489 2 [930,-28433] [930,28433]  
4078497 2 [17704,-2355631] [17704,2355631]  
4078508 2 [1502,-58246] [1502,58246]  
4078529 4 [13498,-1568211] [13498,1568211] [716,-19265] [716,19265]  
4078532 2 [1028,-33022] [1028,33022]  
4078544 2 [140,-2612] [140,2612]  
4078558 2 [-13,-2019] [-13,2019]  
4078564 2 [813,-23269] [813,23269]  
4078588 2 [258,-4610] [258,4610]  
4078594 2 [3015,-165563] [3015,165563]  
4078595 2 [641,-16354] [641,16354]  
4078602 4 [-153,-705] [-153,705] [279,-5079] [279,5079]  
4078609 2 [18,-2021] [18,2021]  
4078620 2 [114,-2358] [114,2358]  
4078628 4 [1576,-62598] [1576,62598] [352,-6906] [352,6906]  
4078632 2 [118,-2392] [118,2392]  
4078639 2 [45,-2042] [45,2042]  
4078644 2 [61,-2075] [61,2075]  
4078648 4 [386,-7848] [386,7848] [42246,-8683172] [42246,8683172]  
4078656 2 [-48,-1992] [-48,1992]  
4078657 2 [2348,-113793] [2348,113793]  
4078659 2 [133,-2536] [133,2536]

4078663 2 [933,-28570] [933,28570]  
4078668 2 [5317,-387709] [5317,387709]  
4078672 2 [12,-2020] [12,2020]  
4078673 4 [-154,-653] [-154,653] [28,-2025] [28,2025]  
4078684 2 [338,-6534] [338,6534]  
4078700 4 [-131,-1353] [-131,1353] [2614,-133662] [2614,133662]  
4078702 2 [-37,-2007] [-37,2007]  
4078705 2 [24,-2023] [24,2023]  
4078710 2 [99,-2247] [99,2247]  
4078711 4 [-103,-1728] [-103,1728] [329,-6300] [329,6300]  
4078720 2 [-36,-2008] [-36,2008]  
4078726 2 [1107,-36887] [1107,36887]  
4078728 4 [-159,-243] [-159,243] [6402,-512244] [6402,512244]  
4078742 2 [-157,-457] [-157,457]  
4078753 2 [-108,-1679] [-108,1679]  
4078763 2 [233,-4090] [233,4090]  
4078766 2 [107,-2303] [107,2303]  
4078783 2 [957,-29674] [957,29674]  
4078784 4 [1940,-85472] [1940,85472] [68,-2096] [68,2096]  
4078789 2 [-129,-1390] [-129,1390]  
4078811 2 [125,-2456] [125,2456]  
4078817 6 [-101,-1746] [-101,1746] [-152,-753] [-152,753] [2654,-136741] [2654,136741]  
4078833 2 [-149,-878] [-149,878]  
4078850 4 [-145,-1015] [-145,1015] [5735,-434315] [5735,434315]  
4078852 2 [72,-2110] [72,2110]  
4078859 2 [-55,-1978] [-55,1978]  
4078872 2 [1278,-45732] [1278,45732]  
4078873 2 [-72,-1925] [-72,1925]  
4078889 4 [-125,-1458] [-125,1458] [7460,-644333] [7460,644333]  
4078900 2 [645,-16505] [645,16505]  
4078903 2 [597,-14726] [597,14726]  
4078908 2 [-38,-2006] [-38,2006]  
4078916 2 [805,-22929] [805,22929]  
4078921 2 [-150,-839] [-150,839]  
4078922 2 [-121,-1519] [-121,1519]  
4078928 2 [92,-2204] [92,2204]  
4078936 2 [410,-8544] [410,8544]  
4078937 2 [-22,-2017] [-22,2017]  
4078938 2 [31,-2027] [31,2027]  
4078942 2 [459,-10039] [459,10039]  
4078945 2 [776,-21711] [776,21711]  
4078951 2 [16905,-2197976] [16905,2197976]  
4078952 2 [-71,-1929] [-71,1929]  
4078956 2 [-35,-2009] [-35,2009]  
4078969 2 [960,-29813] [960,29813]  
4078980 2 [144,-2658] [144,2658]  
4079000 2 [26,-2024] [26,2024]  
4079001 4 [-158,-367] [-158,367] [400,-8251] [400,8251]  
4079008 2 [-127,-1425] [-127,1425]  
4079017 2 [-148,-915] [-148,915]  
4079023 2 [-147,-950] [-147,950]  
4079025 4 [235,-4130] [235,4130] [555,-13230] [555,13230]  
4079027 2 [629,-15904] [629,15904]  
4079032 2 [57,-2065] [57,2065]  
4079059 2 [19473,-2717374] [19473,2717374]  
4079069 2 [11,-2020] [11,2020]  
4079089 8 [-117,-1574] [-117,1574] [246,-4355] [246,4355] [29663,-5108844] [29663,5108844] [396,-8135] [396,8135]  
4079091 2 [-155,-596] [-155,596]  
4079105 2 [-14,-2019] [-14,2019]  
4079132 2 [229,-4011] [229,4011]  
4079134 2 [-45,-1997] [-45,1997]  
4079140 2 [516,-11894] [516,11894]  
4079158 2 [245907,-121942849] [245907,121942849]

4079161 2 [215,-3744] [215,3744]  
4079164 2 [3258,-185974] [3258,185974]  
4079168 2 [136,-2568] [136,2568]  
4079169 4 [-30,-2013] [-30,2013] [690,-18237] [690,18237]  
4079177 2 [34454,-6395279] [34454,6395279]  
4079183 2 [-19,-2018] [-19,2018]  
4079184 2 [5068,-360796] [5068,360796]  
4079193 2 [5392,-395941] [5392,395941]  
4079196 2 [234,-4110] [234,4110]  
4079208 2 [4897,-342691] [4897,342691]  
4079215 2 [-159,-244] [-159,244]  
4079223 2 [21,-2022] [21,2022]  
4079233 2 [-133,-1314] [-133,1314]  
4079248 6 [1728,-71860] [1728,71860] [6936,-577652] [6936,577652] [96,-2228] [96,2228]  
4079251 2 [418949,-271170060] [418949,271170060]  
4079253 2 [163,-2900] [163,2900]  
4079258 2 [-73,-1921] [-73,1921]  
4079268 2 [168,-2970] [168,2970]  
4079274 2 [2455,-121657] [2455,121657]  
4079276 2 [110,-2326] [110,2326]  
4079294 2 [355,-6987] [355,6987]  
4079300 4 [-124,-1474] [-124,1474] [29936,-5179534] [29936,5179534]  
4079308 2 [1398,-52310] [1398,52310]  
4079322 2 [1287,-46215] [1287,46215]  
4079336 2 [122,-2428] [122,2428]  
4079337 2 [-137,-1228] [-137,1228]  
4079344 2 [-39,-2005] [-39,2005]  
4079350 2 [1875,-81215] [1875,81215]  
4079356 2 [42,-2038] [42,2038]  
4079372 2 [1037,-33455] [1037,33455]  
4079384 8 [-130,-1372] [-130,1372] [478,-10644] [478,10644] [506,-11560] [506,11560] [627865,-497507247] [627865,497507247]  
4079400 6 [-95,-1795] [-95,1795] [10,-2020] [10,2020] [625,-15755] [625,15755]  
4079404 6 [-34,-2010] [-34,2010] [1325,-48273] [1325,48273] [78,-2134] [78,2134]  
4079412 2 [189,-3291] [189,3291]  
4079430 2 [1531,-59939] [1531,59939]  
4079440 4 [-156,-532] [-156,532] [-76,-1908] [-76,1908]  
4079449 4 [1226,-42975] [1226,42975] [4398,-291671] [4398,291671]  
4079465 2 [-116,-1587] [-116,1587]  
4079484 4 [405,-8397] [405,8397] [783850,-693983978] [783850,693983978]  
4079489 2 [-70,-1933] [-70,1933]  
4079507 2 [-43,-2000] [-43,2000]  
4079512 4 [254,-4524] [254,4524] [353,-6933] [353,6933]  
4079521 2 [59,-2070] [59,2070]  
4079524 2 [-132,-1334] [-132,1334]  
4079528 2 [17,-2021] [17,2021]  
4079538 4 [-89,-1837] [-89,1837] [183,-3195] [183,3195]  
4079573 2 [1267,-45144] [1267,45144]  
4079575 2 [149,-2718] [149,2718]  
4079582 2 [139,-2601] [139,2601]  
4079583 2 [1057,-34424] [1057,34424]  
4079601 2 [292,-5383] [292,5383]  
4079603 2 [113,-2350] [113,2350]  
4079609 2 [70,-2103] [70,2103]  
4079610 2 [391,-7991] [391,7991]  
4079616 2 [-128,-1408] [-128,1408]  
4079617 2 [48,-2047] [48,2047]  
4079642 2 [119,-2401] [119,2401]  
4079652 2 [88,-2182] [88,2182]  
4079657 2 [-157,-458] [-157,458]  
4079671 2 [9,-2020] [9,2020]  
4079684 2 [380,-7678] [380,7678]  
4079701 2 [227,-3972] [227,3972]  
4079704 2 [-159,-245] [-159,245]

4079721 2 [250,-4439] [250,4439]  
4079729 4 [116,-2375] [116,2375] [12683,-1428346] [12683,1428346]  
4079736 10 [-15,-2019] [-15,2019] [-158,-368] [-158,368] [1782,-75252] [1782,75252] [354,-6960] [354,6960] [82,-2152] [82,2152]  
4079740 2 [-126,-1442] [-126,1442]  
4079743 2 [93,-2210] [93,2210]  
4079753 4 [-118,-1561] [-118,1561] [326,-6223] [326,6223]  
4079755 2 [-151,-798] [-151,798]  
4079756 4 [2870,-153766] [2870,153766] [62,-2078] [62,2078]  
4079768 2 [218,-3800] [218,3800]  
4079769 2 [2803,-148414] [2803,148414]  
4079775 2 [289,-5312] [289,5312]  
4079798 2 [731,-19867] [731,19867]  
4079825 2 [-104,-1719] [-104,1719]  
4079832 2 [-143,-1075] [-143,1075]  
4079841 2 [366907,-222246022] [366907,222246022]  
4079844 2 [205,-3563] [205,3563]  
4079848 2 [14202,-1692484] [14202,1692484]  
4079853 2 [2887,-155134] [2887,155134]  
4079859 2 [-47,-1994] [-47,1994]  
4079872 2 [512,-11760] [512,11760]  
4079878 2 [363,-7205] [363,7205]  
4079881 4 [-25,-2016] [-25,2016] [62352,-15569533] [62352,15569533]  
4079886 2 [67,-2093] [67,2093]  
4079888 6 [13232,-1522084] [13232,1522084] [137,-2579] [137,2579] [8,-2020] [8,2020]  
4079896 2 [-63,-1957] [-63,1957]  
4079897 2 [-142,-1103] [-142,1103]  
4079899 2 [-67,-1944] [-67,1944]  
4079908 2 [-27,-2015] [-27,2015]  
4079909 2 [95,-2222] [95,2222]  
4079916 4 [-83,-1873] [-83,1873] [124294,-43820290] [124294,43820290]  
4079925 2 [111,-2334] [111,2334]  
4079928 2 [-62,-1960] [-62,1960]  
4079937 2 [142,-2635] [142,2635]  
4079944 2 [5586,-417500] [5586,417500]  
4079948 2 [341,-6613] [341,6613]  
4079953 2 [-58,-1971] [-58,1971]  
4079964 2 [-110,-1658] [-110,1658]  
4079972 4 [224,-3914] [224,3914] [428,-9082] [428,9082]  
4079979 2 [73,-2114] [73,2114]  
4079980 4 [-154,-654] [-154,654] [15566,-1942074] [15566,1942074]  
4079981 2 [1067,-34912] [1067,34912]  
4079989 2 [8015,-717558] [8015,717558]  
4079996 2 [31234,-5520030] [31234,5520030]  
4080000 2 [121,-2419] [121,2419]  
4080013 4 [-153,-706] [-153,706] [6567,-532174] [6567,532174]  
4080016 6 [-40,-2004] [-40,2004] [3144,-176300] [3144,176300] [32,-2028] [32,2028]  
4080021 2 [559,-13370] [559,13370]  
4080025 2 [-100,-1755] [-100,1755]  
4080028 2 [138,-2590] [138,2590]  
4080036 2 [112,-2342] [112,2342]  
4080037 2 [159,-2846] [159,2846]  
4080057 4 [4324,-284341] [4324,284341] [7,-2020] [7,2020]  
4080058 2 [-33,-2011] [-33,2011]  
4080065 2 [1214,-42347] [1214,42347]  
4080068 4 [1492,-57666] [1492,57666] [268,-4830] [268,4830]  
4080072 2 [94,-2216] [94,2216]  
4080077 2 [1547,-60880] [1547,60880]  
4080085 2 [399,-8222] [399,8222]  
4080088 2 [-114,-1612] [-114,1612]  
4080097 2 [-138,-1205] [-138,1205]  
4080100 8 [-144,-1046] [-144,1046] [120,-2410] [120,2410] [540,-12710] [540,12710] [636,-16166] [636,16166]  
4080104 2 [26041,-4202295] [26041,4202295]  
4080113 2 [-74,-1917] [-74,1917]

4080121 2 [-141,-1130] [-141,1130]  
4080123 2 [397,-8164] [397,8164]  
4080137 2 [4259,-277954] [4259,277954]  
4080153 2 [247,-4376] [247,4376]  
4080176 2 [4849,-337665] [4849,337665]  
4080177 4 [-92,-1817] [-92,1817] [634,-16091] [634,16091]  
4080178 2 [1463,-55995] [1463,55995]  
4080184 2 [6,-2020] [6,2020]  
4080192 2 [-56,-1976] [-56,1976]  
4080195 2 [-159,-246] [-159,246]  
4080208 2 [31956,-5712532] [31956,5712532]  
4080240 2 [-111,-1647] [-111,1647]  
4080247 2 [153,-2768] [153,2768]  
4080249 2 [90,-2193] [90,2193]  
4080260 2 [-64,-1954] [-64,1954]  
4080266 2 [319,-6045] [319,6045]  
4080267 2 [9309,-898164] [9309,898164]  
4080273 4 [-113,-1624] [-113,1624] [256,-4567] [256,4567]  
4080275 6 [-79,-1894] [-79,1894] [145,-2670] [145,2670] [5,-2020] [5,2020]  
4080284 2 [-155,-597] [-155,597]  
4080287 2 [29,-2026] [29,2026]  
4080294 2 [6003,-465111] [6003,465111]  
4080321 4 [-80,-1889] [-80,1889] [1012,-32257] [1012,32257]  
4080322 2 [287,-5265] [287,5265]  
4080324 6 [-152,-754] [-152,754] [-20,-2018] [-20,2018] [613,-15311] [613,15311]  
4080336 6 [-140,-1156] [-140,1156] [172,-3028] [172,3028] [4,-2020] [4,2020]  
4080344 2 [4730,-325312] [4730,325312]  
4080345 2 [16,-2021] [16,2021]  
4080349 2 [855,-25082] [855,25082]  
4080350 4 [-61,-1963] [-61,1963] [179,-3133] [179,3133]  
4080353 2 [56,-2063] [56,2063]  
4080362 2 [23,-2023] [23,2023]  
4080367 4 [609,-15164] [609,15164] [77,-2130] [77,2130]  
4080373 2 [3,-2020] [3,2020]  
4080380 2 [-139,-1181] [-139,1181]  
4080392 6 [-146,-984] [-146,984] [193,-3357] [193,3357] [2,-2020] [2,2020]  
4080393 2 [322,-6121] [322,6121]  
4080399 2 [1,-2020] [1,2020]  
4080400 2 [0,-2020] [0,2020]  
4080401 4 [-1,-2020] [-1,2020] [274,-4965] [274,4965]  
4080408 2 [-2,-2020] [-2,2020]  
4080412 2 [1394,-52086] [1394,52086]  
4080427 2 [-3,-2020] [-3,2020]  
4080448 4 [201,-3493] [201,3493] [41,-2037] [41,2037]  
4080449 2 [80,-2143] [80,2143]  
4080452 2 [164,-2914] [164,2914]  
4080456 2 [-23,-2017] [-23,2017]  
4080457 10 [-136,-1251] [-136,1251] [-16,-2019] [-16,2019] [-93,-1810] [-93,1810] [15482,-1926375] [15482,1926375] [398,-8193] [398,8193]  
4080464 2 [-4,-2020] [-4,2020]  
4080473 4 [-158,-369] [-158,369] [167,-2956] [167,2956]  
4080475 4 [249,-4418] [249,4418] [365,-7260] [365,7260]  
4080478 2 [-69,-1937] [-69,1937]  
4080484 4 [20,-2022] [20,2022] [920,-27978] [920,27978]  
4080487 2 [2169,-101036] [2169,101036]  
4080497 2 [44,-2041] [44,2041]  
4080505 2 [-156,-533] [-156,533]  
4080514 2 [63,-2081] [63,2081]  
4080516 2 [100,-2254] [100,2254]  
4080519 2 [8361,-764520] [8361,764520]  
4080525 2 [-5,-2020] [-5,2020]  
4080540 2 [-134,-1294] [-134,1294]  
4080547 2 [-91,-1824] [-91,1824]  
4080548 2 [10532,-1080854] [10532,1080854]

4080574 2 [-157,-459] [-157,459]  
4080585 2 [-29,-2014] [-29,2014]  
4080590 4 [-109,-1669] [-109,1669] [-149,-879] [-149,879]  
4080593 2 [212,-3689] [212,3689]  
4080600 6 [-150,-840] [-150,840] [106,-2296] [106,2296] [46,-2044] [46,2044]  
4080602 2 [239,-4211] [239,4211]  
4080604 2 [66,-2090] [66,2090]  
4080609 2 [556,-13265] [556,13265]  
4080616 2 [-6,-2020] [-6,2020]  
4080617 2 [248,-4397] [248,4397]  
4080625 2 [300,-5575] [300,5575]  
4080644 2 [148,-2706] [148,2706]  
4080657 2 [1807,-76840] [1807,76840]  
4080665 4 [1406,-52759] [1406,52759] [371,-7426] [371,7426]  
4080688 2 [-159,-247] [-159,247]  
4080700 2 [74,-2118] [74,2118]  
4080704 2 [440,-9448] [440,9448]  
4080708 2 [132,-2526] [132,2526]  
4080722 2 [2663,-137437] [2663,137437]  
4080737 2 [1142,-38645] [1142,38645]  
4080743 2 [-7,-2020] [-7,2020]  
4080752 2 [49,-2049] [49,2049]  
4080753 2 [-78,-1899] [-78,1899]  
4080780 2 [126,-2466] [126,2466]  
4080792 2 [-86,-1856] [-86,1856]  
4080820 2 [-51,-1987] [-51,1987]  
4080826 2 [87,-2177] [87,2177]  
4080833 2 [-52,-1985] [-52,1985]  
4080841 2 [2919,-157720] [2919,157720]  
4080848 8 [-148,-916] [-148,916] [161,-2873] [161,2873] [6716,-550388] [6716,550388] [8972,-849836] [8972,849836]  
4080862 2 [83,-2157] [83,2157]  
4080864 2 [721,-19465] [721,19465]  
4080873 2 [-122,-1505] [-122,1505]  
4080875 2 [-115,-1600] [-115,1600]  
4080881 2 [-145,-1016] [-145,1016]  
4080889 4 [21968,-3256011] [21968,3256011] [98,-2241] [98,2241]  
4080897 2 [-81,-1884] [-81,1884]  
4080900 2 [76,-2126] [76,2126]  
4080904 6 [-135,-1273] [-135,1273] [1218,-42556] [1218,42556] [33,-2029] [33,2029]  
4080912 10 [-32,-2012] [-32,2012] [-8,-2020] [-8,2020] [28264,-4751716] [28264,4751716] [3193,-180437] [3193,180437] [64,-2084] [64,2084]  
4080924 2 [-147,-951] [-147,951]  
4080930 2 [-41,-2003] [-41,2003]  
4080938 2 [431,-9173] [431,9173]  
4080942 4 [243,-4293] [243,4293] [27,-2025] [27,2025]  
4080944 2 [65,-2087] [65,2087]  
4080951 2 [25,-2024] [25,2024]  
4080953 2 [188,-3275] [188,3275]  
4080967 2 [-123,-1490] [-123,1490]  
4080977 2 [10603,-1091802] [10603,1091802]  
4080988 2 [146,-2682] [146,2682]  
4080993 2 [1243,-43870] [1243,43870]  
4080997 2 [5663,-426162] [5663,426162]  
4081001 2 [170,-2999] [170,2999]  
4081003 2 [-87,-1850] [-87,1850]  
4081008 2 [7441,-641873] [7441,641873]  
4081009 4 [108,-2311] [108,2311] [75,-2122] [75,2122]  
4081016 2 [-106,-1700] [-106,1700]  
4081017 2 [184,-3211] [184,3211]  
4081025 2 [3080,-170945] [3080,170945]  
4081026 2 [-65,-1951] [-65,1951]  
4081033 2 [2946,-159913] [2946,159913]  
4081059 2 [165,-2928] [165,2928]  
4081066 2 [15,-2021] [15,2021]



4081068 2 [166,-2942] [166,2942]  
4081073 4 [-97,-1780] [-97,1780] [2411,-118402] [2411,118402]  
4081098 4 [151,-2743] [151,2743] [5167,-371419] [5167,371419]  
4081105 6 [10284,-1042903] [10284,1042903] [134,-2547] [134,2547] [191,-3324] [191,3324]  
4081112 2 [494,-11164] [494,11164]  
4081113 6 [147,-2694] [147,2694] [558,-13335] [558,13335] [816,-23397] [816,23397]  
4081121 2 [-50,-1989] [-50,1989]  
4081129 4 [-9,-2020] [-9,2020] [360,-7123] [360,7123]  
4081132 2 [1758,-73738] [1758,73738]  
4081143 2 [-107,-1690] [-107,1690]  
4081155 2 [181,-3164] [181,3164]  
4081156 4 [-120,-1534] [-120,1534] [-60,-1966] [-60,1966]  
4081166 2 [-53,-1983] [-53,1983]  
4081169 2 [-85,-1862] [-85,1862]  
4081176 2 [-98,-1772] [-98,1772]  
4081183 2 [-159,-248] [-159,248]  
4081185 6 [-44,-1999] [-44,1999] [124,-2447] [124,2447] [514,-11827] [514,11827]  
4081193 4 [3682,-223431] [3682,223431] [496972,-350346579] [496972,350346579]  
4081212 4 [-158,-370] [-158,370] [717,-19305] [717,19305]  
4081233 2 [523,-12130] [523,12130]  
4081256 2 [602,-14908] [602,14908]  
4081257 2 [748,-20557] [748,20557]  
4081274 2 [-17,-2019] [-17,2019]  
4081276 2 [330,-6326] [330,6326]  
4081281 2 [2914,-157315] [2914,157315]  
4081283 2 [437,-9356] [437,9356]  
4081289 2 [-154,-655] [-154,655]  
4081296 2 [40,-2036] [40,2036]  
4081302 4 [219,-3819] [219,3819] [4483,-300167] [4483,300167]  
4081307 2 [557,-13300] [557,13300]  
4081311 2 [337,-6508] [337,6508]  
4081329 2 [60,-2073] [60,2073]  
4081336 2 [345,-6719] [345,6719]  
4081346 4 [2447,-121063] [2447,121063] [55,-2061] [55,2061]  
4081352 6 [-151,-799] [-151,799] [-46,-1996] [-46,1996] [46238,-9942568] [46238,9942568]  
4081357 2 [203,-3528] [203,3528]  
4081360 2 [324,-6172] [324,6172]  
4081384 2 [890,-26628] [890,26628]  
4081393 2 [-94,-1803] [-94,1803]  
4081400 4 [-10,-2020] [-10,2020] [310,-5820] [310,5820]  
4081401 2 [3415,-199576] [3415,199576]  
4081406 2 [707,-18907] [707,18907]  
4081407 2 [-131,-1354] [-131,1354]  
4081424 2 [-112,-1636] [-112,1636]  
4081426 2 [-153,-707] [-153,707]  
4081436 2 [565,-13581] [565,13581]  
4081444 2 [-75,-1913] [-75,1913]  
4081445 2 [259,-4632] [259,4632]  
4081458 2 [223,-3895] [223,3895]  
4081463 4 [-119,-1548] [-119,1548] [533,-12470] [533,12470]  
4081465 2 [464,-10197] [464,10197]  
4081479 2 [-155,-598] [-155,598]  
4081491 2 [69,-2100] [69,2100]  
4081493 2 [-157,-460] [-157,460]  
4081497 2 [604,-14981] [604,14981]  
4081512 2 [58,-2068] [58,2068]  
4081528 2 [86,-2172] [86,2172]  
4081534 2 [675,-17653] [675,17653]  
4081536 2 [188097,-81577953] [188097,81577953]  
4081538 2 [71,-2107] [71,2107]  
4081540 2 [84,-2162] [84,2162]  
4081554 2 [583,-14221] [583,14221]  
4081561 2 [-90,-1831] [-90,1831]

4081570 2 [-129,-1391] [-129,1391]  
4081572 2 [-156,-534] [-156,534]  
4081577 2 [158,-2833] [158,2833]  
4081580 2 [47734,-10428978] [47734,10428978]  
4081585 2 [-21,-2018] [-21,2018]  
4081596 4 [34,-2030] [34,2030] [802,-22802] [802,22802]  
4081600 2 [4980,-351440] [4980,351440]  
4081601 2 [50,-2051] [50,2051]  
4081625 4 [1015,-32400] [1015,32400] [19,-2022] [19,2022]  
4081661 2 [8107,-729948] [8107,729948]  
4081666 2 [519,-11995] [519,11995]  
4081680 4 [-159,-249] [-159,249] [-96,-1788] [-96,1788]  
4081684 2 [3933,-246661] [3933,246661]  
4081689 2 [239296,-117058555] [239296,117058555]  
4081697 4 [14,-2021] [14,2021] [154,-2781] [154,2781]  
4081718 2 [2387,-116639] [2387,116639]  
4081721 2 [284,-5195] [284,5195]  
4081725 2 [-105,-1710] [-105,1710]  
4081729 2 [30,-2027] [30,2027]  
4081730 2 [-49,-1991] [-49,1991]  
4081731 2 [-11,-2020] [-11,2020]  
4081736 2 [10697,-1106353] [10697,1106353]  
4081744 2 [468,-10324] [468,10324]  
4081745 2 [206,-3581] [206,3581]  
4081749 2 [-77,-1904] [-77,1904]  
4081751 6 [2677,-138522] [2677,138522] [6836665,-17875839624] [6836665,17875839624] [917,-27842] [917,27842]  
4081757 2 [779,-21836] [779,21836]  
4081764 2 [85,-2167] [85,2167]  
4081777 4 [1668,-68153] [1668,68153] [303,-5648] [303,5648]  
4081794 2 [-137,-1229] [-137,1229]  
4081801 2 [1074,-35255] [1074,35255]  
4081806 2 [-125,-1459] [-125,1459]  
4081808 2 [-88,-1844] [-88,1844]  
4081814 2 [115,-2367] [115,2367]  
4081820 2 [101,-2261] [101,2261]  
4081825 2 [-54,-1981] [-54,1981]  
4081832 2 [-26,-2016] [-26,2016]  
4081833 4 [-152,-755] [-152,755] [1366,-50527] [1366,50527]  
4081843 2 [117,-2384] [117,2384]  
4081852 2 [-102,-1738] [-102,1738]  
4081859 2 [-127,-1426] [-127,1426]  
4081861 2 [5247,-380078] [5247,380078]  
4081862 2 [-133,-1315] [-133,1315]  
4081869 2 [-57,-1974] [-57,1974]  
4081878 2 [187,-3259] [187,3259]  
4081881 2 [22,-2023] [22,2023]  
4081892 2 [293,-5407] [293,5407]  
4081896 4 [105,-2289] [105,2289] [5082,-362292] [5082,362292]  
4081904 2 [185,-3227] [185,3227]  
4081906 2 [39,-2035] [39,2035]  
4081913 4 [-68,-1941] [-68,1941] [2227,-105114] [2227,105114]  
4081920 2 [544,-12848] [544,12848]  
4081921 2 [672,-17537] [672,17537]  
4081949 2 [343,-6666] [343,6666]  
4081953 2 [-158,-371] [-158,371]  
4081960 2 [-31,-2013] [-31,2013]  
4081961 4 [-121,-1520] [-121,1520] [230,-4031] [230,4031]  
4081983 4 [-143,-1076] [-143,1076] [241,-4252] [241,4252]  
4081985 2 [2686,-139221] [2686,139221]  
4081988 2 [416,-8722] [416,8722]  
4081995 2 [-99,-1764] [-99,1764]  
4082009 2 [-82,-1879] [-82,1879]  
4082017 4 [2628,-134737] [2628,134737] [54,-2059] [54,2059]

4082025 2 [1360,-50195] [1360,50195]  
4082030 2 [91,-2199] [91,2199]  
4082048 2 [1228,-43080] [1228,43080]  
4082056 2 [15810,-1987916] [15810,1987916]  
4082073 2 [307,-5746] [307,5746]  
4082086 2 [35,-2031] [35,2031]  
4082092 2 [-42,-2002] [-42,2002]  
4082093 2 [43,-2040] [43,2040]  
4082095 2 [4721,-324384] [4721,324384]  
4082104 2 [-142,-1104] [-142,1104]  
4082112 4 [-108,-1680] [-108,1680] [9108,-869232] [9108,869232]  
4082113 2 [-24,-2017] [-24,2017]  
4082128 8 [-12,-2020] [-12,2020] [-84,-1868] [-84,1868] [3012,-165316] [3012,165316] [657,-16961] [657,16961]  
4082129 2 [-130,-1373] [-130,1373]  
4082132 2 [173,-3043] [173,3043]  
4082139 2 [420285,-272468208] [420285,272468208]  
4082155 2 [141,-2624] [141,2624]  
4082158 2 [51,-2053] [51,2053]  
4082165 2 [131,-2516] [131,2516]  
4082168 2 [-103,-1729] [-103,1729]  
4082172 2 [178,-3118] [178,3118]  
4082177 2 [-28,-2015] [-28,2015]  
4082179 2 [-159,-250] [-159,250]  
4082185 2 [2414,-118623] [2414,118623]  
4082193 12 [-132,-1335] [-132,1335] [-144,-1047] [-144,1047] [-18,-2019] [-18,2019] [127,-2476] [127,2476] [186,-3243] [186,3243] [852,-24951] [852,24951]  
4082200 2 [-66,-1948] [-66,1948]  
4082201 2 [316435,-178002774] [316435,178002774]  
4082206 2 [7539,-654595] [7539,654595]  
4082209 2 [348,-6799] [348,6799]  
4082238 2 [-117,-1575] [-117,1575]  
4082242 2 [7743,-681343] [7743,681343]  
4082244 4 [13,-2021] [13,2021] [220,-3838] [220,3838]  
4082249 4 [-124,-1475] [-124,1475] [1550,-61057] [1550,61057]  
4082281 2 [-150,-841] [-150,841]  
4082282 4 [383,-7763] [383,7763] [79,-2139] [79,2139]  
4082284 2 [38,-2034] [38,2034]  
4082291 2 [3317,-191048] [3317,191048]  
4082293 2 [47,-2046] [47,2046]  
4082296 2 [537,-12607] [537,12607]  
4082310 4 [-101,-1747] [-101,1747] [211,-3671] [211,3671]  
4082328 4 [222,-3876] [222,3876] [3162,-177816] [3162,177816]  
4082337 2 [592,-14545] [592,14545]  
4082340 4 [-59,-1969] [-59,1969] [484,-10838] [484,10838]  
4082349 2 [-149,-880] [-149,880]  
4082361 2 [-146,-985] [-146,985]  
4082368 2 [36,-2032] [36,2032]  
4082372 2 [53,-2057] [53,2057]  
4082375 2 [89,-2188] [89,2188]  
4082382 2 [-141,-1131] [-141,1131]  
4082393 2 [872,-25829] [872,25829]  
4082402 2 [143,-2647] [143,2647]  
4082414 2 [-157,-461] [-157,461]  
4082417 2 [52,-2055] [52,2055]  
4082424 2 [913,-27661] [913,27661]  
4082433 2 [-128,-1409] [-128,1409]  
4082436 2 [37,-2033] [37,2033]  
4082463 2 [81,-2148] [81,2148]  
4082473 2 [216,-3763] [216,3763]  
4082492 2 [194,-3374] [194,3374]  
4082507 2 [157,-2820] [157,2820]  
4082508 4 [-138,-1206] [-138,1206] [2077,-94679] [2077,94679]  
4082524 2 [453,-9851] [453,9851]  
4082545 4 [1259,-44718] [1259,44718] [8062676,-22893848889] [8062676,22893848889]

4082552 2 [97,-2235] [97,2235]  
4082555 2 [989,-31168] [989,31168]  
4082561 4 [155,-2794] [155,2794] [379,-7650] [379,7650]  
4082576 2 [200,-3476] [200,3476]  
4082588 4 [16381,-2096577] [16381,2096577] [221,-3857] [221,3857]  
4082597 2 [-13,-2020] [-13,2020]  
4082600 2 [-154,-656] [-154,656]  
4082616 2 [102,-2268] [102,2268]  
4082624 2 [820,-23568] [820,23568]  
4082625 8 [-126,-1443] [-126,1443] [1926,-84549] [1926,84549] [270,-4875] [270,4875] [720,-19425] [720,19425]  
4082640 2 [-116,-1588] [-116,1588]  
4082641 6 [-156,-535] [-156,535] [-48,-1993] [-48,1993] [7470,-645629] [7470,645629]  
4082649 2 [-140,-1157] [-140,1157]  
4082652 2 [18,-2022] [18,2022]  
4082653 2 [306647,-169807974] [306647,169807974]  
4082660 4 [104,-2282] [104,2282] [1429,-54057] [1429,54057]  
4082676 2 [-155,-599] [-155,599]  
4082680 2 [-159,-251] [-159,251]  
4082681 4 [-148,-917] [-148,917] [9380,-908459] [9380,908459]  
4082687 2 [893,-26762] [893,26762]  
4082696 2 [-158,-372] [-158,372]  
4082701 2 [267,-4808] [267,4808]  
4082702 2 [299,-5551] [299,5551]  
4082713 2 [12,-2021] [12,2021]  
4082717 2 [-37,-2008] [-37,2008]  
4082724 6 [-72,-1926] [-72,1926] [28,-2026] [28,2026] [45,-2043] [45,2043]  
4082732 8 [109,-2319] [109,2319] [214,-3726] [214,3726] [253,-4503] [253,4503] [44054,-9246514] [44054,9246514]  
4082737 2 [-36,-2009] [-36,2009]  
4082743 4 [-139,-1182] [-139,1182] [1397,-52254] [1397,52254]  
4082744 2 [1625,-65537] [1625,65537]  
4082752 6 [24,-2024] [24,2024] [272,-4920] [272,4920] [488,-10968] [488,10968]  
4082753 2 [542,-12779] [542,12779]  
4082793 2 [718,-19345] [718,19345]  
4082795 2 [61,-2076] [61,2076]  
4082811 2 [-71,-1930] [-71,1930]  
4082816 2 [-55,-1979] [-55,1979]  
4082827 2 [-147,-952] [-147,952]  
4082832 2 [1648,-66932] [1648,66932]  
4082833 2 [156,-2807] [156,2807]  
4082841 2 [-153,-708] [-153,708]  
4082876 2 [-118,-1562] [-118,1562]  
4082898 2 [103,-2275] [103,2275]  
4082909 2 [983,-30886] [983,30886]  
4082914 2 [-145,-1017] [-145,1017]  
4082921 2 [-38,-2007] [-38,2007]  
4082937 2 [2119,-97564] [2119,97564]  
4082951 2 [-151,-800] [-151,800]  
4082960 4 [-136,-1252] [-136,1252] [1304,-47132] [1304,47132]  
4082968 2 [318,-6020] [318,6020]  
4082972 2 [-22,-2018] [-22,2018]  
4082975 2 [-35,-2010] [-35,2010]  
4082977 4 [123,-2438] [123,2438] [68,-2097] [68,2097]  
4082984 2 [13585,-1583397] [13585,1583397]  
4082989 2 [135,-2558] [135,2558]  
4082991 2 [-95,-1796] [-95,1796]  
4082993 2 [31,-2028] [31,2028]  
4083033 2 [226,-3953] [226,3953]  
4083036 2 [130,-2506] [130,2506]  
4083044 2 [128,-2486] [128,2486]  
4083049 4 [1860,-80243] [1860,80243] [26,-2025] [26,2025]  
4083058 2 [207,-3599] [207,3599]  
4083065 2 [385834,-239662863] [385834,239662863]  
4083073 2 [72,-2111] [72,2111]

4083097 2 [798,-22633] [798,22633]  
4083101 2 [-73,-1922] [-73,1922]  
4083110 2 [11,-2021] [11,2021]  
4083129 6 [-134,-1295] [-134,1295] [-45,-1998] [-45,1998] [1548,-60939] [1548,60939]  
4083144 2 [-14,-2020] [-14,2020]  
4083145 2 [1956,-86531] [1956,86531]  
4083163 2 [57,-2066] [57,2066]  
4083183 2 [-159,-252] [-159,252]  
4083184 2 [305,-5697] [305,5697]  
4083196 2 [-30,-2014] [-30,2014]  
4083205 2 [99,-2248] [99,2248]  
4083208 2 [897,-26941] [897,26941]  
4083209 2 [238,-4191] [238,4191]  
4083211 2 [477,-10612] [477,10612]  
4083213 4 [-89,-1838] [-89,1838] [331,-6352] [331,6352]  
4083220 4 [-19,-2019] [-19,2019] [783701,-693786111] [783701,693786111]  
4083226 2 [6687,-546827] [6687,546827]  
4083231 2 [1705297,-2226896548] [1705297,2226896548]  
4083241 2 [162,-2887] [162,2887]  
4083256 2 [1410,-52984] [1410,52984]  
4083257 4 [-76,-1909] [-76,1909] [11838338,-40732034527] [11838338,40732034527]  
4083264 2 [-104,-1720] [-104,1720]  
4083266 2 [719,-19385] [719,19385]  
4083268 6 [21,-2023] [21,2023] [336,-6482] [336,6482] [372,-7454] [372,7454]  
4083269 2 [275,-4988] [275,4988]  
4083273 2 [1272,-45411] [1272,45411]  
4083281 2 [-110,-1659] [-110,1659]  
4083289 2 [1395,-52142] [1395,52142]  
4083313 2 [-114,-1613] [-114,1613]  
4083322 2 [783,-22003] [783,22003]  
4083327 2 [129,-2496] [129,2496]  
4083332 2 [3668,-222158] [3668,222158]  
4083337 6 [-157,-462] [-157,462] [114,-2359] [114,2359] [92,-2205] [92,2205]  
4083340 2 [174,-3058] [174,3058]  
4083344 2 [-152,-756] [-152,756]  
4083355 2 [-39,-2006] [-39,2006]  
4083356 2 [-70,-1934] [-70,1934]  
4083361 2 [150,-2731] [150,2731]  
4083371 2 [509,-11660] [509,11660]  
4083373 2 [107,-2304] [107,2304]  
4083376 2 [177,-3103] [177,3103]  
4083409 4 [210,-3653] [210,3653] [680,-17847] [680,17847]  
4083416 2 [169,-2985] [169,2985]  
4083417 2 [118,-2393] [118,2393]  
4083422 2 [1019,-32591] [1019,32591]  
4083425 2 [-34,-2011] [-34,2011]  
4083433 2 [42,-2039] [42,2039]  
4083441 4 [-158,-373] [-158,373] [10,-2021] [10,2021]  
4083446 2 [9395,-910639] [9395,910639]  
4083451 2 [-135,-1274] [-135,1274]  
4083452 2 [24989,-3950239] [24989,3950239]  
4083497 2 [664,-17229] [664,17229]  
4083508 4 [-43,-2001] [-43,2001] [1221,-42713] [1221,42713]  
4083516 6 [1002,-31782] [1002,31782] [2250,-106746] [2250,106746] [9069,-863655] [9069,863655]  
4083522 2 [-113,-1625] [-113,1625]  
4083535 2 [-111,-1648] [-111,1648]  
4083536 2 [-100,-1756] [-100,1756]  
4083537 4 [12223,-1351348] [12223,1351348] [568,-13687] [568,13687]  
4083571 2 [17,-2022] [17,2022]  
4083577 2 [294,-5431] [294,5431]  
4083584 2 [1145,-38797] [1145,38797]  
4083600 2 [160,-2860] [160,2860]  
4083617 2 [368,-7343] [368,7343]

4083642 2 [8727,-815265] [8727,815265]  
4083662 2 [59,-2071] [59,2071]  
4083663 2 [-83,-1874] [-83,1874]  
4083673 2 [78,-2135] [78,2135]  
4083687 2 [519493,-374429062] [519493,374429062]  
4083688 2 [-159,-253] [-159,253]  
4083692 2 [413,-8633] [413,8633]  
4083705 2 [96,-2229] [96,2229]  
4083712 8 [-156,-536] [-156,536] [228,-3992] [228,3992] [48,-2048] [48,2048] [9,-2021] [9,2021]  
4083716 2 [260,-4654] [260,4654]  
4083724 4 [125,-2457] [125,2457] [3230,-183582] [3230,183582]  
4083728 2 [152,-2756] [152,2756]  
4083732 2 [133,-2537] [133,2537]  
4083739 2 [1785,-75442] [1785,75442]  
4083769 2 [140,-2613] [140,2613]  
4083775 2 [-15,-2020] [-15,2020]  
4083777 2 [208,-3617] [208,3617]  
4083788 2 [-67,-1945] [-67,1945]  
4083794 2 [311,-5845] [311,5845]  
4083802 2 [1743,-72797] [1743,72797]  
4083811 2 [-63,-1958] [-63,1958]  
4083812 4 [-92,-1818] [-92,1818] [244,-4314] [244,4314]  
4083816 2 [70,-2104] [70,2104]  
4083824 2 [7745,-681607] [7745,681607]  
4083832 2 [182,-3180] [182,3180]  
4083848 2 [-47,-1995] [-47,1995]  
4083849 2 [-62,-1961] [-62,1961]  
4083852 2 [694,-18394] [694,18394]  
4083855 2 [1549,-60998] [1549,60998]  
4083856 2 [1512,-58828] [1512,58828]  
4083864 4 [1321,-48055] [1321,48055] [190,-3308] [190,3308]  
4083865 2 [1176,-40379] [1176,40379]  
4083875 2 [-155,-600] [-155,600]  
4083884 6 [-122,-1506] [-122,1506] [37165,-7164753] [37165,7164753] [4285,-280503] [4285,280503]  
4083887 2 [16433,-2106568] [16433,2106568]  
4083896 6 [-58,-1972] [-58,1972] [209,-3635] [209,3635] [290,-5336] [290,5336]  
4083913 4 [-154,-657] [-154,657] [62,-2079] [62,2079]  
4083914 2 [-25,-2017] [-25,2017]  
4083921 2 [2422,-119213] [2422,119213]  
4083929 6 [-109,-1670] [-109,1670] [110,-2327] [110,2327] [8,-2021] [8,2021]  
4083939 2 [-27,-2016] [-27,2016]  
4083948 4 [-123,-1491] [-123,1491] [-74,-1918] [-74,1918]  
4083954 2 [175,-3073] [175,3073]  
4083961 2 [175767,-73689568] [175767,73689568]  
4083964 2 [-150,-842] [-150,842]  
4083968 2 [176,-3088] [176,3088]  
4083985 2 [171,-3014] [171,3014]  
4084001 2 [3680,-223249] [3680,223249]  
4084006 2 [195,-3391] [195,3391]  
4084017 2 [88,-2183] [88,2183]  
4084019 2 [433,-9234] [433,9234]  
4084025 2 [-40,-2005] [-40,2005]  
4084041 2 [82,-2153] [82,2153]  
4084064 2 [-79,-1895] [-79,1895]  
4084068 2 [1396,-52198] [1396,52198]  
4084069 2 [2115,-97288] [2115,97288]  
4084073 4 [32,-2029] [32,2029] [67,-2094] [67,2094]  
4084076 2 [-115,-1601] [-115,1601]  
4084078 2 [-93,-1811] [-93,1811]  
4084081 2 [-33,-2012] [-33,2012]  
4084082 2 [199,-3459] [199,3459]  
4084098 2 [7,-2021] [7,2021]  
4084100 2 [-80,-1890] [-80,1890]

4084104 2 [505,-11527] [505,11527]  
4084110 2 [-149,-881] [-149,881]  
4084112 2 [392,-8020] [392,8020]  
4084116 2 [-131,-1355] [-131,1355]  
4084136 4 [-143,-1077] [-143,1077] [550,-13056] [550,13056]  
4084137 2 [298,-5527] [298,5527]  
4084145 2 [-56,-1977] [-56,1977]  
4084150 4 [1155,-39305] [1155,39305] [435,-9295] [435,9295]  
4084153 2 [486,-10903] [486,10903]  
4084160 2 [404,-8368] [404,8368]  
4084164 2 [93,-2211] [93,2211]  
4084169 2 [-64,-1955] [-64,1955]  
4084188 2 [-158,-374] [-158,374]  
4084193 2 [122,-2429] [122,2429]  
4084195 2 [-159,-254] [-159,254]  
4084196 2 [-91,-1825] [-91,1825]  
4084201 2 [180,-3149] [180,3149]  
4084208 2 [73,-2115] [73,2115]  
4084209 4 [196620,-87184953] [196620,87184953] [456,-9945] [456,9945]  
4084210 2 [231,-4051] [231,4051]  
4084215 2 [661,-17114] [661,17114]  
4084218 2 [327,-6249] [327,6249]  
4084221 2 [427,-9052] [427,9052]  
4084225 4 [-120,-1535] [-120,1535] [6,-2021] [6,2021]  
4084253 2 [-137,-1230] [-137,1230]  
4084258 4 [-153,-709] [-153,709] [2823,-150005] [2823,150005]  
4084262 2 [-157,-463] [-157,463]  
4084277 2 [-61,-1964] [-61,1964]  
4084284 2 [970,-30278] [970,30278]  
4084288 2 [-144,-1048] [-144,1048]  
4084297 2 [144,-2659] [144,2659]  
4084300 2 [3326,-191826] [3326,191826]  
4084304 2 [113,-2351] [113,2351]  
4084305 2 [136,-2569] [136,2569]  
4084313 2 [-142,-1105] [-142,1105]  
4084316 2 [5,-2021] [5,2021]  
4084328 2 [257,-4589] [257,4589]  
4084332 2 [-146,-986] [-146,986]  
4084340 2 [29,-2027] [29,2027]  
4084353 4 [-129,-1392] [-129,1392] [-69,-1938] [-69,1938]  
4084354 2 [95,-2223] [95,2223]  
4084361 2 [-20,-2019] [-20,2019]  
4084377 2 [4,-2021] [4,2021]  
4084388 2 [16,-2022] [16,2022]  
4084393 2 [192,-3341] [192,3341]  
4084397 2 [283,-5172] [283,5172]  
4084401 2 [760,-21049] [760,21049]  
4084409 2 [23,-2024] [23,2024]  
4084414 2 [3,-2021] [3,2021]  
4084417 2 [-106,-1701] [-106,1701]  
4084433 2 [2,-2021] [2,2021]  
4084435 2 [689,-18198] [689,18198]  
4084440 4 [1,-2021] [1,2021] [481,-10741] [481,10741]  
4084441 2 [0,-2021] [0,2021]  
4084442 2 [-1,-2021] [-1,2021]  
4084444 2 [770,-21462] [770,21462]  
4084445 2 [119,-2402] [119,2402]  
4084449 2 [-2,-2021] [-2,2021]  
4084452 4 [204,-3546] [204,3546] [744,-20394] [744,20394]  
4084468 2 [-3,-2021] [-3,2021]  
4084480 8 [116,-2376] [116,2376] [1689,-69443] [1689,69443] [5304,-386288] [5304,386288] [56,-2064] [56,2064]  
4084484 2 [35180,-6598478] [35180,6598478]  
4084487 2 [389,-7934] [389,7934]

4084491 2 [-23,-2018] [-23,2018]  
4084493 2 [-133,-1316] [-133,1316]  
4084496 2 [-16,-2020] [-16,2020]  
4084505 6 [-4,-2021] [-4,2021] [-86,-1857] [-86,1857] [94,-2217] [94,2217]  
4084516 4 [-148,-918] [-148,918] [332,-6378] [332,6378]  
4084523 2 [41,-2038] [41,2038]  
4084524 2 [-107,-1691] [-107,1691]  
4084529 2 [20,-2023] [20,2023]  
4084552 8 [-151,-801] [-151,801] [-78,-1900] [-78,1900] [1598,-63912] [1598,63912] [6953,-579777] [6953,579777]  
4084560 2 [-119,-1549] [-119,1549]  
4084561 2 [335,-6456] [335,6456]  
4084566 2 [-5,-2021] [-5,2021]  
4084569 2 [340,-6587] [340,6587]  
4084580 2 [44,-2042] [44,2042]  
4084594 2 [111,-2335] [111,2335]  
4084601 2 [860,-25301] [860,25301]  
4084614 2 [-29,-2015] [-29,2015]  
4084622 2 [1163,-39713] [1163,39713]  
4084628 2 [77,-2131] [77,2131]  
4084634 2 [-97,-1781] [-97,1781]  
4084636 2 [90,-2194] [90,2194]  
4084645 2 [-141,-1132] [-141,1132]  
4084650 2 [295,-5455] [295,5455]  
4084657 4 [-6,-2021] [-6,2021] [2463,-122252] [2463,122252]  
4084666 2 [-81,-1885] [-81,1885]  
4084677 2 [63,-2082] [63,2082]  
4084687 2 [1293,-46538] [1293,46538]  
4084689 2 [46,-2045] [46,2045]  
4084697 2 [-112,-1637] [-112,1637]  
4084700 2 [266,-4786] [266,4786]  
4084704 4 [-159,-255] [-159,255] [-87,-1851] [-87,1851]  
4084712 2 [-127,-1427] [-127,1427]  
4084713 4 [202,-3511] [202,3511] [646,-16543] [646,16543]  
4084721 6 [-98,-1773] [-98,1773] [112,-2343] [112,2343] [5852,-447673] [5852,447673]  
4084725 2 [-125,-1460] [-125,1460]  
4084732 4 [-147,-953] [-147,953] [378,-7622] [378,7622]  
4084736 2 [80,-2144] [80,2144]  
4084741 2 [255,-4546] [255,4546]  
4084784 2 [-7,-2021] [-7,2021]  
4084785 6 [-156,-537] [-156,537] [139,-2602] [139,2602] [66,-2091] [66,2091]  
4084789 2 [1935,-85142] [1935,85142]  
4084793 2 [407,-8456] [407,8456]  
4084795 2 [-51,-1988] [-51,1988]  
4084804 4 [-52,-1986] [-52,1986] [3341,-193125] [3341,193125]  
4084838 2 [16387,-209729] [16387,209729]  
4084839 2 [121,-2420] [121,2420]  
4084851 2 [49,-2050] [49,2050]  
4084857 2 [-152,-757] [-152,757]  
4084864 2 [-132,-1336] [-132,1336]  
4084876 2 [-130,-1374] [-130,1374]  
4084894 2 [-85,-1863] [-85,1863]  
4084900 2 [624,-15718] [624,15718]  
4084908 2 [286,-5242] [286,5242]  
4084921 4 [-138,-1207] [-138,1207] [120,-2411] [120,2411]  
4084928 2 [196,-3408] [196,3408]  
4084929 2 [-65,-1952] [-65,1952]  
4084936 2 [297,-5503] [297,5503]  
4084937 10 [-158,-375] [-158,375] [-32,-2013] [-32,2013] [-41,-2004] [-41,2004] [359,-7096] [359,7096] [74,-2119] [74,2119]  
4084949 2 [-145,-1018] [-145,1018]  
4084953 2 [-8,-2021] [-8,2021]  
4084963 4 [33,-2030] [33,2030] [741,-20272] [741,20272]  
4084964 2 [-140,-1158] [-140,1158]  
4084972 2 [198,-3442] [198,3442]



4084993 2 [27,-2026] [27,2026]  
4085000 4 [-94,-1804] [-94,1804] [25,-2025] [25,2025]  
4085002 2 [-121,-1521] [-121,1521]  
4085012 6 [146213,-55908647] [146213,55908647] [149,-2719] [149,2719] [317,-5995] [317,5995]  
4085019 2 [124333,-43840916] [124333,43840916]  
4085025 4 [100,-2255] [100,2255] [2164,-100687] [2164,100687]  
4085027 2 [469,-10356] [469,10356]  
4085028 2 [44292,-9321546] [44292,9321546]  
4085042 2 [1559,-61589] [1559,61589]  
4085047 2 [137,-2580] [137,2580]  
4085054 2 [163,-2901] [163,2901]  
4085055 2 [321,-6096] [321,6096]  
4085072 2 [524,-12164] [524,12164]  
4085076 2 [-155,-601] [-155,601]  
4085081 2 [64,-2085] [64,2085]  
4085089 4 [-60,-1967] [-60,1967] [1068,-34961] [1068,34961]  
4085100 2 [-50,-1990] [-50,1990]  
4085105 2 [296,-5479] [296,5479]  
4085108 2 [-139,-1183] [-139,1183]  
4085109 2 [15,-2022] [15,2022]  
4085119 2 [65,-2088] [65,2088]  
4085133 2 [-53,-1984] [-53,1984]  
4085146 2 [-105,-1711] [-105,1711]  
4085153 2 [76,-2127] [76,2127]  
4085161 2 [5379,-394510] [5379,394510]  
4085170 2 [-9,-2021] [-9,2021]  
4085177 2 [83,-2158] [83,2158]  
4085179 2 [333,-6404] [333,6404]  
4085180 2 [1061,-34619] [1061,34619]  
4085181 2 [87,-2178] [87,2178]  
4085184 2 [-44,-2000] [-44,2000]  
4085188 2 [237,-4171] [237,4171]  
4085189 2 [-157,-464] [-157,464]  
4085193 2 [106,-2297] [106,2297]  
4085196 2 [334,-6430] [334,6430]  
4085200 2 [-124,-1476] [-124,1476]  
4085207 2 [373,-7482] [373,7482]  
4085208 2 [142,-2636] [142,2636]  
4085209 4 [138,-2591] [138,2591] [168,-2971] [168,2971]  
4085211 2 [217,-3782] [217,3782]  
4085215 2 [-159,-256] [-159,256]  
4085224 2 [-90,-1832] [-90,1832]  
4085228 2 [-154,-658] [-154,658]  
4085252 4 [-128,-1410] [-128,1410] [197,-3425] [197,3425]  
4085254 2 [75,-2123] [75,2123]  
4085257 2 [-96,-1789] [-96,1789]  
4085271 4 [-75,-1914] [-75,1914] [697,-18512] [697,18512]  
4085289 2 [51600,-11721267] [51600,11721267]  
4085313 2 [-17,-2020] [-17,2020]  
4085316 2 [252,-4482] [252,4482]  
4085320 2 [441,-9479] [441,9479]  
4085328 2 [532,-12436] [532,12436]  
4085329 2 [-102,-1739] [-102,1739]  
4085345 4 [-46,-1997] [-46,1997] [584,-14257] [584,14257]  
4085348 2 [1376,-51082] [1376,51082]  
4085359 2 [3681,-223340] [3681,223340]  
4085369 4 [2578,-130911] [2578,130911] [40,-2037] [40,2037]  
4085372 2 [98,-2242] [98,2242]  
4085389 2 [-117,-1576] [-117,1576]  
4085395 2 [261,-4676] [261,4676]  
4085401 2 [2070,-94201] [2070,94201]  
4085434 2 [495,-11197] [495,11197]  
4085441 2 [-10,-2021] [-10,2021]

4085465 2 [-136,-1253] [-136,1253]  
4085469 2 [55,-2062] [55,2062]  
4085473 2 [-108,-1681] [-108,1681]  
4085476 2 [60,-2074] [60,2074]  
4085497 2 [-88,-1845] [-88,1845]  
4085512 2 [-126,-1444] [-126,1444]  
4085513 2 [1508,-58595] [1508,58595]  
4085522 2 [1087,-35895] [1087,35895]  
4085524 2 [-99,-1765] [-99,1765]  
4085545 6 [276,-5011] [276,5011] [3114,-173783] [3114,173783] [579,-14078] [579,14078]  
4085558 2 [-77,-1905] [-77,1905]  
4085560 6 [37826,-7356744] [37826,7356744] [614,-15348] [614,15348] [774,-21628] [774,21628]  
4085572 2 [312,-5870] [312,5870]  
4085585 2 [491,-11066] [491,11066]  
4085601 2 [3472,-204593] [3472,204593]  
4085616 2 [145,-2671] [145,2671]  
4085622 2 [-21,-2019] [-21,2019]  
4085625 2 [13354,-1543183] [13354,1543183]  
4085627 2 [-103,-1730] [-103,1730]  
4085629 2 [1323,-48164] [1323,48164]  
4085632 2 [108,-2312] [108,2312]  
4085649 8 [-150,-843] [-150,843] [12060,-1324407] [12060,1324407] [288,-5289] [288,5289] [58,-2069] [58,2069]  
4085657 2 [34,-2031] [34,2031]  
4085667 2 [213,-3708] [213,3708]  
4085670 4 [19,-2023] [19,2023] [54331,-12664019] [54331,12664019]  
4085677 2 [-153,-710] [-153,710]  
4085688 2 [-158,-376] [-158,376]  
4085692 2 [69,-2101] [69,2101]  
4085704 2 [50,-2052] [50,2052]  
4085713 4 [-49,-1992] [-49,1992] [126,-2467] [126,2467]  
4085720 2 [-134,-1296] [-134,1296]  
4085727 2 [349,-6826] [349,6826]  
4085728 2 [-159,-257] [-159,257]  
4085730 2 [159,-2847] [159,2847]  
4085731 2 [225,-3934] [225,3934]  
4085739 2 [3721,-226990] [3721,226990]  
4085740 6 [14,-2022] [14,2022] [1526,-59646] [1526,59646] [2406,-118034] [2406,118034]  
4085753 2 [71,-2108] [71,2108]  
4085756 2 [362,-7178] [362,7178]  
4085761 2 [132,-2527] [132,2527]  
4085768 4 [-82,-1880] [-82,1880] [302,-5624] [302,5624]  
4085772 2 [-11,-2021] [-11,2021]  
4085775 2 [385,-7820] [385,7820]  
4085784 6 [1338,-48984] [1338,48984] [153,-2769] [153,2769] [30,-2028] [30,2028]  
4085788 2 [-54,-1982] [-54,1982]  
4085791 2 [417,-8752] [417,8752]  
4085796 2 [-68,-1942] [-68,1942]  
4085805 2 [-101,-1748] [-101,1748]  
4085817 4 [-116,-1589] [-116,1589] [1939,-85406] [1939,85406]  
4085818 2 [-57,-1975] [-57,1975]  
4085824 2 [240,-4232] [240,4232]  
4085851 2 [9837,-975652] [9837,975652]  
4085853 2 [727,-19706] [727,19706]  
4085860 2 [-156,-538] [-156,538]  
4085865 12 [-26,-2017] [-26,2017] [-84,-1869] [-84,1869] [1386,-51639] [1386,51639] [4599,-311892] [4599,311892] [576,-13971] [576,13971] [84,-2163] [84,2163]  
4085868 2 [1126,-37838] [1126,37838]  
4085873 6 [-149,-882] [-149,882] [232,-4071] [232,4071] [86,-2173] [86,2173]  
4085908 2 [1173,-40225] [1173,40225]  
4085910 2 [2859,-152883] [2859,152883]  
4085911 2 [3129,-175040] [3129,175040]  
4085928 2 [22,-2024] [22,2024]  
4085929 4 [183,-3196] [183,3196] [3591,-215200] [3591,215200]  
4085977 2 [39,-2036] [39,2036]

4085987 2 [-31,-2014] [-31,2014]  
4085995 2 [189,-3292] [189,3292]  
4086000 2 [-135,-1275] [-135,1275]  
4086001 2 [-118,-1563] [-118,1563]  
4086010 2 [591,-14509] [591,14509]  
4086041 2 [242,-4273] [242,4273]  
4086057 2 [148,-2707] [148,2707]  
4086071 2 [265,-4764] [265,4764]  
4086080 2 [124,-2448] [124,2448]  
4086097 6 [-42,-2003] [-42,2003] [-66,-1949] [-66,1949] [367644,-222915991] [367644,222915991]  
4086099 4 [1605,-64332] [1605,64332] [85,-2168] [85,2168]  
4086100 2 [245,-4335] [245,4335]  
4086118 2 [-157,-465] [-157,465]  
4086125 2 [811,-23184] [811,23184]  
4086136 2 [54,-2060] [54,2060]  
4086148 2 [-24,-2018] [-24,2018]  
4086149 2 [35,-2032] [35,2032]  
4086155 2 [-151,-802] [-151,802]  
4086169 2 [-12,-2021] [-12,2021]  
4086174 2 [43,-2041] [43,2041]  
4086200 2 [134,-2548] [134,2548]  
4086203 2 [377,-7594] [377,7594]  
4086208 2 [-28,-2016] [-28,2016]  
4086224 2 [476,-10580] [476,10580]  
4086232 2 [-18,-2020] [-18,2020]  
4086243 2 [-159,-258] [-159,258]  
4086253 2 [807,-23014] [807,23014]  
4086265 2 [51,-2054] [51,2054]  
4086279 4 [-155,-602] [-155,602] [-59,-1970] [-59,1970]  
4086281 2 [164,-2915] [164,2915]  
4086287 2 [13,-2022] [13,2022]  
4086289 2 [2147978,-3148072629] [2147978,3148072629]  
4086291 2 [-143,-1078] [-143,1078]  
4086305 2 [-146,-987] [-146,987]  
4086329 2 [308,-5771] [308,5771]  
4086343 2 [101,-2262] [101,2262]  
4086353 6 [-148,-919] [-148,919] [146,-2683] [146,2683] [38,-2035] [38,2035]  
4086369 2 [988,-31121] [988,31121]  
4086372 2 [-152,-758] [-152,758]  
4086385 4 [-144,-1049] [-144,1049] [1074174,-1113299347] [1074174,1113299347]  
4086386 4 [167,-2957] [167,2957] [47,-2047] [47,2047]  
4086393 4 [172,-3029] [172,3029] [2152,-99851] [2152,99851]  
4086404 2 [316,-5970] [316,5970]  
4086419 2 [1073,-35206] [1073,35206]  
4086429 2 [91,-2200] [91,2200]  
4086433 4 [282,-5149] [282,5149] [36,-2033] [36,2033]  
4086441 2 [-158,-377] [-158,377]  
4086456 2 [8710,-812884] [8710,812884]  
4086467 2 [5377,-394290] [5377,394290]  
4086475 2 [105,-2290] [105,2290]  
4086476 6 [11245,-1192449] [11245,1192449] [262,-4698] [262,4698] [374,-7510] [374,7510]  
4086487 2 [53,-2058] [53,2058]  
4086494 2 [835,-24213] [835,24213]  
4086500 2 [269,-4853] [269,4853]  
4086502 2 [147,-2695] [147,2695]  
4086503 2 [37,-2034] [37,2034]  
4086524 2 [-142,-1106] [-142,1106]  
4086526 2 [387,-7877] [387,7877]  
4086528 4 [1066936,-1102065872] [1066936,1102065872] [52,-2056] [52,2056]  
4086540 2 [-114,-1614] [-114,1614]  
4086545 4 [-154,-659] [-154,659] [236,-4151] [236,4151]  
4086549 2 [115,-2368] [115,2368]  
4086552 2 [4222,-274340] [4222,274340]

4086561 2 [79, -2140] [79, 2140]  
4086567 2 [26277, -4259550] [26277, 4259550]  
4086568 2 [842, -24516] [842, 24516]  
4086577 2 [-72, -1927] [-72, 1927]  
4086584 2 [-95, -1797] [-95, 1797]  
4086585 4 [151, -2744] [151, 2744] [984, -30933] [984, 30933]  
4086595 2 [161, -2874] [161, 2874]  
4086600 2 [-110, -1660] [-110, 1660]  
4086601 2 [999, -31640] [999, 31640]  
4086612 2 [117, -2385] [117, 2385]  
4086617 4 [179, -3134] [179, 3134] [4754, -327791] [4754, 327791]  
4086628 2 [-48, -1994] [-48, 1994]  
4086638 2 [-13, -2021] [-13, 2021]  
4086639 2 [-147, -954] [-147, 954]  
4086650 2 [215, -3745] [215, 3745]  
4086672 2 [-71, -1931] [-71, 1931]  
4086687 2 [176353, -74058392] [176353, 74058392]  
4086697 2 [18, -2023] [18, 2023]  
4086705 2 [-104, -1721] [-104, 1721]  
4086714 4 [-137, -1231] [-137, 1231] [4903, -343321] [4903, 343321]  
4086728 2 [313, -5895] [313, 5895]  
4086734 2 [-37, -2009] [-37, 2009]  
4086752 2 [89, -2189] [89, 2189]  
4086756 10 [-36, -2010] [-36, 2010] [12, -2022] [12, 2022] [20725, -2983609] [20725, 2983609] [2820, -149766] [2820, 149766] [7080, -595734] [7080, 595734]  
4086760 4 [-159, -259] [-159, 259] [81, -2149] [81, 2149]  
4086764 2 [1046, -33890] [1046, 33890]  
4086773 2 [-113, -1626] [-113, 1626]  
4086775 2 [-55, -1980] [-55, 1980]  
4086777 2 [28, -2027] [28, 2027]  
4086780 2 [346, -6746] [346, 6746]  
4086784 2 [2313, -111259] [2313, 111259]  
4086801 2 [24, -2025] [24, 2025]  
4086811 2 [45, -2044] [45, 2044]  
4086820 2 [264, -4742] [264, 4742]  
4086827 2 [-131, -1356] [-131, 1356]  
4086828 2 [462, -10134] [462, 10134]  
4086832 4 [-111, -1649] [-111, 1649] [273, -4943] [273, 4943]  
4086857 2 [12764, -1442051] [12764, 1442051]  
4086890 2 [-89, -1839] [-89, 1839]  
4086897 2 [-122, -1507] [-122, 1507]  
4086910 2 [-141, -1133] [-141, 1133]  
4086916 2 [165, -2929] [165, 2929]  
4086925 2 [711, -19066] [711, 19066]  
4086931 4 [-123, -1492] [-123, 1492] [85617, -25051862] [85617, 25051862]  
4086936 2 [-38, -2008] [-38, 2008]  
4086937 2 [-156, -539] [-156, 539]  
4086944 2 [233, -4091] [233, 4091]  
4086945 2 [411, -8574] [411, 8574]  
4086946 2 [-73, -1923] [-73, 1923]  
4086948 2 [61, -2077] [61, 2077]  
4086953 6 [166, -2943] [166, 2943] [263, -4720] [263, 4720] [5812, -443091] [5812, 443091]  
4086971 2 [205, -3564] [205, 3564]  
4086980 4 [14336, -1716494] [14336, 1716494] [376, -7566] [376, 7566]  
4086981 2 [547, -12952] [547, 12952]  
4086986 2 [-145, -1019] [-145, 1019]  
4086992 2 [452, -9820] [452, 9820]  
4086994 2 [1455, -55537] [1455, 55537]  
4086996 2 [-35, -2011] [-35, 2011]  
4087000 2 [170, -3000] [170, 3000]  
4087007 2 [66913, -17308752] [66913, 17308752]  
4087009 2 [-22, -2019] [-22, 2019]  
4087023 2 [97, -2236] [97, 2236]  
4087044 2 [1720, -71362] [1720, 71362]

4087048 2 [366,-7288] [366,7288]  
4087049 6 [-100,-1757] [-100,1757] [-157,-466] [-157,466] [1778,-74999] [1778,74999]  
4087050 2 [31,-2029] [31,2029]  
4087069 2 [375,-7538] [375,7538]  
4087076 2 [-76,-1910] [-76,1910]  
4087079 2 [325,-6198] [325,6198]  
4087081 2 [1790,-75759] [1790,75759]  
4087098 2 [-153,-711] [-153,711]  
4087100 2 [26,-2026] [26,2026]  
4087105 2 [55386,-13034669] [55386,13034669]  
4087107 2 [193,-3358] [193,3358]  
4087126 4 [-133,-1317] [-133,1317] [-45,-1999] [-45,1999]  
4087138 2 [-129,-1393] [-129,1393]  
4087146 4 [127,-2477] [127,2477] [6535,-528289] [6535,528289]  
4087150 2 [315,-5945] [315,5945]  
4087153 4 [102,-2269] [102,2269] [11,-2022] [11,2022]  
4087155 2 [229,-4012] [229,4012]  
4087161 2 [2220,-104619] [2220,104619]  
4087172 2 [68,-2098] [68,2098]  
4087185 2 [-14,-2021] [-14,2021]  
4087196 2 [-158,-378] [-158,378]  
4087198 2 [131,-2517] [131,2517]  
4087208 2 [6017,-466739] [6017,466739]  
4087212 2 [3349,-193819] [3349,193819]  
4087223 2 [277,-5034] [277,5034]  
4087225 6 [-30,-2015] [-30,2015] [-70,-1935] [-70,1935] [104,-2283] [104,2283]  
4087244 2 [158,-2834] [158,2834]  
4087256 2 [314,-5920] [314,5920]  
4087257 2 [382,-7735] [382,7735]  
4087259 2 [-19,-2020] [-19,2020]  
4087260 2 [154,-2782] [154,2782]  
4087270 4 [-109,-1671] [-109,1671] [251,-4461] [251,4461]  
4087277 2 [839,-24386] [839,24386]  
4087279 4 [-115,-1602] [-115,1602] [-159,-260] [-159,260]  
4087281 2 [-140,-1159] [-140,1159]  
4087286 2 [235,-4131] [235,4131]  
4087289 2 [2510,-125767] [2510,125767]  
4087296 8 [-120,-1536] [-120,1536] [409,-8515] [409,8515] [57,-2067] [57,2067] [72,-2112] [72,2112]  
4087304 2 [16793,-2176169] [16793,2176169]  
4087305 2 [1084,-35747] [1084,35747]  
4087315 2 [21,-2024] [21,2024]  
4087336 6 [-138,-1208] [-138,1208] [-150,-844] [-150,844] [29529,-5074265] [29529,5074265]  
4087342 2 [323,-6147] [323,6147]  
4087359 2 [64753,-16477444] [64753,16477444]  
4087364 2 [596,-14690] [596,14690]  
4087368 2 [-39,-2007] [-39,2007]  
4087369 2 [218,-3801] [218,3801]  
4087371 2 [109,-2320] [109,2320]  
4087377 4 [13318,-1536947] [13318,1536947] [772,-21545] [772,21545]  
4087404 2 [141,-2625] [141,2625]  
4087406 2 [65339,-16701625] [65339,16701625]  
4087407 2 [973,-30418] [973,30418]  
4087409 2 [1631,-65900] [1631,65900]  
4087412 2 [-83,-1875] [-83,1875]  
4087417 2 [234,-4111] [234,4111]  
4087429 2 [291,-5360] [291,5360]  
4087435 2 [201,-3494] [201,3494]  
4087440 2 [184,-3212] [184,3212]  
4087448 2 [-34,-2012] [-34,2012]  
4087449 6 [-92,-1819] [-92,1819] [103,-2276] [103,2276] [430,-9143] [430,9143]  
4087475 2 [-139,-1184] [-139,1184]  
4087484 6 [-155,-603] [-155,603] [10,-2022] [10,2022] [181,-3165] [181,3165]  
4087497 2 [3799,-234164] [3799,234164]

4087504 2 [188,-3276] [188,3276]  
4087511 2 [-43,-2002] [-43,2002]  
4087512 2 [42,-2040] [42,2040]  
4087513 2 [656,-16923] [656,16923]  
4087537 2 [-132,-1337] [-132,1337]  
4087544 2 [470,-10388] [470,10388]  
4087560 2 [17854,-2385632] [17854,2385632]  
4087567 2 [-127,-1428] [-127,1428]  
4087576 2 [1482,-57088] [1482,57088]  
4087616 2 [17,-2023] [17,2023]  
4087625 2 [-130,-1375] [-130,1375]  
4087632 2 [1132,-38140] [1132,38140]  
4087638 2 [-149,-883] [-149,883]  
4087646 4 [-125,-1461] [-125,1461] [227,-3973] [227,3973]  
4087659 2 [-119,-1550] [-119,1550]  
4087679 2 [-67,-1946] [-67,1946]  
4087697 2 [143,-2648] [143,2648]  
4087701 2 [-93,-1812] [-93,1812]  
4087702 2 [99,-2249] [99,2249]  
4087708 2 [426,-9022] [426,9022]  
4087728 2 [-63,-1959] [-63,1959]  
4087729 2 [7595,-661902] [7595,661902]  
4087734 2 [20995,-3042103] [20995,3042103]  
4087745 2 [364,-7233] [364,7233]  
4087748 2 [92,-2206] [92,2206]  
4087754 2 [191,-3325] [191,3325]  
4087755 4 [681,-17886] [681,17886] [9,-2022] [9,2022]  
4087760 2 [-151,-803] [-151,803]  
4087772 2 [-62,-1962] [-62,1962]  
4087777 2 [2598,-132437] [2598,132437]  
4087785 2 [-74,-1919] [-74,1919]  
4087800 4 [-159,-261] [-159,261] [246,-4356] [246,4356]  
4087801 2 [224,-3915] [224,3915]  
4087805 2 [59,-2072] [59,2072]  
4087809 6 [258,-4611] [258,4611] [35278,-6626069] [35278,6626069] [48,-2049] [48,2049]  
4087816 6 [-15,-2021] [-15,2021] [14370,-1722604] [14370,1722604] [465,-10229] [465,10229]  
4087820 2 [-106,-1702] [-106,1702]  
4087835 2 [281,-5126] [281,5126]  
4087839 2 [-47,-1996] [-47,1996]  
4087841 2 [-58,-1973] [-58,1973]  
4087847 2 [-91,-1826] [-91,1826]  
4087854 2 [123,-2439] [123,2439]  
4087855 4 [-79,-1896] [-79,1896] [749,-20598] [749,20598]  
4087864 2 [-154,-660] [-154,660]  
4087881 2 [-80,-1891] [-80,1891]  
4087889 2 [-152,-759] [-152,759]  
4087893 2 [271,-4898] [271,4898]  
4087907 2 [-107,-1692] [-107,1692]  
4087912 2 [342,-6640] [342,6640]  
4087932 2 [1882,-81670] [1882,81670]  
4087944 4 [393,-8049] [393,8049] [78,-2136] [78,2136]  
4087949 2 [-25,-2018] [-25,2018]  
4087953 4 [-158,-379] [-158,379] [4402,-292069] [4402,292069]  
4087961 2 [10615,-1093656] [10615,1093656]  
4087963 2 [61977,-15429286] [61977,15429286]  
4087969 2 [6258,-495059] [6258,495059]  
4087972 16 [-112,-1638] [-112,1638] [-136,-1254] [-136,1254] [-27,-2017] [-27,2017] [1988,-88662] [1988,88662] [212,-3690] [212,3690] [504,-11494] [504,11494] [564,-13546] [564,13546]  
4087982 4 [-157,-467] [-157,467] [107,-2305] [107,2305]  
4087993 2 [2118,-97495] [2118,97495]  
4088008 2 [1121,-37587] [1121,37587]  
4088016 2 [-156,-540] [-156,540]  
4088017 2 [128,-2487] [128,2487]

4088025 4 [6580,-533755] [6580,533755] [70,-2105] [70,2105]  
4088036 2 [-40,-2006] [-40,2006]  
4088045 2 [-121,-1522] [-121,1522]  
4088049 6 [1276,-45625] [1276,45625] [130,-2507] [130,2507] [358,-7069] [358,7069]  
4088056 2 [114,-2360] [114,2360]  
4088064 2 [3568,-213136] [3568,213136]  
4088072 2 [62,-2080] [62,2080]  
4088073 4 [-128,-1411] [-128,1411] [328,-6275] [328,6275]  
4088079 2 [525,-12198] [525,12198]  
4088080 2 [-64,-1956] [-64,1956]  
4088094 2 [403,-8339] [403,8339]  
4088097 2 [438,-9387] [438,9387]  
4088100 2 [-56,-1978] [-56,1978]  
4088106 6 [-33,-2013] [-33,2013] [135,-2559] [135,2559] [1639,-66385] [1639,66385]  
4088132 4 [1351844,-1571773154] [1351844,1571773154] [32,-2030] [32,2030]  
4088134 2 [1515,-59003] [1515,59003]  
4088141 2 [7,-2022] [7,2022]  
4088148 2 [157,-2821] [157,2821]  
4088150 2 [155,-2795] [155,2795]  
4088152 2 [458,-10008] [458,10008]  
4088153 4 [-124,-1477] [-124,1477] [1052,-34181] [1052,34181]  
4088164 2 [96,-2230] [96,2230]  
4088192 2 [-148,-920] [-148,920]  
4088197 2 [-97,-1782] [-97,1782]  
4088201 2 [5990,-463601] [5990,463601]  
4088204 4 [10253,-1038191] [10253,1038191] [118,-2394] [118,2394]  
4088206 2 [-61,-1965] [-61,1965]  
4088219 2 [173,-3044] [173,3044]  
4088220 2 [-86,-1858] [-86,1858]  
4088224 2 [585,-14293] [585,14293]  
4088230 2 [-69,-1939] [-69,1939]  
4088232 2 [369,-7371] [369,7371]  
4088236 2 [2346630,-3594735394] [2346630,3594735394]  
4088252 2 [720434,-611492734] [720434,611492734]  
4088262 2 [67,-2095] [67,2095]  
4088268 4 [-98,-1774] [-98,1774] [6,-2022] [6,2022]  
4088280 2 [-146,-988] [-146,988]  
4088289 2 [4996,-353135] [4996,353135]  
4088292 2 [1468,-56282] [1468,56282]  
4088297 2 [278,-5057] [278,5057]  
4088313 4 [-134,-1297] [-134,1297] [531,-12402] [531,12402]  
4088320 2 [129,-2497] [129,2497]  
4088323 2 [-159,-262] [-159,262]  
4088348 2 [82,-2154] [82,2154]  
4088353 2 [-78,-1901] [-78,1901]  
4088359 4 [185,-3228] [185,3228] [5,-2022] [5,2022]  
4088376 2 [642,-16392] [642,16392]  
4088384 2 [88,-2184] [88,2184]  
4088395 2 [29,-2028] [29,2028]  
4088397 2 [187,-3260] [187,3260]  
4088400 2 [-20,-2020] [-20,2020]  
4088401 2 [-126,-1445] [-126,1445]  
4088407 2 [-87,-1852] [-87,1852]  
4088409 2 [178,-3119] [178,3119]  
4088414 2 [203,-3529] [203,3529]  
4088420 2 [4,-2022] [4,2022]  
4088429 2 [475,-10548] [475,10548]  
4088433 2 [16,-2023] [16,2023]  
4088437 2 [-81,-1886] [-81,1886]  
4088439 2 [73,-2116] [73,2116]  
4088448 4 [-143,-1079] [-143,1079] [156,-2808] [156,2808]  
4088457 2 [3,-2022] [3,2022]  
4088458 2 [23,-2025] [23,2025]

4088465 2 [304,-5673] [304,5673]  
4088472 2 [41962,-8595760] [41962,8595760]  
4088476 2 [2,-2022] [2,2022]  
4088483 2 [1,-2022] [1,2022]  
4088484 4 [-144,-1050] [-144,1050] [0,-2022] [0,2022]  
4088485 2 [-1,-2022] [-1,2022]  
4088492 2 [-2,-2022] [-2,2022]  
4088502 2 [339,-6561] [339,6561]  
4088505 6 [11539,-1239518] [11539,1239518] [1486,-57319] [1486,57319] [3616,-217451] [3616,217451]  
4088511 2 [-3,-2022] [-3,2022]  
4088521 4 [-153,-712] [-153,712] [15075,-1850914] [15075,1850914]  
4088528 2 [-23,-2019] [-23,2019]  
4088537 4 [-16,-2021] [-16,2021] [628,-15867] [628,15867]  
4088542 2 [-117,-1577] [-117,1577]  
4088548 4 [-147,-955] [-147,955] [-4,-2022] [-4,2022]  
4088551 2 [-135,-1276] [-135,1276]  
4088553 2 [2116,-97357] [2116,97357]  
4088561 2 [254,-4525] [254,4525]  
4088569 2 [-105,-1712] [-105,1712]  
4088576 2 [20,-2024] [20,2024]  
4088577 2 [3058,-169117] [3058,169117]  
4088584 2 [110,-2328] [110,2328]  
4088587 2 [93,-2212] [93,2212]  
4088591 2 [1069,-35010] [1069,35010]  
4088600 6 [250,-4440] [250,4440] [41,-2039] [41,2039] [670,-17460] [670,17460]  
4088602 2 [599,-14799] [599,14799]  
4088609 16 [-5,-2022] [-5,2022] [-94,-1805] [-94,1805] [1948,-86001] [1948,86001] [280,-5103] [280,5103] [350,-6853] [350,6853] [4438,-295659] [4438,295659] [56,-2065] [56,2065] [688,-18159] [688,18159]  
4088612 2 [3524,-209206] [3524,209206]  
4088621 2 [-85,-1864] [-85,1864]  
4088631 2 [2197,-102998] [2197,102998]  
4088639 2 [125,-2458] [125,2458]  
4088645 2 [-29,-2016] [-29,2016]  
4088665 4 [344,-6693] [344,6693] [44,-2043] [44,2043]  
4088668 4 [1437,-54511] [1437,54511] [306,-5722] [306,5722]  
4088672 2 [809,-23099] [809,23099]  
4088673 2 [987,-31074] [987,31074]  
4088680 2 [186,-3244] [186,3244]  
4088691 2 [-155,-604] [-155,604]  
4088700 2 [-6,-2022] [-6,2022]  
4088712 2 [-158,-380] [-158,380]  
4088722 2 [639,-16279] [639,16279]  
4088729 4 [590,-14473] [590,14473] [938,-28799] [938,28799]  
4088737 2 [-142,-1107] [-142,1107]  
4088761 2 [279,-5080] [279,5080]  
4088771 2 [517,-11928] [517,11928]  
4088772 2 [-51,-1989] [-51,1989]  
4088775 2 [985,-30980] [985,30980]  
4088777 2 [-52,-1987] [-52,1987]  
4088780 4 [46,-2046] [46,2046] [8614,-799482] [8614,799482]  
4088801 2 [95,-2224] [95,2224]  
4088807 2 [133,-2538] [133,2538]  
4088808 2 [-102,-1740] [-102,1740]  
4088817 2 [4924,-345529] [4924,345529]  
4088824 2 [150,-2732] [150,2732]  
4088827 2 [-7,-2022] [-7,2022]  
4088834 2 [-65,-1953] [-65,1953]  
4088836 6 [-108,-1682] [-108,1682] [-96,-1790] [-96,1790] [285,-5219] [285,5219]  
4088841 6 [520,-12029] [520,12029] [7744,-681475] [7744,681475] [952,-29443] [952,29443]  
4088842 2 [63,-2083] [63,2083]  
4088843 2 [1501,-58188] [1501,58188]  
4088848 2 [-159,-263] [-159,263]  
4088850 2 [631,-15979] [631,15979]



4088873 2 [4478,-299665] [4478,299665]  
4088889 2 [-90,-1833] [-90,1833]  
4088891 2 [77,-2132] [77,2132]  
4088892 2 [418,-8782] [418,8782]  
4088906 2 [247,-4377] [247,4377]  
4088908 2 [206,-3582] [206,3582]  
4088917 2 [-157,-468] [-157,468]  
4088940 4 [37981,-7402009] [37981,7402009] [94,-2218] [94,2218]  
4088941 2 [219,-3820] [219,3820]  
4088946 2 [-41,-2005] [-41,2005]  
4088952 2 [49,-2051] [49,2051]  
4088964 4 [-32,-2014] [-32,2014] [496,-11230] [496,11230]  
4088968 2 [66,-2092] [66,2092]  
4088996 6 [-116,-1590] [-116,1590] [-8,-2022] [-8,2022] [140,-2614] [140,2614]  
4089007 2 [113,-2352] [113,2352]  
4089011 2 [5237,-378992] [5237,378992]  
4089016 4 [162,-2888] [162,2888] [882,-26272] [882,26272]  
4089024 6 [-60,-1968] [-60,1968] [1876,-81280] [1876,81280] [33,-2031] [33,2031]  
4089025 16 [-145,-1020] [-145,1020] [-150,-845] [-150,845] [139424,-52060257] [139424,52060257] [1520,-59295] [1520,59295] [188186,-81635859] [188186,81635859] [239,-4212] [239,4212] [80,-2145] [80,2145] [90,-2195] [90,2195]  
4089041 4 [320,-6071] [320,6071] [460,-10071] [460,10071]  
4089046 2 [27,-2027] [27,2027]  
4089051 4 [1149,-39000] [1149,39000] [25,-2026] [25,2026]  
4089052 2 [122,-2430] [122,2430]  
4089055 2 [-99,-1766] [-99,1766]  
4089081 2 [-50,-1991] [-50,1991]  
4089088 2 [-103,-1731] [-103,1731]  
4089097 2 [-156,-541] [-156,541]  
4089099 2 [301,-5600] [301,5600]  
4089100 2 [-75,-1915] [-75,1915]  
4089102 2 [-53,-1985] [-53,1985]  
4089128 2 [-118,-1564] [-118,1564]  
4089154 4 [15,-2023] [15,2023] [8943,-845719] [8943,845719]  
4089158 2 [19571,-2737913] [19571,2737913]  
4089176 2 [74,-2120] [74,2120]  
4089177 4 [-137,-1232] [-137,1232] [-141,-1134] [-141,1134]  
4089185 4 [-154,-661] [-154,661] [-44,-2001] [-44,2001]  
4089188 2 [-88,-1846] [-88,1846]  
4089212 2 [442,-9510] [442,9510]  
4089213 2 [-9,-2022] [-9,2022]  
4089216 2 [5452,-402568] [5452,402568]  
4089228 2 [2326,-112198] [2326,112198]  
4089233 2 [116,-2377] [116,2377]  
4089241 6 [152,-2757] [152,2757] [194,-3375] [194,3375] [20970,-3036671] [20970,3036671]  
4089249 2 [223,-3896] [223,3896]  
4089250 2 [119,-2403] [119,2403]  
4089252 2 [64,-2086] [64,2086]  
4089265 2 [111,-2336] [111,2336]  
4089284 2 [2188,-102366] [2188,102366]  
4089289 2 [471,-10420] [471,10420]  
4089296 2 [65,-2089] [65,2089]  
4089302 2 [-101,-1749] [-101,1749]  
4089312 2 [249,-4419] [249,4419]  
4089321 2 [160,-2861] [160,2861]  
4089340 4 [-46,-1998] [-46,1998] [666,-17306] [666,17306]  
4089354 2 [-17,-2021] [-17,2021]  
4089367 2 [-151,-804] [-151,804]  
4089369 2 [-77,-1906] [-77,1906]  
4089375 2 [-159,-264] [-159,264]  
4089387 2 [169,-2986] [169,2986]  
4089394 2 [623,-15681] [623,15681]  
4089401 6 [10199,-1030000] [10199,1030000] [1072,-35157] [1072,35157] [610,-15201] [610,15201]  
4089405 2 [-149,-884] [-149,884]

4089408 12 [-152,-760] [-152,760] [112,-2344] [112,2344] [1936,-85208] [1936,85208] [198721,-88586113] [198721,88586113] [256,-4568] [256,4568] [76,-2128] [76,2128]  
4089412 4 [1413,-53153] [1413,53153] [248,-4398] [248,4398]  
4089436 2 [9954,-993110] [9954,993110]  
4089444 6 [136,-2570] [136,2570] [2128,-98186] [2128,98186] [40,-2038] [40,2038]  
4089457 2 [174,-3059] [174,3059]  
4089473 4 [-158,-381] [-158,381] [986,-31027] [986,31027]  
4089484 2 [-10,-2022] [-10,2022]  
4089494 2 [83,-2159] [83,2159]  
4089500 2 [1274,-45518] [1274,45518]  
4089501 2 [75,-2124] [75,2124]  
4089529 6 [-82,-1881] [-82,1881] [200,-3477] [200,3477] [243,-4294] [243,4294]  
4089536 2 [100,-2256] [100,2256]  
4089538 4 [647,-16581] [647,16581] [87,-2179] [87,2179]  
4089540 2 [-131,-1357] [-131,1357]  
4089564 4 [4138,-266194] [4138,266194] [570,-13758] [570,13758]  
4089583 2 [177,-3104] [177,3104]  
4089592 2 [1546178,-1922601312] [1546178,1922601312]  
4089594 2 [55,-2063] [55,2063]  
4089600 2 [-140,-1160] [-140,1160]  
4089604 2 [-84,-1870] [-84,1870]  
4089616 2 [144,-2660] [144,2660]  
4089617 2 [1103,-36688] [1103,36688]  
4089625 4 [414,-8663] [414,8663] [60,-2075] [60,2075]  
4089653 2 [211,-3672] [211,3672]  
4089661 2 [-21,-2020] [-21,2020]  
4089673 2 [536,-12573] [536,12573]  
4089680 2 [121,-2421] [121,2421]  
4089681 4 [-68,-1943] [-68,1943] [3922,-245627] [3922,245627]  
4089689 2 [2918,-157639] [2918,157639]  
4089698 4 [-49,-1993] [-49,1993] [511,-11727] [511,11727]  
4089717 2 [19,-2024] [19,2024]  
4089720 2 [34,-2032] [34,2032]  
4089729 2 [268,-4831] [268,4831]  
4089738 2 [607,-15091] [607,15091]  
4089744 2 [120,-2412] [120,2412]  
4089753 6 [-138,-1209] [-138,1209] [-54,-1983] [-54,1983] [1636,-66203] [1636,66203]  
4089761 2 [-133,-1318] [-133,1318]  
4089769 8 [-114,-1615] [-114,1615] [-57,-1976] [-57,1976] [4140,-266387] [4140,266387] [49818,-11119351] [49818,11119351]  
4089785 2 [14,-2023] [14,2023]  
4089788 6 [106,-2298] [106,2298] [58,-2070] [58,2070] [8117,-731299] [8117,731299]  
4089809 2 [50,-2053] [50,2053]  
4089815 2 [-11,-2022] [-11,2022]  
4089832 2 [474,-10516] [474,10516]  
4089841 2 [30,-2029] [30,2029]  
4089844 2 [-139,-1185] [-139,1185]  
4089848 2 [5378,-394400] [5378,394400]  
4089850 2 [615,-15385] [615,15385]  
4089854 2 [-157,-469] [-157,469]  
4089857 2 [98,-2243] [98,2243]  
4089863 2 [2117,-97426] [2117,97426]  
4089867 2 [733,-19948] [733,19948]  
4089895 2 [69,-2102] [69,2102]  
4089900 4 [-155,-605] [-155,605] [-26,-2018] [-26,2018]  
4089904 2 [-159,-265] [-159,265]  
4089912 2 [-122,-1508] [-122,1508]  
4089914 2 [871,-25785] [871,25785]  
4089916 2 [-123,-1493] [-123,1493]  
4089921 4 [-110,-1661] [-110,1661] [220,-3839] [220,3839]  
4089925 2 [-129,-1394] [-129,1394]  
4089928 2 [1938,-85340] [1938,85340]  
4089941 2 [2915,-157396] [2915,157396]  
4089946 2 [-153,-713] [-153,713]  
4089970 2 [71,-2109] [71,2109]

4089977 2 [22, -2025] [22, 2025]  
4089987 2 [309, -5796] [309, 5796]  
4089990 2 [139, -2603] [139, 2603]  
4089996 2 [-66, -1950] [-66, 1950]  
4090000 2 [216, -3764] [216, 3764]  
4090014 2 [171, -3015] [171, 3015]  
4090016 2 [-31, -2015] [-31, 2015]  
4090019 2 [1493, -57724] [1493, 57724]  
4090024 2 [230, -4032] [230, 4032]  
4090026 2 [-113, -1627] [-113, 1627]  
4090033 4 [-148, -921] [-148, 921] [4992, -352711] [4992, 352711]  
4090050 2 [39, -2037] [39, 2037]  
4090052 4 [1424, -53774] [1424, 53774] [764, -21214] [764, 21214]  
4090072 2 [38574, -7576036] [38574, 7576036]  
4090077 2 [15223, -1878238] [15223, 1878238]  
4090081 2 [222, -3877] [222, 3877]  
4090088 2 [1382, -51416] [1382, 51416]  
4090101 2 [175, -3074] [175, 3074]  
4090104 2 [-42, -2004] [-42, 2004]  
4090130 2 [551, -13091] [551, 13091]  
4090131 2 [-111, -1650] [-111, 1650]  
4090145 2 [176, -3089] [176, 3089]  
4090148 2 [-104, -1722] [-104, 1722]  
4090157 2 [539, -12676] [539, 12676]  
4090179 2 [-95, -1798] [-95, 1798]  
4090180 2 [-156, -542] [-156, 542]  
4090185 8 [-24, -2019] [-24, 2019] [12444, -1388163] [12444, 1388163] [214, -3727] [214, 3727] [586, -14329] [586, 14329]  
4090192 2 [84, -2164] [84, 2164]  
4090193 2 [182, -3181] [182, 3181]  
4090208 2 [137, -2581] [137, 2581]  
4090212 8 [-12, -2022] [-12, 2022] [-132, -1338] [-132, 1338] [5268, -382362] [5268, 382362] [928, -28342] [928, 28342]  
4090214 2 [35, -2033] [35, 2033]  
4090220 4 [-59, -1971] [-59, 1971] [86, -2174] [86, 2174]  
4090236 2 [-158, -382] [-158, 382]  
4090241 2 [-28, -2017] [-28, 2017]  
4090248 2 [526, -12232] [526, 12232]  
4090256 2 [472, -10452] [472, 10452]  
4090257 18 [-146, -989] [-146, 989] [108, -2313] [108, 2313] [1108, -36937] [1108, 36937] [139032, -51840855] [139032, 51840855] [207, -3600] [207, 3600] [43, -2042] [43, 2042] [4338, -285723] [4338, 285723] [54, -2061] [54, 2061] [6399, -511884] [6399, 511884]  
4090273 4 [-18, -2021] [-18, 2021] [3807, -234904] [3807, 234904]  
4090303 2 [221, -3858] [221, 3858]  
4090313 2 [10016, -1002403] [10016, 1002403]  
4090320 2 [1156, -39356] [1156, 39356]  
4090332 4 [13, -2023] [13, 2023] [274, -4966] [274, 4966]  
4090368 2 [292, -5384] [292, 5384]  
4090369 4 [-120, -1537] [-120, 1537] [390, -7963] [390, 7963]  
4090374 4 [51, -2055] [51, 2055] [528675, -384399807] [528675, 384399807]  
4090376 2 [-130, -1376] [-130, 1376]  
4090381 2 [2439, -120470] [2439, 120470]  
4090392 2 [138, -2592] [138, 2592]  
4090400 2 [289, -5313] [289, 5313]  
4090424 8 [-127, -1429] [-127, 1429] [38, -2036] [38, 2036] [530, -12368] [530, 12368] [799826, -715308320] [799826, 715308320]  
4090432 2 [-72, -1928] [-72, 1928]  
4090435 2 [-159, -266] [-159, 266]  
4090436 2 [85, -2169] [85, 2169]  
4090439 4 [425, -8992] [425, 8992] [473, -10484] [473, 10484]  
4090451 2 [149, -2720] [149, 2720]  
4090459 2 [-147, -956] [-147, 956]  
4090471 2 [357, -7042] [357, 7042]  
4090481 10 [-136, -1255] [-136, 1255] [1070, -35059] [1070, 35059] [142, -2637] [142, 2637] [190, -3309] [190, 3309] [47, -2048] [47, 2048]  
4090484 2 [-115, -1603] [-115, 1603]  
4090488 2 [241, -4253] [241, 4253]  
4090500 8 [1080, -35550] [1080, 35550] [180, -3150] [180, 3150] [36, -2034] [36, 2034] [589, -14437] [589, 14437]

4090508 2 [-154,-662] [-154,662]  
4090526 4 [841747,-772275693] [841747,772275693] [995,-31451] [995,31451]  
4090535 2 [-71,-1932] [-71,1932]  
4090564 4 [-100,-1758] [-100,1758] [11528,-1237746] [11528,1237746]  
4090569 4 [-125,-1462] [-125,1462] [-89,-1840] [-89,1840]  
4090572 2 [37,-2035] [37,2035]  
4090584 2 [3898,-243376] [3898,243376]  
4090585 4 [-144,-1051] [-144,1051] [759,-21008] [759,21008]  
4090591 2 [1169,-40020] [1169,40020]  
4090604 2 [53,-2059] [53,2059]  
4090607 2 [-143,-1080] [-143,1080]  
4090613 2 [-109,-1672] [-109,1672]  
4090617 4 [-48,-1995] [-48,1995] [508,-11627] [508,11627]  
4090641 2 [52,-2057] [52,2057]  
4090648 2 [126,-2468] [126,2468]  
4090660 2 [876,-26006] [876,26006]  
4090670 2 [451,-9789] [451,9789]  
4090681 4 [-13,-2022] [-13,2022] [480,-10709] [480,10709]  
4090710 2 [259,-4633] [259,4633]  
4090716 6 [-150,-846] [-150,846] [1162,-39662] [1162,39662] [210,-3654] [210,3654]  
4090736 2 [-55,-1981] [-55,1981]  
4090737 2 [37003,-7117958] [37003,7117958]  
4090744 2 [18,-2024] [18,2024]  
4090753 4 [-37,-2010] [-37,2010] [1071,-35108] [1071,35108]  
4090760 2 [-119,-1551] [-119,1551]  
4090768 2 [8712,-813164] [8712,813164]  
4090776 2 [574,-13900] [574,13900]  
4090777 2 [-36,-2011] [-36,2011]  
4090789 2 [195,-3392] [195,3392]  
4090793 4 [-157,-470] [-157,470] [-73,-1924] [-73,1924]  
4090801 2 [12,-2023] [12,2023]  
4090816 2 [132,-2528] [132,2528]  
4090830 2 [91,-2201] [91,2201]  
4090832 2 [28,-2028] [28,2028]  
4090842 2 [79,-2141] [79,2141]  
4090849 2 [351,-6880] [351,6880]  
4090852 2 [24,-2026] [24,2026]  
4090853 2 [287,-5266] [287,5266]  
4090857 2 [163,-2902] [163,2902]  
4090868 2 [101,-2263] [101,2263]  
4090887 2 [17817,-2378220] [17817,2378220]  
4090894 2 [26283,-4261009] [26283,4261009]  
4090896 2 [-128,-1412] [-128,1412]  
4090897 2 [-76,-1911] [-76,1911]  
4090900 2 [45,-2045] [45,2045]  
4090908 2 [-134,-1298] [-134,1298]  
4090913 2 [406,-8427] [406,8427]  
4090920 2 [361,-7151] [361,7151]  
4090927 2 [30129,-5229704] [30129,5229704]  
4090929 2 [-152,-761] [-152,761]  
4090940 2 [226,-3954] [226,3954]  
4090952 2 [-142,-1108] [-142,1108]  
4090953 2 [-38,-2009] [-38,2009]  
4090959 6 [145,-2672] [145,2672] [3981,-251190] [3981,251190] [705,-18828] [705,18828]  
4090968 2 [-159,-267] [-159,267]  
4090976 2 [-151,-805] [-151,805]  
4090977 2 [124,-2449] [124,2449]  
4090994 2 [503,-11461] [503,11461]  
4091001 4 [-158,-383] [-158,383] [199,-3460] [199,3460]  
4091012 2 [208,-3618] [208,3618]  
4091019 2 [-35,-2012] [-35,2012]  
4091021 2 [455,-9914] [455,9914]  
4091048 2 [-22,-2020] [-22,2020]

4091049 2 [483,-10806] [483,10806]  
4091056 2 [105,-2291] [105,2291]  
4091057 6 [6359134,-16036033869] [6359134,16036033869] [668,-17383] [668,17383] [682,-17925] [682,17925]  
4091059 2 [81,-2150] [81,2150]  
4091066 2 [-145,-1021] [-145,1021]  
4091076 2 [192,-3342] [192,3342]  
4091081 2 [2378552,-3668334883] [2378552,3668334883]  
4091088 4 [-92,-1820] [-92,1820] [676,-17692] [676,17692]  
4091090 2 [-121,-1523] [-121,1523]  
4091096 2 [-70,-1936] [-70,1936]  
4091100 2 [394,-8078] [394,8078]  
4091103 2 [61,-2078] [61,2078]  
4091104 2 [-135,-1277] [-135,1277]  
4091108 4 [-124,-1478] [-124,1478] [44938448,-301250033750] [44938448,301250033750]  
4091109 2 [31,-2030] [31,2030]  
4091111 2 [-155,-606] [-155,606]  
4091123 2 [1937,-85274] [1937,85274]  
4091125 2 [-45,-2000] [-45,2000]  
4091131 2 [89,-2190] [89,2190]  
4091152 2 [168,-2972] [168,2972]  
4091153 2 [26,-2027] [26,2027]  
4091163 2 [-83,-1876] [-83,1876]  
4091167 2 [209,-3636] [209,3636]  
4091174 4 [-149,-885] [-149,885] [1363,-50361] [1363,50361]  
4091192 2 [977,-30605] [977,30605]  
4091198 2 [11,-2023] [11,2023]  
4091222 2 [587,-14365] [587,14365]  
4091225 2 [-106,-1703] [-106,1703]  
4091228 2 [-14,-2022] [-14,2022]  
4091249 2 [-112,-1639] [-112,1639]  
4091256 2 [-30,-2016] [-30,2016]  
4091258 2 [2831,-150643] [2831,150643]  
4091265 2 [-156,-543] [-156,543]  
4091285 2 [419,-8812] [419,8812]  
4091286 2 [115,-2369] [115,2369]  
4091292 6 [-107,-1693] [-107,1693] [-126,-1446] [-126,1446] [402,-8310] [402,8310]  
4091297 2 [134,-2549] [134,2549]  
4091300 2 [-19,-2021] [-19,2021]  
4091312 2 [329,-6301] [329,6301]  
4091313 2 [922,-28069] [922,28069]  
4091323 2 [153,-2770] [153,2770]  
4091326 2 [-93,-1813] [-93,1813]  
4091329 2 [588,-14401] [588,14401]  
4091345 2 [4559,-307832] [4559,307832]  
4091364 2 [21,-2025] [21,2025]  
4091369 2 [68,-2099] [68,2099]  
4091373 2 [-153,-714] [-153,714]  
4091383 4 [-39,-2008] [-39,2008] [117,-2386] [117,2386]  
4091396 2 [18680,-2553086] [18680,2553086]  
4091416 2 [2430,-119804] [2430,119804]  
4091425 2 [159,-2848] [159,2848]  
4091431 2 [57,-2068] [57,2068]  
4091446 2 [-141,-1135] [-141,1135]  
4091449 2 [888,-26539] [888,26539]  
4091454 2 [23091,-3508845] [23091,3508845]  
4091465 2 [5336,-389789] [5336,389789]  
4091472 2 [148,-2708] [148,2708]  
4091473 2 [-34,-2013] [-34,2013]  
4091481 2 [1890,-82191] [1890,82191]  
4091496 2 [97,-2237] [97,2237]  
4091500 2 [-91,-1827] [-91,1827]  
4091503 2 [-159,-268] [-159,268]  
4091508 2 [381,-7707] [381,7707]

4091516 2 [-43,-2003] [-43,2003]  
4091521 2 [72,-2113] [72,2113]  
4091529 2 [10,-2023] [10,2023]  
4091544 2 [2785,-146987] [2785,146987]  
4091545 2 [204,-3547] [204,3547]  
4091553 2 [6496,-523567] [6496,523567]  
4091559 2 [7045,-591322] [7045,591322]  
4091572 2 [-67,-1947] [-67,1947]  
4091573 2 [527,-12266] [527,12266]  
4091592 2 [238,-4192] [238,4192]  
4091593 2 [42,-2041] [42,2041]  
4091606 2 [347,-6773] [347,6773]  
4091624 2 [-74,-1920] [-74,1920]  
4091642 2 [-137,-1233] [-137,1233]  
4091644 2 [861,-25345] [861,25345]  
4091647 2 [-63,-1960] [-63,1960]  
4091648 2 [-79,-1897] [-79,1897]  
4091660 2 [821,-23611] [821,23611]  
4091663 2 [17,-2024] [17,2024]  
4091664 2 [-80,-1892] [-80,1892]  
4091667 2 [529,-12334] [529,12334]  
4091692 4 [102,-2270] [102,2270] [12774,-1443746] [12774,1443746]  
4091696 2 [497,-11263] [497,11263]  
4091697 8 [-117,-1578] [-117,1578] [-62,1963] [-62,1963] [228,-3993] [228,3993] [687,-18120] [687,18120]  
4091708 4 [797,-22591] [797,22591] [962,-29906] [962,29906]  
4091720 2 [146,-2684] [146,2684]  
4091721 2 [784,-22045] [784,22045]  
4091734 2 [-157,-471] [-157,471]  
4091736 2 [202,-3512] [202,3512]  
4091739 2 [253,-4504] [253,4504]  
4091745 2 [196,-3409] [196,3409]  
4091753 2 [338,-6535] [338,6535]  
4091762 2 [-97,-1783] [-97,1783]  
4091768 2 [-158,-384] [-158,384]  
4091776 2 [300,-5576] [300,5576]  
4091788 2 [-58,-1974] [-58,1974]  
4091789 2 [4235,-275608] [4235,275608]  
4091792 2 [104,-2284] [104,2284]  
4091800 2 [9,-2023] [9,2023]  
4091809 2 [10203,-1030606] [10203,1030606]  
4091817 2 [-98,-1775] [-98,1775]  
4091832 4 [-47,-1997] [-47,1997] [489,-11001] [489,11001]  
4091833 2 [-154,-663] [-154,663]  
4091850 2 [655,-16885] [655,16885]  
4091857 2 [198,-3443] [198,3443]  
4091859 2 [-15,-2022] [-15,2022]  
4091876 2 [-148,-922] [-148,922]  
4091893 2 [147,-2696] [147,2696]  
4091908 2 [48,-2050] [48,2050]  
4091921 4 [-140,-1161] [-140,1161] [1770952,-2356731927] [1770952,2356731927]  
4091923 2 [257541,-130698188] [257541,130698188]  
4091937 4 [-86,-1859] [-86,1859] [275734,-144788971] [275734,144788971]  
4091948 2 [3901,-243657] [3901,243657]  
4091950 2 [59,-2073] [59,2073]  
4091953 2 [1812,-77159] [1812,77159]  
4091985 2 [1599,-63972] [1599,63972]  
4091986 4 [-25,-2019] [-25,2019] [1479,-56915] [1479,56915]  
4091989 2 [2895183,-4926222574] [2895183,4926222574]  
4091993 4 [-64,-1957] [-64,1957] [572,-13829] [572,13829]  
4091994 2 [-105,-1713] [-105,1713]  
4092002 2 [103,-2277] [103,2277]  
4092007 2 [-27,-2018] [-27,2018]  
4092012 2 [109,-2321] [109,2321]

4092017 2 [8,-2023] [8,2023]  
4092040 2 [-159,-269] [-159,269]  
4092048 6 [432,-9204] [432,9204] [49216,-10918412] [49216,10918412] [528,-12300] [528,12300]  
4092049 2 [-40,-2007] [-40,2007]  
4092057 2 [-56,-1979] [-56,1979]  
4092074 2 [151,-2745] [151,2745]  
4092101 2 [127,-2478] [127,2478]  
4092103 2 [197,-3426] [197,3426]  
4092109 2 [-69,-1940] [-69,1940]  
4092112 6 [-87,-1853] [-87,1853] [164,-2916] [164,2916] [284,-5196] [284,5196]  
4092114 2 [5095,-363683] [5095,363683]  
4092133 2 [-33,-2014] [-33,2014]  
4092137 2 [-61,-1966] [-61,1966]  
4092156 2 [-78,-1902] [-78,1902]  
4092160 2 [384,-7792] [384,7792]  
4092161 2 [92,-2207] [92,2207]  
4092172 2 [-138,-1210] [-138,1210]  
4092175 2 [6401,-512124] [6401,512124]  
4092177 2 [-116,-1591] [-116,1591]  
4092183 2 [59241,-14418948] [59241,14418948]  
4092186 2 [7,-2023] [7,2023]  
4092193 2 [32,-2031] [32,2031]  
4092200 4 [326,-6224] [326,6224] [9769,-965553] [9769,965553]  
4092201 6 [-108,-1683] [-108,1683] [370,-7399] [370,7399] [99,-2250] [99,2250]  
4092203 2 [16637,-2145916] [16637,2145916]  
4092209 2 [356,-7015] [356,7015]  
4092210 2 [-81,-1887] [-81,1887]  
4092215 2 [-139,-1186] [-139,1186]  
4092217 4 [16458,-2111377] [16458,2111377] [78,-2137] [78,2137]  
4092220 2 [-94,-1806] [-94,1806]  
4092233 4 [131,-2518] [131,2518] [62,-2081] [62,2081]  
4092236 4 [-146,-990] [-146,990] [70,-2106] [70,2106]  
4092255 2 [-131,-1358] [-131,1358]  
4092257 2 [-118,-1565] [-118,1565]  
4092268 2 [1662,-67786] [1662,67786]  
4092289 4 [-102,-1741] [-102,1741] [33480,-6126017] [33480,6126017]  
4092301 2 [167,-2958] [167,2958]  
4092313 6 [231,-4052] [231,4052] [492,-11099] [492,11099] [6,-2023] [6,2023]  
4092318 2 [267,-4809] [267,4809]  
4092322 4 [183,-3197] [183,3197] [27639,-4594979] [27639,4594979]  
4092324 2 [-155,-607] [-155,607]  
4092344 2 [161,-2875] [161,2875]  
4092350 2 [-85,-1865] [-85,1865]  
4092352 2 [-156,-544] [-156,544]  
4092357 2 [319,-6046] [319,6046]  
4092372 2 [-147,-957] [-147,957]  
4092374 2 [443,-9541] [443,9541]  
4092376 2 [270,-4876] [270,4876]  
4092382 2 [2723,-142107] [2723,142107]  
4092398 2 [-133,-1319] [-133,1319]  
4092404 2 [5,-2023] [5,2023]  
4092409 2 [-150,-847] [-150,847]  
4092417 2 [-96,-1791] [-96,1791]  
4092420 6 [2321716,-3537640046] [2321716,3537640046] [424,-8962] [424,8962] [436,-9326] [436,9326]  
4092427 2 [1097,-36390] [1097,36390]  
4092441 6 [-20,-2021] [-20,2021] [244,-4315] [244,4315] [352,-6907] [352,6907]  
4092446 2 [515,-11861] [515,11861]  
4092452 6 [-152,-762] [-152,762] [172,-3030] [172,3030] [29,-2029] [29,2029]  
4092453 2 [67,-2096] [67,2096]  
4092465 2 [4,-2023] [4,2023]  
4092480 2 [16,-2024] [16,2024]  
4092491 2 [157577,-62551718] [157577,62551718]  
4092496 2 [1692,-69628] [1692,69628]

4092502 2 [3,-2023] [3,2023]  
4092509 2 [23,-2026] [23,2026]  
4092515 2 [1911841,-2643489906] [1911841,2643489906]  
4092521 2 [2,-2023] [2,2023]  
4092528 2 [1,-2023] [1,2023]  
4092529 2 [0,-2023] [0,2023]  
4092530 2 [-1,-2023] [-1,2023]  
4092537 4 [-158,-385] [-158,385] [-2,-2023] [-2,2023]  
4092551 4 [-103,-1732] [-103,1732] [5754149,-13802941750] [5754149,13802941750]  
4092556 4 [-3,-2023] [-3,2023] [-90,-1834] [-90,1834]  
4092567 2 [-23,-2020] [-23,2020]  
4092572 2 [86069,-25250509] [86069,25250509]  
4092579 2 [-159,-270] [-159,270]  
4092580 4 [-16,-2022] [-16,2022] [189,-3293] [189,3293]  
4092581 2 [767,-21338] [767,21338]  
4092587 2 [-151,-806] [-151,806]  
4092588 2 [-99,-1767] [-99,1767]  
4092593 12 [-4,-2023] [-4,2023] [107,-2306] [107,2306] [1316,-47783] [1316,47783] [1418,-53435] [1418,53435] [272,-4921] [272,4921] [3836,-237593] [3836,237593]  
4092625 6 [20,-2025] [20,2025] [3020,-165975] [3020,165975] [96,-2231] [96,2231]  
4092636 2 [322,-6122] [322,6122]  
4092654 2 [-5,-2023] [-5,2023]  
4092655 2 [141,-2626] [141,2626]  
4092657 2 [82,-2155] [82,2155]  
4092672 2 [73,-2117] [73,2117]  
4092677 2 [-157,-472] [-157,472]  
4092678 2 [-29,-2017] [-29,2017]  
4092679 2 [41,-2040] [41,2040]  
4092681 2 [61900,-15400541] [61900,15400541]  
4092686 2 [1355,-49919] [1355,49919]  
4092688 2 [-144,-1052] [-144,1052]  
4092691 2 [11217,-1187998] [11217,1187998]  
4092705 2 [1474,-56627] [1474,56627]  
4092707 2 [293,-5408] [293,5408]  
4092714 4 [-129,-1395] [-129,1395] [117303,-40175721] [117303,40175721]  
4092733 2 [123,-2440] [123,2440]  
4092739 2 [513,-11794] [513,11794]  
4092740 2 [56,-2066] [56,2066]  
4092741 2 [-65,-1954] [-65,1954]  
4092745 2 [-6,-2023] [-6,2023]  
4092751 2 [-51,-1990] [-51,1990]  
4092752 6 [-52,-1988] [-52,1988] [1772,-74620] [1772,74620] [44,-2044] [44,2044]  
4092753 2 [88,-2185] [88,2185]  
4092768 2 [-143,-1081] [-143,1081]  
4092775 2 [165,-2930] [165,2930]  
4092776 4 [217,-3783] [217,3783] [4102,-262728] [4102,262728]  
4092777 2 [114,-2361] [114,2361]  
4092801 2 [-101,-1750] [-101,1750]  
4092802 2 [-153,-715] [-153,715]  
4092825 2 [154,-2783] [154,2783]  
4092840 2 [166,-2944] [166,2944]  
4092841 2 [567,-13652] [567,13652]  
4092872 2 [-7,-2023] [-7,2023]  
4092873 2 [46,-2047] [46,2047]  
4092881 2 [-88,-1847] [-88,1847]  
4092886 2 [179,-3135] [179,3135]  
4092888 2 [622,-15644] [622,15644]  
4092889 2 [-132,-1339] [-132,1339]  
4092903 2 [-123,-1494] [-123,1494]  
4092913 2 [158,-2835] [158,2835]  
4092928 2 [912,-27616] [912,27616]  
4092929 4 [-122,-1509] [-122,1509] [730,-19827] [730,19827]  
4092931 2 [-75,-1916] [-75,1916]  
4092945 4 [-149,-886] [-149,886] [39154,-7747547] [39154,7747547]



4092957 4 [-41,-2006] [-41,2006] [1303,-47078] [1303,47078]  
4092961 2 [-60,-1969] [-60,1969]  
4092964 2 [420,-8842] [420,8842]  
4092966 2 [3075,-170529] [3075,170529]  
4092978 4 [1591,-63493] [1591,63493] [19687,-2762291] [19687,2762291]  
4092992 4 [-136,-1256] [-136,1256] [128,-2488] [128,2488]  
4092993 8 [-32,-2015] [-32,2015] [1036,-33407] [1036,33407] [118,-2395] [118,2395] [367,-7316] [367,7316]  
4092994 2 [143,-2649] [143,2649]  
4092996 2 [580,-14114] [580,14114]  
4093000 2 [-114,-1616] [-114,1616]  
4093001 2 [170,-3001] [170,3001]  
4093009 2 [63,-2084] [63,2084]  
4093012 2 [93,-2213] [93,2213]  
4093025 2 [260,-4655] [260,4655]  
4093041 4 [-8,-2023] [-8,2023] [310,-5821] [310,5821]  
4093055 2 [49,-2052] [49,2052]  
4093062 2 [739,-20191] [739,20191]  
4093064 6 [-50,-1992] [-50,1992] [130,-2508] [130,2508] [545,-12883] [545,12883]  
4093073 2 [-53,-1986] [-53,1986]  
4093074 2 [303,-5649] [303,5649]  
4093078 2 [29451,-5054173] [29451,5054173]  
4093084 2 [213,-3709] [213,3709]  
4093087 2 [33,-2032] [33,2032]  
4093101 2 [27,-2028] [27,2028]  
4093103 2 [1313,-47620] [1313,47620]  
4093104 2 [25,-2027] [25,2027]  
4093109 2 [-145,-1022] [-145,1022]  
4093120 4 [-159,-271] [-159,271] [1604,-64272] [1604,64272]  
4093129 2 [-130,-1377] [-130,1377]  
4093132 2 [32013,-5727823] [32013,5727823]  
4093153 2 [66,-2093] [66,2093]  
4093156 4 [12320,-1367466] [12320,1367466] [77,-2133] [77,2133]  
4093160 2 [-154,-664] [-154,664]  
4093169 2 [-142,-1109] [-142,1109]  
4093175 2 [341,-6614] [341,6614]  
4093176 2 [502,-11428] [502,11428]  
4093180 2 [429,-9113] [429,9113]  
4093182 4 [-77,-1907] [-77,1907] [699,-18591] [699,18591]  
4093188 4 [-44,-2002] [-44,2002] [616,-15422] [616,15422]  
4093201 2 [15,-2024] [15,2024]  
4093225 2 [135,-2560] [135,2560]  
4093241 2 [110,-2329] [110,2329]  
4093244 4 [-110,-1662] [-110,1662] [1010,-32162] [1010,32162]  
4093246 2 [275,-4989] [275,4989]  
4093250 2 [95,-2225] [95,2225]  
4093258 2 [-9,-2023] [-9,2023]  
4093264 2 [1796,-76140] [1796,76140]  
4093269 2 [355,-6988] [355,6988]  
4093281 2 [-113,-1628] [-113,1628]  
4093283 2 [-127,-1430] [-127,1430]  
4093292 2 [-82,-1882] [-82,1882]  
4093308 2 [-158,-386] [-158,386]  
4093309 2 [683,-17964] [683,17964]  
4093315 2 [129,-2498] [129,2498]  
4093316 2 [80,-2146] [80,2146]  
4093321 2 [750,-20639] [750,20639]  
4093337 2 [-46,-1999] [-46,1999]  
4093345 4 [-84,-1871] [-84,1871] [4319,-283848] [4319,283848]  
4093358 2 [5123,-366685] [5123,366685]  
4093362 2 [1239,-43659] [1239,43659]  
4093369 2 [648,-16619] [648,16619]  
4093377 2 [94,-2219] [94,2219]  
4093379 2 [353,-6934] [353,6934]

4093385 2 [1196,-41411] [1196,41411]  
4093397 4 [-17,-2022] [-17,2022] [3186703,-5688691518] [3186703,5688691518]  
4093404 2 [898,-26986] [898,26986]  
4093416 4 [2362,-114812] [2362,114812] [90,-2196] [90,2196]  
4093417 2 [74,-2121] [74,2121]  
4093425 4 [466,-10261] [466,10261] [64,-2087] [64,2087]  
4093432 2 [-111,-1651] [-111,1651]  
4093441 2 [-156,-545] [-156,545]  
4093444 4 [-120,-1538] [-120,1538] [11829908,-40688534766] [11829908,40688534766]  
4093460 2 [3829,-236943] [3829,236943]  
4093462 2 [1539,-60409] [1539,60409]  
4093468 2 [693,-18355] [693,18355]  
4093475 2 [65,-2090] [65,2090]  
4093494 2 [-125,-1463] [-125,1463]  
4093496 2 [850,-24864] [850,24864]  
4093505 2 [-134,-1299] [-134,1299]  
4093507 2 [257,-4590] [257,4590]  
4093521 2 [40,-2039] [40,2039]  
4093529 2 [-10,-2023] [-10,2023]  
4093531 2 [237,-4172] [237,4172]  
4093539 2 [-155,-608] [-155,608]  
4093556 2 [125,-2459] [125,2459]  
4093564 2 [450,-9758] [450,9758]  
4093566 2 [307,-5747] [307,5747]  
4093568 2 [-68,-1944] [-68,1944]  
4093574 4 [395,-8107] [395,8107] [563,-13511] [563,13511]  
4093577 2 [1048,-33987] [1048,33987]  
4093593 2 [-104,-1723] [-104,1723]  
4093598 2 [20747,-2988361] [20747,2988361]  
4093600 2 [225,-3935] [225,3935]  
4093622 2 [-157,-473] [-157,473]  
4093624 2 [498,-11296] [498,11296]  
4093657 4 [354,-6961] [354,6961] [423,-8932] [423,8932]  
4093659 2 [-135,-1278] [-135,1278]  
4093663 2 [-159,-272] [-159,272]  
4093665 2 [76,-2129] [76,2129]  
4093685 2 [-49,-1994] [-49,1994]  
4093691 2 [-115,-1604] [-115,1604]  
4093702 2 [-21,-2021] [-21,2021]  
4093705 6 [324,-6173] [324,6173] [3479,-205212] [3479,205212] [686,-18081] [686,18081]  
4093712 2 [113,-2353] [113,2353]  
4093717 2 [-141,-1136] [-141,1136]  
4093720 2 [-54,-1984] [-54,1984]  
4093721 8 [-128,-1413] [-128,1413] [-148,-923] [-148,923] [434,-9265] [434,9265] [55,-2064] [55,2064]  
4093722 2 [-57,-1977] [-57,1977]  
4093729 2 [1563,-61826] [1563,61826]  
4093741 2 [155,-2796] [155,2796]  
4093750 2 [75,-2125] [75,2125]  
4093760 2 [401,-8281] [401,8281]  
4093764 2 [388,-7906] [388,7906]  
4093766 2 [19,-2025] [19,2025]  
4093776 6 [-95,-1799] [-95,1799] [60,-2076] [60,2076] [660,-17076] [660,17076]  
4093785 2 [34,-2033] [34,2033]  
4093791 2 [157,-2822] [157,2822]  
4093805 2 [299,-5552] [299,5552]  
4093813 2 [83,-2160] [83,2160]  
4093815 2 [181,-3166] [181,3166]  
4093824 2 [193,-3359] [193,3359]  
4093832 2 [14,-2024] [14,2024]  
4093834 2 [255,-4547] [255,4547]  
4093860 4 [-11,-2023] [-11,2023] [856,-25126] [856,25126]  
4093863 2 [-119,-1552] [-119,1552]  
4093865 2 [184,-3213] [184,3213]

4093884 2 [133,-2539] [133,2539]  
4093897 6 [-66,-1951] [-66,1951] [708,-18947] [708,18947] [87,-2180] [87,2180]  
4093900 2 [30,-2030] [30,2030]  
4093913 2 [122,-2431] [122,2431]  
4093916 2 [50,-2054] [50,2054]  
4093923 2 [421,-8872] [421,8872]  
4093929 4 [330,-6327] [330,6327] [58,-2071] [58,2071]  
4093937 2 [-26,-2019] [-26,2019]  
4093938 2 [111,-2337] [111,2337]  
4093957 2 [2643,-135892] [2643,135892]  
4093958 2 [-109,-1673] [-109,1673]  
4093977 2 [-152,-763] [-152,763]  
4093988 2 [116,-2378] [116,2378]  
4094016 2 [232,-4072] [232,4072]  
4094028 2 [22,-2026] [22,2026]  
4094047 2 [-31,-2016] [-31,2016]  
4094049 2 [100,-2257] [100,2257]  
4094056 2 [1050,-34084] [1050,34084]  
4094057 4 [119,-2404] [119,2404] [188,-3277] [188,3277]  
4094065 4 [-124,-1479] [-124,1479] [156,-2809] [156,2809]  
4094073 2 [13776,-1616907] [13776,1616907]  
4094081 6 [-100,-1759] [-100,1759] [-158,-387] [-158,387] [1627,-65658] [1627,65658]  
4094097 2 [112,-2345] [112,2345]  
4094100 4 [205,-3565] [205,3565] [69,-2103] [69,2103]  
4094104 2 [-150,-848] [-150,848]  
4094108 2 [3962,-249394] [3962,249394]  
4094109 2 [-137,-1234] [-137,1234]  
4094113 4 [-42,-2005] [-42,2005] [38958,-7689445] [38958,7689445]  
4094124 2 [2398,-117446] [2398,117446]  
4094125 2 [39,-2038] [39,2038]  
4094137 2 [-121,-1524] [-121,1524]  
4094141 2 [215,-3746] [215,3746]  
4094151 2 [2917,-157558] [2917,157558]  
4094153 2 [12322,-1367799] [12322,1367799]  
4094156 2 [422,-8902] [422,8902]  
4094163 2 [-59,-1972] [-59,1972]  
4094180 2 [55196,-12967654] [55196,12967654]  
4094185 2 [-126,-1447] [-126,1447]  
4094189 2 [71,-2110] [71,2110]  
4094200 2 [-151,-807] [-151,807]  
4094205 2 [439,-9418] [439,9418]  
4094208 2 [-159,-273] [-159,273]  
4094217 2 [-146,-991] [-146,991]  
4094224 2 [-24,-2020] [-24,2020]  
4094225 2 [140,-2615] [140,2615]  
4094233 4 [-153,-716] [-153,716] [2916,-157477] [2916,157477]  
4094244 2 [-140,-1162] [-140,1162]  
4094250 2 [-89,-1841] [-89,1841]  
4094257 2 [-12,-2023] [-12,2023]  
4094273 2 [266,-4787] [266,4787]  
4094276 2 [-28,-2018] [-28,2018]  
4094280 2 [1294,-46592] [1294,46592]  
4094281 4 [252,-4483] [252,4483] [35,-2034] [35,2034]  
4094287 4 [-147,-958] [-147,958] [7617,-664780] [7617,664780]  
4094288 2 [412,-8604] [412,8604]  
4094289 10 [-72,-1929] [-72,1929] [150,-2733] [150,2733] [240,-4233] [240,4233] [363,-7206] [363,7206] [8046,-721725] [8046,721725]  
4094308 2 [173,-3045] [173,3045]  
4094316 2 [-18,-2022] [-18,2022]  
4094328 2 [337,-6509] [337,6509]  
4094342 2 [43,-2043] [43,2043]  
4094344 2 [98,-2244] [98,2244]  
4094345 2 [386,-7849] [386,7849]  
4094352 2 [31072,-5477140] [31072,5477140]

4094379 2 [13, -2024] [13, 2024]  
4094380 4 [54, -2062] [54, 2062] [726, -19666] [726, 19666]  
4094385 2 [106, -2299] [106, 2299]  
4094400 2 [-71, -1933] [-71, 1933]  
4094403 2 [78721, -22086958] [78721, 22086958]  
4094405 2 [191, -3326] [191, 3326]  
4094406 2 [2587, -131597] [2587, 131597]  
4094424 2 [201, -3495] [201, 3495]  
4094432 2 [1129, -37989] [1129, 37989]  
4094440 2 [294, -5432] [294, 5432]  
4094478 2 [65971, -16944533] [65971, 16944533]  
4094485 2 [51, -2056] [51, 2056]  
4094489 2 [-154, -665] [-154, 665]  
4094497 4 [21998, -3262683] [21998, 3262683] [38, -2037] [38, 2037]  
4094505 2 [684, -18003] [684, 18003]  
4094516 2 [485, -10871] [485, 10871]  
4094521 2 [84, -2165] [84, 2165]  
4094523 2 [121, -2422] [121, 2422]  
4094524 2 [501, -11395] [501, 11395]  
4094528 2 [-112, -1640] [-112, 1640]  
4094532 2 [-156, -546] [-156, 546]  
4094559 2 [673, -17576] [673, 17576]  
4094569 10 [-157, -474] [-157, 474] [120, -2413] [120, 2413] [290, -5337] [290, 5337] [36, -2035] [36, 2035] [86, -2175] [86, 2175]  
4094578 2 [47, -2049] [47, 2049]  
4094579 2 [305, -5698] [305, 5698]  
4094583 2 [601, -14872] [601, 14872]  
4094585 4 [136, -2571] [136, 2571] [19864, -2799627] [19864, 2799627]  
4094588 4 [-139, -1187] [-139, 1187] [242, -4274] [242, 4274]  
4094593 2 [-138, -1211] [-138, 1211]  
4094604 2 [541, -12745] [541, 12745]  
4094608 2 [-48, -1996] [-48, 1996]  
4094613 2 [657907, -533638016] [657907, 533638016]  
4094632 2 [-106, -1704] [-106, 1704]  
4094637 2 [4123, -264748] [4123, 264748]  
4094639 2 [685, -18042] [685, 18042]  
4094642 2 [-73, -1925] [-73, 1925]  
4094643 2 [37, -2036] [37, 2036]  
4094648 2 [178, -3120] [178, 3120]  
4094679 2 [-107, -1694] [-107, 1694]  
4094684 2 [9458, -919814] [9458, 919814]  
4094692 2 [2004, -89734] [2004, 89734]  
4094699 2 [-55, -1982] [-55, 1982]  
4094709 2 [463, -10166] [463, 10166]  
4094718 2 [-149, -887] [-149, 887]  
4094720 2 [-76, -1912] [-76, 1912]  
4094723 2 [53, -2060] [53, 2060]  
4094726 2 [-13, -2023] [-13, 2023]  
4094729 2 [-92, -1821] [-92, 1821]  
4094742 4 [283, -5173] [283, 5173] [499, -11329] [499, 11329]  
4094748 2 [261, -4677] [261, 4677]  
4094755 2 [-159, -274] [-159, 274]  
4094756 8 [-155, -609] [-155, 609] [1157, -39407] [1157, 39407] [152, -2758] [152, 2758] [52, -2058] [52, 2058]  
4094763 2 [637, -16204] [637, 16204]  
4094771 2 [245, -4336] [245, 4336]  
4094774 2 [-37, -2011] [-37, 2011]  
4094775 4 [345, -6720] [345, 6720] [85, -2170] [85, 2170]  
4094779 2 [633, -16054] [633, 16054]  
4094793 8 [-144, -1053] [-144, 1053] [162, -2889] [162, 2889] [18, -2025] [18, 2025] [487, -10936] [487, 10936]  
4094800 6 [-36, -2012] [-36, 2012] [17844, -2383628] [17844, 2383628] [444, -9572] [444, 9572]  
4094816 2 [185, -3229] [185, 3229]  
4094841 2 [595, -14654] [595, 14654]  
4094848 4 [12, -2024] [12, 2024] [236, -4152] [236, 4152]  
4094854 2 [-117, -1579] [-117, 1579]

4094856 2 [-158,-388] [-158,388]  
4094874 2 [415,-8693] [415,8693]  
4094884 12 [108,-2314] [108,2314] [111740540,-1181180173878] [111740540,1181180173878] [1700,-70122] [1700,70122] [408,-8486] [408,8486] [7520,-652122] [7520,652122] [780,-21878] [780,21878]  
4094889 2 [28,-2029] [28,2029]  
4094905 2 [24,-2027] [24,2027]  
4094916 2 [-83,-1877] [-83,1877]  
4094918 2 [187,-3261] [187,3261]  
4094931 2 [-143,-1082] [-143,1082]  
4094937 2 [144,-2661] [144,2661]  
4094952 2 [934,-28616] [934,28616]  
4094953 2 [-93,-1814] [-93,1814]  
4094969 2 [-70,-1937] [-70,1937]  
4094972 6 [-131,-1359] [-131,1359] [-38,-2010] [-38,2010] [218,-3802] [218,3802]  
4094991 2 [45,-2046] [45,2046]  
4094993 2 [968,-30185] [968,30185]  
4094996 2 [365,-7261] [365,7261]  
4095009 2 [318,-6021] [318,6021]  
4095037 2 [-133,-1320] [-133,1320]  
4095040 2 [1161,-39611] [1161,39611]  
4095041 4 [2144,-99295] [2144,99295] [380,-7679] [380,7679]  
4095044 6 [-35,-2013] [-35,2013] [160,-2862] [160,2862] [500,-11362] [500,11362]  
4095065 2 [1004,-31877] [1004,31877]  
4095073 2 [2082,-95021] [2082,95021]  
4095085 2 [2139,-98948] [2139,98948]  
4095087 2 [817,-23440] [817,23440]  
4095089 4 [-22,-2021] [-22,2021] [1868,-80761] [1868,80761]  
4095108 2 [712,-19106] [712,19106]  
4095113 2 [4082,-260809] [4082,260809]  
4095122 2 [79319,-22339109] [79319,22339109]  
4095125 2 [79,-2142] [79,2142]  
4095126 2 [-45,-2001] [-45,2001]  
4095127 2 [233,-4092] [233,4092]  
4095145 6 [1244,-43923] [1244,43923] [654,-16847] [654,16847] [8711,-813024] [8711,813024]  
4095154 2 [-145,-1023] [-145,1023]  
4095155 2 [-91,-1828] [-91,1828]  
4095169 2 [186,-3245] [186,3245]  
4095170 2 [31,-2031] [31,2031]  
4095171 2 [16645,-2147464] [16645,2147464]  
4095180 4 [1749,-73173] [1749,73173] [229,-4013] [229,4013]  
4095184 2 [1881,-81605] [1881,81605]  
4095192 2 [298,-5528] [298,5528]  
4095196 2 [834,-24170] [834,24170]  
4095197 4 [139,-2604] [139,2604] [59099,-14367136] [59099,14367136]  
4095199 4 [605,-15018] [605,15018] [801,-22760] [801,22760]  
4095206 2 [77939,-21758665] [77939,21758665]  
4095208 8 [2106,-96668] [2106,96668] [26,-2028] [26,2028] [50142041,-355061032377] [50142041,355061032377] [521,-12063] [521,12063]  
4095217 2 [884,-26361] [884,26361]  
4095233 4 [8123,-732110] [8123,732110] [91,-2202] [91,2202]  
4095245 2 [11,-2024] [11,2024]  
4095260 2 [61,-2079] [61,2079]  
4095268 2 [552,-13126] [552,13126]  
4095273 4 [-14,-2023] [-14,2023] [4228,-274925] [4228,274925]  
4095282 2 [343,-6667] [343,6667]  
4095289 2 [-30,-2017] [-30,2017]  
4095295 2 [4509,-302782] [4509,302782]  
4095304 2 [-159,-275] [-159,275]  
4095329 2 [-97,-1784] [-97,1784]  
4095343 2 [-19,-2022] [-19,2022]  
4095353 2 [212,-3691] [212,3691]  
4095360 10 [-116,-1592] [-116,1592] [169,-2987] [169,2987] [1836,-78696] [1836,78696] [396,-8136] [396,8136] [81,-2151] [81,2151]  
4095368 2 [-98,-1776] [-98,1776]  
4095371 2 [137,-2582] [137,2582]

4095376 2 [360,-7124] [360,7124]  
4095388 6 [-118,-1566] [-118,1566] [-142,-1110] [-142,1110] [621,-15607] [621,15607]  
4095393 2 [286,-5243] [286,5243]  
4095395 2 [101,-2264] [101,2264]  
4095400 2 [-39,-2009] [-39,2009]  
4095415 2 [21,-2026] [21,2026]  
4095421 2 [-105,-1714] [-105,1714]  
4095443 2 [-79,-1898] [-79,1898]  
4095449 2 [-80,-1893] [-80,1893]  
4095465 2 [-74,-1921] [-74,1921]  
4095466 2 [735,-20029] [735,20029]  
4095467 2 [-67,-1948] [-67,1948]  
4095473 2 [203,-3530] [203,3530]  
4095485 2 [311,-5846] [311,5846]  
4095498 2 [3991,-252137] [3991,252137]  
4095500 2 [-34,-2014] [-34,2014]  
4095504 4 [-152,-764] [-152,764] [400,-8252] [400,8252]  
4095505 6 [-129,-1396] [-129,1396] [-136,-1257] [-136,1257] [143906,-54590661] [143906,54590661]  
4095512 2 [89,-2191] [89,2191]  
4095518 4 [-157,-475] [-157,475] [371,-7427] [371,7427]  
4095523 2 [-43,-2004] [-43,2004]  
4095549 2 [235,-4132] [235,4132]  
4095561 2 [295,-5456] [295,5456]  
4095568 26 [-108,-1684] [-108,1684] [-132,-1340] [-132,1340] [-148,-924] [-148,924] [-63,-1961] [-63,1961] [129956,-46848372] [129956,46848372] [143516,-54368892] [143516,54368892] [16116,-2045908] [16116,2045908] [276,-5012] [276,5012] [57,-2069] [57,2069] [617,-15459] [617,15459] [6732,-552356] [6732,552356] [68,-2100] [68,2100] [956,-29628] [956,29628]  
4095576 6 [10,-2024] [10,2024] [174,-3060] [174,3060] [777,-21753] [777,21753]  
4095577 6 [138,-2593] [138,2593] [548,-12987] [548,12987] [758,-20967] [758,20967]  
4095585 2 [126,-2469] [126,2469]  
4095589 2 [543,-12814] [543,12814]  
4095593 4 [227,-3974] [227,3974] [391,-7992] [391,7992]  
4095600 4 [265,-4765] [265,4765] [745,-20435] [745,20435]  
4095624 2 [-62,-1964] [-62,1964]  
4095625 2 [-156,-547] [-156,547]  
4095632 2 [224,-3916] [224,3916]  
4095633 2 [-158,-389] [-158,389]  
4095639 2 [105,-2292] [105,2292]  
4095640 2 [234,-4112] [234,4112]  
4095652 2 [1629,-65779] [1629,65779]  
4095656 2 [-86,-1860] [-86,1860]  
4095658 2 [176367,-74067211] [176367,74067211]  
4095666 2 [-153,-717] [-153,717]  
4095676 2 [42,-2042] [42,2042]  
4095677 2 [1643,-66628] [1643,66628]  
4095680 2 [449,-9727] [449,9727]  
4095712 2 [17,-2025] [17,2025]  
4095737 2 [-58,-1975] [-58,1975]  
4095748 2 [72,-2114] [72,2114]  
4095752 2 [3518,-208672] [3518,208672]  
4095756 2 [142,-2638] [142,2638]  
4095772 4 [-102,-1742] [-102,1742] [33498,-6130958] [33498,6130958]  
4095781 2 [12915,-1467716] [12915,1467716]  
4095792 2 [177,-3105] [177,3105]  
4095801 2 [-150,-849] [-150,849]  
4095808 2 [348,-6800] [348,6800]  
4095815 2 [-151,-808] [-151,808]  
4095819 4 [-87,-1854] [-87,1854] [98120073,-971934042906] [98120073,971934042906]  
4095820 2 [-154,-666] [-154,666]  
4095821 2 [70535,-18732986] [70535,18732986]  
4095827 2 [-47,-1998] [-47,1998]  
4095833 2 [-94,-1807] [-94,1807]  
4095836 2 [9754,-963330] [9754,963330]  
4095847 2 [9,-2024] [9,2024]

4095855 2 [-159,-276] [-159,276]  
4095873 4 [132,-2529] [132,2529] [262,-4699] [262,4699]  
4095876 2 [124,-2450] [124,2450]  
4095882 2 [879,-26139] [879,26139]  
4095884 2 [-130,-1378] [-130,1378]  
4095892 8 [-123,-1495] [-123,1495] [149,-2721] [149,2721] [17669,-2348649] [17669,2348649] [1877,-81345] [1877,81345]  
4095904 2 [-15,-2023] [-15,2023]  
4095908 2 [-64,-1958] [-64,1958]  
4095918 2 [331,-6353] [331,6353]  
4095936 2 [1140,-38544] [1140,38544]  
4095943 2 [297,-5504] [297,5504]  
4095948 2 [-122,-1510] [-122,1510]  
4095961 4 [-78,-1903] [-78,1903] [2203404,-3270703685] [2203404,3270703685]  
4095971 4 [6037,-469068] [6037,469068] [97,-2238] [97,2238]  
4095975 2 [-155,-610] [-155,610]  
4095985 2 [-81,-1888] [-81,1888]  
4095988 2 [9957,-993559] [9957,993559]  
4095990 4 [-141,-1137] [-141,1137] [-69,-1941] [-69,1941]  
4095992 2 [194,-3376] [194,3376]  
4096000 5 [-160,0] [-96,-1792] [-96,1792] [1040,-33600] [1040,33600]  
4096001 4 [-160,-1] [-160,1] [1474560320,-56623122432001] [1474560320,56623122432001]  
4096004 4 [-160,-2] [-160,2] [368640320,-7077897216002] [368640320,7077897216002]  
4096009 6 [-160,-3] [-160,3] [163840320,-2097158144003] [163840320,2097158144003] [48,-2051] [48,2051]  
4096016 12 [-103,-1733] [-103,1733] [-160,-4] [-160,4] [-56,-1980] [-56,1980] [577,-14007] [577,14007] [6400,-512004] [6400,512004] [92160320,-884740608004] [92160320,884740608004]  
4096017 2 [1524,-59529] [1524,59529]  
4096025 12 [-160,-5] [-160,5] [-25,-2020] [-25,2020] [115,-2370] [115,2370] [410,-8545] [410,8545] [58982720,-452988518405] [58982720,452988518405] [844,-24603] [844,24603]  
4096036 4 [-160,-6] [-160,6] [40960320,-262147072006] [40960320,262147072006]  
4096044 4 [-27,-2019] [-27,2019] [886,-26450] [886,26450]  
4096045 2 [171,-3016] [171,3016]  
4096049 2 [-160,-7] [-160,7]  
4096064 12 [-160,-8] [-160,8] [-40,-2008] [-40,2008] [23040320,-110594304008] [23040320,110594304008] [296,-5480] [296,5480] [7088,-596744] [7088,596744] [8,-2024] [8,2024]  
4096070 2 [-61,-1967] [-61,1967]  
4096073 2 [206,-3583] [206,3583]  
4096074 2 [703,-18749] [703,18749]  
4096081 6 [-160,-9] [-160,9] [-85,-1866] [-85,1866] [870,-25741] [870,25741]  
4096090 2 [479,-10677] [479,10677]  
4096097 2 [59,-2074] [59,2074]  
4096100 4 [-160,-10] [-160,10] [14745920,-56624947210] [14745920,56624947210]  
4096104 2 [-134,-1300] [-134,1300]  
4096121 2 [-160,-11] [-160,11]  
4096123 2 [-99,-1768] [-99,1768]  
4096144 8 [-127,-1431] [-127,1431] [-160,-12] [-160,12] [10240320,-32769536012] [10240320,32769536012] [2136,-98740] [2136,98740]  
4096146 2 [535,-12539] [535,12539]  
4096152 2 [17374,-2290076] [17374,2290076]  
4096156 2 [117,-2387] [117,2387]  
4096162 2 [-33,-2015] [-33,2015]  
4096169 2 [-160,-13] [-160,13]  
4096171 2 [62025,-15447214] [62025,15447214]  
4096193 2 [251,-4462] [251,4462]  
4096196 2 [-160,-14] [-160,14]  
4096200 6 [-146,-992] [-146,992] [649,-16657] [649,16657] [814,-23312] [814,23312]  
4096204 2 [-147,-959] [-147,959]  
4096207 2 [269,-4854] [269,4854]  
4096216 2 [-135,-1279] [-135,1279]  
4096225 10 [-160,-15] [-160,15] [-90,-1835] [-90,1835] [19035,-2626210] [19035,2626210] [6553920,-16778444815] [6553920,16778444815] [926,-28251] [926,28251]  
4096228 2 [288,-5290] [288,5290]  
4096233 8 [-114,-1617] [-114,1617] [102,-2271] [102,2271] [336,-6483] [336,6483] [7,-2024] [7,2024]  
4096234 2 [663,-17191] [663,17191]  
4096250 2 [175,-3075] [175,3075]  
4096256 8 [-160,-16] [-160,16] [1462964,-1769499560] [1462964,1769499560] [32,-2032] [32,2032] [5760320,-13825152016] [5760320,13825152016]  
4096279 2 [405,-8398] [405,8398]  
4096289 2 [-160,-17] [-160,17]

4096296 2 [6982,-583408] [6982,583408]  
4096302 2 [-101,-1751] [-101,1751]  
4096304 2 [145,-2673] [145,2673]  
4096305 4 [264,-4743] [264,4743] [804,-22887] [804,22887]  
4096311 2 [18697,-2556572] [18697,2556572]  
4096314 2 [1263,-44931] [1263,44931]  
4096321 2 [1020,-32639] [1020,32639]  
4096324 4 [-160,-18] [-160,18] [176,-3090] [176,3090]  
4096329 2 [75310,-20667073] [75310,20667073]  
4096360 2 [6,-2024] [6,2024]  
4096361 4 [-160,-19] [-160,19] [104,-2285] [104,2285]  
4096380 2 [1186,-40894] [1186,40894]  
4096394 2 [263,-4721] [263,4721]  
4096396 4 [134,-2550] [134,2550] [62,-2082] [62,2082]  
4096400 4 [-160,-20] [-160,20] [3686720,-7078809620] [3686720,7078809620]  
4096408 4 [-159,-277] [-159,277] [1281,-45893] [1281,45893]  
4096412 2 [-158,-390] [-158,390]  
4096421 2 [-125,-1464] [-125,1464]  
4096428 2 [1213,-42295] [1213,42295]  
4096441 2 [-160,-21] [-160,21]  
4096449 2 [70,-2107] [70,2107]  
4096451 2 [5,-2024] [5,2024]  
4096452 2 [397,-8165] [397,8165]  
4096465 4 [3066,-169781] [3066,169781] [84444,-24538793] [84444,24538793]  
4096469 2 [-157,-476] [-157,476]  
4096484 10 [-160,-22] [-160,22] [-20,-2022] [-20,2022] [200,-3478] [200,3478] [445,-9603] [445,9603] [684700,-566565978] [684700,566565978]  
4096492 2 [78,-2138] [78,2138]  
4096493 2 [-149,-888] [-149,888]  
4096511 2 [29,-2030] [29,2030]  
4096512 2 [4,-2024] [4,2024]  
4096513 2 [246,-4357] [246,4357]  
4096520 2 [5954,-459428] [5954,459428]  
4096521 2 [-120,-1539] [-120,1539]  
4096529 4 [-160,-23] [-160,23] [16,-2025] [16,2025]  
4096530 2 [399,-8223] [399,8223]  
4096536 2 [457,-9977] [457,9977]  
4096538 2 [-113,-1629] [-113,1629]  
4096547 2 [737,-20110] [737,20110]  
4096548 4 [-128,-1414] [-128,1414] [2028,-91350] [2028,91350]  
4096549 2 [3,-2024] [3,2024]  
4096556 2 [182,-3182] [182,3182]  
4096557 2 [103,-2278] [103,2278]  
4096562 2 [23,-2027] [23,2027]  
4096568 2 [2,-2024] [2,2024]  
4096569 4 [-110,-1663] [-110,1663] [-140,-1163] [-140,1163]  
4096575 2 [1,-2024] [1,2024]  
4096576 14 [-160,-24] [-160,24] [-88,-1848] [-88,1848] [0,-2024] [0,2024] [2024,-91080] [2024,91080] [2560320,-4096768024] [2560320,4096768024] [92,-2208] [92,2208] [924,-28160] [924,28160]  
4096577 2 [-1,-2024] [-1,2024]  
4096578 2 [-137,-1235] [-137,1235]  
4096582 2 [219,-3821] [219,3821]  
4096584 2 [-2,-2024] [-2,2024]  
4096588 2 [10782,-1119566] [10782,1119566]  
4096603 2 [-3,-2024] [-3,2024]  
4096604 2 [1973,-87661] [1973,87661]  
4096608 2 [-23,-2021] [-23,2021]  
4096612 4 [1284,-46054] [1284,46054] [31269,-5529311] [31269,5529311]  
4096625 8 [-16,-2023] [-16,2023] [-160,-25] [-160,25] [2276,-108601] [2276,108601] [2359616,-3624615961] [2359616,3624615961]  
4096627 2 [76497,-21157610] [76497,21157610]  
4096640 2 [-4,-2024] [-4,2024]  
4096646 2 [67,-2097] [67,2097]  
4096650 2 [-65,-1955] [-65,1955]  
4096655 2 [109,-2322] [109,2322]



4096662 2 [163,-2903] [163,2903]  
4096676 4 [-160,-26] [-160,26] [20,-2026] [20,2026]  
4096701 2 [-5,-2024] [-5,2024]  
4096702 2 [99,-2251] [99,2251]  
4096713 4 [-29,-2018] [-29,2018] [1258,-44665] [1258,44665]  
4096717 2 [327,-6250] [327,6250]  
4096719 2 [273,-4944] [273,4944]  
4096720 2 [-156,-548] [-156,548]  
4096729 4 [-160,-27] [-160,27] [-52,-1989] [-52,1989]  
4096732 4 [-51,-1991] [-51,1991] [282,-5150] [282,5150]  
4096735 2 [-111,-1652] [-111,1652]  
4096760 2 [41,-2041] [41,2041]  
4096764 2 [-75,-1917] [-75,1917]  
4096766 2 [635,-16129] [635,16129]  
4096767 2 [16129,-2048384] [16129,2048384]  
4096776 2 [11017,-1156367] [11017,1156367]  
4096777 2 [5364,-392861] [5364,392861]  
4096784 2 [-160,-28] [-160,28]  
4096792 2 [-6,-2024] [-6,2024]  
4096798 2 [603,-14945] [603,14945]  
4096799 2 [701,-18670] [701,18670]  
4096801 2 [180,-3151] [180,3151]  
4096805 2 [2291,-109676] [2291,109676]  
4096840 2 [8409,-771113] [8409,771113]  
4096841 4 [-160,-29] [-160,29] [44,-2045] [44,2045]  
4096844 2 [398,-8194] [398,8194]  
4096864 4 [11513,-1235331] [11513,1235331] [153,-2771] [153,2771]  
4096873 2 [56,-2067] [56,2067]  
4096881 2 [118872,-40984473] [118872,40984473]  
4096889 2 [148,-2709] [148,2709]  
4096900 16 [-115,-1605] [-115,1605] [-144,-1054] [-144,1054] [-160,-30] [-160,30] [-60,-1970] [-60,1970] [1500,-58130] [1500,58130] [1638720,-2097766430] [1638720,2097766430]  
[4400,-291870] [4400,291870] [620,-15570] [620,15570]  
4096907 2 [73,-2118] [73,2118]  
4096919 2 [-7,-2024] [-7,2024]  
4096961 2 [-160,-31] [-160,31]  
4096963 4 [-139,-1188] [-139,1188] [-159,-278] [-159,278]  
4096968 6 [-119,-1553] [-119,1553] [46,-2048] [46,2048] [82,-2156] [82,2156]  
4096970 2 [-41,-2007] [-41,2007]  
4096984 2 [618,-15496] [618,15496]  
4096993 2 [507,-11594] [507,11594]  
4096997 2 [-77,-1908] [-77,1908]  
4096998 2 [211,-3673] [211,3673]  
4097003 2 [317,-5996] [317,5996]  
4097016 2 [-138,-1212] [-138,1212]  
4097017 4 [302,-5625] [302,5625] [627,-15830] [627,15830]  
4097024 14 [-124,-1480] [-124,1480] [-160,-32] [-160,32] [-32,-2016] [-32,2016] [1440320,-1728576032] [1440320,1728576032] [1600,-64032] [1600,64032] [2048,-92704] [2048,92704]  
[448,-9696] [448,9696]  
4097025 2 [454,-9883] [454,9883]  
4097032 2 [258,-4612] [258,4612]  
4097033 2 [-152,-765] [-152,765]  
4097040 2 [-104,-1724] [-104,1724]  
4097042 2 [223,-3897] [223,3897]  
4097046 2 [-53,-1987] [-53,1987]  
4097049 2 [-50,-1993] [-50,1993]  
4097054 2 [2963,-161299] [2963,161299]  
4097057 2 [-82,-1883] [-82,1883]  
4097058 2 [127,-2479] [127,2479]  
4097062 2 [1379,-51249] [1379,51249]  
4097080 2 [-126,-1448] [-126,1448]  
4097088 6 [-8,-2024] [-8,2024] [-84,-1872] [-84,1872] [96,-2232] [96,2232]  
4097089 4 [-160,-33] [-160,33] [146,-2685] [146,2685]  
4097096 4 [-143,-1083] [-143,1083] [1522,-59412] [1522,59412]  
4097097 2 [168,-2973] [168,2973]

4097100 2 [190,-3310] [190,3310]  
4097101 2 [-153,-718] [-153,718]  
4097122 2 [159,-2849] [159,2849]  
4097124 2 [88,-2186] [88,2186]  
4097152 2 [33,-2033] [33,2033]  
4097153 2 [-154,-667] [-154,667]  
4097156 2 [-160,-34] [-160,34]  
4097158 2 [27,-2029] [27,2029]  
4097159 2 [25,-2028] [25,2028]  
4097160 2 [49,-2053] [49,2053]  
4097178 2 [63,-2085] [63,2085]  
4097184 2 [2233,-105539] [2233,105539]  
4097186 2 [-121,-1525] [-121,1525]  
4097193 6 [-158,-391] [-158,391] [-44,-2003] [-44,2003] [643,-16430] [643,16430]  
4097196 2 [-155,-611] [-155,611]  
4097201 2 [-145,-1024] [-145,1024]  
4097206 2 [107,-2307] [107,2307]  
4097225 2 [-160,-35] [-160,35]  
4097241 2 [23347,-3567358] [23347,3567358]  
4097248 2 [321,-6097] [321,6097]  
4097250 2 [15,-2025] [15,2025]  
4097270 2 [131,-2519] [131,2519]  
4097273 2 [332,-6379] [332,6379]  
4097286 2 [147,-2697] [147,2697]  
4097292 2 [277,-5035] [277,5035]  
4097296 2 [-160,-36] [-160,36]  
4097305 4 [-109,-1674] [-109,1674] [-9,-2024] [-9,2024]  
4097313 2 [312,-5871] [312,5871]  
4097329 2 [228591,-109292080] [228591,109292080]  
4097336 2 [-46,-2000] [-46,2000]  
4097340 2 [66,-2094] [66,2094]  
4097368 2 [8622,-800596] [8622,800596]  
4097369 2 [-160,-37] [-160,37]  
4097375 4 [-95,-1800] [-95,1800] [75005,-20541650] [75005,20541650]  
4097393 4 [2482,-123669] [2482,123669] [862,-25389] [862,25389]  
4097404 2 [653,-16809] [653,16809]  
4097417 2 [-148,-925] [-148,925]  
4097420 2 [446,-9634] [446,9634]  
4097422 2 [-157,-477] [-157,477]  
4097423 2 [77,-2134] [77,2134]  
4097430 2 [619,-15533] [619,15533]  
4097432 2 [-151,-809] [-151,809]  
4097439 2 [93,-2214] [93,2214]  
4097442 2 [-17,-2023] [-17,2023]  
4097444 2 [-160,-38] [-160,38]  
4097450 2 [239,-4213] [239,4213]  
4097452 2 [1158,-39458] [1158,39458]  
4097457 2 [-68,-1945] [-68,1945]  
4097458 2 [207,-3601] [207,3601]  
4097474 2 [335,-6457] [335,6457]  
4097476 2 [2852,-152322] [2852,152322]  
4097481 2 [250,-4441] [250,4441]  
4097487 2 [7117,-600410] [7117,600410]  
4097500 6 [-150,-850] [-150,850] [114,-2362] [114,2362] [416901,-269184101] [416901,269184101]  
4097513 2 [611,-15238] [611,15238]  
4097520 2 [-159,-279] [-159,279]  
4097521 4 [-160,-39] [-160,39] [1334,-48765] [1334,48765]  
4097528 2 [1913,-83695] [1913,83695]  
4097529 2 [216,-3765] [216,3765]  
4097537 2 [4799,-332456] [4799,332456]  
4097565 2 [151,-2746] [151,2746]  
4097574 2 [195,-3393] [195,3393]  
4097576 2 [-10,-2024] [-10,2024]

4097600 16 [-100,-1760] [-100,1760] [-160,-40] [-160,40] [1160,-39560] [1160,39560] [220,-3840] [220,3840] [29480,-5061640] [29480,5061640] [40,-2040] [40,2040] [64,-2088] [64,2088] [921920,-885196840] [921920,885196840]  
4097602 2 [447,-9665] [447,9665]  
4097609 4 [-142,-1111] [-142,1111] [80,-2147] [80,2147]  
4097612 4 [254,-4526] [254,4526] [518,-11962] [518,11962]  
4097614 2 [123,-2441] [123,2441]  
4097640 2 [214,-3728] [214,3728]  
4097649 2 [751,-20680] [751,20680]  
4097656 2 [65,-2091] [65,2091]  
4097660 2 [74,-2122] [74,2122]  
4097661 2 [247,-4378] [247,4378]  
4097674 2 [-49,-1995] [-49,1995]  
4097677 2 [-57,-1978] [-57,1978]  
4097678 2 [-133,-1321] [-133,1321]  
4097681 4 [-160,-41] [-160,41] [2200,-103209] [2200,103209]  
4097689 2 [-54,-1985] [-54,1985]  
4097690 2 [271,-4899] [271,4899]  
4097691 2 [-131,-1360] [-131,1360]  
4097701 2 [95,-2226] [95,2226]  
4097717 2 [1603,-64212] [1603,64212]  
4097738 2 [18047,-2424419] [18047,2424419]  
4097740 2 [1494,-57782] [1494,57782]  
4097744 2 [340,-6588] [340,6588]  
4097745 2 [-21,-2022] [-21,2022]  
4097747 2 [1733,-72172] [1733,72172]  
4097753 2 [3338,-192865] [3338,192865]  
4097754 2 [4495,-301373] [4495,301373]  
4097761 2 [192,-3343] [192,3343]  
4097764 2 [-160,-42] [-160,42]  
4097768 2 [2486,-123968] [2486,123968]  
4097780 2 [1309,-47403] [1309,47403]  
4097784 2 [118,-2396] [118,2396]  
4097789 2 [3755,-230108] [3755,230108]  
4097800 2 [-66,-1952] [-66,1952]  
4097809 6 [-112,-1641] [-112,1641] [383,-7764] [383,7764] [90,-2197] [90,2197]  
4097816 2 [94,-2220] [94,2220]  
4097817 4 [-156,-549] [-156,549] [19,-2026] [19,2026]  
4097836 2 [222,-3878] [222,3878]  
4097849 2 [-160,-43] [-160,43]  
4097850 2 [55,-2065] [55,2065]  
4097852 2 [34,-2034] [34,2034]  
4097862 2 [379,-7651] [379,7651]  
4097872 2 [308,-5772] [308,5772]  
4097881 2 [14,-2025] [14,2025]  
4097900 2 [110,-2330] [110,2330]  
4097907 2 [-11,-2024] [-11,2024]  
4097908 2 [141,-2627] [141,2627]  
4097913 2 [916,-27797] [916,27797]  
4097922 2 [199,-3461] [199,3461]  
4097924 2 [76,-2130] [76,2130]  
4097929 2 [60,-2077] [60,2077]  
4097933 2 [-89,-1842] [-89,1842]  
4097936 2 [-160,-44] [-160,44]  
4097945 2 [164,-2917] [164,2917]  
4097947 2 [10809,-1123774] [10809,1123774]  
4097961 2 [30,-2031] [30,2031]  
4097969 2 [128,-2489] [128,2489]  
4097976 6 [-158,-392] [-158,392] [-26,-2020] [-26,2020] [5350,-391324] [5350,391324]  
4097988 2 [333,-6405] [333,6405]  
4097993 2 [2471,-122848] [2471,122848]  
4098001 4 [4710,-323251] [4710,323251] [75,-2126] [75,2126]  
4098006 2 [939,-28845] [939,28845]  
4098013 2 [-117,-1580] [-117,1580]

4098017 2 [5894,-452501] [5894,452501]  
4098020 4 [-136,-1258] [-136,1258] [221,-3859] [221,3859]  
4098025 8 [-160,-45] [-160,45] [210,-3655] [210,3655] [50,-2055] [50,2055] [650,-16695] [650,16695]  
4098041 2 [-106,-1705] [-106,1705]  
4098057 2 [334,-6431] [334,6431]  
4098068 2 [-107,-1695] [-107,1695]  
4098072 2 [58,-2072] [58,2072]  
4098079 2 [-159,-280] [-159,280]  
4098080 2 [-31,-2017] [-31,2017]  
4098081 6 [130,-2509] [130,2509] [1612,-64753] [1612,64753] [22,-2027] [22,2027]  
4098088 2 [281,-5127] [281,5127]  
4098089 2 [230,-4033] [230,4033]  
4098095 2 [161,-2876] [161,2876]  
4098108 2 [-59,-1973] [-59,1973]  
4098115 2 [1569,-62182] [1569,62182]  
4098116 2 [-160,-46] [-160,46]  
4098118 2 [243,-4295] [243,4295]  
4098123 2 [-147,-960] [-147,960]  
4098124 2 [-42,-2006] [-42,2006]  
4098134 2 [83,-2161] [83,2161]  
4098137 2 [428,-9083] [428,9083]  
4098148 2 [-72,-1930] [-72,1930]  
4098150 2 [291,-5361] [291,5361]  
4098151 2 [249,-4420] [249,4420]  
4098177 2 [372,-7455] [372,7455]  
4098185 2 [-146,-993] [-146,993]  
4098193 2 [696,-18473] [696,18473]  
4098202 2 [39,-2039] [39,2039]  
4098209 4 [-160,-47] [-160,47] [248,-4399] [248,4399]  
4098218 2 [167,-2959] [167,2959]  
4098248 2 [562,-13476] [562,13476]  
4098249 4 [-132,-1341] [-132,1341] [208,-3619] [208,3619]  
4098258 4 [87,-2181] [87,2181] [951,-29397] [951,29397]  
4098265 6 [-141,-1138] [-141,1138] [-24,-2021] [-24,2021] [894,-26807] [894,26807]  
4098267 4 [-71,-1934] [-71,1934] [493,-11132] [493,11132]  
4098270 2 [-149,-889] [-149,889]  
4098286 2 [467,-10293] [467,10293]  
4098293 2 [143,-2650] [143,2650]  
4098298 2 [-129,-1397] [-129,1397]  
4098304 8 [-12,-2024] [-12,2024] [-160,-48] [-160,48] [368,-7344] [368,7344] [640320,-512384048] [640320,512384048]  
4098307 2 [69,-2104] [69,2104]  
4098312 2 [129,-2499] [129,2499]  
4098313 4 [-28,-2019] [-28,2019] [552716,-410916003] [552716,410916003]  
4098328 2 [2622,-134276] [2622,134276]  
4098336 2 [4585,-310469] [4585,310469]  
4098345 2 [316,-5971] [316,5971]  
4098346 2 [135,-2561] [135,2561]  
4098350 2 [35,-2035] [35,2035]  
4098361 2 [-18,-2023] [-18,2023]  
4098369 2 [1120,-37537] [1120,37537]  
4098372 2 [-92,-1822] [-92,1822]  
4098377 2 [-157,-478] [-157,478]  
4098392 2 [154,-2784] [154,2784]  
4098393 2 [3111,-173532] [3111,173532]  
4098401 2 [-160,-49] [-160,49]  
4098402 2 [1159,-39509] [1159,39509]  
4098410 2 [71,-2111] [71,2111]  
4098412 2 [278,-5058] [278,5058]  
4098419 4 [-155,-612] [-155,612] [113,-2354] [113,2354]  
4098428 4 [13,-2025] [13,2025] [461,-10103] [461,10103]  
4098429 2 [43,-2044] [43,2044]  
4098440 2 [209,-3637] [209,3637]  
4098475 2 [125,-2460] [125,2460]

4098488 2 [-154,-668] [-154,668]  
4098493 2 [-73,-1926] [-73,1926]  
4098500 4 [-160,-50] [-160,50] [590144,-453353522] [590144,453353522]  
4098505 4 [2372964,-3655415293] [2372964,3655415293] [54,-2063] [54,2063]  
4098513 2 [172,-3031] [172,3031]  
4098518 2 [1043,-33745] [1043,33745]  
4098519 2 [313,-5896] [313,5896]  
4098521 4 [-118,-1567] [-118,1567] [1100,-36539] [1100,36539]  
4098538 2 [-153,-719] [-153,719]  
4098545 6 [-116,-1593] [-116,1593] [-76,-1913] [-76,1913] [256,-4569] [256,4569]  
4098564 6 [-152,-766] [-152,766] [100,-2258] [100,2258] [196,-3410] [196,3410]  
4098572 2 [38,-2038] [38,2038]  
4098582 2 [-93,-1815] [-93,1815]  
4098584 4 [158,-2836] [158,2836] [2270,-108172] [2270,108172]  
4098598 2 [51,-2057] [51,2057]  
4098601 4 [-160,-51] [-160,51] [-48,-1997] [-48,1997]  
4098609 2 [1470,-56397] [1470,56397]  
4098613 2 [111,-2338] [111,2338]  
4098633 2 [652,-16771] [652,16771]  
4098636 4 [165,-2931] [165,2931] [510,-11694] [510,11694]  
4098640 6 [-159,-281] [-159,281] [204,-3548] [204,3548] [36,-2036] [36,2036]  
4098641 2 [-130,-1379] [-130,1379]  
4098644 2 [75733,-20841441] [75733,20841441]  
4098657 2 [964,-29999] [964,29999]  
4098664 2 [-55,-1983] [-55,1983]  
4098671 2 [-83,-1878] [-83,1878]  
4098677 2 [47,-2050] [47,2050]  
4098692 2 [28733,-4870477] [28733,4870477]  
4098704 2 [-160,-52] [-160,52]  
4098705 2 [-134,-1301] [-134,1301]  
4098716 2 [37,-2037] [37,2037]  
4098717 2 [183,-3198] [183,3198]  
4098729 4 [1539040,-1909303027] [1539040,1909303027] [166,-2945] [166,2945]  
4098744 2 [198,-3444] [198,3444]  
4098745 2 [116,-2379] [116,2379]  
4098761 4 [-158,-393] [-158,393] [202,-3513] [202,3513]  
4098773 2 [-13,-2024] [-13,2024]  
4098775 2 [-135,-1280] [-135,1280]  
4098776 2 [122,-2432] [122,2432]  
4098788 2 [112,-2346] [112,2346]  
4098792 2 [30778,-5399588] [30778,5399588]  
4098797 2 [-37,-2012] [-37,2012]  
4098809 2 [-160,-53] [-160,53]  
4098812 2 [-91,-1829] [-91,1829]  
4098816 2 [280,-5104] [280,5104]  
4098824 2 [4898,-342796] [4898,342796]  
4098825 2 [-36,-2013] [-36,2013]  
4098833 2 [98,-2245] [98,2245]  
4098838 2 [651,-16733] [651,16733]  
4098844 6 [-70,-1938] [-70,1938] [18,-2026] [18,2026] [53,-2061] [53,2061]  
4098849 2 [226,-3955] [226,3955]  
4098850 2 [-105,-1715] [-105,1715]  
4098852 2 [84,-2166] [84,2166]  
4098866 2 [119,-2405] [119,2405]  
4098873 2 [52,-2059] [52,2059]  
4098883 2 [-123,-1496] [-123,1496]  
4098896 2 [-140,-1164] [-140,1164]  
4098897 2 [12,-2025] [12,2025]  
4098898 2 [-97,-1785] [-97,1785]  
4098908 2 [482,-10774] [482,10774]  
4098916 8 [-156,-550] [-156,550] [-160,-54] [-160,54] [15692,-1965702] [15692,1965702] [23117,-3514773] [23117,3514773]  
4098920 2 [86,-2176] [86,2176]  
4098921 2 [-98,-1777] [-98,1777]

4098922 2 [279,-5081] [279,5081]  
4098937 2 [-108,-1685] [-108,1685]  
4098944 2 [785,-22087] [785,22087]  
4098948 2 [28,-2030] [28,2030]  
4098950 2 [931,-28479] [931,28479]  
4098956 2 [197,-3427] [197,3427]  
4098960 2 [24,-2028] [24,2028]  
4098963 2 [133,-2540] [133,2540]  
4098969 2 [-122,-1511] [-122,1511]  
4098977 2 [598,-14763] [598,14763]  
4098984 2 [106,-2300] [106,2300]  
4098993 4 [-38,-2011] [-38,2011] [4126,-265037] [4126,265037]  
4098995 2 [241,-4254] [241,4254]  
4098999 2 [1753,-73424] [1753,73424]  
4099004 2 [170,-3002] [170,3002]  
4099007 2 [-127,-1432] [-127,1432]  
4099009 2 [-144,-1055] [-144,1055]  
4099012 4 [13164,-1510366] [13164,1510366] [1368,-50638] [1368,50638]  
4099021 4 [4155,-267836] [4155,267836] [459,-10040] [459,10040]  
4099025 2 [-160,-55] [-160,55]  
4099026 2 [7015,-587549] [7015,587549]  
4099032 2 [2193,-102717] [2193,102717]  
4099041 2 [315,-5946] [315,5946]  
4099049 2 [-137,-1236] [-137,1236]  
4099051 2 [-151,-810] [-151,810]  
4099065 2 [796,-22549] [796,22549]  
4099071 2 [-35,-2014] [-35,2014]  
4099084 2 [45,-2047] [45,2047]  
4099097 2 [314,-5921] [314,5921]  
4099116 2 [85,-2171] [85,2171]  
4099122 2 [1759,-73801] [1759,73801]  
4099129 2 [-45,-2002] [-45,2002]  
4099130 2 [359,-7097] [359,7097]  
4099132 2 [-22,-2022] [-22,2022]  
4099136 2 [-160,-56] [-160,56]  
4099152 2 [3868,-240572] [3868,240572]  
4099157 2 [179,-3136] [179,3136]  
4099167 2 [189,-3294] [189,3294]  
4099201 2 [-150,-851] [-150,851]  
4099202 2 [88063,-26133057] [88063,26133057]  
4099203 2 [-159,-282] [-159,282]  
4099233 2 [31,-2032] [31,2032]  
4099236 2 [-80,-1894] [-80,1894]  
4099240 4 [-79,-1899] [-79,1899] [2966,-161544] [2966,161544]  
4099249 2 [-160,-57] [-160,57]  
4099250 2 [-145,-1025] [-145,1025]  
4099257 2 [-102,-1743] [-102,1743]  
4099263 2 [-143,-1084] [-143,1084]  
4099265 2 [26,-2029] [26,2029]  
4099268 2 [-148,-926] [-148,926]  
4099275 2 [285,-5220] [285,5220]  
4099285 2 [431,-9174] [431,9174]  
4099292 2 [538,-12642] [538,12642]  
4099294 2 [11,-2025] [11,2025]  
4099308 2 [-74,-1922] [-74,1922]  
4099312 2 [1233,-43343] [1233,43343]  
4099320 2 [-14,-2024] [-14,2024]  
4099324 2 [-30,-2018] [-30,2018]  
4099334 4 [-157,-479] [-157,479] [155,-2797] [155,2797]  
4099340 2 [-139,-1189] [-139,1189]  
4099350 2 [-125,-1465] [-125,1465]  
4099364 4 [-160,-58] [-160,58] [-67,-1949] [-67,1949]  
4099368 2 [121,-2423] [121,2423]

4099376 2 [2297,-110107] [2297,110107]  
4099377 6 [-128,-1415] [-128,1415] [-86,-1861] [-86,1861] [6298,-499813] [6298,499813]  
4099380 2 [349,-6827] [349,6827]  
4099383 2 [757,-20926] [757,20926]  
4099388 2 [-19,-2023] [-19,2023]  
4099392 2 [268,-4832] [268,4832]  
4099396 2 [120,-2414] [120,2414]  
4099410 2 [79,-2143] [79,2143]  
4099418 2 [2287,-109389] [2287,109389]  
4099419 4 [-39,-2010] [-39,2010] [61,-2080] [61,2080]  
4099433 2 [416,-8723] [416,8723]  
4099436 2 [157,-2823] [157,2823]  
4099441 2 [-138,-1213] [-138,1213]  
4099448 2 [-94,-1808] [-94,1808]  
4099456 2 [140,-2616] [140,2616]  
4099468 6 [-114,-1618] [-114,1618] [21,-2027] [21,2027] [822,-23654] [822,23654]  
4099473 2 [1422,-53661] [1422,53661]  
4099474 2 [1742751,-2300663015] [1742751,2300663015]  
4099476 2 [325,-6199] [325,6199]  
4099481 4 [-160,-59] [-160,59] [742,-20313] [742,20313]  
4099483 2 [-103,-1734] [-103,1734]  
4099491 2 [-63,-1962] [-63,1962]  
4099500 4 [1845,-79275] [1845,79275] [6309,-501123] [6309,501123]  
4099513 4 [108,-2315] [108,2315] [1587,-63254] [1587,63254]  
4099528 2 [-87,-1855] [-87,1855]  
4099529 2 [-34,-2015] [-34,2015]  
4099532 2 [-43,-2005] [-43,2005]  
4099537 2 [848,-24777] [848,24777]  
4099544 2 [553,-13161] [553,13161]  
4099548 4 [-158,-394] [-158,394] [853,-24995] [853,24995]  
4099553 4 [-62,-1965] [-62,1965] [12392,-1379471] [12392,1379471]  
4099559 2 [581,-14150] [581,14150]  
4099574 2 [9683,-952831] [9683,952831]  
4099585 4 [-96,-1793] [-96,1793] [4914,-344477] [4914,344477]  
4099600 10 [-120,-1540] [-120,1540] [-160,-60] [-160,60] [1649,-66993] [1649,66993] [1880,-81540] [1880,81540] [409920,-262451260] [409920,262451260]  
4099601 2 [440,-9449] [440,9449]  
4099625 2 [10,-2025] [10,2025]  
4099628 2 [677,-17731] [677,17731]  
4099637 2 [323,-6148] [323,6148]  
4099638 2 [91,-2203] [91,2203]  
4099644 2 [-155,-613] [-155,613]  
4099660 2 [-99,-1769] [-99,1769]  
4099663 4 [1601,-64092] [1601,64092] [81,-2152] [81,2152]  
4099684 4 [156,-2810] [156,2810] [228,-3994] [228,3994]  
4099688 4 [-58,-1976] [-58,1976] [61412986,-481271695788] [61412986,481271695788]  
4099707 2 [57,-2070] [57,2070]  
4099721 2 [-160,-61] [-160,61]  
4099728 4 [1192,-41204] [1192,41204] [136,-2572] [136,2572]  
4099756 2 [150,-2734] [150,2734]  
4099761 2 [42,-2043] [42,2043]  
4099762 2 [-81,-1889] [-81,1889]  
4099763 2 [17,-2026] [17,2026]  
4099768 6 [-159,-283] [-159,283] [-78,-1904] [-78,1904] [966,-30092] [966,30092]  
4099769 2 [68,-2101] [68,2101]  
4099784 2 [2393,-117079] [2393,117079]  
4099797 2 [-113,-1630] [-113,1630]  
4099805 2 [-101,-1752] [-101,1752]  
4099812 2 [304,-5674] [304,5674]  
4099814 2 [-85,-1867] [-85,1867]  
4099824 2 [-47,-1999] [-47,1999]  
4099825 6 [-154,-669] [-154,669] [-64,-1959] [-64,1959] [29039,-4948488] [29039,4948488]  
4099832 2 [-142,-1112] [-142,1112]  
4099844 2 [-160,-62] [-160,62]

4099873 2 [-69,-1942] [-69,1942]  
4099894 2 [42555,-8778613] [42555,8778613]  
4099895 2 [89,-2192] [89,2192]  
4099896 12 [-110,-1664] [-110,1664] [-90,-1836] [-90,1836] [1062,-34668] [1062,34668] [1602,-64152] [1602,64152] [30825,-5411961] [30825,5411961] [9,-2025] [9,2025]  
4099905 2 [3426,-200541] [3426,200541]  
4099908 2 [1792,-75886] [1792,75886]  
4099924 2 [101,-2265] [101,2265]  
4099948 2 [1878,-81410] [1878,81410]  
4099951 2 [-15,-2024] [-15,2024]  
4099966 2 [4995,-353029] [4995,353029]  
4099969 2 [-160,-63] [-160,63]  
4099977 24 [-126,-1449] [-126,1449] [-153,-720] [-153,720] [-56,-1981] [-56,1981] [1008,-32067] [1008,32067] [1134,-38241] [1134,38241] [238,-4193] [238,4193] [2583,-131292] [2583,131292] [259,-4634] [259,4634] [309222,-171951345] [309222,171951345] [378,-7623] [378,7623] [72,-2115] [72,2115] [9972,-995805] [9972,995805]  
4099985 2 [-124,-1481] [-124,1481]  
4099996 2 [437,-9357] [437,9357]  
4100001 2 [28702,-4862597] [28702,4862597]  
4100005 2 [-61,-1968] [-61,1968]  
4100017 2 [-156,-551] [-156,551]  
4100035 2 [99489,-31380698] [99489,31380698]  
4100040 2 [-111,-1653] [-111,1653]  
4100044 2 [-147,-961] [-147,961]  
4100049 2 [-149,-890] [-149,890]  
4100066 2 [-25,-2021] [-25,2021]  
4100067 2 [1089,-35994] [1089,35994]  
4100075 2 [-119,-1554] [-119,1554]  
4100081 2 [-40,-2009] [-40,2009]  
4100083 2 [-27,-2020] [-27,2020]  
4100096 6 [-160,-64] [-160,64] [1472,-56512] [1472,56512] [360320,-216288064] [360320,216288064]  
4100097 2 [-152,-767] [-152,767]  
4100111 2 [-115,-1606] [-115,1606]  
4100112 2 [48,-2052] [48,2052]  
4100113 6 [306,-5723] [306,5723] [362,-7179] [362,7179] [8,-2025] [8,2025]  
4100140 2 [1109,-36987] [1109,36987]  
4100148 2 [181,-3167] [181,3167]  
4100153 2 [392,-8021] [392,8021]  
4100156 2 [490,-11034] [490,11034]  
4100172 4 [-146,-994] [-146,994] [373,-7483] [373,7483]  
4100176 2 [2732,-142812] [2732,142812]  
4100193 2 [-33,-2016] [-33,2016]  
4100210 2 [959,-29767] [959,29767]  
4100224 2 [105,-2293] [105,2293]  
4100225 4 [-160,-65] [-160,65] [25790,-4141685] [25790,4141685]  
4100237 2 [-121,-1526] [-121,1526]  
4100246 2 [59,-2075] [59,2075]  
4100260 2 [144,-2662] [144,2662]  
4100265 2 [274,-4967] [274,4967]  
4100273 8 [-88,-1849] [-88,1849] [152,-2759] [152,2759] [1903,-83040] [1903,83040] [346,-6747] [346,6747]  
4100282 2 [7,-2025] [7,2025]  
4100292 2 [184,-3214] [184,3214]  
4100293 2 [-157,-480] [-157,480]  
4100300 2 [301,-5601] [301,5601]  
4100304 2 [1420,-53548] [1420,53548]  
4100321 4 [-133,-1322] [-133,1322] [32,-2033] [32,2033]  
4100332 2 [2838,-151202] [2838,151202]  
4100335 2 [-159,-284] [-159,284]  
4100337 2 [-158,-395] [-158,395]  
4100343 2 [217,-3784] [217,3784]  
4100348 2 [1922,-84286] [1922,84286]  
4100349 2 [2875,-154168] [2875,154168]  
4100356 4 [-160,-66] [-160,66] [389,-7935] [389,7935]  
4100363 2 [1801,-76458] [1801,76458]  
4100364 4 [630,-15942] [630,15942] [846,-24690] [846,24690]  
4100399 2 [173,-3046] [173,3046]



4100406 2 [139,-2605] [139,2605]  
4100409 2 [6,-2025] [6,2025]  
4100412 2 [-131,-1361] [-131,1361]  
4100418 2 [231,-4053] [231,4053]  
4100436 2 [87717,-25979193] [87717,25979193]  
4100448 2 [97,-2239] [97,2239]  
4100484 2 [4573,-309251] [4573,309251]  
4100489 10 [-104,-1725] [-104,1725] [-160,-67] [-160,67] [1288,-46269] [1288,46269] [15340,-1899933] [15340,1899933] [640,-16317] [640,16317]  
4100500 2 [5,-2025] [5,2025]  
4100503 2 [213,-3710] [213,3710]  
4100512 2 [23169,-3526639] [23169,3526639]  
4100524 2 [126,-2470] [126,2470]  
4100529 2 [-20,-2023] [-20,2023]  
4100536 2 [137,-2583] [137,2583]  
4100537 2 [-136,-1259] [-136,1259]  
4100542 2 [-141,-1139] [-141,1139]  
4100543 2 [193,-3360] [193,3360]  
4100561 6 [-65,-1956] [-65,1956] [4,-2025] [4,2025] [62,-2083] [62,2083]  
4100568 2 [1006,-31972] [1006,31972]  
4100572 6 [1178,-40482] [1178,40482] [162,-2890] [162,2890] [29,-2031] [29,2031]  
4100580 2 [16,-2026] [16,2026]  
4100598 2 [3,-2025] [3,2025]  
4100599 2 [-75,-1918] [-75,1918]  
4100608 2 [1016,-32448] [1016,32448]  
4100612 2 [188,-3278] [188,3278]  
4100617 10 [1058,-34473] [1058,34473] [2,-2025] [2,2025] [23,-2028] [23,2028] [24368,-3803907] [24368,3803907] [37224,-7181821] [37224,7181821]  
4100624 6 [-160,-68] [-160,68] [1,-2025] [1,2025] [328,-6276] [328,6276]  
4100625 2 [0,-2025] [0,2025]  
4100626 2 [-1,-2025] [-1,2025]  
4100633 2 [-2,-2025] [-2,2025]  
4100647 2 [4773,-329758] [4773,329758]  
4100651 2 [-23,-2022] [-23,2022]  
4100652 2 [-3,-2025] [-3,2025]  
4100654 2 [-109,-1675] [-109,1675]  
4100664 2 [70,-2108] [70,2108]  
4100672 6 [-151,-811] [-151,811] [-16,-2024] [-16,2024] [608,-15128] [608,15128]  
4100673 2 [478,-10645] [478,10645]  
4100689 2 [-4,-2025] [-4,2025]  
4100696 2 [40577,-8173723] [40577,8173723]  
4100708 4 [-52,-1990] [-52,1990] [11348,-1208870] [11348,1208870]  
4100715 2 [-51,-1992] [-51,1992]  
4100720 2 [569,-13723] [569,13723]  
4100729 2 [20,-2027] [20,2027]  
4100748 2 [253,-4505] [253,4505]  
4100750 4 [-29,-2019] [-29,2019] [-5,-2025] [-5,2025]  
4100761 4 [-160,-69] [-160,69] [522,-12097] [522,12097]  
4100762 2 [16103,-2043433] [16103,2043433]  
4100764 2 [138,-2594] [138,2594]  
4100766 2 [115,-2371] [115,2371]  
4100769 6 [160,-2863] [160,2863] [3483,-205566] [3483,205566] [78,-2139] [78,2139]  
4100776 2 [102,-2272] [102,2272]  
4100777 2 [124,-2451] [124,2451]  
4100785 6 [12744,-1438663] [12744,1438663] [6096,-475961] [6096,475961] [64104,-16230343] [64104,16230343]  
4100814 2 [-77,-1909] [-77,1909]  
4100824 2 [-82,-1884] [-82,1884]  
4100832 2 [4993,-352817] [4993,352817]  
4100833 4 [-84,-1873] [-84,1873] [752,-20721] [752,20721]  
4100841 8 [-6,-2025] [-6,2025] [-60,-1971] [-60,1971] [5542,-412577] [5542,412577] [67,-2098] [67,2098]  
4100843 2 [41,-2042] [41,2042]  
4100871 2 [-155,-614] [-155,614]  
4100875 2 [1581,-62896] [1581,62896]  
4100889 2 [178,-3121] [178,3121]  
4100897 2 [404,-8369] [404,8369]

4100900 4 [-160,-70] [-160,70] [869,-25697] [869,25697]  
4100904 6 [-150,-852] [-150,852] [-159,-285] [-159,285] [4278,-279816] [4278,279816]  
4100930 2 [919,-27933] [919,27933]  
4100931 2 [117,-2388] [117,2388]  
4100932 12 [-132,-1342] [-132,1342] [104,-2286] [104,2286] [132,-2530] [132,2530] [2528,-127122] [2528,127122] [29348,-5027682] [29348,5027682] [44,-2046] [44,2046]  
4100951 2 [36137,-6869548] [36137,6869548]  
4100958 2 [891,-26673] [891,26673]  
4100959 2 [413,-8634] [413,8634]  
4100968 4 [-7,-2025] [-7,2025] [1302,-47024] [1302,47024]  
4100976 2 [-95,-1801] [-95,1801]  
4100982 2 [763,-21173] [763,21173]  
4100985 2 [-41,-2008] [-41,2008]  
4100993 2 [92,-2209] [92,2209]  
4101004 2 [10485,-1073627] [10485,1073627]  
4101008 2 [56,-2068] [56,2068]  
4101014 2 [3635,-219167] [3635,219167]  
4101021 2 [-53,-1988] [-53,1988]  
4101027 2 [289,-5314] [289,5314]  
4101033 2 [142,-2639] [142,2639]  
4101036 2 [-50,-1994] [-50,1994]  
4101041 2 [-160,-71] [-160,71]  
4101042 2 [132727,-48354725] [132727,48354725]  
4101057 2 [-32,-2017] [-32,2017]  
4101058 2 [191,-3327] [191,3327]  
4101065 2 [46,-2049] [46,2049]  
4101072 2 [244,-4316] [244,4316]  
4101084 2 [1405,-52703] [1405,52703]  
4101092 2 [-112,-1642] [-112,1642]  
4101093 2 [-129,-1398] [-129,1398]  
4101097 2 [50964,-11505229] [50964,11505229]  
4101114 2 [103,-2279] [103,2279]  
4101120 8 [-144,-1056] [-144,1056] [-156,-552] [-156,552] [18256,-2466656] [18256,2466656] [2064,-93792] [2064,93792]  
4101121 6 [-100,-1761] [-100,1761] [-148,-927] [-148,927] [3384,-196865] [3384,196865]  
4101128 2 [-158,-396] [-158,396]  
4101137 4 [-8,-2025] [-8,2025] [292,-5385] [292,5385]  
4101144 2 [73,-2119] [73,2119]  
4101164 2 [-154,-670] [-154,670]  
4101168 2 [2593,-132055] [2593,132055]  
4101174 4 [-117,-1581] [-117,1581] [4603,-312299] [4603,312299]  
4101177 6 [14344,-1717931] [14344,1717931] [1459,-55766] [1459,55766] [838,-24343] [838,24343]  
4101184 4 [-160,-72] [-160,72] [320,-6072] [320,6072]  
4101186 2 [1879,-81475] [1879,81475]  
4101193 4 [342,-6641] [342,6641] [566,-13617] [566,13617]  
4101200 4 [-44,-2004] [-44,2004] [23036,-3496316] [23036,3496316]  
4101205 2 [99,-2252] [99,2252]  
4101216 2 [25,-2029] [25,2029]  
4101217 4 [1374,-50971] [1374,50971] [27,-2030] [27,2030]  
4101219 2 [33,-2034] [33,2034]  
4101225 2 [-140,-1165] [-140,1165]  
4101231 2 [205,-3566] [205,3566]  
4101254 2 [-157,-481] [-157,481]  
4101267 2 [49,-2054] [49,2054]  
4101275 2 [185,-3230] [185,3230]  
4101281 4 [11602,-1249683] [11602,1249683] [82,-2157] [82,2157]  
4101289 2 [1746,-72985] [1746,72985]  
4101292 2 [1677,-68705] [1677,68705]  
4101300 2 [109,-2323] [109,2323]  
4101301 6 [-145,-1026] [-145,1026] [15,-2026] [15,2026] [5267567,-12089688258] [5267567,12089688258]  
4101308 2 [-134,-1302] [-134,1302]  
4101329 2 [-160,-73] [-160,73]  
4101335 4 [149,-2722] [149,2722] [169,-2988] [169,2988]  
4101336 4 [-135,-1281] [-135,1281] [3378145,-6208939531] [3378145,6208939531]  
4101337 2 [-46,-2001] [-46,2001]

4101340 2 [594,-14618] [594,14618]  
4101348 2 [-68,-1946] [-68,1946]  
4101349 2 [63,-2086] [63,2086]  
4101354 2 [-9,-2025] [-9,2025]  
4101356 2 [6014,-466390] [6014,466390]  
4101375 2 [5809,-442748] [5809,442748]  
4101386 2 [287,-5267] [287,5267]  
4101392 2 [377,-7595] [377,7595]  
4101400 2 [-130,-1380] [-130,1380]  
4101415 2 [201,-3496] [201,3496]  
4101416 2 [385,-7821] [385,7821]  
4101418 2 [-153,-721] [-153,721]  
4101420 2 [99094,-31193998] [99094,31193998]  
4101432 2 [-143,-1085] [-143,1085]  
4101434 4 [1831,-78375] [1831,78375] [27463,-4551159] [27463,4551159]  
4101441 2 [187,-3262] [187,3262]  
4101452 2 [-106,-1706] [-106,1706]  
4101453 2 [4027,-255556] [4027,255556]  
4101459 2 [-107,-1696] [-107,1696]  
4101471 2 [225,-3936] [225,3936]  
4101475 2 [-159,-286] [-159,286]  
4101476 4 [-160,-74] [-160,74] [1548260,-1926485926] [1548260,1926485926]  
4101489 4 [-17,-2024] [-17,2024] [12895,-1464308] [12895,1464308]  
4101497 8 [10387,-1058610] [10387,1058610] [134,-2551] [134,2551] [374,-7511] [374,7511] [88,-2187] [88,2187]  
4101522 2 [-137,-1237] [-137,1237]  
4101529 2 [66,-2095] [66,2095]  
4101553 2 [96,-2233] [96,2233]  
4101554 2 [1055,-34327] [1055,34327]  
4101580 2 [309,-5797] [309,5797]  
4101596 2 [3730,-227814] [3730,227814]  
4101618 2 [-89,-1843] [-89,1843]  
4101625 10 [-10,-2025] [-10,2025] [-160,-75] [-160,75] [262464,-134463563] [262464,134463563] [339,-6562] [339,6562] [366,-7289] [366,7289]  
4101632 2 [-152,-768] [-152,768]  
4101634 4 [-57,-1979] [-57,1979] [215,-3747] [215,3747]  
4101651 2 [145,-2674] [145,2674]  
4101656 2 [-118,-1568] [-118,1568]  
4101660 4 [-54,-1986] [-54,1986] [186,-3246] [186,3246]  
4101665 2 [-49,-1996] [-49,1996]  
4101681 2 [40,-2041] [40,2041]  
4101692 2 [77,-2135] [77,2135]  
4101697 2 [174,-3061] [174,3061]  
4101705 2 [-66,-1953] [-66,1953]  
4101706 2 [407,-8457] [407,8457]  
4101719 2 [-139,-1190] [-139,1190]  
4101721 2 [534,-12505] [534,12505]  
4101732 2 [-116,-1594] [-116,1594]  
4101742 2 [30059,-5211489] [30059,5211489]  
4101751 2 [725,-19626] [725,19626]  
4101776 2 [-160,-76] [-160,76]  
4101777 2 [64,-2089] [64,2089]  
4101790 2 [-21,-2023] [-21,2023]  
4101821 2 [107,-2308] [107,2308]  
4101830 4 [-149,-891] [-149,891] [4451,-296959] [4451,296959]  
4101839 2 [65,-2092] [65,2092]  
4101842 2 [863,-25433] [863,25433]  
4101860 2 [464,-10198] [464,10198]  
4101868 4 [-138,-1214] [-138,1214] [93,-2215] [93,2215]  
4101870 2 [19,-2027] [19,2027]  
4101872 2 [-127,-1433] [-127,1433]  
4101876 4 [-123,-1497] [-123,1497] [237,-4173] [237,4173]  
4101904 2 [80,-2148] [80,2148]  
4101905 2 [74,-2123] [74,2123]  
4101921 4 [-158,-397] [-158,397] [34,-2035] [34,2035]

4101929 2 [-160,-77] [-160,77]  
4101932 2 [14,-2026] [14,2026]  
4101937 2 [267,-4810] [267,4810]  
4101941 2 [1295,-46646] [1295,46646]  
4101952 2 [2604,-132896] [2604,132896]  
4101956 2 [-11,-2025] [-11,2025]  
4101967 2 [-147,-962] [-147,962]  
4101968 2 [692,-18316] [692,18316]  
4101981 2 [55,-2066] [55,2066]  
4101985 2 [1794,-76013] [1794,76013]  
4101992 2 [-122,-1512] [-122,1512]  
4102000 2 [561,-13441] [561,13441]  
4102003 2 [177,-3106] [177,3106]  
4102009 4 [-72,-1931] [-72,1931] [756,-20885] [756,20885]  
4102010 2 [911,-27571] [911,27571]  
4102017 8 [-26,-2021] [-26,2021] [-92,-1823] [-92,1823] [127,-2480] [127,2480] [883978,-831117037] [883978,831117037]  
4102024 2 [30,-2032] [30,2032]  
4102041 2 [27112,-4464187] [27112,4464187]  
4102048 2 [-159,-287] [-159,287]  
4102052 2 [344,-6694] [344,6694]  
4102055 2 [-59,-1974] [-59,1974]  
4102057 2 [-142,-1113] [-142,1113]  
4102078 2 [171,-3017] [171,3017]  
4102084 4 [-160,-78] [-160,78] [60,-2078] [60,2078]  
4102100 2 [-155,-615] [-155,615]  
4102113 2 [376,-7567] [376,7567]  
4102115 2 [-31,-2018] [-31,2018]  
4102129 2 [270,-4877] [270,4877]  
4102136 6 [-71,-1935] [-71,1935] [22,-2028] [22,2028] [50,-2056] [50,2056]  
4102137 2 [-42,-2007] [-42,2007]  
4102146 2 [375,-7539] [375,7539]  
4102154 4 [4391,-290975] [4391,290975] [95,-2227] [95,2227]  
4102156 2 [118445,-40763841] [118445,40763841]  
4102161 4 [-146,-995] [-146,995] [232,-4073] [232,4073]  
4102172 2 [5194,-374334] [5194,374334]  
4102180 2 [2376,-115834] [2376,115834]  
4102185 2 [76,-2131] [76,2131]  
4102188 2 [358,-7070] [358,7070]  
4102204 2 [90,-2198] [90,2198]  
4102208 4 [-128,-1416] [-128,1416] [11416,-1219752] [11416,1219752]  
4102212 2 [364,-7234] [364,7234]  
4102213 2 [-93,-1816] [-93,1816]  
4102217 4 [-157,-482] [-157,482] [58,-2073] [58,2073]  
4102219 4 [19053,-2629936] [19053,2629936] [713,-19146] [713,19146]  
4102225 4 [-156,-553] [-156,553] [114,-2363] [114,2363]  
4102227 2 [453,-9852] [453,9852]  
4102241 2 [-160,-79] [-160,79]  
4102254 2 [75,-2127] [75,2127]  
4102257 2 [94,-2221] [94,2221]  
4102262 2 [899,-27031] [899,27031]  
4102265 2 [659,-17038] [659,17038]  
4102281 10 [-105,-1716] [-105,1716] [-125,-1466] [-125,1466] [387,-7878] [387,7878] [39,-2040] [39,2040] [440138647,-9233880633548] [440138647,9233880633548]  
4102295 2 [-151,-812] [-151,812]  
4102302 2 [1339,-49039] [1339,49039]  
4102308 8 [-108,-1686] [-108,1686] [-24,-2022] [-24,2022] [148,-2710] [148,2710] [4152,-267546] [4152,267546]  
4102309 2 [131,-2520] [131,2520]  
4102316 2 [350,-6854] [350,6854]  
4102326 2 [427,-9053] [427,9053]  
4102336 2 [260,-4656] [260,4656]  
4102346 2 [-73,-1927] [-73,1927]  
4102352 2 [-28,-2020] [-28,2020]  
4102353 2 [-12,-2025] [-12,2025]  
4102372 2 [-76,-1914] [-76,1914]

4102385 2 [4244,-276487] [4244,276487]  
4102393 2 [468,-10325] [468,10325]  
4102400 4 [-160,-80] [-160,80] [230720,-110822480] [230720,110822480]  
4102401 2 [175,-3076] [175,3076]  
4102402 2 [9423,-914713] [9423,914713]  
4102407 2 [153,-2772] [153,2772]  
4102408 2 [-18,-2024] [-18,2024]  
4102421 2 [35,-2036] [35,2036]  
4102428 2 [-83,-1879] [-83,1879]  
4102436 2 [272,-4922] [272,4922]  
4102457 2 [83,-2162] [83,2162]  
4102460 2 [146,-2686] [146,2686]  
4102469 4 [-97,-1786] [-97,1786] [163,-2904] [163,2904]  
4102471 2 [-91,-1830] [-91,1830]  
4102476 2 [-98,-1778] [-98,1778]  
4102479 2 [13,-2026] [13,2026]  
4102488 2 [433,-9235] [433,9235]  
4102497 2 [123,-2442] [123,2442]  
4102505 8 [-154,-671] [-154,671] [176,-3091] [176,3091] [284,-5197] [284,5197] [506,-11561] [506,11561]  
4102516 2 [69,-2105] [69,2105]  
4102518 2 [43,-2045] [43,2045]  
4102534 2 [203,-3531] [203,3531]  
4102542 2 [44859,-9501111] [44859,9501111]  
4102552 2 [5534,-411684] [5534,411684]  
4102561 4 [-160,-81] [-160,81] [110,-2331] [110,2331]  
4102577 6 [118,-2397] [118,2397] [218,-3803] [218,3803] [3508,-207783] [3508,207783]  
4102592 2 [833,-24127] [833,24127]  
4102596 2 [-48,-1998] [-48,1998]  
4102609 2 [-150,-853] [-150,853]  
4102621 2 [87,-2182] [87,2182]  
4102623 2 [-159,-288] [-159,288]  
4102631 2 [-55,-1984] [-55,1984]  
4102632 4 [54,-2064] [54,2064] [769,-21421] [769,21421]  
4102633 2 [71,-2112] [71,2112]  
4102649 4 [2026,-91215] [2026,91215] [38,-2039] [38,2039]  
4102681 4 [-120,-1541] [-120,1541] [147,-2698] [147,2698]  
4102685 2 [1499,-58072] [1499,58072]  
4102688 2 [257,-4591] [257,4591]  
4102705 2 [-114,-1619] [-114,1619]  
4102713 8 [11502,-1233561] [11502,1233561] [36,-2037] [36,2037] [51,-2058] [51,2058] [74442,-20310801] [74442,20310801]  
4102716 2 [-158,-398] [-158,398]  
4102721 4 [-70,-1939] [-70,1939] [575,-13936] [575,13936]  
4102724 2 [-160,-82] [-160,82]  
4102728 2 [382,-7736] [382,7736]  
4102736 2 [212,-3692] [212,3692]  
4102737 2 [1804,-76649] [1804,76649]  
4102741 2 [435,-9296] [435,9296]  
4102744 2 [-102,-1744] [-102,1744]  
4102745 2 [194,-3377] [194,3377]  
4102756 2 [240,-4234] [240,4234]  
4102778 2 [47,-2051] [47,2051]  
4102791 2 [37,-2038] [37,2038]  
4102821 6 [-141,-1140] [-141,1140] [159,-2850] [159,2850] [642687,-515227782] [642687,515227782]  
4102822 4 [-13,-2025] [-13,2025] [-37,-2013] [-37,2013]  
4102838 2 [32611,-5889063] [32611,5889063]  
4102841 2 [18032,-2421397] [18032,2421397]  
4102852 2 [-36,-2014] [-36,2014]  
4102861 2 [-153,-722] [-153,722]  
4102867 2 [753,-20762] [753,20762]  
4102876 2 [-126,-1450] [-126,1450]  
4102889 2 [-160,-83] [-160,83]  
4102892 2 [19718,-2768818] [19718,2768818]  
4102897 4 [18,-2027] [18,2027] [5712,-431705] [5712,431705]

4102919 2 [1433,-54284] [1433,54284]  
4102921 2 [182,-3183] [182,3183]  
4102929 10 [255,-4548] [255,4548] [300,-5577] [300,5577] [3198,-180861] [3198,180861] [50070,-11203827] [50070,11203827] [516,-11895] [516,11895]  
4102948 6 [-124,-1482] [-124,1482] [12,-2026] [12,2026] [128,-2490] [128,2490]  
4102952 4 [-103,-1735] [-103,1735] [554,-13196] [554,13196]  
4102966 2 [-133,-1323] [-133,1323]  
4102967 4 [49877,-11139110] [49877,11139110] [53,-2062] [53,2062]  
4102975 2 [369,-7372] [369,7372]  
4102976 2 [-148,-928] [-148,928]  
4102982 2 [1979,-88061] [1979,88061]  
4102992 2 [52,-2060] [52,2060]  
4103009 2 [28,-2031] [28,2031]  
4103016 2 [-38,-2012] [-38,2012]  
4103017 2 [24,-2029] [24,2029]  
4103022 2 [3523,-209117] [3523,209117]  
4103025 2 [-80,-1895] [-80,1895]  
4103039 2 [-79,-1900] [-79,1900]  
4103044 2 [168,-2974] [168,2974]  
4103056 8 [-136,-1260] [-136,1260] [-160,-84] [-160,84] [2697,-140077] [2697,140077] [3432,-201068] [3432,201068]  
4103058 4 [-113,-1631] [-113,1631] [151,-2747] [151,2747]  
4103065 2 [-94,-1809] [-94,1809]  
4103081 2 [100,-2259] [100,2259]  
4103100 6 [-35,-2015] [-35,2015] [-86,-1862] [-86,1862] [130,-2510] [130,2510]  
4103104 2 [180,-3152] [180,3152]  
4103128 2 [113,-2355] [113,2355]  
4103134 2 [-45,-2003] [-45,2003]  
4103135 2 [-131,-1362] [-131,1362]  
4103137 2 [242,-4275] [242,4275]  
4103153 4 [-74,-1923] [-74,1923] [236,-4153] [236,4153]  
4103163 2 [141,-2628] [141,2628]  
4103169 2 [-152,-769] [-152,769]  
4103172 2 [-96,-1794] [-96,1794]  
4103177 2 [-22,-2023] [-22,2023]  
4103179 4 [157641,-62589830] [157641,62589830] [45,-2048] [45,2048]  
4103182 2 [-157,-483] [-157,483]  
4103184 2 [-119,-1555] [-119,1555]  
4103185 2 [84,-2167] [84,2167]  
4103199 2 [-99,-1770] [-99,1770]  
4103200 2 [-159,-289] [-159,289]  
4103207 4 [229,-4014] [229,4014] [3769,-231396] [3769,231396]  
4103225 8 [-110,-1665] [-110,1665] [-160,-85] [-160,85] [1495,-57840] [1495,57840] [275,-4990] [275,4990]  
4103233 2 [-144,-1057] [-144,1057]  
4103239 2 [-87,-1856] [-87,1856]  
4103240 2 [206,-3584] [206,3584]  
4103248 2 [252,-4484] [252,4484]  
4103263 2 [-67,-1950] [-67,1950]  
4103273 2 [86,-2177] [86,2177]  
4103284 2 [77613,-21622291] [77613,21622291]  
4103290 8 [-121,-1527] [-121,1527] [10559,-1085013] [10559,1085013] [111,-2339] [111,2339] [671,-17499] [671,17499]  
4103296 2 [417,-8753] [417,8753]  
4103298 2 [31,-2033] [31,2033]  
4103305 2 [3624,-218173] [3624,218173]  
4103310 2 [-101,-1753] [-101,1753]  
4103311 2 [129,-2500] [129,2500]  
4103312 4 [233,-4093] [233,4093] [33248,-6062452] [33248,6062452]  
4103324 6 [-115,-1607] [-115,1607] [26,-2030] [26,2030] [98,-2246] [98,2246]  
4103331 2 [-155,-616] [-155,616]  
4103332 4 [-156,-554] [-156,554] [5928,-456422] [5928,456422]  
4103335 2 [549,-13022] [549,13022]  
4103345 2 [11,-2026] [11,2026]  
4103347 2 [-111,-1654] [-111,1654]  
4103354 2 [-145,-1027] [-145,1027]  
4103361 2 [-30,-2019] [-30,2019]

4103369 2 [-14,-2025] [-14,2025]  
4103385 2 [220606,-103615799] [220606,103615799]  
4103388 2 [546,-12918] [546,12918]  
4103393 2 [512,-11761] [512,11761]  
4103396 4 [-160,-86] [-160,86] [125,-2461] [125,2461]  
4103416 2 [-63,-1963] [-63,1963]  
4103417 2 [1328,-48437] [1328,48437]  
4103432 2 [994,-31404] [994,31404]  
4103435 2 [-19,-2024] [-19,2024]  
4103440 2 [-39,-2011] [-39,2011]  
4103441 4 [200,-3479] [200,3479] [494,-11165] [494,11165]  
4103444 2 [245,-4337] [245,4337]  
4103459 2 [85,-2172] [85,2172]  
4103461 2 [755,-20844] [755,20844]  
4103465 2 [224,-3917] [224,3917]  
4103469 2 [135,-2562] [135,2562]  
4103481 2 [112,-2347] [112,2347]  
4103484 2 [-62,-1966] [-62,1966]  
4103504 2 [116,-2380] [116,2380]  
4103513 2 [-158,-399] [-158,399]  
4103523 2 [21,-2028] [21,2028]  
4103524 2 [293,-5409] [293,5409]  
4103541 2 [-81,-1890] [-81,1890]  
4103542 2 [227,-3975] [227,3975]  
4103543 2 [-43,-2006] [-43,2006]  
4103549 2 [-85,-1868] [-85,1868]  
4103552 2 [9929,-989371] [9929,989371]  
4103556 2 [-140,-1166] [-140,1166]  
4103560 2 [-34,-2016] [-34,2016]  
4103569 6 [-160,-87] [-160,87] [-90,-1837] [-90,1837] [875,-25962] [875,25962]  
4103577 2 [-78,-1905] [-78,1905]  
4103580 2 [61,-2081] [61,2081]  
4103585 4 [106,-2301] [106,2301] [39166,-7751109] [39166,7751109]  
4103594 2 [143,-2651] [143,2651]  
4103603 2 [-143,-1086] [-143,1086]  
4103613 2 [-149,-892] [-149,892]  
4103617 2 [-132,-1343] [-132,1343]  
4103641 4 [-58,-1977] [-58,1977] [122,-2433] [122,2433]  
4103668 2 [93821,-28737573] [93821,28737573]  
4103676 2 [10,-2026] [10,2026]  
4103677 2 [119,-2406] [119,2406]  
4103697 2 [79,-2144] [79,2144]  
4103704 2 [24798,-3905036] [24798,3905036]  
4103721 2 [190,-3311] [190,3311]  
4103744 4 [-160,-88] [-160,88] [-64,-1960] [-64,1960]  
4103745 4 [4864,-339233] [4864,339233] [754,-20803] [754,20803]  
4103752 2 [978,-30652] [978,30652]  
4103758 2 [-69,-1943] [-69,1943]  
4103779 2 [-159,-290] [-159,290]  
4103780 2 [164,-2918] [164,2918]  
4103814 2 [235,-4133] [235,4133]  
4103816 4 [17,-2027] [17,2027] [18530,-2522396] [18530,2522396]  
4103823 2 [-47,-2000] [-47,2000]  
4103828 2 [1013,-32305] [1013,32305]  
4103848 12 [-154,-672] [-154,672] [161,-2877] [161,2877] [266,-4788] [266,4788] [42,-2044] [42,2044] [4902,-343216] [4902,343216] [57,-2071] [57,2071]  
4103849 2 [87878,-26050751] [87878,26050751]  
4103865 2 [234,-4113] [234,4113]  
4103872 2 [6129,-479831] [6129,479831]  
4103879 2 [16805,-2178502] [16805,2178502]  
4103890 2 [-129,-1399] [-129,1399]  
4103892 2 [-147,-963] [-147,963]  
4103897 2 [1724,-71611] [1724,71611]  
4103899 2 [-135,-1282] [-135,1282]

4103913 4 [-134,-1303] [-134,1303] [11716,-1268147] [11716,1268147]  
4103915 2 [329,-6302] [329,6302]  
4103920 2 [-151,-813] [-151,813]  
4103921 2 [-160,-89] [-160,89]  
4103929 2 [5768,-438069] [5768,438069]  
4103940 4 [-104,-1726] [-104,1726] [-56,-1982] [-56,1982]  
4103942 2 [-61,-1969] [-61,1969]  
4103947 4 [3549,-211436] [3549,211436] [9,-2026] [9,2026]  
4103961 4 [154,-2785] [154,2785] [9760,-964219] [9760,964219]  
4103968 2 [81,-2153] [81,2153]  
4103972 4 [-88,-1850] [-88,1850] [68,-2102] [68,2102]  
4103997 2 [-137,-1238] [-137,1238]  
4104000 2 [-15,-2025] [-15,2025]  
4104005 2 [-109,-1676] [-109,1676]  
4104017 2 [484,-10839] [484,10839]  
4104043 2 [393,-8050] [393,8050]  
4104044 2 [133,-2541] [133,2541]  
4104045 2 [91,-2204] [91,2204]  
4104094 2 [411,-8575] [411,8575]  
4104100 10 [-139,-1191] [-139,1191] [-160,-90] [-160,90] [-40,-2010] [-40,2010] [4020,-254890] [4020,254890] [456,-9946] [456,9946]  
4104102 2 [7363,-631807] [7363,631807]  
4104103 2 [261,-4678] [261,4678]  
4104109 2 [-25,-2022] [-25,2022]  
4104124 2 [-27,-2021] [-27,2021]  
4104137 2 [167,-2960] [167,2960]  
4104144 2 [108,-2316] [108,2316]  
4104145 2 [4994,-352923] [4994,352923]  
4104149 2 [-157,-484] [-157,484]  
4104152 2 [-146,-996] [-146,996]  
4104161 2 [-130,-1381] [-130,1381]  
4104164 2 [8,-2026] [8,2026]  
4104177 2 [1138,-38443] [1138,38443]  
4104199 2 [665,-17268] [665,17268]  
4104208 2 [72,-2116] [72,2116]  
4104215 2 [121,-2424] [121,2424]  
4104217 2 [48,-2053] [48,2053]  
4104220 2 [47154,-10239478] [47154,10239478]  
4104225 6 [120,-2415] [120,2415] [219,-3822] [219,3822] [3630,-218715] [3630,218715]  
4104226 2 [-33,-2017] [-33,2017]  
4104257 2 [158,-2837] [158,2837]  
4104260 2 [29416,-5045166] [29416,5045166]  
4104279 2 [441,-9480] [441,9480]  
4104280 4 [325646,-185831196] [325646,185831196] [89,-2193] [89,2193]  
4104281 2 [-160,-91] [-160,91]  
4104284 2 [-142,-1114] [-142,1114]  
4104297 2 [-138,-1215] [-138,1215]  
4104306 4 [-153,-723] [-153,723] [1095,-36291] [1095,36291]  
4104312 2 [-158,-400] [-158,400]  
4104316 2 [-150,-854] [-150,854]  
4104327 2 [409,-8516] [409,8516]  
4104333 2 [7,-2026] [7,2026]  
4104337 2 [-117,-1582] [-117,1582]  
4104345 2 [211,-3674] [211,3674]  
4104360 4 [-159,-291] [-159,291] [4746,-326964] [4746,326964]  
4104361 2 [195,-3394] [195,3394]  
4104367 2 [4077,-260330] [4077,260330]  
4104369 2 [2095,-95912] [2095,95912]  
4104373 2 [303,-5650] [303,5650]  
4104377 4 [-112,-1643] [-112,1643] [868,-25653] [868,25653]  
4104388 2 [32,-2034] [32,2034]  
4104397 2 [59,-2076] [59,2076]  
4104408 2 [841,-24473] [841,24473]  
4104436 4 [-75,-1919] [-75,1919] [477,-10613] [477,10613]



4104441 2 [-156,-555] [-156,555]  
4104448 2 [192,-3344] [192,3344]  
4104450 2 [319,-6047] [319,6047]  
4104455 2 [101,-2266] [101,2266]  
4104460 2 [6,-2026] [6,2026]  
4104464 2 [-160,-92] [-160,92]  
4104473 2 [626,-15793] [626,15793]  
4104474 2 [-65,-1957] [-65,1957]  
4104499 2 [165,-2932] [165,2932]  
4104525 2 [775,-21670] [775,21670]  
4104551 2 [5,-2026] [5,2026]  
4104556 2 [357,-7043] [357,7043]  
4104557 2 [1223,-42818] [1223,42818]  
4104564 2 [-155,-617] [-155,617]  
4104576 4 [-20,-2024] [-20,2024] [172,-3032] [172,3032]  
4104579 2 [-95,-1802] [-95,1802]  
4104580 2 [-84,-1874] [-84,1874]  
4104593 2 [-82,-1885] [-82,1885]  
4104610 2 [351,-6881] [351,6881]  
4104612 2 [4,-2026] [4,2026]  
4104620 2 [166,-2946] [166,2946]  
4104633 4 [-77,-1910] [-77,1910] [16,-2027] [16,2027]  
4104635 2 [29,-2032] [29,2032]  
4104644 2 [-100,-1762] [-100,1762]  
4104649 6 [-160,-93] [-160,93] [3,-2026] [3,2026] [326,-6225] [326,6225]  
4104661 2 [207,-3602] [207,3602]  
4104668 2 [2,-2026] [2,2026]  
4104674 2 [23,-2029] [23,2029]  
4104675 2 [1,-2026] [1,2026]  
4104676 2 [0,-2026] [0,2026]  
4104677 2 [-1,-2026] [-1,2026]  
4104684 4 [-2,-2026] [-2,2026] [310,-5822] [310,5822]  
4104689 6 [-52,-1991] [-52,1991] [140,-2617] [140,2617] [488,-10969] [488,10969]  
4104696 2 [-23,-2023] [-23,2023]  
4104697 2 [612,-15275] [612,15275]  
4104700 2 [-51,-1993] [-51,1993]  
4104703 4 [-3,-2026] [-3,2026] [1217,-42504] [1217,42504]  
4104708 2 [-152,-770] [-152,770]  
4104711 2 [3225,-183156] [3225,183156]  
4104719 2 [3373,-195906] [3373,195906]  
4104721 2 [-16,-2025] [-16,2025]  
4104728 2 [62,-2084] [62,2084]  
4104732 2 [2098,-96118] [2098,96118]  
4104735 2 [51229,-11595082] [51229,11595082]  
4104739 2 [-127,-1434] [-127,1434]  
4104740 2 [-4,-2026] [-4,2026]  
4104745 2 [1236,-43501] [1236,43501]  
4104761 2 [2090,-95569] [2090,95569]  
4104768 2 [4768,-329240] [4768,329240]  
4104772 2 [3984,-251474] [3984,251474]  
4104773 2 [403,-8340] [403,8340]  
4104784 6 [-60,-1972] [-60,1972] [20,-2028] [20,2028] [2540,-128028] [2540,128028]  
4104789 2 [-29,-2020] [-29,2020]  
4104793 2 [-118,-1569] [-118,1569]  
4104801 2 [-5,-2026] [-5,2026]  
4104811 2 [105,-2294] [105,2294]  
4104814 2 [52203,-11927329] [52203,11927329]  
4104819 2 [1125,-37788] [1125,37788]  
4104824 2 [338,-6536] [338,6536]  
4104833 2 [-148,-929] [-148,929]  
4104836 4 [-160,-94] [-160,94] [560,-13406] [560,13406]  
4104837 2 [223,-3898] [223,3898]  
4104840 2 [514,-11828] [514,11828]

4104845 2 [199,-3462] [199,3462]  
4104852 2 [-107,-1697] [-107,1697]  
4104865 2 [-106,-1707] [-106,1707]  
4104871 2 [-123,-1498] [-123,1498]  
4104873 2 [136,-2573] [136,2573]  
4104880 2 [729,-19787] [729,19787]  
4104881 4 [322,-6123] [322,6123] [70,-2109] [70,2109]  
4104892 4 [-6,-2026] [-6,2026] [1269,-45251] [1269,45251]  
4104901 2 [1535,-60174] [1535,60174]  
4104910 4 [299,-5553] [299,5553] [86091,-25260191] [86091,25260191]  
4104921 2 [-116,-1595] [-116,1595]  
4104927 2 [97,-2240] [97,2240]  
4104928 2 [41,-2043] [41,2043]  
4104929 2 [155,-2798] [155,2798]  
4104943 2 [-159,-292] [-159,292]  
4104962 2 [1079,-35501] [1079,35501]  
4104985 4 [786,-22129] [786,22129] [864,-25477] [864,25477]  
4104998 2 [-53,-1989] [-53,1989]  
4105002 2 [-41,-2009] [-41,2009]  
4105006 2 [1035,-33359] [1035,33359]  
4105009 2 [170,-3003] [170,3003]  
4105017 2 [-122,-1513] [-122,1513]  
4105019 2 [-7,-2026] [-7,2026]  
4105025 10 [-160,-95] [-160,95] [-50,-1995] [-50,1995] [1855,-79920] [1855,79920] [44,-2047] [44,2047] [571,-13794] [571,13794]  
4105038 2 [67,-2099] [67,2099]  
4105040 2 [644,-16468] [644,16468]  
4105041 2 [-128,-1417] [-128,1417]  
4105048 2 [78,-2140] [78,2140]  
4105060 2 [216,-3766] [216,3766]  
4105061 4 [260767,-133161582] [260767,133161582] [307,-5748] [307,5748]  
4105083 2 [157,-2824] [157,2824]  
4105089 2 [283,-5174] [283,5174]  
4105092 2 [-32,-2018] [-32,2018]  
4105097 2 [214,-3729] [214,3729]  
4105102 2 [-141,-1141] [-141,1141]  
4105113 2 [-158,-401] [-158,401]  
4105114 2 [183,-3199] [183,3199]  
4105118 4 [-157,-485] [-157,485] [251,-4463] [251,4463]  
4105131 2 [265,-4766] [265,4766]  
4105144 2 [2438,-120396] [2438,120396]  
4105145 2 [56,-2069] [56,2069]  
4105153 2 [347,-6774] [347,6774]  
4105160 2 [10889,-1136273] [10889,1136273]  
4105164 2 [46,-2050] [46,2050]  
4105174 2 [795,-22507] [795,22507]  
4105188 2 [-8,-2026] [-8,2026]  
4105193 2 [-154,-673] [-154,673]  
4105209 2 [-44,-2005] [-44,2005]  
4105214 2 [-125,-1467] [-125,1467]  
4105216 4 [-160,-96] [-160,96] [160320,-64192096] [160320,64192096]  
4105223 2 [361,-7152] [361,7152]  
4105225 2 [150,-2735] [150,2735]  
4105228 4 [246,-4358] [246,4358] [582,-14186] [582,14186]  
4105241 2 [-68,-1947] [-68,1947]  
4105244 2 [290,-5338] [290,5338]  
4105272 2 [262,-4700] [262,4700]  
4105275 2 [25,-2030] [25,2030]  
4105278 2 [27,-2031] [27,2031]  
4105281 2 [220,-3841] [220,3841]  
4105288 2 [33,-2035] [33,2035]  
4105296 2 [732,-19908] [732,19908]  
4105297 2 [578,-14043] [578,14043]  
4105305 6 [-89,-1844] [-89,1844] [156,-2811] [156,2811] [294,-5433] [294,5433]

4105321 2 [102,-2273] [102,2273]  
4105336 2 [210,-3656] [210,3656]  
4105340 4 [-46,-2002] [-46,2002] [709,-18987] [709,18987]  
4105348 2 [-144,-1058] [-144,1058]  
4105354 2 [15,-2027] [15,2027]  
4105376 2 [49,-2055] [49,2055]  
4105383 2 [73,-2120] [73,2120]  
4105385 2 [196,-3411] [196,3411]  
4105398 2 [-149,-893] [-149,893]  
4105405 2 [-9,-2026] [-9,2026]  
4105409 6 [-145,-1028] [-145,1028] [-160,-97] [-160,97] [5930,-456653] [5930,456653]  
4105412 2 [92,-2210] [92,2210]  
4105422 2 [1387,-51695] [1387,51695]  
4105430 2 [179,-3137] [179,3137]  
4105465 2 [126,-2471] [126,2471]  
4105486 2 [555,-13231] [555,13231]  
4105488 2 [208,-3620] [208,3620]  
4105494 2 [523,-12131] [523,12131]  
4105505 2 [104,-2287] [104,2287]  
4105508 2 [1136,-38342] [1136,38342]  
4105509 2 [115,-2372] [115,2372]  
4105521 2 [540,-12711] [540,12711]  
4105522 2 [63,-2087] [63,2087]  
4105528 2 [-159,-293] [-159,293]  
4105538 2 [-17,-2025] [-17,2025]  
4105547 2 [-151,-814] [-151,814]  
4105552 2 [-156,-556] [-156,556]  
4105577 4 [-136,-1261] [-136,1261] [56834,-13549159] [56834,13549159]  
4105585 2 [144,-2663] [144,2663]  
4105593 6 [-57,-1980] [-57,1980] [222,-3879] [222,3879] [276,-5013] [276,5013]  
4105596 2 [82,-2158] [82,2158]  
4105601 2 [1150,-39051] [1150,39051]  
4105604 2 [-160,-98] [-160,98]  
4105608 2 [706,-18868] [706,18868]  
4105612 2 [-66,-1954] [-66,1954]  
4105613 2 [-133,-1324] [-133,1324]  
4105617 2 [139,-2606] [139,2606]  
4105621 2 [3059,-169200] [3059,169200]  
4105633 4 [-54,-1987] [-54,1987] [198,-3445] [198,3445]  
4105640 2 [746,-20476] [746,20476]  
4105657 6 [519,-11996] [519,11996] [6764,-556299] [6764,556299] [998,-31593] [998,31593]  
4105658 2 [-49,-1997] [-49,1997]  
4105664 2 [-92,-1824] [-92,1824]  
4105671 2 [34009,-6271780] [34009,6271780]  
4105673 2 [103,-2280] [103,2280]  
4105676 2 [-10,-2026] [-10,2026]  
4105680 4 [124,-2452] [124,2452] [51124,-11559452] [51124,11559452]  
4105681 2 [-108,-1687] [-108,1687]  
4105703 2 [137,-2584] [137,2584]  
4105708 6 [117,-2389] [117,2389] [14766,-1794298] [14766,1794298] [573,-13865] [573,13865]  
4105710 2 [99,-2253] [99,2253]  
4105714 2 [-105,-1717] [-105,1717]  
4105715 2 [209,-3638] [209,3638]  
4105720 2 [66,-2096] [66,2096]  
4105736 4 [1454,-55480] [1454,55480] [430,-9144] [430,9144]  
4105737 2 [204,-3549] [204,3549]  
4105739 2 [221,-3860] [221,3860]  
4105740 2 [469,-10357] [469,10357]  
4105753 4 [-153,-724] [-153,724] [426,-9023] [426,9023]  
4105756 2 [189,-3295] [189,3295]  
4105764 4 [-120,-1542] [-120,1542] [40,-2042] [40,2042]  
4105765 2 [6591,-535094] [6591,535094]  
4105769 4 [2558,-129391] [2558,129391] [32195,-5776738] [32195,5776738]

4105776 2 [-143,-1087] [-143,1087]  
4105777 2 [-126,-1451] [-126,1451]  
4105784 2 [3206,-181540] [3206,181540]  
4105788 2 [202,-3514] [202,3514]  
4105792 6 [152,-2760] [152,2760] [264,-4744] [264,4744] [4073,-259947] [4073,259947]  
4105799 2 [-155,-618] [-155,618]  
4105801 4 [-160,-99] [-160,99] [974,-30465] [974,30465]  
4105811 2 [197,-3428] [197,3428]  
4105819 2 [-147,-964] [-147,964]  
4105832 2 [11033,-1158887] [11033,1158887]  
4105837 4 [-21,-2024] [-21,2024] [263,-4722] [263,4722]  
4105846 2 [-93,-1817] [-93,1817]  
4105860 2 [-131,-1363] [-131,1363]  
4105872 4 [-72,-1932] [-72,1932] [88,-2188] [88,2188]  
4105877 2 [239,-4214] [239,4214]  
4105880 2 [286,-5244] [286,5244]  
4105881 2 [940,-28891] [940,28891]  
4105889 2 [-140,-1167] [-140,1167]  
4105893 2 [2431,-119878] [2431,119878]  
4105913 2 [-124,-1483] [-124,1483]  
4105916 4 [-158,-402] [-158,402] [269,-4855] [269,4855]  
4105923 2 [481,-10742] [481,10742]  
4105925 2 [19,-2028] [19,2028]  
4105944 4 [-114,-1620] [-114,1620] [7905,-702837] [7905,702837]  
4105947 2 [109,-2324] [109,2324]  
4105953 2 [138,-2595] [138,2595]  
4105956 2 [64,-2090] [64,2090]  
4105960 2 [486,-10904] [486,10904]  
4105963 2 [77,-2136] [77,2136]  
4105976 2 [305,-5699] [305,5699]  
4105985 2 [14,-2027] [14,2027]  
4105992 2 [34,-2036] [34,2036]  
4105993 2 [132,-2531] [132,2531]  
4105997 2 [10823,-1125958] [10823,1125958]  
4106000 4 [-160,-100] [-160,100] [147776,-56807524] [147776,56807524]  
4106004 2 [-59,-1975] [-59,1975]  
4106007 4 [-11,-2026] [-11,2026] [-71,-1936] [-71,1936]  
4106020 2 [96,-2234] [96,2234]  
4106024 2 [65,-2093] [65,2093]  
4106025 2 [-150,-855] [-150,855]  
4106033 4 [-98,-1779] [-98,1779] [16142,-2050861] [16142,2050861]  
4106042 4 [-97,-1787] [-97,1787] [823,-23697] [823,23697]  
4106049 2 [2815,-149368] [2815,149368]  
4106052 2 [324,-6174] [324,6174]  
4106060 2 [-26,-2022] [-26,2022]  
4106089 4 [-157,-486] [-157,486] [30,-2033] [30,2033]  
4106107 2 [857,-25170] [857,25170]  
4106114 2 [55,-2067] [55,2067]  
4106115 2 [-159,-294] [-159,294]  
4106132 4 [-91,-1831] [-91,1831] [1189,-41049] [1189,41049]  
4106145 2 [-146,-997] [-146,997]  
4106152 6 [-31,-2019] [-31,2019] [-42,-2008] [-42,2008] [74,-2124] [74,2124]  
4106156 2 [230,-4034] [230,4034]  
4106168 2 [806,-22972] [806,22972]  
4106187 2 [-83,-1880] [-83,1880]  
4106193 2 [22,-2029] [22,2029]  
4106201 22 [-160,-101] [-160,101] [-73,-1928] [-73,1928] [-76,-1915] [-76,1915] [143399,-54302420] [143399,54302420] [1641110,-2102357351] [1641110,2102357351]  
[2774765030,-146163629494649] [2774765030,146163629494649] [3155,-177226] [3155,177226] [674,-17615] [674,17615] [80,-2149] [80,2149] [812,-23227] [812,23227] [950,-29351]  
[950,29351]  
4106204 2 [1498,-58014] [1498,58014]  
4106233 2 [-102,-1745] [-102,1745]  
4106240 2 [356,-7016] [356,7016]  
4106241 2 [60,-2079] [60,2079]

4106249 6 [-152,-771] [-152,771] [298,-5529] [298,5529] [50,-2057] [50,2057]  
4106256 2 [352,-6908] [352,6908]  
4106257 2 [258,-4613] [258,4613]  
4106295 2 [-119,-1556] [-119,1556]  
4106296 2 [390,-7964] [390,7964]  
4106299 2 [93,-2216] [93,2216]  
4106304 2 [-132,-1344] [-132,1344]  
4106312 4 [142,-2640] [142,2640] [3217,-182475] [3217,182475]  
4106321 2 [-113,-1632] [-113,1632]  
4106332 2 [19898,-2806818] [19898,2806818]  
4106345 2 [-121,-1528] [-121,1528]  
4106353 4 [-24,-2023] [-24,2023] [162,-2891] [162,2891]  
4106362 2 [39,-2041] [39,2041]  
4106364 6 [250,-4442] [250,4442] [58,-2074] [58,2074] [6850,-566942] [6850,566942]  
4106393 2 [-28,-2021] [-28,2021]  
4106404 10 [-12,-2026] [-12,2026] [-160,-102] [-160,102] [298988,-163486026] [298988,163486026] [341,-6615] [341,6615] [533,-12471] [533,12471]  
4106418 2 [247,-4379] [247,4379]  
4106423 2 [-103,-1736] [-103,1736]  
4106438 2 [107,-2309] [107,2309]  
4106448 2 [76,-2132] [76,2132]  
4106454 2 [4555,-307427] [4555,307427]  
4106457 4 [-18,-2025] [-18,2025] [418,-8783] [418,8783]  
4106464 2 [-135,-1283] [-135,1283]  
4106468 2 [1496,-57898] [1496,57898]  
4106474 4 [-137,-1239] [-137,1239] [295,-5457] [295,5457]  
4106483 4 [-139,-1192] [-139,1192] [181,-3168] [181,3168]  
4106492 2 [173,-3047] [173,3047]  
4106494 2 [35,-2037] [35,2037]  
4106496 2 [160,-2864] [160,2864]  
4106497 2 [1983,-88328] [1983,88328]  
4106509 2 [75,-2128] [75,2128]  
4106513 2 [-142,-1115] [-142,1115]  
4106518 2 [867,-25609] [867,25609]  
4106520 4 [-134,-1304] [-134,1304] [1566,-62004] [1566,62004]  
4106532 2 [13,-2027] [13,2027]  
4106539 2 [-115,-1608] [-115,1608]  
4106540 2 [-154,-674] [-154,674]  
4106556 2 [-110,-1666] [-110,1666]  
4106584 2 [330,-6328] [330,6328]  
4106593 2 [-48,-1999] [-48,1999]  
4106600 6 [-55,-1985] [-55,1985] [-70,-1940] [-70,1940] [134,-2552] [134,2552]  
4106601 2 [90,-2199] [90,2199]  
4106608 2 [273,-4945] [273,4945]  
4106609 8 [-160,-103] [-160,103] [2356,-114375] [2356,114375] [43,-2046] [43,2046] [95,-2228] [95,2228]  
4106633 2 [452,-9821] [452,9821]  
4106656 2 [-111,-1655] [-111,1655]  
4106665 4 [-156,-557] [-156,557] [254,-4527] [254,4527]  
4106684 2 [-94,-1810] [-94,1810]  
4106689 2 [-129,-1400] [-129,1400]  
4106692 4 [-148,-930] [-148,930] [509,-11661] [509,11661]  
4106700 2 [94,-2222] [94,2222]  
4106704 2 [-159,-295] [-159,295]  
4106709 2 [243,-4296] [243,4296]  
4106721 4 [-158,-403] [-158,403] [184,-3215] [184,3215]  
4106727 2 [69,-2106] [69,2106]  
4106728 4 [-138,-1216] [-138,1216] [38,-2040] [38,2040]  
4106737 2 [55254,-12988099] [55254,12988099]  
4106740 2 [-99,-1771] [-99,1771]  
4106748 2 [5341,-390337] [5341,390337]  
4106760 2 [226,-3956] [226,3956]  
4106761 4 [-96,-1795] [-96,1795] [54,-2065] [54,2065]  
4106762 2 [559,-13371] [559,13371]  
4106780 2 [149,-2723] [149,2723]

4106782 2 [83,-2163] [83,2163]  
4106788 2 [36,-2038] [36,2038]  
4106809 2 [288,-5291] [288,5291]  
4106816 6 [-160,-104] [-160,104] [-80,-1896] [-80,1896] [865,-25521] [865,25521]  
4106817 2 [-101,-1754] [-101,1754]  
4106825 2 [-86,-1863] [-86,1863]  
4106830 2 [51,-2059] [51,2059]  
4106840 2 [-79,-1901] [-79,1901]  
4106849 2 [-37,-2014] [-37,2014]  
4106853 2 [8371,-765892] [8371,765892]  
4106858 2 [71,-2113] [71,2113]  
4106859 2 [781,-21920] [781,21920]  
4106867 2 [593,-14582] [593,14582]  
4106868 2 [37,-2039] [37,2039]  
4106872 2 [438,-9388] [438,9388]  
4106873 2 [-13,-2026] [-13,2026]  
4106881 10 [-36,-2015] [-36,2015] [2390,-116859] [2390,116859] [2712,-141247] [2712,141247] [47,-2052] [47,2052] [608762,-474975603] [608762,474975603]  
4106896 2 [600,-14836] [600,14836]  
4106917 2 [8543,-789618] [8543,789618]  
4106923 2 [381,-7708] [381,7708]  
4106924 2 [-130,-1382] [-130,1382]  
4106944 2 [176433,-74108791] [176433,74108791]  
4106952 12 [-87,-1857] [-87,1857] [114,-2364] [114,2364] [1438,-54568] [1438,54568] [18,-2028] [18,2028] [297,-5505] [297,5505] [414,-8664] [414,8664]  
4106968 2 [1146,-38848] [1146,38848]  
4106978 2 [127,-2481] [127,2481]  
4106986 2 [87,-2183] [87,2183]  
4106992 2 [249,-4421] [249,4421]  
4106999 2 [1301,-46970] [1301,46970]  
4107000 6 [-74,-1924] [-74,1924] [145,-2675] [145,2675] [370,-7400] [370,7400]  
4107001 2 [12,-2027] [12,2027]  
4107008 2 [248,-4400] [248,4400]  
4107010 2 [1119,-37487] [1119,37487]  
4107014 2 [971,-30325] [971,30325]  
4107024 2 [7488,-647964] [7488,647964]  
4107025 4 [-160,-105] [-160,105] [296,-5481] [296,5481]  
4107029 2 [2255,-107102] [2255,107102]  
4107033 2 [282,-5151] [282,5151]  
4107036 2 [-155,-619] [-155,619]  
4107041 2 [-38,-2013] [-38,2013]  
4107052 2 [318,-6022] [318,6022]  
4107062 2 [-157,-487] [-157,487]  
4107072 2 [28,-2032] [28,2032]  
4107076 6 [15960,-2016274] [15960,2016274] [24,-2030] [24,2030] [6780,-558274] [6780,558274]  
4107092 2 [53,-2063] [53,2063]  
4107097 2 [462,-10135] [462,10135]  
4107113 4 [52,-2061] [52,2061] [766,-21297] [766,21297]  
4107131 2 [-35,-2016] [-35,2016]  
4107132 2 [178,-3122] [178,3122]  
4107140 4 [1616,-64994] [1616,64994] [556,-13266] [556,13266]  
4107141 2 [-45,-2004] [-45,2004]  
4107148 2 [678,-17770] [678,17770]  
4107159 2 [505,-11528] [505,11528]  
4107164 2 [-67,-1951] [-67,1951]  
4107169 2 [188,-3279] [188,3279]  
4107176 2 [-151,-815] [-151,815]  
4107178 2 [311,-5847] [311,5847]  
4107185 2 [-149,-894] [-149,894]  
4107202 2 [-153,-725] [-153,725]  
4107209 2 [99643238,-994653345809] [99643238,994653345809]  
4107224 6 [-22,-2024] [-22,2024] [1001,-31735] [1001,31735] [110,-2332] [110,2332]  
4107236 2 [-160,-106] [-160,106]  
4107244 2 [-90,-1838] [-90,1838]  
4107246 2 [355,-6989] [355,6989]

4107248 2 [353,-6935] [353,6935]  
4107257 4 [34882,-6514815] [34882,6514815] [394,-8079] [394,8079]  
4107264 2 [193,-3361] [193,3361]  
4107266 2 [36967,-7107573] [36967,7107573]  
4107276 2 [45,-2049] [45,2049]  
4107286 2 [-85,-1869] [-85,1869]  
4107295 2 [-159,-296] [-159,296]  
4107312 2 [169,-2989] [169,2989]  
4107320 2 [1894,-82452] [1894,82452]  
4107322 2 [-81,-1891] [-81,1891]  
4107329 6 [1168,-39969] [1168,39969] [45055,-9563448] [45055,9563448] [866,-25565] [866,25565]  
4107343 2 [-63,-1964] [-63,1964]  
4107347 2 [337,-6510] [337,6510]  
4107349 2 [11123,-1173096] [11123,1173096]  
4107350 2 [131,-2521] [131,2521]  
4107358 2 [-109,-1677] [-109,1677]  
4107363 2 [277,-5036] [277,5036]  
4107365 2 [31,-2034] [31,2034]  
4107368 2 [175226,-73349612] [175226,73349612]  
4107372 2 [118,-2398] [118,2398]  
4107382 2 [123,-2443] [123,2443]  
4107385 6 [-141,-1142] [-141,1142] [26,-2031] [26,2031] [476,-10581] [476,10581]  
4107388 2 [-78,-1906] [-78,1906]  
4107393 2 [-104,-1727] [-104,1727]  
4107398 2 [11,-2027] [11,2027]  
4107400 2 [-30,-2020] [-30,2020]  
4107417 2 [-62,-1967] [-62,1967]  
4107420 2 [-14,-2026] [-14,2026]  
4107449 2 [-160,-107] [-160,107]  
4107451 2 [1245,-43976] [1245,43976]  
4107458 2 [80351,-22776497] [80351,22776497]  
4107463 4 [-39,-2012] [-39,2012] [1497,-57956] [1497,57956]  
4107465 2 [-144,-1059] [-144,1059]  
4107466 2 [-145,-1029] [-145,1029]  
4107473 2 [6596,-535703] [6596,535703]  
4107484 2 [-19,-2025] [-19,2025]  
4107489 2 [271,-4900] [271,4900]  
4107502 2 [-117,-1583] [-117,1583]  
4107504 4 [241,-4255] [241,4255] [333025,-192183127] [333025,192183127]  
4107511 2 [537,-12608] [537,12608]  
4107520 2 [84,-2168] [84,2168]  
4107524 2 [800,-22718] [800,22718]  
4107528 2 [-158,-404] [-158,404]  
4107556 2 [-43,-2007] [-43,2007]  
4107563 2 [1741,-72672] [1741,72672]  
4107580 4 [21,-2029] [21,2029] [354,-6962] [354,6962]  
4107593 2 [-34,-2017] [-34,2017]  
4107596 2 [-58,-1978] [-58,1978]  
4107600 2 [100,-2260] [100,2260]  
4107608 2 [-127,-1435] [-127,1435]  
4107617 2 [544,-12849] [544,12849]  
4107626 2 [367,-7317] [367,7317]  
4107628 2 [86,-2178] [86,2178]  
4107640 2 [23826,-3677704] [23826,3677704]  
4107645 2 [-69,-1944] [-69,1944]  
4107664 6 [-112,-1644] [-112,1644] [-160,-108] [-160,108] [1296,-46700] [1296,46700]  
4107665 2 [-64,-1961] [-64,1961]  
4107673 4 [-88,-1851] [-88,1851] [228,-3995] [228,3995]  
4107680 2 [3481,-205389] [3481,205389]  
4107684 2 [256,-4570] [256,4570]  
4107708 2 [1021,-32687] [1021,32687]  
4107713 2 [191,-3328] [191,3328]  
4107718 2 [491,-11067] [491,11067]

4107729 4 [10,-2027] [10,2027] [148,-2711] [148,2711]  
4107736 6 [-150,-856] [-150,856] [185,-3231] [185,3231] [668337,-546378067] [668337,546378067]  
4107743 2 [61,-2082] [61,2082]  
4107745 2 [384,-7793] [384,7793]  
4107748 2 [-147,-965] [-147,965]  
4107752 2 [18833,-2584517] [18833,2584517]  
4107762 2 [3519,-208761] [3519,208761]  
4107768 2 [406,-8428] [406,8428]  
4107775 2 [669,-17422] [669,17422]  
4107780 4 [-156,-558] [-156,558] [1104,-36738] [1104,36738]  
4107784 2 [558,-13336] [558,13336]  
4107788 2 [1558,-61530] [1558,61530]  
4107790 2 [2259,-107387] [2259,107387]  
4107792 2 [-152,-772] [-152,772]  
4107804 2 [85,-2173] [85,2173]  
4107816 2 [2794,-147700] [2794,147700]  
4107817 2 [98,-2247] [98,2247]  
4107820 2 [174,-3062] [174,3062]  
4107824 2 [-47,-2001] [-47,2001]  
4107829 2 [495,-11198] [495,11198]  
4107833 2 [146,-2687] [146,2687]  
4107839 2 [113,-2356] [113,2356]  
4107840 2 [2764,-145328] [2764,145328]  
4107841 2 [53544,-12389855] [53544,12389855]  
4107844 2 [1661,-67725] [1661,67725]  
4107857 2 [818,-23483] [818,23483]  
4107868 2 [-123,-1499] [-123,1499]  
4107871 2 [17,-2028] [17,2028]  
4107876 2 [-128,-1418] [-128,1418]  
4107881 6 [-160,-109] [-160,109] [-61,-1970] [-61,1970] [662,-17153] [662,17153]  
4107888 2 [-159,-297] [-159,297]  
4107889 2 [-154,-675] [-154,675]  
4107905 2 [-56,-1983] [-56,1983]  
4107908 2 [557,-13301] [557,13301]  
4107912 2 [217,-3785] [217,3785]  
4107913 2 [402,-8311] [402,8311]  
4107924 2 [213,-3711] [213,3711]  
4107929 2 [128,-2491] [128,2491]  
4107932 2 [-118,-1570] [-118,1570]  
4107937 2 [42,-2045] [42,2045]  
4107944 2 [2150,-99712] [2150,99712]  
4107951 2 [-143,-1088] [-143,1088]  
4107952 2 [153,-2773] [153,2773]  
4107966 2 [187,-3263] [187,3263]  
4107969 2 [111,-2340] [111,2340]  
4107972 2 [724,-19586] [724,19586]  
4107986 4 [4327,-284637] [4327,284637] [79,-2145] [79,2145]  
4107991 2 [57,-2072] [57,2072]  
4107996 2 [1197,-41463] [1197,41463]  
4108000 2 [9,-2027] [9,2027]  
4108001 2 [1370,-50749] [1370,50749]  
4108005 2 [771,-21504] [771,21504]  
4108009 2 [606,-15055] [606,15055]  
4108037 2 [-157,-488] [-157,488]  
4108044 2 [-122,-1514] [-122,1514]  
4108051 2 [-15,-2026] [-15,2026]  
4108062 2 [667,-17345] [667,17345]  
4108078 4 [1091,-36093] [1091,36093] [147,-2699] [147,2699]  
4108100 6 [-136,-1262] [-136,1262] [-160,-110] [-160,110] [2600,-132590] [2600,132590]  
4108112 2 [-116,-1596] [-116,1596]  
4108113 2 [171,-3018] [171,3018]  
4108121 4 [-40,-2011] [-40,2011] [130,-2511] [130,2511]  
4108140 2 [-146,-998] [-146,998]



4108147 2 [4209,-273074] [4209,273074]  
4108149 2 [-125,-1468] [-125,1468]  
4108153 2 [186,-3247] [186,3247]  
4108154 2 [-25,-2023] [-25,2023]  
4108167 2 [-27,-2022] [-27,2022]  
4108169 4 [-100,-1763] [-100,1763] [458,-10009] [458,10009]  
4108176 2 [112,-2348] [112,2348]  
4108177 4 [1184,-40791] [1184,40791] [68,-2103] [68,2103]  
4108184 2 [-95,-1803] [-95,1803]  
4108188 2 [106,-2302] [106,2302]  
4108216 4 [177,-3107] [177,3107] [345,-6721] [345,6721]  
4108217 4 [5504,-408341] [5504,408341] [8,-2027] [8,2027]  
4108224 2 [-140,-1168] [-140,1168]  
4108233 2 [442,-9511] [442,9511]  
4108245 2 [7651,-669236] [7651,669236]  
4108247 2 [-107,-1698] [-107,1698]  
4108252 2 [714,-19186] [714,19186]  
4108261 2 [-33,-2018] [-33,2018]  
4108262 2 [-133,-1325] [-133,1325]  
4108265 2 [116,-2381] [116,2381]  
4108268 2 [302,-5626] [302,5626]  
4108275 10 [-155,-620] [-155,620] [-75,-1920] [-75,1920] [465,-10230] [465,10230] [541105,-398035970] [541105,398035970] [81,-2154] [81,2154]  
4108278 2 [163,-2905] [163,2905]  
4108280 2 [-106,-1708] [-106,1708]  
4108308 2 [2897173,-4931302495] [2897173,4931302495]  
4108312 6 [129,-2501] [129,2501] [542,-12780] [542,12780] [698,-18552] [698,18552]  
4108319 2 [125,-2462] [125,2462]  
4108321 12 [-160,-111] [-160,111] [1359,-50140] [1359,50140] [25467,-4064122] [25467,4064122] [470,-10389] [470,10389] [6290,-498861] [6290,498861] [632,-16017] [632,16017]  
4108324 2 [48,-2054] [48,2054]  
4108329 2 [-84,-1875] [-84,1875]  
4108337 2 [-158,-405] [-158,405]  
4108343 2 [281,-5128] [281,5128]  
4108356 2 [597,-14727] [597,14727]  
4108364 6 [-82,-1886] [-82,1886] [205,-3567] [205,3567] [238,-4194] [238,4194]  
4108369 4 [1110,-37037] [1110,37037] [3663,-221704] [3663,221704]  
4108386 2 [7,-2027] [7,2027]  
4108389 2 [-65,-1958] [-65,1958]  
4108408 2 [201,-3497] [201,3497]  
4108417 2 [1083,-35698] [1083,35698]  
4108420 2 [141,-2629] [141,2629]  
4108424 2 [425,-8993] [425,8993]  
4108441 2 [72,-2117] [72,2117]  
4108454 4 [-77,-1911] [-77,1911] [91,-2205] [91,2205]  
4108457 2 [32,-2035] [32,2035]  
4108483 2 [-159,-298] [-159,298]  
4108490 2 [119,-2407] [119,2407]  
4108492 2 [638,-16242] [638,16242]  
4108508 2 [122,-2434] [122,2434]  
4108513 2 [6,-2027] [6,2027]  
4108522 2 [159,-2851] [159,2851]  
4108525 2 [231,-4054] [231,4054]  
4108529 2 [278,-5059] [278,5059]  
4108544 2 [-160,-112] [-160,112]  
4108550 2 [59,-2077] [59,2077]  
4108553 4 [-148,-931] [-148,931] [151,-2748] [151,2748]  
4108554 2 [175,-3077] [175,3077]  
4108587 2 [-131,-1364] [-131,1364]  
4108594 2 [135,-2563] [135,2563]  
4108599 2 [565,-13582] [565,13582]  
4108604 2 [5,-2027] [5,2027]  
4108616 2 [20402,-2914132] [20402,2914132]  
4108617 2 [343,-6668] [343,6668]  
4108625 4 [-20,-2025] [-20,2025] [331,-6354] [331,6354]

4108632 2 [1354,-49864] [1354,49864]  
4108652 2 [773,-21587] [773,21587]  
4108653 2 [-153,-726] [-153,726]  
4108665 4 [2476,-123221] [2476,123221] [4,-2027] [4,2027]  
4108667 2 [89,-2194] [89,2194]  
4108672 2 [-52,-1992] [-52,1992]  
4108680 2 [-126,-1452] [-126,1452]  
4108687 2 [-51,-1994] [-51,1994]  
4108688 6 [16,-2028] [16,2028] [176,-3092] [176,3092] [832,-24084] [832,24084]  
4108700 2 [29,-2033] [29,2033]  
4108702 4 [3,-2027] [3,2027] [363,-7207] [363,7207]  
4108721 2 [2,-2027] [2,2027]  
4108728 2 [1,-2027] [1,2027]  
4108729 4 [-60,-1973] [-60,1973] [0,-2027] [0,2027]  
4108730 2 [-1,-2027] [-1,2027]  
4108733 2 [23,-2030] [23,2030]  
4108737 2 [-2,-2027] [-2,2027]  
4108743 4 [-23,-2024] [-23,2024] [237061,-115422418] [237061,115422418]  
4108744 4 [-142,-1116] [-142,1116] [36318,-6921224] [36318,6921224]  
4108749 2 [31783,-5666206] [31783,5666206]  
4108752 2 [1372,-50860] [1372,50860]  
4108756 2 [-3,-2027] [-3,2027]  
4108769 2 [-160,-113] [-160,113]  
4108772 2 [-16,-2026] [-16,2026]  
4108777 2 [108,-2317] [108,2317]  
4108793 2 [-4,-2027] [-4,2027]  
4108807 2 [-151,-816] [-151,816]  
4108812 2 [5293,-385087] [5293,385087]  
4108830 2 [-29,-2021] [-29,2021]  
4108841 2 [20,-2029] [20,2029]  
4108849 2 [-120,-1543] [-120,1543]  
4108854 2 [-5,-2027] [-5,2027]  
4108868 2 [-139,-1193] [-139,1193]  
4108873 4 [291,-5362] [291,5362] [7296,-623203] [7296,623203]  
4108880 2 [-124,-1484] [-124,1484]  
4108888 2 [3546,-211168] [3546,211168]  
4108897 6 [-156,-559] [-156,559] [143,-2652] [143,2652] [62,-2085] [62,2085]  
4108910 2 [419,-8813] [419,8813]  
4108945 2 [-6,-2027] [-6,2027]  
4108951 2 [1257,-44612] [1257,44612]  
4108953 2 [-137,-1240] [-137,1240]  
4108974 2 [-149,-895] [-149,895]  
4108977 2 [-53,-1990] [-53,1990]  
4108988 2 [101,-2267] [101,2267]  
4108993 4 [-132,-1345] [-132,1345] [168,-2975] [168,2975]  
4108994 2 [-89,-1845] [-89,1845]  
4108996 4 [-160,-114] [-160,114] [317,-5997] [317,5997]  
4109014 2 [-157,-489] [-157,489]  
4109015 2 [41,-2044] [41,2044]  
4109016 2 [-50,-1996] [-50,1996]  
4109021 2 [-41,-2010] [-41,2010]  
4109025 2 [280,-5105] [280,5105]  
4109031 2 [-135,-1284] [-135,1284]  
4109056 6 [-108,-1688] [-108,1688] [120,-2416] [120,2416] [312,-5872] [312,5872]  
4109057 2 [268,-4833] [268,4833]  
4109064 2 [121,-2425] [121,2425]  
4109066 2 [4615,-313521] [4615,313521]  
4109072 2 [-7,-2027] [-7,2027]  
4109080 2 [-159,-299] [-159,299]  
4109085 2 [279,-5082] [279,5082]  
4109100 2 [70,-2110] [70,2110]  
4109120 2 [44,-2048] [44,2048]  
4109127 2 [133,-2542] [133,2542]

4109129 6 [-134,-1305] [-134,1305] [-32,-2019] [-32,2019] [215,-3748] [215,3748]  
4109136 2 [-68,-1948] [-68,1948]  
4109145 2 [17386,-2292449] [17386,2292449]  
4109148 2 [-158,-406] [-158,406]  
4109149 2 [-105,-1718] [-105,1718]  
4109161 2 [-138,-1217] [-138,1217]  
4109184 2 [460,-10072] [460,10072]  
4109185 4 [-114,-1621] [-114,1621] [1266,-45091] [1266,45091]  
4109200 2 [336,-6484] [336,6484]  
4109209 2 [1143,-38696] [1143,38696]  
4109218 2 [327,-6251] [327,6251]  
4109220 2 [-44,-2006] [-44,2006]  
4109225 2 [-160,-115] [-160,115]  
4109237 2 [67,-2100] [67,2100]  
4109238 2 [1771,-74557] [1771,74557]  
4109240 2 [-154,-676] [-154,676]  
4109241 4 [-8,-2027] [-8,2027] [23860,-3685579] [23860,3685579]  
4109246 2 [259,-4635] [259,4635]  
4109265 2 [46,-2051] [46,2051]  
4109273 2 [3466,-204063] [3466,204063]  
4109284 2 [56,-2070] [56,2070]  
4109288 2 [182,-3184] [182,3184]  
4109313 2 [-92,-1825] [-92,1825]  
4109329 2 [78,-2141] [78,2141]  
4109336 2 [25,-2031] [25,2031]  
4109337 2 [-152,-773] [-152,773]  
4109341 2 [27,-2032] [27,2032]  
4109344 2 [225,-3937] [225,3937]  
4109345 2 [-46,-2003] [-46,2003]  
4109348 2 [1952,-86266] [1952,86266]  
4109351 2 [8549,-790450] [8549,790450]  
4109358 2 [691,-18277] [691,18277]  
4109359 2 [33,-2036] [33,2036]  
4109372 2 [32069,-5742859] [32069,5742859]  
4109393 2 [18266,-2468683] [18266,2468683]  
4109400 2 [105,-2295] [105,2295]  
4109401 2 [524,-12165] [524,12165]  
4109402 2 [-121,-1529] [-121,1529]  
4109408 4 [-119,-1557] [-119,1557] [97,-2241] [97,2241]  
4109409 6 [15,-2028] [15,2028] [180,-3153] [180,3153] [348,-6801] [348,6801]  
4109417 2 [308,-5773] [308,5773]  
4109443 2 [321,-6098] [321,6098]  
4109449 2 [-150,-857] [-150,857]  
4109456 4 [-160,-116] [-160,116] [25385,-4044509] [25385,4044509]  
4109458 2 [-9,-2027] [-9,2027]  
4109481 2 [-93,-1818] [-93,1818]  
4109487 2 [49,-2056] [49,2056]  
4109490 2 [-129,-1401] [-129,1401]  
4109500 2 [194,-3378] [194,3378]  
4109505 2 [2404,-117887] [2404,117887]  
4109507 2 [1093,-36192] [1093,36192]  
4109510 2 [1331,-48601] [1331,48601]  
4109516 2 [-155,-621] [-155,621]  
4109519 2 [365,-7262] [365,7262]  
4109521 2 [-66,-1955] [-66,1955]  
4109525 2 [-145,-1030] [-145,1030]  
4109526 4 [1507,-58537] [1507,58537] [475,-10549] [475,10549]  
4109532 4 [154,-2786] [154,2786] [68173,-17799943] [68173,17799943]  
4109554 2 [-57,-1981] [-57,1981]  
4109577 2 [388,-7907] [388,7907]  
4109584 4 [-144,-1060] [-144,1060] [15465,-1923203] [15465,1923203]  
4109586 2 [-113,-1633] [-113,1633]  
4109589 2 [-17,-2026] [-17,2026]

4109592 2 [-98,-1780] [-98,1780]  
4109597 2 [203,-3532] [203,3532]  
4109603 2 [161,-2878] [161,2878]  
4109608 2 [-54,-1988] [-54,1988]  
4109617 4 [-97,-1788] [-97,1788] [164,-2919] [164,2919]  
4109624 2 [73,-2121] [73,2121]  
4109625 2 [360,-7125] [360,7125]  
4109640 2 [2281,-108959] [2281,108959]  
4109653 2 [-49,-1998] [-49,1998]  
4109670 2 [-141,-1143] [-141,1143]  
4109676 2 [910,-27526] [910,27526]  
4109679 4 [-147,-966] [-147,966] [-159,-300] [-159,300]  
4109688 2 [658,-17000] [658,17000]  
4109689 6 [-130,-1383] [-130,1383] [-160,-117] [-160,117] [2790,-147383] [2790,147383]  
4109697 2 [63,-2088] [63,2088]  
4109705 2 [244,-4317] [244,4317]  
4109716 2 [285,-5221] [285,5221]  
4109724 2 [-102,-1746] [-102,1746]  
4109729 2 [-10,-2027] [-10,2027]  
4109737 2 [-72,-1933] [-72,1933]  
4109749 2 [2451,-121360] [2451,121360]  
4109756 2 [-115,-1609] [-115,1609]  
4109759 2 [253,-4506] [253,4506]  
4109776 2 [900,-27076] [900,27076]  
4109777 2 [6778,-558027] [6778,558027]  
4109789 2 [395,-8108] [395,8108]  
4109795 2 [-91,-1832] [-91,1832]  
4109824 2 [740,-20232] [740,20232]  
4109828 2 [1172,-40174] [1172,40174]  
4109833 2 [92,-2211] [92,2211]  
4109838 2 [787,-22171] [787,22171]  
4109849 2 [40,-2043] [40,2043]  
4109868 2 [102,-2274] [102,2274]  
4109869 2 [935,-28662] [935,28662]  
4109880 2 [-71,-1937] [-71,1937]  
4109886 2 [-21,-2025] [-21,2025]  
4109889 4 [-110,-1667] [-110,1667] [10798,-1122059] [10798,1122059]  
4109896 2 [-103,-1737] [-103,1737]  
4109913 6 [66,-2097] [66,2097] [70608,-18762075] [70608,18762075] [82,-2159] [82,2159]  
4109924 4 [-160,-118] [-160,118] [140,-2618] [140,2618]  
4109932 2 [158,-2838] [158,2838]  
4109948 2 [-83,-1881] [-83,1881]  
4109955 2 [-59,-1976] [-59,1976]  
4109961 2 [-158,-407] [-158,407]  
4109967 2 [-111,-1656] [-111,1656]  
4109981 2 [695,-18434] [695,18434]  
4109982 2 [19,-2029] [19,2029]  
4109993 2 [-157,-490] [-157,490]  
4109997 4 [42139,-8650204] [42139,8650204] [583,-14222] [583,14222]  
4110013 2 [4091,-261672] [4091,261672]  
4110016 2 [-156,-560] [-156,560]  
4110020 2 [136,-2574] [136,2574]  
4110032 4 [-76,-1916] [-76,1916] [332,-6380] [332,6380]  
4110040 2 [14,-2028] [14,2028]  
4110041 2 [794,-22465] [794,22465]  
4110044 2 [386,-7850] [386,7850]  
4110058 4 [-73,-1929] [-73,1929] [167,-2961] [167,2961]  
4110060 2 [-11,-2027] [-11,2027]  
4110065 2 [34,-2037] [34,2037]  
4110080 4 [104,-2288] [104,2288] [94484,-29042728] [94484,29042728]  
4110105 2 [-26,-2023] [-26,2023]  
4110106 2 [-153,-727] [-153,727]  
4110121 4 [212,-3693] [212,3693] [44892,-9511597] [44892,9511597]

4110128 2 [-143,-1089] [-143,1089]  
4110130 4 [471,-10421] [471,10421] [5919,-455383] [5919,455383]  
4110137 4 [-146,-999] [-146,999] [64,-2091] [64,2091]  
4110143 2 [881,-26228] [881,26228]  
4110156 2 [30,-2034] [30,2034]  
4110161 2 [-160,-119] [-160,119]  
4110169 2 [-42,-2009] [-42,2009]  
4110176 2 [2465,-122401] [2465,122401]  
4110184 2 [218,-3804] [218,3804]  
4110191 2 [-31,-2020] [-31,2020]  
4110200 2 [274,-4968] [274,4968]  
4110201 2 [532,-12437] [532,12437]  
4110211 2 [65,-2094] [65,2094]  
4110217 2 [99,-2254] [99,2254]  
4110223 2 [237,-4174] [237,4174]  
4110225 2 [1180,-40585] [1180,40585]  
4110234 2 [103,-2281] [103,2281]  
4110236 4 [2170,-101106] [2170,101106] [77,-2137] [77,2137]  
4110249 10 [16498,-2119079] [16498,2119079] [451,-9790] [451,9790] [55,-2068] [55,2068] [550,-13057] [550,13057] [88,-2189] [88,2189]  
4110252 2 [22,-2030] [22,2030]  
4110254 2 [115,-2373] [115,2373]  
4110280 2 [-159,-301] [-159,301]  
4110283 2 [-99,-1772] [-99,1772]  
4110288 2 [316,-5972] [316,5972]  
4110305 2 [-94,-1811] [-94,1811]  
4110308 2 [232,-4074] [232,4074]  
4110312 2 [313,-5897] [313,5897]  
4110323 2 [401,-8282] [401,8282]  
4110326 2 [-101,-1755] [-101,1755]  
4110344 2 [190,-3312] [190,3312]  
4110345 2 [424,-8963] [424,8963]  
4110352 2 [-96,-1796] [-96,1796]  
4110362 2 [4543,-306213] [4543,306213]  
4110364 4 [165,-2933] [165,2933] [50,-2058] [50,2058]  
4110373 2 [371,-7428] [371,7428]  
4110381 2 [2215,-104266] [2215,104266]  
4110389 2 [335,-6458] [335,6458]  
4110400 14 [-160,-120] [-160,120] [-24,-2024] [-24,2024] [102720,-32921720] [102720,32921720] [200,-3480] [200,3480] [3264,-186488] [3264,186488] [380,-7680] [380,7680] [60,-2080] [60,2080]  
4110401 4 [2492,-124417] [2492,124417] [74,-2125] [74,2125]  
4110407 2 [2629,-134814] [2629,134814]  
4110408 2 [126,-2472] [126,2472]  
4110409 2 [206,-3585] [206,3585]  
4110416 2 [-148,-932] [-148,932]  
4110436 2 [-28,-2022] [-28,2022]  
4110440 2 [-151,-817] [-151,817]  
4110445 2 [39,-2042] [39,2042]  
4110457 4 [-12,-2027] [-12,2027] [432,-9205] [432,9205]  
4110479 2 [-127,-1436] [-127,1436]  
4110481 2 [-70,-1941] [-70,1941]  
4110487 2 [117,-2390] [117,2390]  
4110489 2 [96,-2235] [96,2235]  
4110500 2 [80,-2150] [80,2150]  
4110508 2 [-18,-2026] [-18,2026]  
4110513 4 [166,-2947] [166,2947] [58,-2075] [58,2075]  
4110526 2 [155,-2799] [155,2799]  
4110528 2 [4513,-303185] [4513,303185]  
4110552 2 [-86,-1864] [-86,1864]  
4110561 2 [-140,-1169] [-140,1169]  
4110569 2 [35,-2038] [35,2038]  
4110571 2 [-55,-1986] [-55,1986]  
4110585 2 [124,-2453] [124,2453]  
4110587 2 [13,-2028] [13,2028]

4110592 2 [-48,-2000] [-48,2000]  
4110593 2 [-154,-677] [-154,677]  
4110596 2 [109,-2325] [109,2325]  
4110609 2 [-80,-1897] [-80,1897]  
4110618 2 [18631,-2543047] [18631,2543047]  
4110625 2 [-136,-1263] [-136,1263]  
4110641 4 [-160,-121] [-160,121] [172,-3033] [172,3033]  
4110643 2 [-79,-1902] [-79,1902]  
4110649 2 [420,-8843] [420,8843]  
4110667 2 [-87,-1858] [-87,1858]  
4110669 2 [-117,-1584] [-117,1584]  
4110681 2 [16090,-2040959] [16090,2040959]  
4110696 6 [150,-2736] [150,2736] [609,-15165] [609,15165] [762,-21132] [762,21132]  
4110702 2 [43,-2047] [43,2047]  
4110713 10 [-109,-1678] [-109,1678] [-128,-1419] [-128,1419] [26806,-4388823] [26806,4388823] [76,-2133] [76,2133] [99952,-31600011] [99952,31600011]  
4110732 4 [157,-2825] [157,2825] [93,-2217] [93,2217]  
4110759 2 [-155,-622] [-155,622]  
4110760 2 [3041,-167709] [3041,167709]  
4110765 2 [-149,-896] [-149,896]  
4110766 2 [75,-2129] [75,2129]  
4110772 2 [1989,-88729] [1989,88729]  
4110776 2 [-158,-408] [-158,408]  
4110799 2 [333,-6406] [333,6406]  
4110809 2 [38,-2041] [38,2041]  
4110830 2 [139,-2607] [139,2607]  
4110836 2 [629,-15905] [629,15905]  
4110848 2 [-104,-1728] [-104,1728]  
4110849 4 [-74,-1925] [-74,1925] [955,-29582] [955,29582]  
4110850 2 [455,-9915] [455,9915]  
4110858 2 [1671,-68337] [1671,68337]  
4110865 4 [36,-2039] [36,2039] [474,-10517] [474,10517]  
4110867 2 [-123,-1500] [-123,1500]  
4110868 2 [26301,-4265387] [26301,4265387]  
4110872 2 [137,-2585] [137,2585]  
4110878 2 [-37,-2015] [-37,2015]  
4110883 2 [-159,-302] [-159,302]  
4110884 6 [-152,-774] [-152,774] [-160,-122] [-160,122] [12856,-1457670] [12856,1457670]  
4110892 2 [54,-2066] [54,2066]  
4110911 2 [625,-15756] [625,15756]  
4110912 6 [-36,-2016] [-36,2016] [144,-2664] [144,2664] [568,-13688] [568,13688]  
4110913 2 [-133,-1326] [-133,1326]  
4110920 2 [334,-6432] [334,6432]  
4110921 8 [-90,-1839] [-90,1839] [1212,-42243] [1212,42243] [1584,-63075] [1584,63075] [340,-6589] [340,6589]  
4110926 2 [-13,-2027] [-13,2027]  
4110928 2 [156,-2812] [156,2812]  
4110934 2 [315,-5947] [315,5947]  
4110940 6 [2274,-108458] [2274,108458] [314,-5922] [314,5922] [69,-2107] [69,2107]  
4110947 4 [37,-2040] [37,2040] [613,-15312] [613,15312]  
4110949 4 [20915,-3024732] [20915,3024732] [51,-2060] [51,2060]  
4110953 2 [-112,-1645] [-112,1645]  
4110961 2 [504,-11495] [504,11495]  
4110974 2 [-157,-491] [-157,491]  
4110977 2 [-142,-1117] [-142,1117]  
4110986 2 [47,-2053] [47,2053]  
4111000 2 [90,-2200] [90,2200]  
4111009 2 [18,-2029] [18,2029]  
4111016 2 [170,-3004] [170,3004]  
4111025 2 [-85,-1870] [-85,1870]  
4111056 6 [12,-2028] [12,2028] [1300,-46916] [1300,46916] [132,-2532] [132,2532]  
4111057 2 [107,-2310] [107,2310]  
4111066 2 [95,-2229] [95,2229]  
4111067 2 [-67,-1952] [-67,1952]  
4111068 2 [-38,-2014] [-38,2014]

4111073 14 [-118,-1571] [-118,1571] [-122,-1515] [-122,1515] [20278,-2887605] [20278,2887605] [436,-9327] [436,9327] [602,-14909] [602,14909] [7067,-594094] [7067,594094]  
[778,-21795] [778,21795]  
4111085 2 [71,-2114] [71,2114]  
4111086 2 [-125,-1469] [-125,1469]  
4111102 2 [4899,-342901] [4899,342901]  
4111105 4 [-81,-1892] [-81,1892] [10596,-1090721] [10596,1090721]  
4111109 2 [83,-2164] [83,2164]  
4111129 2 [-160,-123] [-160,123]  
4111137 12 [-156,-561] [-156,561] [1032204,-1048692849] [1032204,1048692849] [192,-3345] [192,3345] [24,-2031] [24,2031] [28,-2033] [28,2033] [808,-23057] [808,23057]  
4111144 2 [138,-2596] [138,2596]  
4111145 2 [94,-2223] [94,2223]  
4111150 4 [-45,-2005] [-45,2005] [195,-3395] [195,3395]  
4111161 6 [304,-5675] [304,5675] [472,-10453] [472,10453] [8440,-775381] [8440,775381]  
4111164 6 [-150,-858] [-150,858] [-35,-2017] [-35,2017] [810,-23142] [810,23142]  
4111201 2 [-78,-1907] [-78,1907]  
4111219 2 [53,-2064] [53,2064]  
4111225 2 [240,-4235] [240,4235]  
4111233 2 [2998,-164165] [2998,164165]  
4111236 4 [229,-4015] [229,4015] [52,-2062] [52,2062]  
4111248 2 [8512,-785324] [8512,785324]  
4111255 2 [-139,-1194] [-139,1194]  
4111272 2 [-63,-1965] [-63,1965]  
4111273 2 [-22,-2025] [-22,2025]  
4111300 2 [224,-3918] [224,3918]  
4111304 2 [641,-16355] [641,16355]  
4111305 2 [-116,-1597] [-116,1597]  
4111313 2 [152,-2761] [152,2761]  
4111316 2 [-131,-1365] [-131,1365]  
4111352 2 [-62,-1968] [-62,1968]  
4111353 2 [87,-2184] [87,2184]  
4111375 2 [45,-2050] [45,2050]  
4111376 8 [-160,-124] [-160,124] [-88,-1852] [-88,1852] [2249,-106675] [2249,106675] [824,-23740] [824,23740]  
4111407 2 [429,-9114] [429,9114]  
4111408 2 [473,-10485] [473,10485]  
4111425 2 [496,-11231] [496,11231]  
4111428 2 [592,-14546] [592,14546]  
4111434 4 [-137,-1241] [-137,1241] [31,-2035] [31,2035]  
4111441 2 [-30,-2021] [-30,2021]  
4111443 2 [1297,-46754] [1297,46754]  
4111448 2 [26,-2032] [26,2032]  
4111453 2 [11,-2028] [11,2028]  
4111457 2 [443,-9542] [443,9542]  
4111460 6 [1864,-80502] [1864,80502] [236,-4154] [236,4154] [604,-14982] [604,14982]  
4111473 2 [-14,-2027] [-14,2027]  
4111488 4 [-159,-303] [-159,303] [-39,-2013] [-39,2013]  
4111493 2 [227,-3976] [227,3976]  
4111497 2 [412,-8605] [412,8605]  
4111499 2 [233,-4094] [233,4094]  
4111503 2 [301,-5602] [301,5602]  
4111513 2 [183,-3200] [183,3200]  
4111522 2 [423,-8933] [423,8933]  
4111534 2 [-69,-1945] [-69,1945]  
4111535 2 [-19,-2026] [-19,2026]  
4111553 2 [-58,-1979] [-58,1979]  
4111558 2 [267,-4811] [267,4811]  
4111560 2 [306,-5724] [306,5724]  
4111561 2 [-153,-728] [-153,728]  
4111571 2 [-43,-2008] [-43,2008]  
4111577 2 [2272,-108315] [2272,108315]  
4111578 2 [391,-7993] [391,7993]  
4111579 2 [3065,-169698] [3065,169698]  
4111585 2 [-126,-1453] [-126,1453]  
4111586 2 [-145,-1031] [-145,1031]

4111588 2 [-64,-1962] [-64,1962]  
4111593 4 [-158,-409] [-158,409] [142,-2641] [142,2641]  
4111596 2 [-138,-1218] [-138,1218]  
4111600 2 [-135,-1285] [-135,1285]  
4111612 2 [-147,-967] [-147,967]  
4111619 2 [4661,-318220] [4661,318220]  
4111624 2 [39810,-7943068] [39810,7943068]  
4111625 2 [-160,-125] [-160,125]  
4111628 2 [-34,-2018] [-34,2018]  
4111633 2 [396,-8137] [396,8137]  
4111639 2 [21,-2030] [21,2030]  
4111644 2 [-107,-1699] [-107,1699]  
4111649 2 [260,-4657] [260,4657]  
4111656 2 [289,-5315] [289,5315]  
4111660 2 [1086,-35846] [1086,35846]  
4111668 2 [421,-8873] [421,8873]  
4111669 2 [3311,-190530] [3311,190530]  
4111681 2 [114,-2365] [114,2365]  
4111684 2 [-132,-1346] [-132,1346]  
4111688 2 [242,-4276] [242,4276]  
4111694 2 [211,-3675] [211,3675]  
4111696 2 [-100,-1764] [-100,1764]  
4111697 2 [-106,-1709] [-106,1709]  
4111705 6 [-144,-1061] [-144,1061] [134,-2553] [134,2553] [179,-3138] [179,3138]  
4111740 2 [-134,-1306] [-134,1306]  
4111770 2 [199,-3463] [199,3463]  
4111780 2 [4611789,-9903852043] [4611789,9903852043]  
4111784 2 [10,-2028] [10,2028]  
4111791 2 [-95,-1804] [-95,1804]  
4111812 2 [17709,-2356629] [17709,2356629]  
4111822 2 [-61,-1971] [-61,1971]  
4111826 2 [1487,-57377] [1487,57377]  
4111827 2 [-47,-2002] [-47,2002]  
4111849 2 [-124,-1485] [-124,1485]  
4111857 4 [408,-8487] [408,8487] [84,-2169] [84,2169]  
4111866 2 [207,-3603] [207,3603]  
4111870 2 [219,-3823] [219,3823]  
4111871 2 [257,-4592] [257,4592]  
4111872 2 [-56,-1984] [-56,1984]  
4111875 2 [325,-6200] [325,6200]  
4111876 2 [-160,-126] [-160,126]  
4111884 2 [270,-4878] [270,4878]  
4111889 2 [110,-2333] [110,2333]  
4111908 4 [292,-5386] [292,5386] [61,-2083] [61,2083]  
4111911 2 [645,-16506] [645,16506]  
4111921 4 [287,-5268] [287,5268] [3932,-246567] [3932,246567]  
4111928 2 [17,-2029] [17,2029]  
4111934 2 [323,-6149] [323,6149]  
4111936 2 [-120,-1544] [-120,1544]  
4111941 2 [127,-2482] [127,2482]  
4111948 2 [-154,-678] [-154,678]  
4111957 4 [-141,-1144] [-141,1144] [-157,-492] [-157,492]  
4111961 2 [422,-8903] [422,8903]  
4111969 2 [2958,-160891] [2958,160891]  
4111985 2 [86,-2179] [86,2179]  
4112004 2 [-155,-623] [-155,623]  
4112009 2 [400,-8253] [400,8253]  
4112026 2 [255,-4549] [255,4549]  
4112028 2 [42,-2046] [42,2046]  
4112034 2 [21055,-3055153] [21055,3055153]  
4112041 2 [1719,-71300] [1719,71300]  
4112055 2 [9,-2028] [9,2028]  
4112075 2 [-151,-818] [-151,818]



4112080 2 [-84,-1876] [-84,1876]  
4112081 2 [235,-4134] [235,4134]  
4112092 4 [234,-4114] [234,4114] [2418,-118918] [2418,118918]  
4112095 2 [-159,-304] [-159,304]  
4112100 2 [480,-10710] [480,10710]  
4112104 2 [-15,-2027] [-15,2027]  
4112116 2 [-75,-1921] [-75,1921]  
4112119 2 [245,-4338] [245,4338]  
4112121 2 [100,-2261] [100,2261]  
4112129 2 [-160,-127] [-160,127]  
4112136 8 [-146,-1000] [-146,1000] [162,-2892] [162,2892] [3522,-209028] [3522,209028] [57,-2073] [57,2073]  
4112137 2 [-82,-1887] [-82,1887]  
4112138 2 [19871,-2801107] [19871,2801107]  
4112144 2 [-40,-2012] [-40,2012]  
4112151 2 [85,-2174] [85,2174]  
4112169 2 [118,-2399] [118,2399]  
4112201 2 [-25,-2024] [-25,2024]  
4112208 2 [196,-3412] [196,3412]  
4112212 2 [-27,-2023] [-27,2023]  
4112217 2 [252,-4485] [252,4485]  
4112220 2 [2146,-99434] [2146,99434]  
4112225 2 [160,-2865] [160,2865]  
4112227 2 [149,-2724] [149,2724]  
4112252 2 [434,-9266] [434,9266]  
4112255 2 [1409,-52928] [1409,52928]  
4112260 2 [-156,-562] [-156,562]  
4112261 2 [415,-8694] [415,8694]  
4112269 2 [123,-2444] [123,2444]  
4112272 4 [4344,-286316] [4344,286316] [8,-2028] [8,2028]  
4112277 6 [-77,-1912] [-77,1912] [32803,-5941148] [32803,5941148] [79,-2146] [79,2146]  
4112281 4 [-148,-933] [-148,933] [272,-4923] [272,4923]  
4112293 2 [-129,-1402] [-129,1402]  
4112298 2 [-33,-2019] [-33,2019]  
4112306 2 [-65,-1959] [-65,1959]  
4112307 2 [-143,-1090] [-143,1090]  
4112312 2 [98,-2248] [98,2248]  
4112347 2 [189,-3296] [189,3296]  
4112348 2 [941,-28937] [941,28937]  
4112351 2 [145,-2676] [145,2676]  
4112360 2 [634,-16092] [634,16092]  
4112384 6 [-160,-128] [-160,128] [68,-2104] [68,2104] [90320,-27144128] [90320,27144128]  
4112393 2 [131,-2522] [131,2522]  
4112398 2 [803,-22845] [803,22845]  
4112412 2 [-158,-410] [-158,410]  
4112428 2 [-114,-1622] [-114,1622]  
4112433 10 [-108,-1689] [-108,1689] [-152,-775] [-152,775] [3396,-197913] [3396,197913] [48,-2055] [48,2055] [636,-16167] [636,16167]  
4112441 2 [7,-2028] [7,2028]  
4112456 2 [-130,-1384] [-130,1384]  
4112461 2 [-121,-1530] [-121,1530]  
4112475 2 [1465,-56110] [1465,56110]  
4112476 2 [525,-12199] [525,12199]  
4112501 2 [1667,-68092] [1667,68092]  
4112523 2 [-119,-1558] [-119,1558]  
4112524 2 [198,-3446] [198,3446]  
4112528 2 [32,-2036] [32,2036]  
4112529 2 [895,-26852] [895,26852]  
4112534 2 [24635,-3866597] [24635,3866597]  
4112552 2 [113,-2357] [113,2357]  
4112556 2 [214,-3730] [214,3730]  
4112558 2 [-149,-897] [-149,897]  
4112568 2 [6,-2028] [6,2028]  
4112577 2 [10522,-1079315] [10522,1079315]  
4112584 2 [81,-2155] [81,2155]

4112586 2 [-105,-1719] [-105,1719]  
4112587 2 [173,-3048] [173,3048]  
4112593 2 [216,-3767] [216,3767]  
4112600 2 [4430,-294860] [4430,294860]  
4112628 2 [517,-11929] [517,11929]  
4112629 2 [915,-27752] [915,27752]  
4112634 2 [223,-3899] [223,3899]  
4112641 2 [-160,-129] [-160,129]  
4112649 2 [210,-3657] [210,3657]  
4112650 4 [111,-2341] [111,2341] [815,-23355] [815,23355]  
4112657 2 [-52,-1993] [-52,1993]  
4112659 2 [5,-2028] [5,2028]  
4112662 2 [483,-10807] [483,10807]  
4112664 2 [40570,-8171608] [40570,8171608]  
4112668 2 [197,-3429] [197,3429]  
4112676 14 [-20,-2026] [-20,2026] [-51,-1995] [-51,1995] [-60,-1974] [-60,1974] [10080,-1012026] [10080,1012026] [194592,-85839558] [194592,85839558] [72,-2118] [72,2118] [949,-29305] [949,29305]  
4112685 2 [-89,-1846] [-89,1846]  
4112697 2 [1687,-69320] [1687,69320]  
4112704 2 [-159,-305] [-159,305]  
4112705 2 [59,-2078] [59,2078]  
4112720 2 [4,-2028] [4,2028]  
4112729 2 [208,-3621] [208,3621]  
4112745 2 [16,-2029] [16,2029]  
4112757 2 [3,-2028] [3,2028]  
4112767 2 [29,-2034] [29,2034]  
4112776 4 [1182,-40688] [1182,40688] [2,-2028] [2,2028]  
4112783 4 [1,-2028] [1,2028] [397,-8166] [397,8166]  
4112784 2 [0,-2028] [0,2028]  
4112785 2 [-1,-2028] [-1,2028]  
4112792 6 [-2,-2028] [-2,2028] [-23,-2025] [-23,2025] [37274,-7196296] [37274,7196296]  
4112793 2 [106,-2303] [106,2303]  
4112794 2 [23,-2031] [23,2031]  
4112795 2 [1529,-59822] [1529,59822]  
4112811 2 [-3,-2028] [-3,2028]  
4112817 2 [202,-3515] [202,3515]  
4112820 2 [181,-3169] [181,3169]  
4112825 2 [-16,-2027] [-16,2027]  
4112836 2 [204,-3550] [204,3550]  
4112841 2 [2602,-132743] [2602,132743]  
4112848 2 [-4,-2028] [-4,2028]  
4112849 2 [47828,-10459799] [47828,10459799]  
4112853 4 [-113,-1634] [-113,1634] [10291,-1043968] [10291,1043968]  
4112857 2 [704,-18789] [704,18789]  
4112865 2 [91,-2206] [91,2206]  
4112866 2 [25527,-4078493] [25527,4078493]  
4112873 6 [-29,-2022] [-29,2022] [112,-2349] [112,2349] [878,-26095] [878,26095]  
4112881 2 [-150,-859] [-150,859]  
4112886 2 [547,-12953] [547,12953]  
4112888 2 [1622,-65356] [1622,65356]  
4112900 14 [-140,-1170] [-140,1170] [-160,-130] [-160,130] [20,-2030] [20,2030] [284,-5198] [284,5198] [3004,-164658] [3004,164658] [4525,-304395] [4525,304395] [520,-12030] [520,12030]  
4112909 4 [-5,-2028] [-5,2028] [743,-20354] [743,20354]  
4112912 2 [128,-2492] [128,2492]  
4112921 2 [1220,-42661] [1220,42661]  
4112942 2 [-157,-493] [-157,493]  
4112943 2 [54193,-12615800] [54193,12615800]  
4112958 2 [-53,-1991] [-53,1991]  
4112964 4 [-92,-1826] [-92,1826] [220,-3842] [220,3842]  
4112975 2 [-115,-1610] [-115,1610]  
4112977 2 [399,-8224] [399,8224]  
4112992 2 [209,-3639] [209,3639]  
4112993 2 [368,-7345] [368,7345]

4113000 4 [-6,-2028] [-6,2028] [3030,-166800] [3030,166800]  
4113009 2 [-50,-1997] [-50,1997]  
4113018 2 [-153,-729] [-153,729]  
4113028 2 [116,-2382] [116,2382]  
4113033 2 [-68,-1949] [-68,1949]  
4113035 2 [349,-6828] [349,6828]  
4113042 6 [-41,-2011] [-41,2011] [1063,-34717] [1063,34717] [439,-9419] [439,9419]  
4113049 2 [723,-19546] [723,19546]  
4113056 2 [89,-2195] [89,2195]  
4113068 2 [62,-2086] [62,2086]  
4113076 2 [405,-8399] [405,8399]  
4113081 2 [450,-9759] [450,9759]  
4113088 2 [372,-7456] [372,7456]  
4113104 2 [41,-2045] [41,2045]  
4113116 2 [410,-8546] [410,8546]  
4113118 4 [-93,-1819] [-93,1819] [531,-12403] [531,12403]  
4113127 2 [-7,-2028] [-7,2028]  
4113144 2 [130,-2512] [130,2512]  
4113145 6 [1299,-46862] [1299,46862] [1976,-87861] [1976,87861] [36326,-6923511] [36326,6923511]  
4113152 8 [-136,-1264] [-136,1264] [148,-2712] [148,2712] [184,-3216] [184,3216] [22388,-3349832] [22388,3349832]  
4113153 4 [-98,-1781] [-98,1781] [511,-11728] [511,11728]  
4113161 2 [-160,-131] [-160,131]  
4113165 2 [379,-7652] [379,7652]  
4113168 2 [-32,-2020] [-32,2020]  
4113175 2 [309,-5798] [309,5798]  
4113177 2 [328,-6277] [328,6277]  
4113194 2 [-97,-1789] [-97,1789]  
4113201 2 [715,-19226] [715,19226]  
4113206 2 [275,-4991] [275,4991]  
4113208 2 [146,-2688] [146,2688]  
4113209 2 [1175,-40328] [1175,40328]  
4113212 2 [-142,-1118] [-142,1118]  
4113217 6 [-102,-1747] [-102,1747] [44,-2049] [44,2049] [734,-19989] [734,19989]  
4113224 2 [-110,-1668] [-110,1668]  
4113233 6 [-158,-411] [-158,411] [-44,-2007] [-44,2007] [398,-8195] [398,8195]  
4113242 2 [1927,-84615] [1927,84615]  
4113244 2 [125,-2463] [125,2463]  
4113251 2 [-155,-624] [-155,624]  
4113272 2 [1298,-46808] [1298,46808]  
4113280 2 [-111,-1657] [-111,1657]  
4113291 2 [169,-2990] [169,2990]  
4113296 2 [-8,-2028] [-8,2028]  
4113305 4 [-154,-679] [-154,679] [119,-2408] [119,2408]  
4113315 4 [-159,-306] [-159,306] [129,-2502] [129,2502]  
4113321 2 [70,-2111] [70,2111]  
4113325 2 [359,-7098] [359,7098]  
4113329 2 [320,-6073] [320,6073]  
4113338 2 [383,-7765] [383,7765]  
4113345 2 [3706,-225619] [3706,225619]  
4113347 2 [15173,-1868992] [15173,1868992]  
4113352 6 [-127,-1437] [-127,1437] [-46,-2004] [-46,2004] [222,-3880] [222,3880]  
4113368 2 [46,-2052] [46,2052]  
4113371 2 [-103,-1738] [-103,1738]  
4113377 4 [122,-2435] [122,2435] [178,-3123] [178,3123]  
4113385 4 [-156,-563] [-156,563] [4176,-269869] [4176,269869]  
4113399 2 [25,-2032] [25,2032]  
4113406 2 [27,-2033] [27,2033]  
4113412 2 [108,-2318] [108,2318]  
4113413 2 [851,-24908] [851,24908]  
4113424 2 [-160,-132] [-160,132]  
4113425 4 [266,-4789] [266,4789] [56,-2071] [56,2071]  
4113432 4 [-66,-1956] [-66,1956] [33,-2037] [33,2037]  
4113438 2 [67,-2101] [67,2101]

4113449 2 [3143,-176216] [3143,176216]  
4113455 2 [929,-28388] [929,28388]  
4113460 12 [-91,-1833] [-91,1833] [1287269,-1460508087] [1287269,1460508087] [19629,-2750093] [19629,2750093] [221,-3861] [221,3861] [261,-4679] [261,4679] [5109,-365183] [5109,365183]  
4113462 2 [23899,-3694619] [23899,3694619]  
4113466 2 [15,-2029] [15,2029]  
4113477 2 [147,-2700] [147,2700]  
4113490 2 [831,-24041] [831,24041]  
4113497 2 [788,-22213] [788,22213]  
4113499 2 [153,-2774] [153,2774]  
4113513 2 [-9,-2028] [-9,2028]  
4113517 2 [-57,-1982] [-57,1982]  
4113523 2 [101,-2268] [101,2268]  
4113547 2 [-147,-968] [-147,968]  
4113548 2 [7342,-629106] [7342,629106]  
4113552 2 [-128,-1420] [-128,1420]  
4113566 2 [-133,-1327] [-133,1327]  
4113585 4 [-54,-1989] [-54,1989] [176814,-74348973] [176814,74348973]  
4113600 2 [49,-2057] [49,2057]  
4113604 2 [-72,-1934] [-72,1934]  
4113612 2 [78,-2142] [78,2142]  
4113620 2 [4901,-343111] [4901,343111]  
4113641 2 [2312,-111187] [2312,111187]  
4113642 4 [-17,-2027] [-17,2027] [679,-17809] [679,17809]  
4113644 2 [-139,-1195] [-139,1195]  
4113649 4 [-145,-1032] [-145,1032] [2400,-117593] [2400,117593]  
4113650 2 [-49,-1999] [-49,1999]  
4113653 2 [1427,-53944] [1427,53944]  
4113672 2 [793,-22423] [793,22423]  
4113679 2 [141,-2630] [141,2630]  
4113687 2 [889,-26584] [889,26584]  
4113689 2 [-160,-133] [-160,133]  
4113702 2 [579,-14079] [579,14079]  
4113711 2 [-83,-1882] [-83,1882]  
4113712 2 [-151,-819] [-151,819]  
4113721 2 [135,-2564] [135,2564]  
4113728 2 [188,-3280] [188,3280]  
4113747 2 [837,-24300] [837,24300]  
4113755 2 [-71,-1938] [-71,1938]  
4113768 2 [346,-6748] [346,6748]  
4113784 2 [-10,-2028] [-10,2028]  
4113808 2 [576,-13972] [576,13972]  
4113828 6 [-144,-1062] [-144,1062] [-99,-1773] [-99,1773] [4212,-273366] [4212,273366]  
4113835 2 [489,-11002] [489,11002]  
4113837 2 [-101,-1756] [-101,1756]  
4113838 2 [-117,-1585] [-117,1585]  
4113860 2 [584,-14258] [584,14258]  
4113865 2 [-76,-1917] [-76,1917]  
4113867 2 [73,-2122] [73,2122]  
4113868 2 [-123,-1501] [-123,1501]  
4113872 2 [508,-11628] [508,11628]  
4113874 2 [63,-2089] [63,2089]  
4113889 2 [120,-2417] [120,2417]  
4113891 2 [97,-2242] [97,2242]  
4113908 2 [-59,-1977] [-59,1977]  
4113915 4 [10969,-1148818] [10969,1148818] [121,-2426] [121,2426]  
4113916 2 [1650,-67054] [1650,67054]  
4113917 6 [-137,-1242] [-137,1242] [-73,-1930] [-73,1930] [503,-11462] [503,11462]  
4113928 4 [-159,-307] [-159,307] [-94,-1812] [-94,1812]  
4113929 2 [-157,-494] [-157,494]  
4113936 2 [40,-2044] [40,2044]  
4113937 4 [-21,-2026] [-21,2026] [1118,-37437] [1118,37437]  
4113945 8 [-96,-1797] [-96,1797] [174,-3063] [174,3063] [246,-4359] [246,4359] [444,-9573] [444,9573]

4113948 2 [466,-10262] [466,10262]  
4113956 2 [-160,-134] [-160,134]  
4113984 2 [-152,-776] [-152,776]  
4113987 2 [193,-3362] [193,3362]  
4113991 2 [105,-2296] [105,2296]  
4114017 2 [5064,-360369] [5064,360369]  
4114025 2 [-125,-1470] [-125,1470]  
4114033 2 [-138,-1219] [-138,1219]  
4114041 2 [19,-2030] [19,2030]  
4114045 2 [251,-4464] [251,4464]  
4114047 2 [-131,-1366] [-131,1366]  
4114050 4 [151,-2749] [151,2749] [7172719,-19209927497] [7172719,19209927497]  
4114056 2 [-158,-412] [-158,412]  
4114070 2 [-109,-1679] [-109,1679]  
4114073 2 [21971,-3256678] [21971,3256678]  
4114084 2 [300,-5578] [300,5578]  
4114088 2 [1961,-86863] [1961,86863]  
4114089 4 [163,-2906] [163,2906] [1696,-69875] [1696,69875]  
4114097 2 [14,-2029] [14,2029]  
4114104 2 [-122,-1516] [-122,1516]  
4114108 2 [66,-2098] [66,2098]  
4114115 2 [-11,-2028] [-11,2028]  
4114134 2 [464715,-316796253] [464715,316796253]  
4114136 2 [7790,-687556] [7790,687556]  
4114137 2 [-146,-1001] [-146,1001]  
4114140 2 [34,-2038] [34,2038]  
4114148 2 [-148,-934] [-148,934]  
4114150 4 [10995,-1152905] [10995,1152905] [171,-3019] [171,3019]  
4114152 2 [-26,-2024] [-26,2024]  
4114161 2 [700,-18631] [700,18631]  
4114171 2 [-135,-1286] [-135,1286]  
4114188 2 [-42,-2010] [-42,2010]  
4114199 2 [185,-3232] [185,3232]  
4114202 2 [143,-2653] [143,2653]  
4114212 2 [133,-2543] [133,2543]  
4114216 2 [-118,-1572] [-118,1572]  
4114223 2 [497,-11264] [497,11264]  
4114225 10 [-160,-135] [-160,135] [159,-2852] [159,2852] [230,-4035] [230,4035] [30,-2035] [30,2035] [9020,-856665] [9020,856665]  
4114232 6 [-31,-2021] [-31,2021] [1318,-47892] [1318,47892] [82,-2160] [82,2160]  
4114244 2 [-112,-1646] [-112,1646]  
4114246 2 [-141,-1145] [-141,1145]  
4114256 2 [92,-2212] [92,2212]  
4114267 2 [1417533,-1687717552] [1417533,1687717552]  
4114281 2 [-86,-1865] [-86,1865]  
4114305 2 [-104,-1729] [-104,1729]  
4114306 2 [239,-4215] [239,4215]  
4114313 2 [22,-2031] [22,2031]  
4114320 2 [64,-2092] [64,2092]  
4114343 2 [293,-5410] [293,5410]  
4114353 6 [-134,-1307] [-134,1307] [-149,-898] [-149,898] [21892,-3239129] [21892,3239129]  
4114364 2 [-70,-1942] [-70,1942]  
4114370 2 [191,-3329] [191,3329]  
4114377 2 [-132,-1347] [-132,1347]  
4114384 2 [-87,-1859] [-87,1859]  
4114385 2 [1039,-33552] [1039,33552]  
4114386 2 [55,-2069] [55,2069]  
4114400 2 [65,-2095] [65,2095]  
4114404 2 [-80,-1898] [-80,1898]  
4114417 4 [102,-2275] [102,2275] [4188,-271033] [4188,271033]  
4114431 2 [177,-3108] [177,3108]  
4114448 2 [-79,-1903] [-79,1903]  
4114449 2 [-24,-2025] [-24,2025]  
4114472 2 [362,-7180] [362,7180]

4114475 2 [26825,-4393490] [26825,4393490]  
4114476 2 [342,-6642] [342,6642]  
4114477 2 [-153,-730] [-153,730]  
4114481 4 [-28,-2023] [-28,2023] [50,-2059] [50,2059]  
4114488 2 [-143,-1091] [-143,1091]  
4114492 2 [-126,-1454] [-126,1454]  
4114493 2 [187,-3264] [187,3264]  
4114496 4 [-160,-136] [-160,136] [1760,-73864] [1760,73864]  
4114500 6 [-116,-1598] [-116,1598] [-155,-625] [-155,625] [3520,-208850] [3520,208850]  
4114511 2 [77,-2138] [77,2138]  
4114512 6 [-12,-2028] [-12,2028] [-156,-564] [-156,564] [492,-11100] [492,11100]  
4114530 2 [39,-2043] [39,2043]  
4114543 2 [-159,-308] [-159,308]  
4114544 2 [-55,-1987] [-55,1987]  
4114561 4 [-18,-2027] [-18,2027] [60,-2081] [60,2081]  
4114566 2 [747,-20517] [747,20517]  
4114587 2 [15289,-1890466] [15289,1890466]  
4114593 2 [-48,-2001] [-48,2001]  
4114600 6 [-150,-860] [-150,860] [-90,-1840] [-90,1840] [2265,-107815] [2265,107815]  
4114615 2 [921,-28024] [921,28024]  
4114628 2 [88,-2190] [88,2190]  
4114644 4 [1297861,-1478571305] [1297861,1478571305] [13,-2029] [13,2029]  
4114646 2 [35,-2039] [35,2039]  
4114648 2 [186,-3248] [186,3248]  
4114652 2 [74,-2126] [74,2126]  
4114657 2 [104,-2289] [104,2289]  
4114664 6 [-154,-680] [-154,680] [265,-4767] [265,4767] [58,-2076] [58,2076]  
4114673 4 [226,-3957] [226,3957] [262,-4701] [262,4701]  
4114684 2 [21858,-3231586] [21858,3231586]  
4114700 2 [-74,-1926] [-74,1926]  
4114709 2 [175,-3078] [175,3078]  
4114713 2 [526,-12233] [526,12233]  
4114726 2 [99,-2255] [99,2255]  
4114750 2 [339,-6563] [339,6563]  
4114766 2 [-85,-1871] [-85,1871]  
4114769 2 [-160,-137] [-160,137]  
4114792 2 [993,-31357] [993,31357]  
4114797 4 [103,-2282] [103,2282] [43,-2048] [43,2048]  
4114801 4 [4224,-274535] [4224,274535] [80,-2151] [80,2151]  
4114809 2 [5706,-431025] [5706,431025]  
4114820 4 [-124,-1486] [-124,1486] [536,-12574] [536,12574]  
4114839 2 [1045,-33842] [1045,33842]  
4114855 2 [48581,-10707786] [48581,10707786]  
4114862 2 [979,-30699] [979,30699]  
4114873 2 [176,-3093] [176,3093]  
4114881 2 [-158,-413] [-158,413]  
4114890 2 [-81,-1893] [-81,1893]  
4114892 2 [38,-2042] [38,2042]  
4114909 2 [-37,-2016] [-37,2016]  
4114918 2 [-157,-495] [-157,495]  
4114937 2 [12398,-1380473] [12398,1380473]  
4114938 2 [1111,-37087] [1111,37087]  
4114944 6 [1240,-43712] [1240,43712] [168,-2976] [168,2976] [36,-2040] [36,2040]  
4114945 2 [-36,-2017] [-36,2017]  
4114956 2 [164662,-66817478] [164662,66817478]  
4114960 2 [96,-2236] [96,2236]  
4114972 2 [-67,-1953] [-67,1953]  
4114980 4 [18676,-2552266] [18676,2552266] [76,-2134] [76,2134]  
4114981 4 [-13,-2028] [-13,2028] [3294707,-5980330668] [3294707,5980330668]  
4115001 2 [115,-2374] [115,2374]  
4115016 2 [-78,-1908] [-78,1908]  
4115024 2 [1540,-60468] [1540,60468]  
4115025 6 [-120,-1545] [-120,1545] [54,-2067] [54,2067] [75,-2130] [75,2130]

4115028 2 [37,-2041] [37,2041]  
4115029 2 [591,-14510] [591,14510]  
4115042 2 [463,-10167] [463,10167]  
4115043 2 [-107,-1700] [-107,1700]  
4115044 2 [-160,-138] [-160,138]  
4115065 2 [564,-13547] [564,13547]  
4115068 2 [18,-2030] [18,2030]  
4115070 2 [51,-2061] [51,2061]  
4115081 2 [-88,-1853] [-88,1853]  
4115093 2 [47,-2054] [47,2054]  
4115097 2 [-38,-2015] [-38,2015]  
4115098 4 [-129,-1403] [-129,1403] [33471,-6123547] [33471,6123547]  
4115100 2 [874,-25918] [874,25918]  
4115105 2 [154,-2787] [154,2787]  
4115113 2 [12,-2029] [12,2029]  
4115116 2 [-106,-1710] [-106,1710]  
4115135 2 [449,-9728] [449,9728]  
4115139 2 [373,-7484] [373,7484]  
4115155 2 [69,-2108] [69,2108]  
4115160 2 [-159,-309] [-159,309]  
4115161 6 [-45,-2006] [-45,2006] [140,-2619] [140,2619] [530,-12369] [530,12369]  
4115167 2 [93,-2218] [93,2218]  
4115169 2 [136,-2575] [136,2575]  
4115177 2 [247,-4380] [247,4380]  
4115199 2 [-35,-2018] [-35,2018]  
4115200 2 [24,-2032] [24,2032]  
4115203 2 [-63,-1966] [-63,1966]  
4115204 4 [28,-2034] [28,2034] [4124020,-8374929198] [4124020,8374929198]  
4115224 2 [378,-7624] [378,7624]  
4115225 6 [-100,-1765] [-100,1765] [-130,-1385] [-130,1385] [11255,-1194040] [11255,1194040]  
4115241 2 [-140,-1171] [-140,1171]  
4115247 2 [109,-2326] [109,2326]  
4115249 2 [250,-4443] [250,4443]  
4115253 2 [1231,-43238] [1231,43238]  
4115268 2 [117,-2391] [117,2391]  
4115276 2 [2590,-131826] [2590,131826]  
4115281 2 [264,-4745] [264,4745]  
4115282 2 [263,-4723] [263,4723]  
4115289 2 [-62,-1969] [-62,1969]  
4115302 2 [243,-4297] [243,4297]  
4115314 2 [71,-2115] [71,2115]  
4115321 2 [-160,-139] [-160,139]  
4115324 2 [-22,-2026] [-22,2026]  
4115336 2 [2657,-136973] [2657,136973]  
4115347 2 [213,-3712] [213,3712]  
4115348 2 [53,-2065] [53,2065]  
4115351 2 [-151,-820] [-151,820]  
4115353 2 [126,-2473] [126,2473]  
4115360 2 [161,-2879] [161,2879]  
4115361 2 [52,-2063] [52,2063]  
4115400 2 [-95,-1805] [-95,1805]  
4115401 2 [90,-2201] [90,2201]  
4115403 2 [201,-3498] [201,3498]  
4115417 2 [1034,-33311] [1034,33311]  
4115425 2 [-69,-1946] [-69,1946]  
4115438 4 [283,-5175] [283,5175] [83,-2165] [83,2165]  
4115441 2 [344,-6695] [344,6695]  
4115449 2 [-142,-1119] [-142,1119]  
4115456 2 [164,-2920] [164,2920]  
4115464 2 [825,-23783] [825,23783]  
4115476 2 [45,-2051] [45,2051]  
4115483 2 [217,-3786] [217,3786]  
4115484 6 [-147,-969] [-147,969] [-30,-2022] [-30,2022] [258,-4614] [258,4614]

4115492 2 [124,-2454] [124,2454]  
4115499 2 [205,-3568] [205,3568]  
4115505 2 [31,-2036] [31,2036]  
4115510 6 [10539739,-34217224923] [10539739,34217224923] [11,-2029] [11,2029] [539,-12677] [539,12677]  
4115512 2 [-58,-1980] [-58,1980]  
4115513 4 [-64,-1963] [-64,1963] [26,-2033] [26,2033]  
4115515 2 [-39,-2014] [-39,2014]  
4115522 2 [-121,-1531] [-121,1531]  
4115525 2 [95,-2230] [95,2230]  
4115528 2 [-14,-2028] [-14,2028]  
4115529 4 [4590,-310977] [4590,310977] [738,-20151] [738,20151]  
4115537 2 [-152,-777] [-152,777]  
4115574 2 [2515,-126143] [2515,126143]  
4115588 4 [-19,-2027] [-19,2027] [-43,-2009] [-43,2009]  
4115592 2 [94,-2224] [94,2224]  
4115596 2 [2205,-103561] [2205,103561]  
4115600 2 [-160,-140] [-160,140]  
4115609 2 [158,-2839] [158,2839]  
4115620 2 [276,-5014] [276,5014]  
4115627 2 [269,-4856] [269,4856]  
4115640 2 [-119,-1559] [-119,1559]  
4115641 2 [-156,-565] [-156,565]  
4115644 2 [690,-18238] [690,18238]  
4115657 6 [182,-3185] [182,3185] [728,-19747] [728,19747] [854,-25039] [854,25039]  
4115664 2 [228,-3996] [228,3996]  
4115665 4 [-34,-2019] [-34,2019] [12264,-1358153] [12264,1358153]  
4115673 2 [-114,-1623] [-114,1623]  
4115674 2 [303,-5651] [303,5651]  
4115678 2 [107,-2311] [107,2311]  
4115681 2 [-136,-1265] [-136,1265]  
4115691 2 [445,-9604] [445,9604]  
4115692 2 [702,-18710] [702,18710]  
4115700 2 [21,-2031] [21,2031]  
4115708 2 [-158,-414] [-158,414]  
4115714 2 [-145,-1033] [-145,1033]  
4115716 2 [180,-3154] [180,3154]  
4115720 2 [254,-4528] [254,4528]  
4115722 2 [87,-2185] [87,2185]  
4115729 2 [710,-19027] [710,19027]  
4115751 2 [-155,-626] [-155,626]  
4115757 2 [3499,-206984] [3499,206984]  
4115765 2 [-61,-1972] [-61,1972]  
4115779 2 [-159,-310] [-159,310]  
4115809 2 [248,-4401] [248,4401]  
4115812 2 [-108,-1690] [-108,1690]  
4115832 2 [-47,-2003] [-47,2003]  
4115833 2 [-84,-1877] [-84,1877]  
4115834 2 [1735,-72297] [1735,72297]  
4115835 2 [249,-4422] [249,4422]  
4115841 4 [-56,-1985] [-56,1985] [10,-2029] [10,2029]  
4115881 2 [-160,-141] [-160,141]  
4115909 2 [-157,-496] [-157,496]  
4115912 2 [-82,-1888] [-82,1888]  
4115913 2 [3976,-250717] [3976,250717]  
4115919 2 [961,-29860] [961,29860]  
4115921 6 [176447,-74117612] [176447,74117612] [290,-5339] [290,5339] [4472,-299063] [4472,299063]  
4115926 2 [28715,-4865901] [28715,4865901]  
4115932 2 [909,-27481] [909,27481]  
4115938 2 [-153,-731] [-153,731]  
4115940 2 [901,-27121] [901,27121]  
4115953 4 [-144,-1063] [-144,1063] [5262,-381709] [5262,381709]  
4115956 2 [789,-22255] [789,22255]  
4115959 2 [-75,-1922] [-75,1922]



4115960 2 [3521,-208939] [3521,208939]  
4115969 2 [2863,-153204] [2863,153204]  
4115981 2 [167,-2962] [167,2962]  
4115987 2 [17,-2030] [17,2030]  
4115997 2 [31479,-5585106] [31479,5585106]  
4116015 2 [241,-4256] [241,4256]  
4116017 4 [-148,-935] [-148,935] [299,-5554] [299,5554]  
4116025 8 [-105,-1720] [-105,1720] [-154,-681] [-154,681] [2660,-137205] [2660,137205] [350,-6855] [350,6855]  
4116033 2 [502,-11429] [502,11429]  
4116035 2 [-139,-1196] [-139,1196]  
4116036 2 [4900,-343006] [4900,343006]  
4116043 2 [137,-2586] [137,2586]  
4116045 2 [139,-2608] [139,2608]  
4116051 2 [657,-16962] [657,16962]  
4116073 2 [792,-22381] [792,22381]  
4116075 2 [61,-2084] [61,2084]  
4116102 2 [-77,-1913] [-77,1913]  
4116106 2 [527,-12267] [527,12267]  
4116112 2 [9,-2029] [9,2029]  
4116121 4 [132,-2533] [132,2533] [42,-2047] [42,2047]  
4116122 2 [-113,-1635] [-113,1635]  
4116125 2 [155,-2800] [155,2800]  
4116140 2 [-146,-1002] [-146,1002]  
4116150 2 [-149,-899] [-149,899]  
4116159 2 [-15,-2028] [-15,2028]  
4116164 2 [-160,-142] [-160,142]  
4116169 6 [-40,-2013] [-40,2013] [150,-2737] [150,2737] [515,-11862] [515,11862]  
4116172 2 [294,-5434] [294,5434]  
4116176 2 [3452,-202828] [3452,202828]  
4116196 6 [-115,-1611] [-115,1611] [392,-8022] [392,8022] [84,-2170] [84,2170]  
4116204 2 [366,-7290] [366,7290]  
4116208 2 [4857,-338501] [4857,338501]  
4116217 2 [498,-11297] [498,11297]  
4116221 2 [-133,-1328] [-133,1328]  
4116225 2 [-65,-1960] [-65,1960]  
4116227 4 [-127,-1438] [-127,1438] [389,-7936] [389,7936]  
4116231 4 [165,-2934] [165,2934] [2437,-120322] [2437,120322]  
4116241 4 [144,-2665] [144,2665] [18827,-2583282] [18827,2583282]  
4116250 2 [-25,-2025] [-25,2025]  
4116257 4 [194,-3379] [194,3379] [614,-15349] [614,15349]  
4116259 4 [-27,-2024] [-27,2024] [485,-10872] [485,10872]  
4116260 2 [2084,-95158] [2084,95158]  
4116267 2 [21373,-3124628] [21373,3124628]  
4116283 2 [57,-2074] [57,2074]  
4116304 2 [428,-9084] [428,9084]  
4116313 4 [3356,-194427] [3356,194427] [551,-13092] [551,13092]  
4116321 2 [-150,-861] [-150,861]  
4116328 2 [513,-11795] [513,11795]  
4116329 6 [310,-5823] [310,5823] [358,-7071] [358,7071] [8,-2029] [8,2029]  
4116336 2 [529,-12335] [529,12335]  
4116337 6 [-33,-2020] [-33,2020] [138,-2597] [138,2597] [624,-15719] [624,15719]  
4116344 2 [86,-2180] [86,2180]  
4116365 2 [13799,-1620958] [13799,1620958]  
4116369 2 [286,-5245] [286,5245]  
4116378 2 [-89,-1847] [-89,1847]  
4116383 2 [157,-2826] [157,2826]  
4116393 2 [-128,-1421] [-128,1421]  
4116394 2 [3503,-207339] [3503,207339]  
4116400 2 [-159,-311] [-159,311]  
4116402 2 [-137,-1243] [-137,1243]  
4116408 2 [166,-2948] [166,2948]  
4116412 2 [114,-2366] [114,2366]  
4116417 2 [448,-9697] [448,9697]

4116449 2 [-160,-143] [-160,143]  
4116472 2 [-138,-1220] [-138,1220]  
4116491 2 [457,-9978] [457,9978]  
4116493 2 [843,-24560] [843,24560]  
4116498 2 [7,-2029] [7,2029]  
4116499 2 [273,-4946] [273,4946]  
4116500 4 [3181,-179421] [3181,179421] [85,-2175] [85,2175]  
4116520 6 [329,-6303] [329,6303] [374,-7512] [374,7512] [93546,-28611316] [93546,28611316]  
4116537 6 [-141,-1146] [-141,1146] [-158,-415] [-158,415] [2148,-99573] [2148,99573]  
4116544 2 [48,-2056] [48,2056]  
4116545 2 [319,-6048] [319,6048]  
4116553 2 [156,-2813] [156,2813]  
4116556 4 [110,-2334] [110,2334] [1119845,-1185050541] [1119845,1185050541]  
4116558 2 [307,-5749] [307,5749]  
4116561 2 [-110,-1669] [-110,1669]  
4116570 2 [79,-2147] [79,2147]  
4116583 2 [377,-7596] [377,7596]  
4116593 2 [68,-2105] [68,2105]  
4116595 2 [-111,-1658] [-111,1658]  
4116601 2 [32,-2037] [32,2037]  
4116617 2 [-92,-1827] [-92,1827]  
4116619 2 [25965,-4183912] [25965,4183912]  
4116625 4 [-60,-1975] [-60,1975] [6,-2029] [6,2029]  
4116626 2 [215,-3749] [215,3749]  
4116634 2 [231,-4055] [231,4055]  
4116644 6 [-52,-1994] [-52,1994] [100,-2262] [100,2262] [736,-20070] [736,20070]  
4116649 2 [528,-12301] [528,12301]  
4116662 2 [203,-3533] [203,3533]  
4116666 2 [487,-10937] [487,10937]  
4116667 2 [-51,-1996] [-51,1996]  
4116671 2 [-143,-1092] [-143,1092]  
4116681 2 [364,-7235] [364,7235]  
4116689 4 [446,-9635] [446,9635] [720310,-611334867] [720310,611334867]  
4116708 2 [172,-3034] [172,3034]  
4116712 2 [-102,-1748] [-102,1748]  
4116716 6 [-98,-1782] [-98,1782] [1462,-55938] [1462,55938] [5,-2029] [5,2029]  
4116729 2 [-20,-2027] [-20,2027]  
4116736 4 [-160,-144] [-160,144] [2432,-119952] [2432,119952]  
4116744 2 [-135,-1287] [-135,1287]  
4116745 2 [596,-14691] [596,14691]  
4116753 2 [238,-4195] [238,4195]  
4116757 2 [-93,-1820] [-93,1820]  
4116772 4 [-156,-566] [-156,566] [61788,-15358762] [61788,15358762]  
4116773 2 [-97,-1790] [-97,1790]  
4116777 2 [4,-2029] [4,2029]  
4116780 4 [-131,-1367] [-131,1367] [3261,-186231] [3261,186231]  
4116792 2 [454,-9884] [454,9884]  
4116804 2 [16,-2030] [16,2030]  
4116809 2 [98,-2249] [98,2249]  
4116811 2 [585,-14294] [585,14294]  
4116812 2 [134,-2554] [134,2554]  
4116814 2 [3,-2029] [3,2029]  
4116825 2 [256,-4571] [256,4571]  
4116833 2 [2,-2029] [2,2029]  
4116836 6 [1340,-49094] [1340,49094] [152,-2762] [152,2762] [29,-2035] [29,2035]  
4116840 2 [1,-2029] [1,2029]  
4116841 4 [0,-2029] [0,2029] [675,-17654] [675,17654]  
4116842 2 [-1,-2029] [-1,2029]  
4116843 4 [-23,-2026] [-23,2026] [40381,-8114572] [40381,8114572]  
4116848 2 [-103,-1739] [-103,1739]  
4116849 2 [-2,-2029] [-2,2029]  
4116857 2 [23,-2032] [23,2032]  
4116862 4 [2003,-89667] [2003,89667] [59,-2079] [59,2079]

4116868 2 [-3,-2029] [-3,2029]  
4116871 4 [-123,-1502] [-123,1502] [3609,-216820] [3609,216820]  
4116876 2 [142,-2642] [142,2642]  
4116880 6 [-16,-2028] [-16,2028] [416,-8724] [416,8724] [57921,-13939721] [57921,13939721]  
4116892 2 [2469,-122699] [2469,122699]  
4116895 2 [81,-2156] [81,2156]  
4116902 2 [-157,-497] [-157,497]  
4116905 2 [-4,-2029] [-4,2029]  
4116906 2 [127,-2483] [127,2483]  
4116913 2 [72,-2119] [72,2119]  
4116918 2 [-29,-2023] [-29,2023]  
4116932 4 [-68,-1950] [-68,1950] [1813,-77223] [1813,77223]  
4116933 2 [447,-9666] [447,9666]  
4116941 2 [-53,-1992] [-53,1992]  
4116961 2 [20,-2031] [20,2031]  
4116966 4 [-125,-1471] [-125,1471] [-5,-2029] [-5,2029]  
4116968 4 [-134,-1308] [-134,1308] [118,-2400] [118,2400]  
4116969 2 [190,-3313] [190,3313]  
4116988 2 [722,-19506] [722,19506]  
4116992 2 [-151,-821] [-151,821]  
4116996 2 [672,-17538] [672,17538]  
4117001 2 [11372,-1212707] [11372,1212707]  
4117004 6 [-155,-627] [-155,627] [-50,-1998] [-50,1998] [830,-23998] [830,23998]  
4117009 4 [-117,-1586] [-117,1586] [1131,-38090] [1131,38090]  
4117023 4 [-159,-312] [-159,312] [1053,-34230] [1053,34230]  
4117025 4 [-160,-145] [-160,145] [170,-3005] [170,3005]  
4117052 2 [6797,-560375] [6797,560375]  
4117057 2 [-6,-2029] [-6,2029]  
4117059 2 [385,-7822] [385,7822]  
4117060 2 [716,-19266] [716,19266]  
4117065 2 [-41,-2012] [-41,2012]  
4117069 2 [1511,-58770] [1511,58770]  
4117072 2 [-132,-1348] [-132,1348]  
4117078 2 [2363,-114885] [2363,114885]  
4117081 2 [570,-13759] [570,13759]  
4117084 2 [858,-25214] [858,25214]  
4117092 2 [-152,-778] [-152,778]  
4117100 4 [326,-6226] [326,6226] [5885,-451465] [5885,451465]  
4117121 2 [1592,-63553] [1592,63553]  
4117127 2 [-91,-1834] [-91,1834]  
4117128 2 [322,-6124] [322,6124]  
4117137 2 [-122,-1517] [-122,1517]  
4117141 2 [79907,-22587972] [79907,22587972]  
4117157 2 [1279,-45786] [1279,45786]  
4117158 2 [123,-2445] [123,2445]  
4117183 2 [6273,-496840] [6273,496840]  
4117184 2 [-7,-2029] [-7,2029]  
4117195 2 [41,-2046] [41,2046]  
4117209 4 [-32,-2021] [-32,2021] [790,-22297] [790,22297]  
4117219 2 [225,-3938] [225,3938]  
4117225 2 [375,-7540] [375,7540]  
4117241 2 [62,-2087] [62,2087]  
4117248 4 [-44,-2008] [-44,2008] [376,-7568] [376,7568]  
4117250 2 [791,-22339] [791,22339]  
4117267 2 [113,-2358] [113,2358]  
4117278 2 [91,-2207] [91,2207]  
4117290 2 [271,-4901] [271,4901]  
4117293 2 [2343,-113430] [2343,113430]  
4117308 2 [298,-5530] [298,5530]  
4117315 2 [501,-11396] [501,11396]  
4117316 4 [-160,-146] [-160,146] [44,-2050] [44,2050]  
4117333 2 [111,-2342] [111,2342]  
4117336 2 [282,-5152] [282,5152]

4117345 2 [-66,-1957] [-66,1957]  
4117350 2 [-101,-1757] [-101,1757]  
4117353 2 [-8,-2029] [-8,2029]  
4117361 6 [-118,-1573] [-118,1573] [-46,-2005] [-46,2005] [200,-3481] [200,3481]  
4117368 2 [-158,-416] [-158,416]  
4117375 4 [-99,-1774] [-99,1774] [305,-5700] [305,5700]  
4117388 2 [-154,-682] [-154,682]  
4117389 2 [295,-5458] [295,5458]  
4117392 2 [288,-5292] [288,5292]  
4117400 4 [106,-2304] [106,2304] [71450,-19098680] [71450,19098680]  
4117401 10 [-126,-1455] [-126,1455] [-153,-732] [-153,732] [499,-11330] [499,11330] [6840,-565701] [6840,565701] [942,-28983] [942,28983]  
4117417 2 [1674,-68521] [1674,68521]  
4117423 2 [-147,-970] [-147,970]  
4117429 2 [-109,-1680] [-109,1680]  
4117436 2 [277,-5037] [277,5037]  
4117438 2 [131,-2523] [131,2523]  
4117445 2 [479,-10678] [479,10678]  
4117447 2 [89,-2196] [89,2196]  
4117464 2 [25,-2033] [25,2033]  
4117473 6 [-72,-1935] [-72,1935] [27,-2034] [27,2034] [46,-2053] [46,2053]  
4117476 2 [-83,-1883] [-83,1883]  
4117482 2 [-57,-1983] [-57,1983]  
4117507 2 [33,-2038] [33,2038]  
4117508 2 [212,-3694] [212,3694]  
4117519 2 [13133,-1505034] [13133,1505034]  
4117525 2 [15,-2030] [15,2030]  
4117537 2 [-112,-1647] [-112,1647]  
4117540 2 [-96,-1798] [-96,1798]  
4117544 2 [70,-2112] [70,2112]  
4117547 2 [46589,-10055996] [46589,10055996]  
4117553 2 [-94,-1813] [-94,1813]  
4117564 2 [-54,-1990] [-54,1990]  
4117568 2 [56,-2072] [56,2072]  
4117570 2 [-9,-2029] [-9,2029]  
4117572 2 [112,-2350] [112,2350]  
4117577 2 [1022,-32735] [1022,32735]  
4117580 2 [206,-3586] [206,3586]  
4117584 2 [-140,-1172] [-140,1172]  
4117596 2 [3490,-206186] [3490,206186]  
4117598 2 [4003,-253275] [4003,253275]  
4117604 2 [10400,-1060598] [10400,1060598]  
4117608 2 [5206,-375632] [5206,375632]  
4117609 2 [-160,-147] [-160,147]  
4117620 2 [3709,-225893] [3709,225893]  
4117632 2 [-71,-1939] [-71,1939]  
4117634 2 [431,-9175] [431,9175]  
4117636 2 [404,-8370] [404,8370]  
4117641 2 [67,-2102] [67,2102]  
4117648 2 [-159,-313] [-159,313]  
4117649 2 [-49,-2000] [-49,2000]  
4117676 6 [149,-2725] [149,2725] [590,-14474] [590,14474] [782,-21962] [782,21962]  
4117688 2 [-142,-1120] [-142,1120]  
4117689 4 [1308,-47349] [1308,47349] [948,-29259] [948,29259]  
4117697 4 [-116,-1599] [-116,1599] [-17,-2028] [-17,2028]  
4117700 2 [-76,-1918] [-76,1918]  
4117704 2 [145,-2677] [145,2677]  
4117715 2 [49,-2058] [49,2058]  
4117720 2 [369,-7373] [369,7373]  
4117724 2 [4226,-274730] [4226,274730]  
4117752 2 [1078,-35452] [1078,35452]  
4117764 2 [-104,-1730] [-104,1730]  
4117769 2 [500,-11363] [500,11363]  
4117778 2 [-73,-1931] [-73,1931]

4117781 2 [-145,-1034] [-145,1034]  
4117793 6 [-124,-1487] [-124,1487] [116,-2383] [116,2383] [218,-3805] [218,3805]  
4117800 2 [646,-16544] [646,16544]  
4117828 2 [192,-3346] [192,3346]  
4117841 2 [-10,-2029] [-10,2029]  
4117863 2 [-59,-1978] [-59,1978]  
4117872 2 [93313,-28504487] [93313,28504487]  
4117888 2 [-148,-936] [-148,936]  
4117897 10 [-157,-498] [-157,498] [128,-2493] [128,2493] [1383,-51472] [1383,51472] [338,-6537] [338,6537] [78,-2143] [78,2143]  
4117904 2 [-160,-148] [-160,148]  
4117905 8 [-129,-1404] [-129,1404] [-156,-567] [-156,567] [1246,-44029] [1246,44029] [5614,-420643] [5614,420643]  
4117907 2 [8273,-752482] [8273,752482]  
4117914 2 [183,-3201] [183,3201]  
4117921 4 [162,-2893] [162,2893] [6990,-584411] [6990,584411]  
4117932 2 [3693,-224433] [3693,224433]  
4117941 2 [195,-3396] [195,3396]  
4117949 2 [-149,-900] [-149,900]  
4117956 4 [160,-2866] [160,2866] [664,-17230] [664,17230]  
4117963 2 [297,-5506] [297,5506]  
4117982 2 [179,-3139] [179,3139]  
4117988 2 [296,-5482] [296,5482]  
4117990 2 [-21,-2027] [-21,2027]  
4117996 6 [-130,-1386] [-130,1386] [12734,-1436970] [12734,1436970] [1430,-54114] [1430,54114]  
4118012 2 [-86,-1866] [-86,1866]  
4118025 4 [2680,-138755] [2680,138755] [40,-2045] [40,2045]  
4118033 2 [6812,-562231] [6812,562231]  
4118038 2 [387,-7879] [387,7879]  
4118044 2 [-150,-862] [-150,862]  
4118049 2 [108,-2319] [108,2319]  
4118053 2 [63,-2090] [63,2090]  
4118057 2 [932,-28525] [932,28525]  
4118060 2 [101,-2269] [101,2269]  
4118080 2 [-144,-1064] [-144,1064]  
4118089 2 [3060,-169283] [3060,169283]  
4118102 4 [19,-2031] [19,2031] [3659,-221341] [3659,221341]  
4118103 4 [-87,-1860] [-87,1860] [1017,-32496] [1017,32496]  
4118112 2 [73,-2123] [73,2123]  
4118116 2 [-120,-1546] [-120,1546]  
4118122 2 [119,-2409] [119,2409]  
4118145 2 [-146,-1003] [-146,1003]  
4118156 4 [1262,-44878] [1262,44878] [14,-2030] [14,2030]  
4118157 2 [2683,-138988] [2683,138988]  
4118169 2 [130,-2513] [130,2513]  
4118171 4 [125,-2464] [125,2464] [2009,-90070] [2009,90070]  
4118172 2 [-11,-2029] [-11,2029]  
4118173 2 [27831,-4642942] [27831,4642942]  
4118201 16 [-158,-417] [-158,417] [-160,-149] [-160,149] [-26,-2025] [-26,2025] [-80,-1899] [-80,1899] [18274,-2470305] [18274,2470305] [382,-7737] [382,7737] [599,-14800] [599,14800] [80407,-22800312] [80407,22800312]  
4118209 2 [-42,-2011] [-42,2011]  
4118212 2 [-136,-1266] [-136,1266]  
4118217 2 [34,-2039] [34,2039]  
4118228 2 [413,-8635] [413,8635]  
4118248 2 [122,-2436] [122,2436]  
4118249 2 [-70,-1943] [-70,1943]  
4118255 2 [-79,-1904] [-79,1904]  
4118259 2 [-155,-628] [-155,628]  
4118275 4 [-159,-314] [-159,314] [-31,-2022] [-31,2022]  
4118281 2 [-90,-1841] [-90,1841]  
4118296 4 [30,-2036] [30,2036] [3585,-214661] [3585,214661]  
4118300 2 [826,-23826] [826,23826]  
4118304 2 [1225,-42923] [1225,42923]  
4118305 2 [66,-2099] [66,2099]  
4118320 2 [129,-2503] [129,2503]

4118340 2 [244,-4318] [244,4318]  
4118353 2 [3852,-239081] [3852,239081]  
4118373 2 [351,-6882] [351,6882]  
4118374 2 [3923,-245721] [3923,245721]  
4118376 8 [174457,-72867287] [174457,72867287] [22,-2032] [22,2032] [3130,-175124] [3130,175124] [97,-2243] [97,2243]  
4118381 2 [1415,-53266] [1415,53266]  
4118396 2 [9002,-854102] [9002,854102]  
4118401 4 [2132,-98463] [2132,98463] [324,-6175] [324,6175]  
4118413 2 [2187,-102296] [2187,102296]  
4118428 2 [-139,-1197] [-139,1197]  
4118444 4 [-107,-1701] [-107,1701] [661,-17115] [661,17115]  
4118457 2 [232,-4075] [232,4075]  
4118500 8 [-160,-150] [-160,150] [-24,-2026] [-24,2026] [440,-9450] [440,9450] [65856,-16900246] [65856,16900246]  
4118505 2 [64,-2093] [64,2093]  
4118509 2 [-85,-1872] [-85,1872]  
4118517 2 [259,-4636] [259,4636]  
4118519 2 [-55,-1988] [-55,1988]  
4118525 2 [55,-2070] [55,2070]  
4118528 2 [-28,-2024] [-28,2024]  
4118537 2 [-106,-1711] [-106,1711]  
4118553 4 [-74,-1927] [-74,1927] [82,-2161] [82,2161]  
4118569 4 [-12,-2029] [-12,2029] [1128,-37939] [1128,37939]  
4118572 2 [237,-4175] [237,4175]  
4118577 6 [148,-2713] [148,2713] [574,-13901] [574,13901] [799,-22676] [799,22676]  
4118584 2 [105,-2297] [105,2297]  
4118585 4 [-121,-1532] [-121,1532] [146,-2689] [146,2689]  
4118590 2 [8331,-760409] [8331,760409]  
4118591 2 [65,-2096] [65,2096]  
4118596 2 [-48,-2002] [-48,2002]  
4118598 2 [19891,-2805337] [19891,2805337]  
4118600 4 [281,-5129] [281,5129] [50,-2060] [50,2060]  
4118616 2 [-18,-2028] [-18,2028]  
4118617 2 [39,-2044] [39,2044]  
4118621 2 [407,-8458] [407,8458]  
4118635 4 [-151,-822] [-151,822] [461,-10104] [461,10104]  
4118643 2 [357,-7044] [357,7044]  
4118648 2 [278,-5060] [278,5060]  
4118649 2 [-152,-779] [-152,779]  
4118677 2 [-81,-1894] [-81,1894]  
4118681 2 [92,-2213] [92,2213]  
4118684 2 [173,-3049] [173,3049]  
4118697 2 [199,-3464] [199,3464]  
4118702 2 [347,-6775] [347,6775]  
4118703 2 [13,-2030] [13,2030]  
4118711 2 [437,-9358] [437,9358]  
4118721 2 [2980,-162689] [2980,162689]  
4118724 10 [120,-2418] [120,2418] [2013,-90339] [2013,90339] [268,-4834] [268,4834] [5445,-401793] [5445,401793] [60,-2082] [60,2082]  
4118725 2 [35,-2040] [35,2040]  
4118753 2 [-154,-683] [-154,683]  
4118755 2 [1701,-70184] [1701,70184]  
4118756 2 [-100,-1766] [-100,1766]  
4118759 2 [-119,-1560] [-119,1560]  
4118768 2 [121,-2427] [121,2427]  
4118772 2 [253,-4507] [253,4507]  
4118788 4 [-88,-1854] [-88,1854] [77,-2139] [77,2139]  
4118792 2 [2402,-117740] [2402,117740]  
4118801 2 [-160,-151] [-160,151]  
4118817 2 [58,-2077] [58,2077]  
4118830 2 [-141,-1147] [-141,1147]  
4118831 2 [545,-12884] [545,12884]  
4118833 2 [-78,-1909] [-78,1909]  
4118844 2 [586,-14330] [586,14330]  
4118850 2 [135,-2565] [135,2565]

4118856 2 [-143,-1093] [-143,1093]  
4118866 2 [-153,-733] [-153,733]  
4118870 2 [27491,-4558121] [27491,4558121]  
4118873 4 [311,-5848] [311,5848] [467,-10294] [467,10294]  
4118878 4 [-133,-1329] [-133,1329] [147,-2701] [147,2701]  
4118879 2 [-67,-1954] [-67,1954]  
4118889 2 [-137,-1244] [-137,1244]  
4118892 2 [3118,-174118] [3118,174118]  
4118894 4 [-157,-499] [-157,499] [43,-2049] [43,2049]  
4118904 2 [-159,-315] [-159,315]  
4118905 2 [74,-2127] [74,2127]  
4118913 2 [-138,-1221] [-138,1221]  
4118920 2 [-114,-1624] [-114,1624]  
4118940 4 [141,-2631] [141,2631] [189,-3297] [189,3297]  
4118942 2 [-37,-2017] [-37,2017]  
4118961 2 [4720,-324281] [4720,324281]  
4118968 2 [102,-2276] [102,2276]  
4118977 2 [38,-2043] [38,2043]  
4118980 2 [-36,-2018] [-36,2018]  
4118985 2 [2746,-143911] [2746,143911]  
4118987 2 [1517,-59120] [1517,59120]  
4119009 2 [88,-2191] [88,2191]  
4119011 2 [-95,-1806] [-95,1806]  
4119025 2 [36,-2041] [36,2041]  
4119033 2 [196,-3413] [196,3413]  
4119036 2 [-158,-418] [-158,418]  
4119038 2 [-13,-2029] [-13,2029]  
4119040 2 [-156,-568] [-156,568]  
4119041 2 [5402,-397043] [5402,397043]  
4119045 2 [211,-3676] [211,3676]  
4119048 2 [153,-2775] [153,2775]  
4119073 2 [207,-3604] [207,3604]  
4119097 2 [318,-6023] [318,6023]  
4119102 6 [1947,-85935] [1947,85935] [459,-10041] [459,10041] [883,-26317] [883,26317]  
4119104 12 [-127,-1439] [-127,1439] [-160,-152] [-160,152] [1808,-76904] [1808,76904] [4568,-308744] [4568,308744] [680,-17848] [680,17848] [80,-2152] [80,2152]  
4119111 2 [37,-2042] [37,2042]  
4119123 2 [402481,-255339542] [402481,255339542]  
4119128 2 [-38,-2016] [-38,2016]  
4119129 2 [18,-2031] [18,2031]  
4119136 2 [-63,-1967] [-63,1967]  
4119137 2 [224,-3919] [224,3919]  
4119156 2 [1117,-37387] [1117,37387]  
4119159 2 [181,-3170] [181,3170]  
4119160 2 [54,-2068] [54,2068]  
4119172 2 [12,-2030] [12,2030]  
4119174 2 [-45,-2007] [-45,2007]  
4119190 2 [2019,-90743] [2019,90743]  
4119193 4 [-108,-1691] [-108,1691] [51,-2062] [51,2062]  
4119200 2 [761,-21091] [761,21091]  
4119202 2 [47,-2055] [47,2055]  
4119221 2 [707,-18908] [707,18908]  
4119228 2 [-62,-1970] [-62,1970]  
4119236 14 [-128,-1422] [-128,1422] [-35,-2019] [-35,2019] [104,-2290] [104,2290] [1532,-59998] [1532,59998] [280,-5106] [280,5106] [829,-23955] [829,23955] [892,-26718] [892,26718]  
4119237 4 [414867,-267216540] [414867,267216540] [99,-2256] [99,2256]  
4119241 2 [330,-6329] [330,6329]  
4119249 2 [76,-2135] [76,2135]  
4119250 2 [279,-5083] [279,5083]  
4119256 2 [3297,-189323] [3297,189323]  
4119265 4 [1256,-44559] [1256,44559] [24,-2033] [24,2033]  
4119267 2 [229,-4016] [229,4016]  
4119272 2 [169,-2991] [169,2991]  
4119273 2 [28,-2035] [28,2035]

4119283 2 [801297,-717282566] [801297,717282566]  
4119286 2 [75,-2131] [75,2131]  
4119299 2 [133,-2544] [133,2544]  
4119318 2 [-69,-1947] [-69,1947]  
4119319 2 [-135,-1288] [-135,1288]  
4119335 2 [521,-12064] [521,12064]  
4119345 2 [1404,-52647] [1404,52647]  
4119362 2 [103,-2283] [103,2283]  
4119364 2 [-147,-971] [-147,971]  
4119372 2 [69,-2109] [69,2109]  
4119375 2 [589,-14438] [589,14438]  
4119376 2 [4500,-301876] [4500,301876]  
4119377 4 [-22,-2027] [-22,2027] [3314,-190789] [3314,190789]  
4119393 2 [-113,-1636] [-113,1636]  
4119407 2 [2033,-91688] [2033,91688]  
4119409 2 [-160,-153] [-160,153]  
4119417 4 [198,-3447] [198,3447] [819,-23526] [819,23526]  
4119419 2 [-115,-1612] [-115,1612]  
4119433 2 [96,-2237] [96,2237]  
4119440 2 [-64,-1964] [-64,1964]  
4119446 2 [227,-3977] [227,3977]  
4119466 2 [-105,-1721] [-105,1721]  
4119473 2 [-58,-1981] [-58,1981]  
4119479 2 [53,-2066] [53,2066]  
4119488 2 [52,-2064] [52,2064]  
4119494 2 [3035,-167213] [3035,167213]  
4119509 2 [143,-2654] [143,2654]  
4119515 2 [-131,-1368] [-131,1368]  
4119516 2 [-155,-629] [-155,629]  
4119517 4 [2039,-92094] [2039,92094] [219,-3824] [219,3824]  
4119521 2 [302,-5627] [302,5627]  
4119527 2 [197,-3430] [197,3430]  
4119528 2 [361,-7153] [361,7153]  
4119529 2 [-30,-2023] [-30,2023]  
4119533 2 [731,-19868] [731,19868]  
4119535 2 [-159,-316] [-159,316]  
4119544 2 [-39,-2015] [-39,2015]  
4119545 2 [71,-2116] [71,2116]  
4119549 2 [151,-2750] [151,2750]  
4119568 2 [768,-21380] [768,21380]  
4119569 2 [11,-2030] [11,2030]  
4119578 2 [31,-2037] [31,2037]  
4119579 2 [45,-2052] [45,2052]  
4119580 2 [26,-2034] [26,2034]  
4119585 6 [-134,-1309] [-134,1309] [-14,-2029] [-14,2029] [184,-3217] [184,3217]  
4119588 2 [-84,-1878] [-84,1878]  
4119598 2 [291,-5363] [291,5363]  
4119604 2 [93,-2219] [93,2219]  
4119607 2 [-43,-2010] [-43,2010]  
4119624 2 [178,-3124] [178,3124]  
4119635 2 [341,-6616] [341,6616]  
4119643 2 [-19,-2028] [-19,2028]  
4119652 2 [572,-13830] [572,13830]  
4119663 2 [1777,-74936] [1777,74936]  
4119688 2 [233,-4095] [233,4095]  
4119689 2 [-82,-1889] [-82,1889]  
4119696 2 [240,-4236] [240,4236]  
4119704 2 [-34,-2020] [-34,2020]  
4119710 2 [-61,-1973] [-61,1973]  
4119716 2 [-160,-154] [-160,154]  
4119718 2 [2043,-92365] [2043,92365]  
4119724 2 [497078,-350458674] [497078,350458674]  
4119729 2 [1483,-57146] [1483,57146]



4119748 2 [2928,-158450] [2928,158450]  
4119750 4 [-149,-901] [-149,901] [115,-2375] [115,2375]  
4119760 2 [1289,-46323] [1289,46323]  
4119761 2 [-148,-937] [-148,937]  
4119763 2 [21,-2032] [21,2032]  
4119769 14 [-132,-1349] [-132,1349] [-150,-863] [-150,863] [1011,-32210] [1011,32210] [236,-4155] [236,4155] [3278,-187689] [3278,187689] [5120,-366363] [5120,366363] [83,-2166] [83,2166]  
4119786 2 [2479,-123445] [2479,123445]  
4119795 2 [721,-19466] [721,19466]  
4119804 6 [-75,-1923] [-75,1923] [610,-15202] [610,15202] [90,-2202] [90,2202]  
4119808 2 [2937,-159181] [2937,159181]  
4119812 2 [-56,-1986] [-56,1986]  
4119823 2 [717,-19306] [717,19306]  
4119832 2 [13278,-1530028] [13278,1530028]  
4119839 2 [-47,-2004] [-47,2004]  
4119841 2 [1112,-37137] [1112,37137]  
4119848 2 [202,-3516] [202,3516]  
4119850 2 [-145,-1035] [-145,1035]  
4119873 2 [-158,-419] [-158,419]  
4119876 2 [-123,-1503] [-123,1503]  
4119878 2 [827,-23869] [827,23869]  
4119893 2 [-157,-500] [-157,500]  
4119900 8 [-110,-1670] [-110,1670] [10,-2030] [10,2030] [109,-2327] [109,2327] [44146,-9275494] [44146,9275494]  
4119902 4 [163,-2907] [163,2907] [3739,-228639] [3739,228639]  
4119909 2 [-125,-1472] [-125,1472]  
4119912 4 [-111,-1659] [-111,1659] [918,-27888] [918,27888]  
4119921 2 [607,-15092] [607,15092]  
4119929 12 [-140,-1173] [-140,1173] [-142,-1121] [-142,1121] [-77,-1914] [-77,1914] [1315891,-1509488730] [1315891,1509488730] [2618,-133969] [2618,133969] [958,-29721] [958,29721]  
4119930 2 [159,-2853] [159,2853]  
4119937 2 [204,-3551] [204,3551]  
4119953 2 [587,-14366] [587,14366]  
4119964 2 [210,-3658] [210,3658]  
4119972 4 [208,-3622] [208,3622] [2284,-109174] [2284,109174]  
4119986 2 [95,-2231] [95,2231]  
4120017 2 [214,-3731] [214,3731]  
4120025 2 [-160,-155] [-160,155]  
4120041 2 [94,-2225] [94,2225]  
4120048 2 [17,-2031] [17,2031]  
4120051 2 [117,-2392] [117,2392]  
4120072 2 [174,-3064] [174,3064]  
4120073 4 [-89,-1848] [-89,1848] [352,-6909] [352,6909]  
4120093 2 [87,-2186] [87,2186]  
4120095 2 [541,-12746] [541,12746]  
4120105 2 [1059,-34522] [1059,34522]  
4120120 2 [-154,-684] [-154,684]  
4120128 2 [216,-3768] [216,3768]  
4120132 2 [588,-14402] [588,14402]  
4120137 2 [274,-4969] [274,4969]  
4120144 2 [393,-8051] [393,8051]  
4120146 4 [-65,-1961] [-65,1961] [567,-13653] [567,13653]  
4120152 2 [-146,-1004] [-146,1004]  
4120159 2 [285,-5222] [285,5222]  
4120168 2 [-159,-317] [-159,317]  
4120171 2 [9,-2030] [9,2030]  
4120172 2 [-122,-1518] [-122,1518]  
4120177 2 [-156,-569] [-156,569]  
4120182 4 [-117,-1587] [-117,1587] [507,-11595] [507,11595]  
4120189 2 [171,-3020] [171,3020]  
4120192 2 [828,-23912] [828,23912]  
4120196 2 [-40,-2014] [-40,2014]  
4120208 2 [-152,-780] [-152,780]  
4120209 8 [-102,-1749] [-102,1749] [-144,-1065] [-144,1065] [26718,-4367229] [26718,4367229] [4735,-325828] [4735,325828]

4120216 6 [-15,-2029] [-15,2029] [14430,-1733404] [14430,1733404] [42,-2048] [42,2048]  
4120234 2 [24663,-3873191] [24663,3873191]  
4120241 2 [242,-4277] [242,4277]  
4120244 2 [61,-2085] [61,2085]  
4120271 2 [209,-3640] [209,3640]  
4120272 4 [-92,-1828] [-92,1828] [628,-15868] [628,15868]  
4120273 2 [356,-7017] [356,7017]  
4120280 2 [-151,-823] [-151,823]  
4120281 2 [-98,-1783] [-98,1783]  
4120285 2 [4059,-258608] [4059,258608]  
4120289 2 [188,-3281] [188,3281]  
4120300 2 [126,-2474] [126,2474]  
4120301 4 [-25,-2026] [-25,2026] [107,-2312] [107,2312]  
4120308 2 [-27,-2025] [-27,2025]  
4120312 2 [-126,-1456] [-126,1456]  
4120320 2 [136,-2576] [136,2576]  
4120321 2 [234,-4115] [234,4115]  
4120327 2 [-103,-1740] [-103,1740]  
4120333 2 [-153,-734] [-153,734]  
4120335 2 [2049,-92772] [2049,92772]  
4120336 2 [-160,-156] [-160,156]  
4120350 2 [235,-4135] [235,4135]  
4120354 2 [-97,-1791] [-97,1791]  
4120368 2 [337,-6511] [337,6511]  
4120369 2 [19277160,-84637841287] [19277160,84637841287]  
4120378 2 [-33,-2021] [-33,2021]  
4120388 2 [8,-2030] [8,2030]  
4120398 2 [-93,-1821] [-93,1821]  
4120400 2 [140,-2620] [140,2620]  
4120401 2 [124,-2455] [124,2455]  
4120408 2 [1098,-36440] [1098,36440]  
4120411 2 [765,-21256] [765,21256]  
4120432 2 [57,-2075] [57,2075]  
4120433 4 [223,-3900] [223,3900] [427,-9054] [427,9054]  
4120453 2 [1151,-39102] [1151,39102]  
4120457 2 [482,-10775] [482,10775]  
4120464 2 [2896,-155860] [2896,155860]  
4120508 2 [-118,-1574] [-118,1574]  
4120532 2 [493,-11133] [493,11133]  
4120537 2 [84,-2171] [84,2171]  
4120557 2 [7,-2030] [7,2030]  
4120576 4 [-60,-1976] [-60,1976] [2649,-136355] [2649,136355]  
4120597 2 [563,-13512] [563,13512]  
4120615 2 [969,-30232] [969,30232]  
4120621 2 [615,-15386] [615,15386]  
4120633 2 [-52,-1995] [-52,1995]  
4120635 2 [2509,-125692] [2509,125692]  
4120641 2 [694,-18395] [694,18395]  
4120648 2 [177,-3109] [177,3109]  
4120649 4 [-160,-157] [-160,157] [220,-3843] [220,3843]  
4120657 2 [48,-2057] [48,2057]  
4120659 2 [1365,-50472] [1365,50472]  
4120660 2 [-51,-1997] [-51,1997]  
4120664 2 [185,-3233] [185,3233]  
4120676 2 [32,-2038] [32,2038]  
4120680 2 [154,-2788] [154,2788]  
4120684 2 [6,-2030] [6,2030]  
4120686 2 [177067,-74508607] [177067,74508607]  
4120705 4 [86,-2181] [86,2181] [9776,-966591] [9776,966591]  
4120712 4 [-158,-420] [-158,420] [193,-3363] [193,3363]  
4120714 2 [-129,-1405] [-129,1405]  
4120745 2 [-136,-1267] [-136,1267]  
4120747 2 [25449,-4059814] [25449,4059814]

4120748 2 [902,-27166] [902,27166]  
4120757 2 [623,-15682] [623,15682]  
4120768 2 [-124,-1488] [-124,1488]  
4120769 2 [-130,-1387] [-130,1387]  
4120775 10 [-155,-630] [-155,630] [14725,-1786830] [14725,1786830] [1648325,-2116236830] [1648325,2116236830] [3941,-247414] [3941,247414] [5,-2030] [5,2030]  
4120777 2 [2519,-126444] [2519,126444]  
4120784 4 [-20,-2028] [-20,2028] [908,-27436] [908,27436]  
4120790 4 [-109,-1681] [-109,1681] [1739,-72547] [1739,72547]  
4120796 4 [-91,-1835] [-91,1835] [245,-4339] [245,4339]  
4120801 2 [312,-5873] [312,5873]  
4120803 4 [-159,-318] [-159,318] [417,-8754] [417,8754]  
4120804 2 [68,-2106] [68,2106]  
4120809 2 [631,-15980] [631,15980]  
4120823 2 [-139,-1198] [-139,1198]  
4120824 2 [18865,-2591107] [18865,2591107]  
4120832 4 [-112,-1648] [-112,1648] [689,-18199] [689,18199]  
4120833 4 [-68,-1951] [-68,1951] [1198,-41515] [1198,41515]  
4120836 2 [4,-2030] [4,2030]  
4120848 2 [2352,-114084] [2352,114084]  
4120851 2 [85,-2176] [85,2176]  
4120865 10 [-101,-1758] [-101,1758] [144484,-54919887] [144484,54919887] [16,-2031] [16,2031] [263824,-135510033] [263824,135510033] [79,-2148] [79,2148]  
4120866 2 [175,-3079] [175,3079]  
4120873 2 [3,-2030] [3,2030]  
4120875 2 [3469,-204328] [3469,204328]  
4120892 2 [2,-2030] [2,2030]  
4120894 2 [-157,-501] [-157,501]  
4120896 6 [-116,-1600] [-116,1600] [-23,-2027] [-23,2027] [1660,-67664] [1660,67664]  
4120897 2 [168,-2977] [168,2977]  
4120899 2 [1,-2030] [1,2030]  
4120900 4 [0,-2030] [0,2030] [840,-24430] [840,24430]  
4120901 4 [-1,-2030] [-1,2030] [86207,-25311262] [86207,25311262]  
4120907 2 [29,-2036] [29,2036]  
4120908 2 [-2,-2030] [-2,2030]  
4120922 4 [23,-2033] [23,2033] [887,-26495] [887,26495]  
4120924 2 [-99,-1775] [-99,1775]  
4120926 2 [-53,-1993] [-53,1993]  
4120927 2 [-3,-2030] [-3,2030]  
4120937 8 [-16,-2029] [-16,2029] [2467,-122550] [2467,122550] [2642,-135815] [2642,135815] [3698614,-7113093441] [3698614,7113093441]  
4120944 2 [2905,-156587] [2905,156587]  
4120959 2 [433,-9236] [433,9236]  
4120964 8 [-160,-158] [-160,158] [-4,-2030] [-4,2030] [260,-4658] [260,4658] [308,-5774] [308,5774]  
4120965 2 [-29,-2024] [-29,2024]  
4120966 2 [1619,-65175] [1619,65175]  
4120991 2 [317,-5998] [317,5998]  
4121001 2 [-50,-1999] [-50,1999]  
4121021 2 [59,-2080] [59,2080]  
4121022 2 [187,-3265] [187,3265]  
4121024 2 [20,-2032] [20,2032]  
4121025 2 [-5,-2030] [-5,2030]  
4121028 2 [1312,-47566] [1312,47566]  
4121029 2 [191,-3330] [191,3330]  
4121033 2 [15026,-1841897] [15026,1841897]  
4121034 2 [943,-29029] [943,29029]  
4121043 4 [-143,-1094] [-143,1094] [185137,-79659914] [185137,79659914]  
4121049 2 [16618,-2142241] [16618,2142241]  
4121054 2 [23195,-3532577] [23195,3532577]  
4121056 2 [257,-4593] [257,4593]  
4121060 2 [176,-3094] [176,3094]  
4121065 2 [1911,-83564] [1911,83564]  
4121090 2 [-41,-2013] [-41,2013]  
4121100 2 [9030,-858090] [9030,858090]  
4121113 2 [222,-3881] [222,3881]  
4121116 2 [-6,-2030] [-6,2030]

4121119 4 [161,-2880] [161,2880] [353,-6936] [353,6936]  
4121125 4 [-141,-1148] [-141,1148] [255,-4550] [255,4550]  
4121137 2 [-96,-1799] [-96,1799]  
4121145 6 [114,-2367] [114,2367] [186,-3249] [186,3249] [5784,-439893] [5784,439893]  
4121152 8 [19548,-2733088] [19548,2733088] [2088,-95432] [2088,95432] [4608,-312808] [4608,312808] [72,-2120] [72,2120]  
4121161 2 [642,-16393] [642,16393]  
4121169 2 [100,-2263] [100,2263]  
4121180 2 [-94,-1814] [-94,1814]  
4121181 2 [267,-4812] [267,4812]  
4121183 2 [221,-3862] [221,3862]  
4121188 4 [132,-2534] [132,2534] [252,-4486] [252,4486]  
4121208 4 [10201,-1030303] [10201,1030303] [81,-2157] [81,2157]  
4121209 2 [-120,-1547] [-120,1547]  
4121216 2 [137,-2587] [137,2587]  
4121218 2 [543,-12815] [543,12815]  
4121225 10 [-104,-1731] [-104,1731] [110,-2335] [110,2335] [355,-6990] [355,6990] [535,-12540] [535,12540] [580,-14115] [580,14115]  
4121243 4 [-7,-2030] [-7,2030] [-83,-1884] [-83,1884]  
4121245 2 [411,-8576] [411,8576]  
4121246 2 [947,-29213] [947,29213]  
4121252 2 [-32,-2022] [-32,2022]  
4121260 2 [-66,-1958] [-66,1958]  
4121262 2 [139,-2609] [139,2609]  
4121265 2 [-44,-2009] [-44,2009]  
4121281 4 [-160,-159] [-160,159] [639,-16280] [639,16280]  
4121288 6 [158,-2840] [158,2840] [32722,-5919156] [32722,5919156] [41,-2047] [41,2047]  
4121297 2 [164,-2921] [164,2921]  
4121307 2 [-147,-972] [-147,972]  
4121308 2 [98,-2250] [98,2250]  
4121316 2 [-156,-570] [-156,570]  
4121334 4 [331,-6355] [331,6355] [435,-9297] [435,9297]  
4121344 2 [-72,-1936] [-72,1936]  
4121356 2 [-138,-1222] [-138,1222]  
4121360 6 [409,-8517] [409,8517] [656,-16924] [656,16924] [9544,-932388] [9544,932388]  
4121372 2 [-46,-2006] [-46,2006]  
4121378 2 [-137,-1245] [-137,1245]  
4121412 2 [-8,-2030] [-8,2030]  
4121416 2 [62,-2088] [62,2088]  
4121417 2 [44,-2051] [44,2051]  
4121440 2 [-159,-319] [-159,319]  
4121448 2 [10246,-1037128] [10246,1037128]  
4121449 2 [-57,-1984] [-57,1984]  
4121454 2 [403,-8341] [403,8341]  
4121476 2 [720,-19426] [720,19426]  
4121479 4 [1193,-41256] [1193,41256] [6053,-470934] [6053,470934]  
4121484 2 [718,-19346] [718,19346]  
4121489 2 [-154,-685] [-154,685]  
4121496 2 [-150,-864] [-150,864]  
4121505 2 [354,-6963] [354,6963]  
4121507 2 [1889,-82126] [1889,82126]  
4121511 2 [-71,-1940] [-71,1940]  
4121521 2 [552,-13127] [552,13127]  
4121524 2 [4701,-322325] [4701,322325]  
4121531 2 [25,-2034] [25,2034]  
4121532 2 [138,-2598] [138,2598]  
4121537 12 [-133,-1330] [-133,1330] [-76,-1919] [-76,1919] [3458,-203357] [3458,203357] [38798,-7642123] [38798,7642123] [518,-11963] [518,11963] [7028,-589183] [7028,589183]  
4121542 2 [27,-2035] [27,2035]  
4121545 2 [-54,-1991] [-54,1991]  
4121552 2 [548,-12988] [548,12988]  
4121553 6 [-149,-902] [-149,902] [-158,-421] [-158,421] [21916,-3244457] [21916,3244457]  
4121572 2 [144,-2666] [144,2666]  
4121580 2 [46,-2054] [46,2054]  
4121584 2 [33,-2039] [33,2039]  
4121586 2 [15,-2031] [15,2031]

4121596 2 [8397,-769463] [8397,769463]  
4121600 4 [-160,-160] [-160,160] [57920,-13939360] [57920,13939360]  
4121602 2 [1839,-78889] [1839,78889]  
4121608 2 [1326,-48328] [1326,48328]  
4121620 2 [1101,-36589] [1101,36589]  
4121623 2 [22581,-3393242] [22581,3393242]  
4121629 2 [-9,-2030] [-9,2030]  
4121636 2 [-148,-938] [-148,938]  
4121640 2 [321,-6099] [321,6099]  
4121641 4 [-73,-1932] [-73,1932] [270,-4879] [270,4879]  
4121644 2 [150,-2738] [150,2738]  
4121650 4 [-121,-1533] [-121,1533] [-49,-2001] [-49,2001]  
4121659 2 [345,-6722] [345,6722]  
4121667 2 [1477,-56800] [1477,56800]  
4121693 4 [2827,-150324] [2827,150324] [91,-2208] [91,2208]  
4121713 2 [56,-2073] [56,2073]  
4121721 4 [1042,-33697] [1042,33697] [327,-6252] [327,6252]  
4121726 2 [155,-2801] [155,2801]  
4121745 2 [-86,-1867] [-86,1867]  
4121754 2 [-17,-2029] [-17,2029]  
4121769 6 [-152,-781] [-152,781] [118,-2401] [118,2401] [70,-2113] [70,2113]  
4121801 2 [370,-7401] [370,7401]  
4121802 2 [-153,-735] [-153,735]  
4121820 2 [-59,-1979] [-59,1979]  
4121824 2 [-87,-1861] [-87,1861]  
4121832 2 [49,-2059] [49,2059]  
4121840 2 [89,-2197] [89,2197]  
4121846 2 [67,-2103] [67,2103]  
4121847 2 [-107,-1702] [-107,1702]  
4121873 4 [1003,-31830] [1003,31830] [127,-2484] [127,2484]  
4121880 2 [-119,-1561] [-119,1561]  
4121896 2 [-135,-1289] [-135,1289]  
4121897 2 [-157,-502] [-157,502]  
4121900 2 [-10,-2030] [-10,2030]  
4121906 2 [167,-2963] [167,2963]  
4121921 6 [-145,-1036] [-145,1036] [-160,-161] [-160,161] [134,-2555] [134,2555]  
4121927 2 [-151,-824] [-151,824]  
4121932 2 [453,-9853] [453,9853]  
4121938 2 [51287,-11614779] [51287,11614779]  
4121954 2 [343,-6669] [343,6669]  
4121960 2 [-106,-1712] [-106,1712]  
4121964 4 [-90,-1842] [-90,1842] [478,-10646] [478,10646]  
4121983 2 [-127,-1440] [-127,1440]  
4121984 2 [113,-2359] [113,2359]  
4121992 2 [849,-24821] [849,24821]  
4122000 2 [-80,-1900] [-80,1900]  
4122009 2 [106,-2305] [106,2305]  
4122018 2 [111,-2343] [111,2343]  
4122020 2 [1124,-37738] [1124,37738]  
4122025 6 [1335,-48820] [1335,48820] [180,-3155] [180,3155] [510,-11695] [510,11695]  
4122028 2 [182,-3186] [182,3186]  
4122036 4 [-155,-631] [-155,631] [157,-2827] [157,2827]  
4122037 2 [719,-19386] [719,19386]  
4122044 2 [3410,-199138] [3410,199138]  
4122045 2 [-21,-2028] [-21,2028]  
4122049 2 [123,-2446] [123,2446]  
4122064 2 [-79,-1905] [-79,1905]  
4122079 4 [-159,-320] [-159,320] [63453,-15983734] [63453,15983734]  
4122081 4 [-128,-1423] [-128,1423] [3064,-169615] [3064,169615]  
4122088 2 [66321,-17079557] [66321,17079557]  
4122100 2 [165,-2935] [165,2935]  
4122105 2 [2517466,-3994343599] [2517466,3994343599]  
4122107 2 [313,-5898] [313,5898]

4122116 4 [12925,-1469421] [12925,1469421] [40,-2046] [40,2046]  
4122118 2 [1611,-64693] [1611,64693]  
4122128 2 [272,-4924] [272,4924]  
4122134 2 [678083,-558372839] [678083,558372839]  
4122136 2 [-70,-1944] [-70,1944]  
4122161 4 [-146,-1005] [-146,1005] [142,-2643] [142,2643]  
4122163 2 [34481,-6402798] [34481,6402798]  
4122165 2 [19,-2032] [19,2032]  
4122169 4 [-114,-1625] [-114,1625] [336,-6485] [336,6485]  
4122172 4 [-142,-1122] [-142,1122] [6354,-506494] [6354,506494]  
4122180 2 [156,-2814] [156,2814]  
4122184 2 [78,-2144] [78,2144]  
4122190 2 [1571,-62301] [1571,62301]  
4122204 4 [-134,-1310] [-134,1310] [7213,-612599] [7213,612599]  
4122217 2 [14,-2031] [14,2031]  
4122225 6 [35220,-6609735] [35220,6609735] [390,-7965] [390,7965] [490,-11035] [490,11035]  
4122226 2 [927,-28297] [927,28297]  
4122231 2 [-11,-2030] [-11,2030]  
4122232 2 [-42,-2012] [-42,2012]  
4122233 2 [316,-5973] [316,5973]  
4122234 2 [63,-2091] [63,2091]  
4122244 2 [-160,-162] [-160,162]  
4122252 6 [-131,-1369] [-131,1369] [-26,-2026] [-26,2026] [1453,-55423] [1453,55423]  
4122254 2 [-85,-1873] [-85,1873]  
4122257 2 [464,-10199] [464,10199]  
4122261 4 [1167,-39918] [1167,39918] [367,-7318] [367,7318]  
4122273 2 [112,-2351] [112,2351]  
4122276 2 [-140,-1174] [-140,1174]  
4122287 2 [289,-5316] [289,5316]  
4122289 2 [-100,-1767] [-100,1767]  
4122296 6 [230,-4036] [230,4036] [34,-2040] [34,2040] [697,-18513] [697,18513]  
4122305 2 [166,-2949] [166,2949]  
4122320 2 [-31,-2023] [-31,2023]  
4122340 4 [-144,-1066] [-144,1066] [381,-7709] [381,7709]  
4122359 2 [73,-2124] [73,2124]  
4122361 2 [152,-2763] [152,2763]  
4122368 2 [776,-21712] [776,21712]  
4122369 2 [30,-2037] [30,2037]  
4122372 4 [10408,-1061822] [10408,1061822] [748,-20558] [748,20558]  
4122396 2 [-158,-422] [-158,422]  
4122400 4 [201,-3499] [201,3499] [3801,-234349] [3801,234349]  
4122408 2 [-74,-1928] [-74,1928]  
4122441 2 [22,-2033] [22,2033]  
4122442 2 [4823,-334953] [4823,334953]  
4122457 2 [-156,-571] [-156,571]  
4122458 2 [287,-5269] [287,5269]  
4122466 2 [-81,-1895] [-81,1895]  
4122468 2 [-132,-1350] [-132,1350]  
4122485 2 [131,-2524] [131,2524]  
4122496 2 [-55,-1989] [-55,1989]  
4122497 2 [-88,-1855] [-88,1855]  
4122504 4 [1353,-49809] [1353,49809] [66,-2100] [66,2100]  
4122512 2 [304,-5676] [304,5676]  
4122553 2 [-24,-2027] [-24,2027]  
4122560 2 [116,-2384] [116,2384]  
4122569 2 [-160,-163] [-160,163]  
4122576 2 [-108,-1692] [-108,1692]  
4122577 2 [-28,-2025] [-28,2025]  
4122588 2 [226,-3958] [226,3958]  
4122599 2 [101,-2270] [101,2270]  
4122601 4 [-48,-2003] [-48,2003] [2297142,-3481623167] [2297142,3481623167]  
4122616 2 [1905,-83171] [1905,83171]  
4122620 2 [1634,-66082] [1634,66082]

4122624 2 [-95,-1807] [-95,1807]  
4122628 2 [-12,-2030] [-12,2030]  
4122636 2 [205,-3569] [205,3569]  
4122644 2 [-115,-1613] [-115,1613]  
4122652 2 [-78,-1910] [-78,1910]  
4122653 2 [1271,-45358] [1271,45358]  
4122664 2 [246,-4360] [246,4360]  
4122666 4 [-113,-1637] [-113,1637] [55,-2071] [55,2071]  
4122673 4 [-18,-2029] [-18,2029] [1116,-37337] [1116,37337]  
4122680 2 [5201,-375091] [5201,375091]  
4122681 2 [292,-5387] [292,5387]  
4122688 2 [108,-2320] [108,2320]  
4122692 2 [64,-2094] [64,2094]  
4122701 2 [647,-16582] [647,16582]  
4122706 2 [39,-2045] [39,2045]  
4122708 4 [301,-5603] [301,5603] [53221,-12277913] [53221,12277913]  
4122711 2 [885,-26406] [885,26406]  
4122720 2 [-159,-321] [-159,321]  
4122721 2 [50,-2061] [50,2061]  
4122737 2 [239,-4216] [239,4216]  
4122758 2 [923,-28115] [923,28115]  
4122764 2 [13,-2031] [13,2031]  
4122769 2 [975,-30512] [975,30512]  
4122772 2 [213,-3713] [213,3713]  
4122777 2 [172,-3035] [172,3035]  
4122784 2 [65,-2097] [65,2097]  
4122785 2 [314,-5923] [314,5923]  
4122788 2 [-67,-1955] [-67,1955]  
4122793 4 [1847,-79404] [1847,79404] [332,-6381] [332,6381]  
4122806 2 [35,-2041] [35,2041]  
4122819 2 [261,-4680] [261,4680]  
4122829 2 [315,-5948] [315,5948]  
4122854 2 [-125,-1473] [-125,1473]  
4122860 2 [-154,-686] [-154,686]  
4122863 2 [97,-2244] [97,2244]  
4122876 2 [82,-2162] [82,2162]  
4122882 2 [40183,-8054963] [40183,8054963]  
4122883 4 [-123,-1504] [-123,1504] [10421,-1063812] [10421,1063812]  
4122884 2 [128,-2494] [128,2494]  
4122889 2 [60,-2083] [60,2083]  
4122896 2 [-160,-164] [-160,164]  
4122902 2 [-157,-503] [-157,503]  
4122909 6 [-105,-1722] [-105,1722] [2331,-112560] [2331,112560] [6603,-536556] [6603,536556]  
4122929 2 [1388,-51751] [1388,51751]  
4122941 2 [119,-2410] [119,2410]  
4122968 2 [2318,-111620] [2318,111620]  
4122972 2 [58,-2078] [58,2078]  
4122974 2 [251,-4465] [251,4465]  
4122977 2 [-37,-2018] [-37,2018]  
4122993 2 [43,-2050] [43,2050]  
4123004 2 [266,-4790] [266,4790]  
4123009 2 [306,-5725] [306,5725]  
4123012 2 [348,-6802] [348,6802]  
4123016 2 [194,-3380] [194,3380]  
4123017 2 [-36,-2019] [-36,2019]  
4123036 8 [170,-3006] [170,3006] [1770,-74494] [1770,74494] [1842,-79082] [1842,79082] [4546077,-9692932337] [4546077,9692932337]  
4123044 2 [468,-10326] [468,10326]  
4123056 2 [217,-3787] [217,3787]  
4123057 2 [3864,-240199] [3864,240199]  
4123059 2 [145,-2678] [145,2678]  
4123064 2 [38,-2044] [38,2044]  
4123067 2 [77,-2140] [77,2140]  
4123071 2 [-63,-1968] [-63,1968]

4123072 2 [1113, -37187] [1113, 37187]  
4123097 2 [-13, -2030] [-13, 2030]  
4123100 2 [125, -2465] [125, 2465]  
4123106 2 [1439, -54625] [1439, 54625]  
4123108 6 [36, -2042] [36, 2042] [5648, -424470] [5648, 424470] [92, -2214] [92, 2214]  
4123117 2 [363, -7208] [363, 7208]  
4123121 2 [122, -2437] [122, 2437]  
4123127 2 [149, -2726] [149, 2726]  
4123143 2 [997, -31546] [997, 31546]  
4123160 2 [74, -2128] [74, 2128]  
4123161 2 [-38, -2017] [-38, 2017]  
4123169 4 [-62, -1971] [-62, 1971] [7336, -628335] [7336, 628335]  
4123179 2 [105, -2298] [105, 2298]  
4123180 2 [1781, -75189] [1781, 75189]  
4123189 4 [-45, -2008] [-45, 2008] [275, -4992] [275, 4992]  
4123192 4 [18, -2032] [18, 2032] [2577, -130835] [2577, 130835]  
4123196 6 [130, -2514] [130, 2514] [2234, -105610] [2234, 105610] [37, -2043] [37, 2043]  
4123198 2 [33507, -6133429] [33507, 6133429]  
4123209 2 [-122, -1519] [-122, 1519]  
4123213 2 [-69, -1948] [-69, 1948]  
4123220 2 [-139, -1199] [-139, 1199]  
4123225 12 [-126, -1457] [-126, 1457] [-150, -865] [-150, 865] [-160, -165] [-160, 165] [10919, -1140972] [10919, 1140972] [1730, -71985] [1730, 71985] [5210, -376065] [5210, 376065]  
4123231 2 [-111, -1660] [-111, 1660]  
4123232 2 [-143, -1095] [-143, 1095]  
4123233 2 [12, -2031] [12, 2031]  
4123240 2 [441, -9481] [441, 9481]  
4123241 6 [-110, -1671] [-110, 1671] [-158, -423] [-158, 423] [944, -29075] [944, 29075]  
4123252 2 [-147, -973] [-147, 973]  
4123261 2 [4779, -330380] [4779, 330380]  
4123273 2 [-153, -736] [-153, 736]  
4123275 2 [-35, -2020] [-35, 2020]  
4123280 2 [-136, -1268] [-136, 1268]  
4123297 4 [284, -5199] [284, 5199] [54, -2069] [54, 2069]  
4123299 2 [-155, -632] [-155, 632]  
4123306 4 [2127, -98117] [2127, 98117] [335, -6459] [335, 6459]  
4123313 2 [47, -2056] [47, 2056]  
4123318 2 [51, -2063] [51, 2063]  
4123327 2 [129, -2504] [129, 2504]  
4123332 6 [-152, -782] [-152, 782] [24, -2034] [24, 2034] [384, -7794] [384, 7794]  
4123344 2 [28, -2036] [28, 2036]  
4123345 2 [-84, -1879] [-84, 1879]  
4123353 2 [946, -29167] [946, 29167]  
4123357 2 [-117, -1588] [-117, 1588]  
4123358 4 [-149, -903] [-149, 903] [1787, -75569] [1787, 75569]  
4123363 2 [-159, -322] [-159, 322]  
4123369 2 [-64, -1965] [-64, 1965]  
4123392 2 [88, -2192] [88, 2192]  
4123408 2 [936, -28708] [936, 28708]  
4123409 2 [80, -2153] [80, 2153]  
4123416 2 [394, -8080] [394, 8080]  
4123422 2 [-141, -1149] [-141, 1149]  
4123432 2 [-22, -2028] [-22, 2028]  
4123436 2 [-58, -1982] [-58, 1982]  
4123438 2 [49707, -11082209] [49707, 11082209]  
4123468 2 [-82, -1890] [-82, 1890]  
4123484 2 [845, -24647] [845, 24647]  
4123507 2 [7473, -646018] [7473, 646018]  
4123513 2 [-148, -939] [-148, 939]  
4123520 2 [76, -2136] [76, 2136]  
4123521 4 [102, -2277] [102, 2277] [670, -17461] [670, 17461]  
4123525 2 [-129, -1406] [-129, 1406]  
4123528 2 [681, -17887] [681, 17887]  
4123531 2 [1737, -72422] [1737, 72422]



4123539 2 [1285,-46108] [1285,46108]  
4123544 2 [-130,-1388] [-130,1388]  
4123549 2 [75,-2132] [75,2132]  
4123550 2 [1211,-42191] [1211,42191]  
4123556 2 [-160,-166] [-160,166]  
4123561 4 [120,-2419] [120,2419] [2382,-116273] [2382,116273]  
4123575 2 [-39,-2016] [-39,2016]  
4123576 4 [-151,-825] [-151,825] [-30,-2024] [-30,2024]  
4123589 2 [84371,-24506980] [84371,24506980]  
4123591 2 [69,-2110] [69,2110]  
4123596 2 [190,-3314] [190,3314]  
4123600 2 [-156,-572] [-156,572]  
4123612 4 [333,-6407] [333,6407] [53,-2067] [53,2067]  
4123617 2 [52,-2065] [52,2065]  
4123623 2 [121,-2428] [121,2428]  
4123628 4 [-43,-2011] [-43,2011] [11821,-1285233] [11821,1285233]  
4123630 2 [11,-2031] [11,2031]  
4123633 2 [5442,-401461] [5442,401461]  
4123644 2 [-14,-2030] [-14,2030]  
4123648 2 [2436,-120248] [2436,120248]  
4123649 2 [26,-2035] [26,2035]  
4123651 2 [-75,-1924] [-75,1924]  
4123653 2 [31,-2038] [31,2038]  
4123657 6 [-118,-1575] [-118,1575] [-61,-1974] [-61,1974] [228,-3997] [228,3997]  
4123663 2 [16077,-2038486] [16077,2038486]  
4123684 2 [45,-2053] [45,2053]  
4123689 2 [160,-2867] [160,2867]  
4123700 4 [-19,-2029] [-19,2029] [1229,-43133] [1229,43133]  
4123708 6 [-102,-1750] [-102,1750] [1362,-50306] [1362,50306] [162,-2894] [162,2894]  
4123729 2 [203,-3534] [203,3534]  
4123730 2 [13391,-1549601] [13391,1549601]  
4123745 6 [-124,-1489] [-124,1489] [-34,-2021] [-34,2021] [1679,-68828] [1679,68828]  
4123750 2 [99,-2257] [99,2257]  
4123758 2 [-77,-1915] [-77,1915]  
4123769 2 [657098,-532654031] [657098,532654031]  
4123770 2 [-89,-1849] [-89,1849]  
4123778 2 [71,-2117] [71,2117]  
4123785 4 [-56,-1987] [-56,1987] [334,-6433] [334,6433]  
4123800 2 [426,-9024] [426,9024]  
4123801 2 [-138,-1223] [-138,1223]  
4123808 2 [-103,-1741] [-103,1741]  
4123817 2 [104,-2291] [104,2291]  
4123828 2 [21,-2033] [21,2033]  
4123836 4 [36370,-6936094] [36370,6936094] [3805,-234719] [3805,234719]  
4123848 4 [-47,-2005] [-47,2005] [-98,-1784] [-98,1784]  
4123869 2 [-137,-1246] [-137,1246]  
4123873 2 [49878,-11139445] [49878,11139445]  
4123876 2 [360,-7126] [360,7126]  
4123889 2 [-160,-167] [-160,167]  
4123897 2 [243,-4298] [243,4298]  
4123908 2 [96,-2238] [96,2238]  
4123909 2 [-157,-504] [-157,504]  
4123929 4 [-92,-1829] [-92,1829] [103,-2284] [103,2284]  
4123937 2 [-97,-1792] [-97,1792]  
4123938 2 [247,-4381] [247,4381]  
4123939 2 [2433,-120026] [2433,120026]  
4123953 2 [666,-17307] [666,17307]  
4123961 2 [10,-2031] [10,2031]  
4123964 2 [146,-2690] [146,2690]  
4123973 2 [6371,-508528] [6371,508528]  
4123981 4 [135,-2566] [135,2566] [71975,-19309566] [71975,19309566]  
4123985 2 [7376,-633481] [7376,633481]  
4123993 2 [456,-9947] [456,9947]

4123994 2 [-145,-1037] [-145,1037]  
4124004 2 [148,-2714] [148,2714]  
4124008 2 [-159,-323] [-159,323]  
4124016 2 [945,-29121] [945,29121]  
4124024 2 [418,-8784] [418,8784]  
4124025 2 [430,-9145] [430,9145]  
4124031 2 [577,-14008] [577,14008]  
4124033 2 [616,-15423] [616,15423]  
4124041 2 [-93,-1822] [-93,1822]  
4124043 2 [93,-2220] [93,2220]  
4124044 2 [365,-7263] [365,7263]  
4124059 2 [3645,-220072] [3645,220072]  
4124063 2 [12833,-1453760] [12833,1453760]  
4124069 2 [-65,-1962] [-65,1962]  
4124073 2 [15526,-1934593] [15526,1934593]  
4124076 2 [262,-4702] [262,4702]  
4124088 2 [-158,-424] [-158,424]  
4124097 2 [-116,-1601] [-116,1601]  
4124100 2 [340,-6590] [340,6590]  
4124102 2 [83,-2167] [83,2167]  
4124111 2 [17,-2032] [17,2032]  
4124125 2 [215,-3750] [215,3750]  
4124129 4 [-112,-1649] [-112,1649] [2063,-93724] [2063,93724]  
4124136 4 [250,-4444] [250,4444] [8602,-797812] [8602,797812]  
4124150 2 [595,-14655] [595,14655]  
4124153 2 [-109,-1682] [-109,1682]  
4124172 2 [-146,-1006] [-146,1006]  
4124177 2 [622,-15645] [622,15645]  
4124190 2 [1579,-62777] [1579,62777]  
4124194 2 [903,-27211] [903,27211]  
4124198 2 [-133,-1331] [-133,1331]  
4124199 2 [265,-4768] [265,4768]  
4124203 2 [141,-2632] [141,2632]  
4124209 2 [90,-2203] [90,2203]  
4124224 2 [-160,-168] [-160,168]  
4124225 2 [-40,-2015] [-40,2015]  
4124232 4 [1033,-33263] [1033,33263] [9,-2031] [9,2031]  
4124233 4 [-154,-687] [-154,687] [323,-6150] [323,6150]  
4124238 2 [907,-27391] [907,27391]  
4124261 2 [179,-3140] [179,3140]  
4124275 2 [-15,-2030] [-15,2030]  
4124276 2 [325,-6201] [325,6201]  
4124281 4 [147,-2702] [147,2702] [414,-8665] [414,8665]  
4124304 2 [-120,-1548] [-120,1548]  
4124313 2 [42,-2049] [42,2049]  
4124317 2 [183,-3202] [183,3202]  
4124319 2 [1105,-36788] [1105,36788]  
4124324 2 [200,-3482] [200,3482]  
4124328 2 [601,-14873] [601,14873]  
4124354 2 [-25,-2027] [-25,2027]  
4124359 2 [-27,-2026] [-27,2026]  
4124367 2 [1869,-80826] [1869,80826]  
4124368 2 [1916,-83892] [1916,83892]  
4124382 2 [-101,-1759] [-101,1759]  
4124388 2 [133,-2545] [133,2545]  
4124415 2 [61,-2086] [61,2086]  
4124417 2 [-142,-1123] [-142,1123]  
4124421 2 [-33,-2022] [-33,2022]  
4124449 6 [2298,-110179] [2298,110179] [8,-2031] [8,2031] [95,-2232] [95,2232]  
4124466 2 [87,-2187] [87,2187]  
4124467 2 [-91,-1836] [-91,1836]  
4124473 2 [-144,-1067] [-144,1067]  
4124475 4 [-135,-1290] [-135,1290] [-99,-1776] [-99,1776]

4124492 4 [38069,-7427749] [38069,7427749] [94,-2226] [94,2226]  
4124494 2 [1115,-37287] [1115,37287]  
4124501 2 [115,-2376] [115,2376]  
4124516 2 [980,-30746] [980,30746]  
4124521 2 [192,-3347] [192,3347]  
4124528 4 [199457,-89078711] [199457,89078711] [241,-4257] [241,4257]  
4124529 2 [-60,-1977] [-60,1977]  
4124531 2 [20789,-2997440] [20789,2997440]  
4124536 2 [402,-8312] [402,8312]  
4124555 2 [109,-2328] [109,2328]  
4124561 2 [-160,-169] [-160,169]  
4124564 2 [-155,-633] [-155,633]  
4124577 4 [31204,-5512079] [31204,5512079] [538,-12643] [538,12643]  
4124583 2 [57,-2076] [57,2076]  
4124599 2 [153,-2776] [153,2776]  
4124612 6 [1064,-34766] [1064,34766] [248,-4402] [248,4402] [992,-31310] [992,31310]  
4124618 2 [7,-2031] [7,2031]  
4124624 2 [-52,-1996] [-52,1996]  
4124625 6 [-140,-1175] [-140,1175] [1114,-37237] [1114,37237] [406,-8429] [406,8429]  
4124632 2 [954,-29536] [954,29536]  
4124636 2 [121357,-42276327] [121357,42276327]  
4124655 4 [-159,-324] [-159,324] [-51,-1998] [-51,1998]  
4124680 2 [249,-4423] [249,4423]  
4124688 2 [-104,-1732] [-104,1732]  
4124701 2 [1227,-43028] [1227,43028]  
4124713 2 [258,-4615] [258,4615]  
4124717 2 [-121,-1534] [-121,1534]  
4124729 2 [263,-4724] [263,4724]  
4124734 2 [195,-3397] [195,3397]  
4124735 2 [7681,-673176] [7681,673176]  
4124736 6 [-68,-1952] [-68,1952] [-96,-1800] [-96,1800] [18120,-2439144] [18120,2439144]  
4124737 2 [1644,-66689] [1644,66689]  
4124745 8 [-156,-573] [-156,573] [231,-4056] [231,4056] [34936,-6529949] [34936,6529949] [6,-2031] [6,2031]  
4124746 4 [-153,-737] [-153,737] [2375,-115761] [2375,115761]  
4124753 4 [206,-3587] [206,3587] [32,-2039] [32,2039]  
4124772 6 [264,-4746] [264,4746] [309,-5799] [309,5799] [48,-2058] [48,2058]  
4124775 2 [805,-22930] [805,22930]  
4124777 2 [254,-4529] [254,4529]  
4124779 2 [5565,-415148] [5565,415148]  
4124780 2 [2974,-162198] [2974,162198]  
4124783 2 [173,-3050] [173,3050]  
4124809 2 [-94,-1815] [-94,1815]  
4124818 2 [143,-2655] [143,2655]  
4124825 2 [-134,-1311] [-134,1311]  
4124836 4 [117,-2393] [117,2393] [5,-2031] [5,2031]  
4124841 2 [-20,-2029] [-20,2029]  
4124864 2 [-127,-1441] [-127,1441]  
4124880 2 [84,-2172] [84,2172]  
4124881 2 [1412,-53097] [1412,53097]  
4124897 6 [-152,-783] [-152,783] [212,-3695] [212,3695] [4,-2031] [4,2031]  
4124898 2 [1047,-33939] [1047,33939]  
4124900 2 [-160,-170] [-160,170]  
4124913 2 [-53,-1994] [-53,1994]  
4124918 2 [-157,-505] [-157,505]  
4124926 4 [107,-2313] [107,2313] [8147,-735357] [8147,735357]  
4124928 6 [-128,-1424] [-128,1424] [16,-2032] [16,2032] [688,-18160] [688,18160]  
4124934 2 [3,-2031] [3,2031]  
4124937 2 [-158,-425] [-158,425]  
4124944 2 [11360,-1210788] [11360,1210788]  
4124951 2 [-23,-2028] [-23,2028]  
4124953 2 [2,-2031] [2,2031]  
4124956 4 [-150,-866] [-150,866] [522,-12098] [522,12098]  
4124960 2 [1,-2031] [1,2031]

4124961 2 [0,-2031] [0,2031]  
4124962 2 [-1,-2031] [-1,2031]  
4124963 2 [40421,-8126632] [40421,8126632]  
4124969 4 [-2,-2031] [-2,2031] [2086,-95295] [2086,95295]  
4124980 2 [29,-2037] [29,2037]  
4124988 2 [-3,-2031] [-3,2031]  
4124989 2 [23,-2034] [23,2034]  
4124991 2 [-131,-1370] [-131,1370]  
4124993 2 [836,-24257] [836,24257]  
4124996 2 [-16,-2030] [-16,2030]  
4125000 2 [-50,-2000] [-50,2000]  
4125003 2 [-119,-1562] [-119,1562]  
4125012 2 [-83,-1885] [-83,1885]  
4125014 2 [-29,-2025] [-29,2025]  
4125017 2 [68,-2107] [68,2107]  
4125025 2 [-4,-2031] [-4,2031]  
4125046 2 [16155,-2053339] [16155,2053339]  
4125050 2 [151,-2751] [151,2751]  
4125058 2 [711,-19067] [711,19067]  
4125068 2 [86,-2182] [86,2182]  
4125086 2 [-5,-2031] [-5,2031]  
4125089 2 [20,-2033] [20,2033]  
4125096 4 [225,-3939] [225,3939] [5802,-441948] [5802,441948]  
4125103 2 [813,-23270] [813,23270]  
4125116 2 [3050,-168454] [3050,168454]  
4125117 2 [-41,-2014] [-41,2014]  
4125123 2 [4101,-262632] [4101,262632]  
4125144 2 [238,-4196] [238,4196]  
4125162 2 [79,-2149] [79,2149]  
4125164 2 [293,-5411] [293,5411]  
4125165 2 [-149,-904] [-149,904]  
4125169 2 [-132,-1351] [-132,1351]  
4125177 4 [-6,-2031] [-6,2031] [-66,-1959] [-66,1959]  
4125182 2 [59,-2081] [59,2081]  
4125199 2 [-147,-974] [-147,974]  
4125201 2 [562,-13477] [562,13477]  
4125204 2 [85,-2177] [85,2177]  
4125217 2 [-72,-1937] [-72,1937]  
4125221 2 [1727,-71798] [1727,71798]  
4125227 2 [-151,-826] [-151,826]  
4125230 2 [371,-7429] [371,7429]  
4125236 2 [605,-15019] [605,15019]  
4125241 10 [-160,-171] [-160,171] [2102,-96393] [2102,96393] [300,-5579] [300,5579] [4550,-306921] [4550,306921] [744,-20395] [744,20395]  
4125249 2 [126,-2475] [126,2475]  
4125252 2 [-107,-1703] [-107,1703]  
4125255 2 [169,-2992] [169,2992]  
4125259 2 [873,-25874] [873,25874]  
4125266 2 [727,-19707] [727,19707]  
4125284 2 [-44,-2010] [-44,2010]  
4125297 2 [-32,-2023] [-32,2023]  
4125304 4 [-159,-325] [-159,325] [-7,-2031] [-7,2031]  
4125311 2 [925,-28206] [925,28206]  
4125312 2 [124,-2456] [124,2456]  
4125314 2 [69671,-18389845] [69671,18389845]  
4125333 2 [847,-24734] [847,24734]  
4125340 2 [269,-4857] [269,4857]  
4125362 2 [1919,-84089] [1919,84089]  
4125374 2 [23155,-3523443] [23155,3523443]  
4125376 4 [-76,-1920] [-76,1920] [38820,-7648624] [38820,7648624]  
4125383 4 [2819801,-4735084028] [2819801,4735084028] [41,-2048] [41,2048]  
4125385 6 [-106,-1713] [-106,1713] [-46,-2007] [-46,2007] [3996,-252611] [3996,252611]  
4125392 6 [-148,-940] [-148,940] [-71,-1941] [-71,1941] [388,-7908] [388,7908]  
4125393 2 [72,-2121] [72,2121]

4125404 2 [218,-3806] [218,3806]  
4125411 2 [1377,-51138] [1377,51138]  
4125418 2 [-57,-1985] [-57,1985]  
4125420 2 [-114,-1626] [-114,1626]  
4125423 2 [-143,-1096] [-143,1096]  
4125430 2 [779,-21837] [779,21837]  
4125473 6 [-8,-2031] [-8,2031] [136,-2577] [136,2577] [896,-26897] [896,26897]  
4125475 2 [3045,-168040] [3045,168040]  
4125476 2 [320,-6074] [320,6074]  
4125480 2 [-86,-1868] [-86,1868]  
4125487 2 [21153,-3076508] [21153,3076508]  
4125500 2 [181,-3171] [181,3171]  
4125506 2 [-73,-1933] [-73,1933]  
4125508 2 [741,-20273] [741,20273]  
4125513 2 [2851,-152242] [2851,152242]  
4125520 2 [44,-2052] [44,2052]  
4125523 2 [81,-2158] [81,2158]  
4125528 4 [-54,-1992] [-54,1992] [20142,-2858604] [20142,2858604]  
4125535 2 [189,-3298] [189,3298]  
4125547 2 [-87,-1862] [-87,1862]  
4125584 2 [-160,-172] [-160,172]  
4125585 2 [2446,-120989] [2446,120989]  
4125593 4 [62,-2089] [62,2089] [9782,-967481] [9782,967481]  
4125600 2 [25,-2035] [25,2035]  
4125608 2 [-154,-688] [-154,688]  
4125613 2 [27,-2036] [27,2036]  
4125619 2 [-139,-1200] [-139,1200]  
4125621 2 [655,-16886] [655,16886]  
4125626 2 [199,-3465] [199,3465]  
4125628 2 [506,-11562] [506,11562]  
4125637 2 [159,-2854] [159,2854]  
4125641 2 [140,-2621] [140,2621]  
4125649 8 [-90,-1843] [-90,1843] [15,-2032] [15,2032] [276,-5015] [276,5015] [438,-9389] [438,9389]  
4125653 2 [-49,-2002] [-49,2002]  
4125663 4 [33,-2040] [33,2040] [477,-10614] [477,10614]  
4125689 2 [46,-2055] [46,2055]  
4125690 2 [-9,-2031] [-9,2031]  
4125696 4 [100,-2264] [100,2264] [484,-10840] [484,10840]  
4125717 2 [163,-2908] [163,2908]  
4125721 4 [-141,-1150] [-141,1150] [1830,-78311] [1830,78311]  
4125732 2 [328,-6278] [328,6278]  
4125745 2 [386,-7851] [386,7851]  
4125760 2 [1056,-34376] [1056,34376]  
4125761 2 [380,-7681] [380,7681]  
4125767 2 [10073,-1010972] [10073,1010972]  
4125772 2 [494,-11166] [494,11166]  
4125774 2 [1651,-67115] [1651,67115]  
4125779 2 [-59,-1980] [-59,1980]  
4125788 4 [-158,-426] [-158,426] [1446562,-1739825046] [1446562,1739825046]  
4125789 2 [283,-5176] [283,5176]  
4125801 6 [-125,-1474] [-125,1474] [-80,-1901] [-80,1901] [5830,-445151] [5830,445151]  
4125809 2 [98,-2251] [98,2251]  
4125813 2 [-17,-2030] [-17,2030]  
4125817 2 [-136,-1269] [-136,1269]  
4125824 6 [-100,-1768] [-100,1768] [668,-17384] [668,17384] [68185,-17804643] [68185,17804643]  
4125831 2 [-155,-634] [-155,634]  
4125860 4 [196,-3414] [196,3414] [56,-2074] [56,2074]  
4125862 2 [963,-29953] [963,29953]  
4125865 2 [1014,-32353] [1014,32353]  
4125867 2 [553,-13162] [553,13162]  
4125871 2 [-115,-1614] [-115,1614]  
4125873 2 [178,-3125] [178,3125]  
4125875 2 [-79,-1906] [-79,1906]

4125880 2 [114,-2368] [114,2368]  
4125892 6 [-123,-1505] [-123,1505] [-156,-574] [-156,574] [4248,-276878] [4248,276878]  
4125896 2 [110,-2336] [110,2336]  
4125905 2 [914,-27707] [914,27707]  
4125922 2 [1023,-32783] [1023,32783]  
4125929 6 [-157,-506] [-157,506] [-160,-173] [-160,173] [12638,-1420751] [12638,1420751]  
4125941 2 [-113,-1638] [-113,1638]  
4125951 4 [49,-2060] [49,2060] [83377,-24075172] [83377,24075172]  
4125955 2 [-159,-326] [-159,326]  
4125961 6 [-10,-2031] [-10,2031] [-108,-1693] [-108,1693] [1562,-61767] [1562,61767]  
4125968 2 [256,-4572] [256,4572]  
4125975 2 [3061,-169366] [3061,169366]  
4125996 2 [70,-2114] [70,2114]  
4126001 2 [-85,-1874] [-85,1874]  
4126006 2 [395,-8109] [395,8109]  
4126020 2 [184,-3218] [184,3218]  
4126025 2 [-70,-1945] [-70,1945]  
4126038 2 [1051,-34133] [1051,34133]  
4126053 2 [67,-2104] [67,2104]  
4126069 2 [-145,-1038] [-145,1038]  
4126102 2 [-21,-2029] [-21,2029]  
4126110 2 [91,-2209] [91,2209]  
4126113 2 [5862,-448821] [5862,448821]  
4126140 2 [-126,-1458] [-126,1458]  
4126153 2 [12942,-1472321] [12942,1472321]  
4126159 2 [3345,-193472] [3345,193472]  
4126181 2 [3167,-178238] [3167,178238]  
4126185 2 [-146,-1007] [-146,1007]  
4126201 2 [174,-3065] [174,3065]  
4126204 4 [1853,-79791] [1853,79791] [2805,-148573] [2805,148573]  
4126208 2 [-88,-1856] [-88,1856]  
4126209 2 [40,-2047] [40,2047]  
4126221 2 [-153,-738] [-153,738]  
4126230 4 [171,-3021] [171,3021] [19,-2033] [19,2033]  
4126235 2 [89,-2198] [89,2198]  
4126239 2 [-95,-1808] [-95,1808]  
4126248 4 [-122,-1520] [-122,1520] [-138,-1224] [-138,1224]  
4126257 10 [-42,-2013] [-42,2013] [-81,-1896] [-81,1896] [132,-2535] [132,2535] [154,-2789] [154,2789] [58278,-14068797] [58278,14068797]  
4126265 2 [-74,-1929] [-74,1929]  
4126272 2 [904,-27256] [904,27256]  
4126276 4 [-160,-174] [-160,174] [452,-9822] [452,9822]  
4126280 2 [14,-2032] [14,2032]  
4126282 2 [207,-3605] [207,3605]  
4126292 4 [-11,-2031] [-11,2031] [837709,-766725261] [837709,766725261]  
4126300 2 [906,-27346] [906,27346]  
4126305 2 [-26,-2027] [-26,2027]  
4126312 2 [198,-3448] [198,3448]  
4126321 2 [-130,-1389] [-130,1389]  
4126338 2 [-129,-1407] [-129,1407]  
4126354 2 [-105,-1723] [-105,1723]  
4126362 2 [-137,-1247] [-137,1247]  
4126367 2 [-31,-2024] [-31,2024]  
4126377 2 [34,-2041] [34,2041]  
4126388 2 [197,-3431] [197,3431]  
4126391 2 [137,-2588] [137,2588]  
4126392 2 [273,-4947] [273,4947]  
4126398 2 [211,-3677] [211,3677]  
4126411 2 [425,-8994] [425,8994]  
4126417 2 [63,-2092] [63,2092]  
4126444 2 [30,-2038] [30,2038]  
4126455 2 [469,-10358] [469,10358]  
4126464 2 [-152,-784] [-152,784]  
4126473 10 [-78,-1911] [-78,1911] [2262,-107601] [2262,107601] [3303,-189840] [3303,189840] [676,-17693] [676,17693] [78,-2145] [78,2145]

4126475 2 [-55,-1990] [-55,1990]  
4126481 2 [139,-2610] [139,2610]  
4126487 2 [617,-15460] [617,15460]  
4126500 2 [760,-21050] [760,21050]  
4126501 2 [1247,-44082] [1247,44082]  
4126508 2 [22,-2034] [22,2034]  
4126526 2 [18899,-2598115] [18899,2598115]  
4126534 2 [-117,-1589] [-117,1589]  
4126537 2 [419,-8814] [419,8814]  
4126552 2 [-111,-1661] [-111,1661]  
4126566 2 [1315,-47729] [1315,47729]  
4126572 2 [118,-2402] [118,2402]  
4126584 2 [-110,-1672] [-110,1672]  
4126599 2 [35301,-6632550] [35301,6632550]  
4126600 4 [290,-5340] [290,5340] [99714,-31487212] [99714,31487212]  
4126603 2 [621,-15608] [621,15608]  
4126604 2 [2885,-154973] [2885,154973]  
4126608 20 [-144,-1068] [-144,1068] [-159,-327] [-159,327] [-24,-2028] [-24,2028] [-48,-2004] [-48,2004] [1216,-42452] [1216,42452] [232,-4076] [232,4076] [28296,-4759788] [28296,4759788] [648,-16620] [648,16620] [73,-2125] [73,2125] [8952,-846996] [8952,846996]  
4126620 2 [106,-2306] [106,2306]  
4126625 2 [-160,-175] [-160,175]  
4126628 6 [-28,-2026] [-28,2026] [3272,-187174] [3272,187174] [488,-10970] [488,10970]  
4126641 2 [-158,-427] [-158,427]  
4126664 2 [-142,-1124] [-142,1124]  
4126689 6 [-12,-2031] [-12,2031] [-150,-867] [-150,867] [603,-14946] [603,14946]  
4126692 2 [349,-6829] [349,6829]  
4126699 2 [-67,-1956] [-67,1956]  
4126703 2 [113,-2360] [113,2360]  
4126705 4 [111,-2344] [111,2344] [66,-2101] [66,2101]  
4126720 2 [516,-11896] [516,11896]  
4126724 4 [-124,-1490] [-124,1490] [10588,-1089486] [10588,1089486]  
4126729 4 [138,-2599] [138,2599] [2691,-139610] [2691,139610]  
4126732 6 [-18,-2030] [-18,2030] [534,-12506] [534,12506] [9438,-916898] [9438,916898]  
4126748 2 [3242,-184606] [3242,184606]  
4126769 2 [223220,-105462887] [223220,105462887]  
4126785 2 [859,-25258] [859,25258]  
4126796 2 [10622,-1094738] [10622,1094738]  
4126797 2 [39,-2046] [39,2046]  
4126808 2 [-118,-1576] [-118,1576]  
4126809 2 [55,-2072] [55,2072]  
4126827 2 [13,-2032] [13,2032]  
4126842 2 [127,-2485] [127,2485]  
4126844 2 [50,-2062] [50,2062]  
4126852 6 [168,-2978] [168,2978] [188,-3282] [188,3282] [97613,-30497307] [97613,30497307]  
4126860 2 [286,-5246] [286,5246]  
4126861 2 [-133,-1332] [-133,1332]  
4126867 2 [177,-3110] [177,3110]  
4126880 4 [-151,-827] [-151,827] [161,-2881] [161,2881]  
4126881 4 [202,-3517] [202,3517] [64,-2095] [64,2095]  
4126888 4 [401,-8283] [401,8283] [633,-16055] [633,16055]  
4126889 2 [35,-2042] [35,2042]  
4126905 2 [144,-2667] [144,2667]  
4126908 2 [682,-17926] [682,17926]  
4126916 4 [1640,-66446] [1640,66446] [512,-11762] [512,11762]  
4126923 2 [237,-4176] [237,4176]  
4126942 4 [-157,-507] [-157,507] [123,-2447] [123,2447]  
4126969 2 [158,-2841] [158,2841]  
4126974 2 [-149,-905] [-149,905]  
4126976 12 [-140,-1176] [-140,1176] [-160,-176] [-160,176] [112,-2352] [112,2352] [224,-3920] [224,3920] [2800,-148176] [2800,148176] [905,-27301] [905,27301]  
4126977 6 [244,-4319] [244,4319] [28014,-4688811] [28014,4688811] [303,-5652] [303,5652]  
4126979 2 [65,-2098] [65,2098]  
4126985 2 [-154,-689] [-154,689]  
4127008 2 [-63,-1969] [-63,1969]

4127014 2 [-37,-2019] [-37,2019]  
4127025 2 [175,-3080] [175,3080]  
4127032 2 [134,-2556] [134,2556]  
4127040 2 [204,-3552] [204,3552]  
4127041 4 [-156,-575] [-156,575] [294,-5435] [294,5435]  
4127056 6 [-135,-1291] [-135,1291] [-36,-2020] [-36,2020] [60,-2084] [60,2084]  
4127093 2 [271,-4902] [271,4902]  
4127094 2 [43,-2051] [43,2051]  
4127100 2 [-155,-635] [-155,635]  
4127104 2 [-84,-1880] [-84,1880]  
4127110 2 [-69,-1949] [-69,1949]  
4127112 2 [-62,-1972] [-62,1972]  
4127121 2 [150,-2739] [150,2739]  
4127126 2 [299,-5555] [299,5555]  
4127129 2 [58,-2079] [58,2079]  
4127131 4 [18045,-2424016] [18045,2424016] [185,-3234] [185,3234]  
4127140 4 [101,-2271] [101,2271] [164,-2922] [164,2922]  
4127148 2 [-147,-975] [-147,975]  
4127153 2 [38,-2045] [38,2045]  
4127158 2 [-13,-2031] [-13,2031]  
4127166 2 [219,-3825] [219,3825]  
4127172 2 [637,-16205] [637,16205]  
4127180 2 [2069,-94133] [2069,94133]  
4127193 4 [19251,-2671038] [19251,2671038] [36,-2043] [36,2043]  
4127196 2 [-38,-2018] [-38,2018]  
4127201 4 [802,-22803] [802,22803] [82,-2163] [82,2163]  
4127206 2 [-45,-2009] [-45,2009]  
4127209 2 [-102,-1751] [-102,1751]  
4127217 2 [208,-3623] [208,3623]  
4127248 2 [1761,-73927] [1761,73927]  
4127249 4 [-82,-1891] [-82,1891] [176,-3095] [176,3095]  
4127256 2 [442,-9512] [442,9512]  
4127257 2 [18,-2033] [18,2033]  
4127263 2 [-159,-328] [-159,328]  
4127265 2 [346,-6749] [346,6749]  
4127273 2 [-148,-941] [-148,941]  
4127281 2 [210,-3659] [210,3659]  
4127283 2 [37,-2044] [37,2044]  
4127291 2 [-103,-1742] [-103,1742]  
4127296 4 [12,-2032] [12,2032] [1360617,-1587098347] [1360617,1587098347]  
4127300 6 [-116,-1602] [-116,1602] [-64,-1966] [-64,1966] [229,-4017] [229,4017]  
4127312 2 [11707889,-40060641041] [11707889,40060641041]  
4127316 2 [-35,-2021] [-35,2021]  
4127329 14 [-160,-177] [-160,177] [108,-2321] [108,2321] [116,-2385] [116,2385] [11618,-1252269] [11618,1252269] [155,-2802] [155,2802] [17418,-2298781] [17418,2298781]  
[783,-22004] [783,22004]  
4127348 2 [77,-2141] [77,2141]  
4127352 2 [97,-2245] [97,2245]  
4127356 4 [25389,-4045465] [25389,4045465] [47477,-10344867] [47477,10344867]  
4127368 2 [462,-10136] [462,10136]  
4127369 2 [770,-21463] [770,21463]  
4127401 10 [-120,-1549] [-120,1549] [-58,-1983] [-58,1983] [227,-3978] [227,3978] [24,-2035] [24,2035] [2435,-120174] [2435,120174]  
4127402 2 [2423,-119287] [2423,119287]  
4127408 2 [481,-10743] [481,10743]  
4127417 6 [-98,-1785] [-98,1785] [28,-2037] [28,2037] [74,-2129] [74,2129]  
4127426 4 [13655,-1595651] [13655,1595651] [47,-2057] [47,2057]  
4127428 2 [-112,-1650] [-112,1650]  
4127436 2 [54,-2070] [54,2070]  
4127439 2 [193,-3364] [193,3364]  
4127445 2 [51,-2064] [51,2064]  
4127448 4 [-134,-1312] [-134,1312] [142,-2644] [142,2644]  
4127469 2 [-89,-1850] [-89,1850]  
4127480 2 [214,-3732] [214,3732]  
4127489 4 [-22,-2029] [-22,2029] [1702196,-2220825055] [1702196,2220825055]



4127496 4 [-158,-428] [-158,428] [2434,-120100] [2434,120100]  
4127500 2 [-75,-1925] [-75,1925]  
4127511 2 [277,-5038] [277,5038]  
4127518 2 [-109,-1683] [-109,1683]  
4127522 4 [-97,-1793] [-97,1793] [359,-7099] [359,7099]  
4127534 2 [131,-2525] [131,2525]  
4127537 4 [114524,-38756519] [114524,38756519] [92,-2215] [92,2215]  
4127552 2 [209,-3641] [209,3641]  
4127553 2 [187,-3266] [187,3266]  
4127565 2 [391,-7994] [391,7994]  
4127579 2 [10493,-1074856] [10493,1074856]  
4127588 2 [-92,-1830] [-92,1830]  
4127589 2 [-77,-1916] [-77,1916]  
4127606 2 [-61,-1975] [-61,1975]  
4127608 2 [-39,-2017] [-39,2017]  
4127616 2 [-143,-1097] [-143,1097]  
4127625 2 [-30,-2025] [-30,2025]  
4127641 2 [282,-5153] [282,5153]  
4127644 2 [186,-3250] [186,3250]  
4127651 2 [-43,-2012] [-43,2012]  
4127661 2 [1255,-44506] [1255,44506]  
4127665 2 [216,-3769] [216,3769]  
4127684 4 [-160,-178] [-160,178] [368,-7346] [368,7346]  
4127686 2 [-93,-1823] [-93,1823]  
4127690 2 [191,-3331] [191,3331]  
4127691 2 [157,-2828] [157,2828]  
4127693 2 [11,-2032] [11,2032]  
4127698 4 [-153,-739] [-153,739] [584247,-446575339] [584247,446575339]  
4127705 2 [-14,-2031] [-14,2031]  
4127716 2 [80,-2154] [80,2154]  
4127720 2 [26,-2036] [26,2036]  
4127730 2 [31,-2039] [31,2039]  
4127732 2 [-131,-1371] [-131,1371]  
4127747 4 [-127,-1442] [-127,1442] [53,-2068] [53,2068]  
4127748 2 [52,-2066] [52,2066]  
4127759 2 [-19,-2030] [-19,2030]  
4127760 4 [-56,-1988] [-56,1988] [7609,-663733] [7609,663733]  
4127761 2 [342,-6643] [342,6643]  
4127762 2 [119,-2411] [119,2411]  
4127768 2 [6922,-575904] [6922,575904]  
4127769 2 [486,-10905] [486,10905]  
4127776 2 [105,-2299] [105,2299]  
4127777 4 [-128,-1425] [-128,1425] [88,-2193] [88,2193]  
4127786 2 [-121,-1535] [-121,1535]  
4127787 2 [253,-4508] [253,4508]  
4127788 2 [-34,-2022] [-34,2022]  
4127790 2 [259,-4637] [259,4637]  
4127791 2 [45,-2054] [45,2054]  
4127793 2 [76,-2137] [76,2137]  
4127804 2 [1141,-38595] [1141,38595]  
4127805 2 [2839,-151282] [2839,151282]  
4127809 2 [156,-2815] [156,2815]  
4127812 2 [69,-2111] [69,2111]  
4127814 2 [75,-2133] [75,2133]  
4127833 4 [1082,-35649] [1082,35649] [167,-2964] [167,2964]  
4127859 2 [-47,-2006] [-47,2006]  
4127860 2 [581,-14151] [581,14151]  
4127872 2 [-132,-1352] [-132,1352]  
4127873 4 [128,-2495] [128,2495] [2228,-105185] [2228,105185]  
4127877 2 [339,-6564] [339,6564]  
4127879 2 [233,-4096] [233,4096]  
4127888 2 [152,-2764] [152,2764]  
4127895 2 [21,-2034] [21,2034]

4127901 2 [-101,-1760] [-101,1760]  
4127908 4 [396,-8138] [396,8138] [816,-23398] [816,23398]  
4127920 2 [-159,-329] [-159,329]  
4127929 4 [26016,-4196245] [26016,4196245] [660,-17077] [660,17077]  
4127930 2 [49951,-11163909] [49951,11163909]  
4127938 2 [687,-18121] [687,18121]  
4127944 2 [156225,-61748413] [156225,61748413]  
4127957 2 [-157,-508] [-157,508]  
4127971 2 [165,-2936] [165,2936]  
4127976 2 [310,-5824] [310,5824]  
4127977 6 [288,-5293] [288,5293] [3063,-169532] [3063,169532] [618,-15497] [618,15497]  
4127990 2 [611,-15239] [611,15239]  
4127994 2 [-65,-1963] [-65,1963]  
4127996 2 [122,-2438] [122,2438]  
4128001 4 [1320,-48001] [1320,48001] [372,-7457] [372,7457]  
4128013 2 [71,-2118] [71,2118]  
4128020 2 [-139,-1201] [-139,1201]  
4128022 2 [-141,-1151] [-141,1151]  
4128024 2 [10,-2032] [10,2032]  
4128028 2 [-99,-1777] [-99,1777]  
4128031 2 [125,-2466] [125,2466]  
4128033 2 [-152,-785] [-152,785]  
4128041 4 [-160,-179] [-160,179] [620,-15571] [620,15571]  
4128057 2 [307,-5750] [307,5750]  
4128076 2 [102,-2278] [102,2278]  
4128080 2 [236,-4156] [236,4156]  
4128126 2 [2107,-96737] [2107,96737]  
4128128 2 [-119,-1563] [-119,1563]  
4128140 2 [-91,-1837] [-91,1837]  
4128141 2 [181387,-77251912] [181387,77251912]  
4128146 2 [-145,-1039] [-145,1039]  
4128148 2 [1557,-61471] [1557,61471]  
4128153 2 [-104,-1733] [-104,1733]  
4128167 2 [569,-13724] [569,13724]  
4128169 2 [240,-4237] [240,4237]  
4128176 2 [17,-2033] [17,2033]  
4128188 2 [458,-10010] [458,10010]  
4128192 2 [-156,-576] [-156,576]  
4128200 2 [-146,-1008] [-146,1008]  
4128204 2 [166,-2950] [166,2950]  
4128225 2 [130,-2515] [130,2515]  
4128234 2 [223,-3901] [223,3901]  
4128253 2 [3627,-218444] [3627,218444]  
4128256 2 [-40,-2016] [-40,2016]  
4128258 2 [967,-30139] [967,30139]  
4128265 2 [99,-2258] [99,2258]  
4128272 2 [424,-8964] [424,8964]  
4128281 2 [1514,-58945] [1514,58945]  
4128295 2 [9,-2032] [9,2032]  
4128306 2 [295,-5459] [295,5459]  
4128336 18 [-15,-2031] [-15,2031] [12012,-1316508] [12012,1316508] [129,-2505] [129,2505] [180,-3156] [180,3156] [1900,-82844] [1900,82844] [220,-3844] [220,3844] [30225,-5254719] [30225,5254719] [420,-8844] [420,8844] [972,-30372] [972,30372]  
4128337 4 [-96,-1801] [-96,1801] [3092,-171945] [3092,171945]  
4128353 2 [-158,-429] [-158,429]  
4128356 2 [-136,-1270] [-136,1270]  
4128364 4 [-154,-690] [-154,690] [798,-22634] [798,22634]  
4128369 2 [298,-5531] [298,5531]  
4128371 2 [-155,-636] [-155,636]  
4128385 2 [96,-2239] [96,2239]  
4128393 2 [268,-4835] [268,4835]  
4128400 6 [-160,-180] [-160,180] [104,-2292] [104,2292] [120,-2420] [120,2420]  
4128401 2 [182,-3187] [182,3187]  
4128409 2 [-25,-2028] [-25,2028]

4128412 4 [-27,-2027] [-27,2027] [42,-2050] [42,2050]  
4128414 2 [5083,-362399] [5083,362399]  
4128416 2 [145,-2679] [145,2679]  
4128424 2 [-150,-868] [-150,868]  
4128428 2 [566,-13618] [566,13618]  
4128433 2 [5652,-424921] [5652,424921]  
4128437 2 [83,-2168] [83,2168]  
4128440 2 [-94,-1816] [-94,1816]  
4128466 2 [-33,-2023] [-33,2023]  
4128468 2 [877,-26051] [877,26051]  
4128470 2 [379,-7653] [379,7653]  
4128480 2 [121,-2429] [121,2429]  
4128484 4 [-60,-1978] [-60,1978] [93,-2221] [93,2221]  
4128497 4 [514,-11829] [514,11829] [619,-15534] [619,15534]  
4128498 2 [103,-2285] [103,2285]  
4128499 2 [2933,-158856] [2933,158856]  
4128504 2 [598,-14764] [598,14764]  
4128512 2 [8,-2032] [8,2032]  
4128516 2 [400,-8254] [400,8254]  
4128535 2 [-151,-828] [-151,828]  
4128548 2 [476,-10582] [476,10582]  
4128552 2 [234,-4116] [234,4116]  
4128579 2 [-159,-330] [-159,330]  
4128580 2 [149,-2727] [149,2727]  
4128588 2 [61,-2087] [61,2087]  
4128616 4 [705,-18829] [705,18829] [90,-2204] [90,2204]  
4128617 2 [-52,-1997] [-52,1997]  
4128620 2 [10334,-1050518] [10334,1050518]  
4128621 2 [235,-4136] [235,4136]  
4128641 2 [-68,-1953] [-68,1953]  
4128642 2 [319,-6049] [319,6049]  
4128647 2 [1049,-34036] [1049,34036]  
4128652 4 [-51,-1999] [-51,1999] [3422,-200190] [3422,200190]  
4128659 2 [-107,-1704] [-107,1704]  
4128673 2 [-114,-1627] [-114,1627]  
4128678 4 [1147,-38899] [1147,38899] [627,-15831] [627,15831]  
4128681 2 [7,-2032] [7,2032]  
4128685 2 [11559,-1242742] [11559,1242742]  
4128687 2 [558193,-417038912] [558193,417038912]  
4128697 2 [-138,-1225] [-138,1225]  
4128708 2 [412,-8606] [412,8606]  
4128713 2 [1187,-40946] [1187,40946]  
4128721 2 [259530,-132215189] [259530,132215189]  
4128736 4 [465,-10231] [465,10231] [57,-2077] [57,2077]  
4128745 2 [-144,-1069] [-144,1069]  
4128750 2 [-125,-1475] [-125,1475]  
4128761 2 [-160,-181] [-160,181]  
4128769 4 [1458,-55709] [1458,55709] [278,-5061] [278,5061]  
4128776 2 [305,-5701] [305,5701]  
4128783 4 [-83,-1886] [-83,1886] [149377,-57733196] [149377,57733196]  
4128785 2 [-149,-906] [-149,906]  
4128792 2 [156433,-61871773] [156433,61871773]  
4128796 2 [242,-4278] [242,4278]  
4128808 2 [6,-2032] [6,2032]  
4128812 2 [-106,-1714] [-106,1714]  
4128817 4 [774,-21629] [774,21629] [80238,-22728467] [80238,22728467]  
4128832 6 [32,-2040] [32,2040] [344,-6696] [344,6696] [408,-8488] [408,8488]  
4128833 2 [362,-7181] [362,7181]  
4128839 2 [2665,-137592] [2665,137592]  
4128840 2 [654,-16848] [654,16848]  
4128841 2 [87,-2188] [87,2188]  
4128848 2 [172,-3036] [172,3036]  
4128857 2 [-137,-1248] [-137,1248]

4128859 2 [281,-5130] [281,5130]  
4128860 2 [12794,-1447138] [12794,1447138]  
4128868 2 [432,-9206] [432,9206]  
4128869 2 [383,-7766] [383,7766]  
4128876 4 [1077,-35403] [1077,35403] [222,-3882] [222,3882]  
4128883 2 [561,-13442] [561,13442]  
4128886 2 [16347,-2090053] [16347,2090053]  
4128889 4 [4518,-303689] [4518,303689] [48,-2059] [48,2059]  
4128899 2 [5,-2032] [5,2032]  
4128900 2 [-20,-2030] [-20,2030]  
4128902 2 [-53,-1995] [-53,1995]  
4128903 2 [-123,-1506] [-123,1506]  
4128908 2 [221,-3863] [221,3863]  
4128913 2 [-142,-1125] [-142,1125]  
4128914 2 [95,-2233] [95,2233]  
4128945 2 [94,-2227] [94,2227]  
4128953 2 [296,-5483] [296,5483]  
4128960 2 [4,-2032] [4,2032]  
4128974 2 [-157,-509] [-157,509]  
4128976 2 [297,-5507] [297,5507]  
4128993 2 [16,-2033] [16,2033]  
4128997 2 [3,-2032] [3,2032]  
4129001 2 [-50,-2001] [-50,2001]  
4129008 2 [-23,-2029] [-23,2029]  
4129016 2 [2,-2032] [2,2032]  
4129023 2 [1,-2032] [1,2032]  
4129024 2 [0,-2032] [0,2032]  
4129025 4 [-1,-2032] [-1,2032] [635,-16130] [635,16130]  
4129032 2 [-2,-2032] [-2,2032]  
4129041 2 [1282,-45947] [1282,45947]  
4129049 2 [170,-3007] [170,3007]  
4129051 2 [-3,-2032] [-3,2032]  
4129052 2 [749,-20599] [749,20599]  
4129055 2 [29,-2038] [29,2038]  
4129057 4 [-126,-1459] [-126,1459] [-16,-2031] [-16,2031]  
4129058 2 [23,-2035] [23,2035]  
4129065 2 [-29,-2026] [-29,2026]  
4129088 2 [-4,-2032] [-4,2032]  
4129092 2 [-72,-1938] [-72,1938]  
4129096 2 [-66,-1960] [-66,1960]  
4129099 2 [-147,-976] [-147,976]  
4129100 6 [-115,-1615] [-115,1615] [-130,-1390] [-130,1390] [470,-10390] [470,10390]  
4129114 2 [135,-2567] [135,2567]  
4129116 2 [397,-8167] [397,8167]  
4129124 2 [-160,-182] [-160,182]  
4129127 2 [329,-6304] [329,6304]  
4129146 2 [-41,-2015] [-41,2015]  
4129149 2 [-5,-2032] [-5,2032]  
4129153 2 [-129,-1408] [-129,1408]  
4129156 4 [-148,-942] [-148,942] [20,-2034] [20,2034]  
4129173 2 [1971,-87528] [1971,87528]  
4129177 2 [-153,-740] [-153,740]  
4129193 2 [142691,-53900758] [142691,53900758]  
4129203 2 [2161,-100478] [2161,100478]  
4129212 4 [-158,-430] [-158,430] [109,-2329] [109,2329]  
4129217 6 [-76,-1921] [-76,1921] [-86,-1869] [-86,1869] [143803,-54532062] [143803,54532062]  
4129218 2 [-113,-1639] [-113,1639]  
4129225 4 [546,-12919] [546,12919] [84,-2173] [84,2173]  
4129232 2 [68,-2108] [68,2108]  
4129238 2 [683,-17965] [683,17965]  
4129240 6 [-159,-331] [-159,331] [-6,-2032] [-6,2032] [24426,-3817496] [24426,3817496]  
4129254 2 [115,-2377] [115,2377]  
4129272 2 [-87,-1863] [-87,1863]

4129273 4 [3062,-169449] [3062,169449] [39242,-7773681] [39242,7773681]  
4129275 2 [-71,-1942] [-71,1942]  
4129289 2 [-122,-1521] [-122,1521]  
4129305 2 [-44,-2011] [-44,2011]  
4129329 4 [-140,-1177] [-140,1177] [460,-10073] [460,10073]  
4129336 2 [-90,-1844] [-90,1844]  
4129344 4 [-32,-2024] [-32,2024] [1000,-31688] [1000,31688]  
4129345 10 [-156,-577] [-156,577] [1319576,-1515833889] [1319576,1515833889] [146,-2691] [146,2691] [554,-13197] [554,13197] [59,-2082] [59,2082]  
4129348 2 [-108,-1694] [-108,1694]  
4129361 2 [-100,-1769] [-100,1769]  
4129367 2 [-7,-2032] [-7,2032]  
4129373 2 [-73,-1934] [-73,1934]  
4129377 2 [322,-6125] [322,6125]  
4129380 4 [1341,-49149] [1341,49149] [549,-13023] [549,13023]  
4129389 4 [-57,-1986] [-57,1986] [423,-8934] [423,8934]  
4129399 2 [201,-3500] [201,3500]  
4129400 2 [-46,-2008] [-46,2008]  
4129415 2 [421,-8874] [421,8874]  
4129417 2 [279,-5084] [279,5084]  
4129424 2 [160,-2868] [160,2868]  
4129426 2 [399,-8225] [399,8225]  
4129433 6 [148,-2715] [148,2715] [6007,-465576] [6007,465576] [86,-2183] [86,2183]  
4129449 2 [280,-5107] [280,5107]  
4129461 2 [79,-2150] [79,2150]  
4129464 2 [56521,-13437385] [56521,13437385]  
4129468 2 [141,-2633] [141,2633]  
4129475 2 [245,-4340] [245,4340]  
4129479 2 [133,-2546] [133,2546]  
4129480 2 [41,-2049] [41,2049]  
4129489 4 [-160,-183] [-160,183] [2900,-156183] [2900,156183]  
4129494 2 [96043,-29764499] [96043,29764499]  
4129496 2 [1009,-32115] [1009,32115]  
4129497 2 [162,-2895] [162,2895]  
4129513 2 [-54,-1993] [-54,1993]  
4129515 2 [649,-16658] [649,16658]  
4129526 2 [-133,-1333] [-133,1333]  
4129536 2 [-8,-2032] [-8,2032]  
4129553 6 [107,-2314] [107,2314] [1088,-35945] [1088,35945] [326,-6227] [326,6227]  
4129559 2 [85,-2178] [85,2178]  
4129562 2 [4439,-295759] [4439,295759]  
4129578 2 [5311,-387053] [5311,387053]  
4129604 4 [-152,-786] [-152,786] [-80,-1902] [-80,1902]  
4129623 2 [117,-2394] [117,2394]  
4129624 2 [398,-8196] [398,8196]  
4129625 4 [433760,-285676325] [433760,285676325] [44,-2053] [44,2053]  
4129636 4 [429,-9115] [429,9115] [72,-2122] [72,2122]  
4129639 2 [-135,-1292] [-135,1292]  
4129644 2 [-155,-637] [-155,637]  
4129650 4 [415,-8695] [415,8695] [519,-11997] [519,11997]  
4129658 2 [-49,-2003] [-49,2003]  
4129671 2 [25,-2036] [25,2036]  
4129686 4 [147,-2703] [147,2703] [27,-2037] [27,2037]  
4129688 2 [-79,-1907] [-79,1907]  
4129705 2 [-124,-1491] [-124,1491]  
4129712 2 [673,-17577] [673,17577]  
4129713 2 [-117,-1590] [-117,1590]  
4129714 4 [15,-2033] [15,2033] [5871,-449855] [5871,449855]  
4129725 2 [2155,-100060] [2155,100060]  
4129728 2 [436,-9328] [436,9328]  
4129736 2 [350,-6856] [350,6856]  
4129740 2 [-59,-1981] [-59,1981]  
4129744 2 [33,-2041] [33,2041]  
4129745 2 [-154,-691] [-154,691]

4129750 2 [-85,-1875] [-85,1875]  
4129753 2 [-9,-2032] [-9,2032]  
4129757 2 [523,-12132] [523,12132]  
4129761 2 [820,-23569] [820,23569]  
4129764 2 [733,-19949] [733,19949]  
4129767 2 [2553,-129012] [2553,129012]  
4129768 2 [422,-8904] [422,8904]  
4129772 2 [62,-2090] [62,2090]  
4129775 2 [205,-3570] [205,3570]  
4129777 4 [1434,-54341] [1434,54341] [194,-3381] [194,3381]  
4129800 4 [3874,-241132] [3874,241132] [46,-2056] [46,2056]  
4129801 2 [-105,-1724] [-105,1724]  
4129811 2 [-143,-1098] [-143,1098]  
4129814 2 [2675,-138367] [2675,138367]  
4129819 2 [2073,-94406] [2073,94406]  
4129830 2 [451,-9791] [451,9791]  
4129840 2 [81,-2159] [81,2159]  
4129853 2 [491,-11068] [491,11068]  
4129856 6 [-160,-184] [-160,184] [-95,-1809] [-95,1809] [880,-26184] [880,26184]  
4129868 2 [686,-18082] [686,18082]  
4129874 2 [-17,-2031] [-17,2031]  
4129875 4 [-111,-1662] [-111,1662] [405,-8400] [405,8400]  
4129882 2 [3207,-181625] [3207,181625]  
4129903 2 [-159,-332] [-159,332]  
4129916 2 [-70,-1946] [-70,1946]  
4129921 2 [-88,-1857] [-88,1857]  
4129929 2 [-110,-1673] [-110,1673]  
4129961 2 [-118,-1577] [-118,1577]  
4129987 2 [8289,-754666] [8289,754666]  
4129991 2 [965,-30046] [965,30046]  
4129993 2 [-157,-510] [-157,510]  
4130009 2 [56,-2075] [56,2075]  
4130015 2 [509,-11662] [509,11662]  
4130024 2 [-10,-2032] [-10,2032]  
4130050 2 [-81,-1897] [-81,1897]  
4130054 2 [643,-16431] [643,16431]  
4130072 2 [49,-2061] [49,2061]  
4130073 4 [-134,-1313] [-134,1313] [-158,-431] [-158,431]  
4130076 2 [274,-4970] [274,4970]  
4130105 2 [1754,-73487] [1754,73487]  
4130108 4 [1277,-45679] [1277,45679] [373,-7485] [373,7485]  
4130124 2 [-74,-1930] [-74,1930]  
4130129 2 [143,-2656] [143,2656]  
4130152 2 [153,-2777] [153,2777]  
4130161 6 [-150,-869] [-150,869] [-21,-2030] [-21,2030] [252,-4487] [252,4487]  
4130173 2 [5687,-428874] [5687,428874]  
4130179 2 [693,-18356] [693,18356]  
4130192 2 [-151,-829] [-151,829]  
4130199 2 [213,-3714] [213,3714]  
4130200 2 [126,-2476] [126,2476]  
4130209 2 [410,-8547] [410,8547]  
4130216 2 [505,-11529] [505,11529]  
4130217 2 [-146,-1009] [-146,1009]  
4130225 16 [-145,-1040] [-145,1040] [-160,-185] [-160,185] [100,-2265] [100,2265] [124,-2457] [124,2457] [190,-3315] [190,3315] [21146,-3074981] [21146,3074981] [3554,-211883] [3554,211883] [70,-2115] [70,2115]  
4130226 4 [255,-4551] [255,4551] [495,-11199] [495,11199]  
4130243 2 [257,-4594] [257,4594]  
4130256 2 [50092,-11211212] [50092,11211212]  
4130262 2 [67,-2105] [67,2105]  
4130281 2 [260,-4659] [260,4659]  
4130284 2 [-42,-2014] [-42,2014]  
4130296 2 [-78,-1912] [-78,1912]  
4130297 2 [19,-2034] [19,2034]

4130304 2 [40,-2048] [40,2048]  
4130312 2 [98,-2252] [98,2252]  
4130325 4 [-141,-1152] [-141,1152] [291,-5364] [291,5364]  
4130332 2 [236634,-115110706] [236634,115110706]  
4130345 2 [14,-2033] [14,2033]  
4130355 2 [-11,-2032] [-11,2032]  
4130360 2 [-26,-2028] [-26,2028]  
4130365 2 [699,-18592] [699,18592]  
4130369 2 [230,-4037] [230,4037]  
4130384 2 [2948,-160076] [2948,160076]  
4130387 2 [8533,-788232] [8533,788232]  
4130404 2 [3216,-182390] [3216,182390]  
4130416 2 [-31,-2025] [-31,2025]  
4130423 2 [-139,-1202] [-139,1202]  
4130456 2 [-55,-1991] [-55,1991]  
4130460 2 [34,-2042] [34,2042]  
4130468 2 [772,-21546] [772,21546]  
4130472 2 [358,-7072] [358,7072]  
4130473 2 [378,-7625] [378,7625]  
4130475 2 [-131,-1372] [-131,1372]  
4130500 6 [-120,-1550] [-120,1550] [-156,-578] [-156,578] [1005,-31925] [1005,31925]  
4130505 4 [-116,-1603] [-116,1603] [226,-3959] [226,3959]  
4130512 2 [684,-18004] [684,18004]  
4130514 2 [855,-25083] [855,25083]  
4130521 2 [30,-2039] [30,2039]  
4130529 4 [27118,-4465669] [27118,4465669] [91,-2210] [91,2210]  
4130542 4 [179,-3141] [179,3141] [443,-9543] [443,9543]  
4130553 2 [151,-2752] [151,2752]  
4130568 2 [-159,-333] [-159,333]  
4130569 4 [110,-2337] [110,2337] [125286,-44345935] [125286,44345935]  
4130570 2 [311,-5849] [311,5849]  
4130577 6 [-132,-1353] [-132,1353] [22,-2035] [22,2035] [594,-14619] [594,14619]  
4130594 2 [575,-13937] [575,13937]  
4130596 6 [-160,-186] [-160,186] [2794232,-4670826042] [2794232,4670826042] [33992,-6267078] [33992,6267078]  
4130598 2 [-149,-907] [-149,907]  
4130602 2 [63,-2093] [63,2093]  
4130604 2 [285,-5223] [285,5223]  
4130612 2 [-67,-1957] [-67,1957]  
4130616 2 [1990,-88796] [1990,88796]  
4130617 6 [-48,-2005] [-48,2005] [114,-2369] [114,2369] [663,-17192] [663,17192]  
4130625 2 [475,-10550] [475,10550]  
4130628 4 [-128,-1426] [-128,1426] [136,-2578] [136,2578]  
4130631 4 [1897,-82648] [1897,82648] [217,-3788] [217,3788]  
4130632 4 [-127,-1443] [-127,1443] [89,-2199] [89,2199]  
4130658 2 [-153,-741] [-153,741]  
4130665 2 [-24,-2029] [-24,2029]  
4130681 4 [-28,-2027] [-28,2027] [455,-9916] [455,9916]  
4130684 2 [1685,-69197] [1685,69197]  
4130712 2 [-102,-1752] [-102,1752]  
4130722 2 [183,-3203] [183,3203]  
4130724 2 [685,-18043] [685,18043]  
4130729 4 [-112,-1651] [-112,1651] [1480,-56973] [1480,56973]  
4130752 4 [-12,-2032] [-12,2032] [324,-6176] [324,6176]  
4130764 2 [78,-2146] [78,2146]  
4130776 4 [-103,-1743] [-103,1743] [302,-5628] [302,5628]  
4130785 4 [366,-7291] [366,7291] [434,-9267] [434,9267]  
4130793 2 [-18,-2031] [-18,2031]  
4130798 2 [203,-3535] [203,3535]  
4130806 2 [267,-4813] [267,4813]  
4130857 2 [-121,-1536] [-121,1536]  
4130859 2 [73,-2126] [73,2126]  
4130865 2 [-84,-1881] [-84,1881]  
4130884 6 [-144,-1070] [-144,1070] [140,-2622] [140,2622] [173,-3051] [173,3051]

4130885 2 [-109,-1684] [-109,1684]  
4130890 2 [39,-2047] [39,2047]  
4130892 2 [13,-2033] [13,2033]  
4130897 2 [-136,-1271] [-136,1271]  
4130908 2 [66,-2102] [66,2102]  
4130919 2 [-155,-638] [-155,638]  
4130924 2 [2165,-100757] [2165,100757]  
4130929 2 [608,-15129] [608,15129]  
4130936 2 [-158,-432] [-158,432]  
4130944 2 [540,-12712] [540,12712]  
4130947 2 [-63,-1970] [-63,1970]  
4130954 2 [55,-2073] [55,2073]  
4130969 6 [-160,-187] [-160,187] [50,-2063] [50,2063] [6758,-555559] [6758,555559]  
4130972 2 [338,-6538] [338,6538]  
4130973 4 [471,-10422] [471,10422] [897691,-850531312] [897691,850531312]  
4130974 2 [35,-2043] [35,2043]  
4130988 2 [-98,-1786] [-98,1786]  
4131009 2 [-69,-1950] [-69,1950]  
4131014 2 [-157,-511] [-157,511]  
4131023 2 [653,-16810] [653,16810]  
4131025 4 [1380,-51305] [1380,51305] [4815,-334120] [4815,334120]  
4131032 2 [-82,-1892] [-82,1892]  
4131041 2 [-148,-943] [-148,943]  
4131052 2 [-147,-977] [-147,977]  
4131053 2 [-37,-2020] [-37,2020]  
4131057 2 [-62,-1973] [-62,1973]  
4131072 4 [5824,-444464] [5824,444464] [64,-2096] [64,2096]  
4131097 2 [-36,-2021] [-36,2021]  
4131109 2 [-97,-1794] [-97,1794]  
4131128 2 [-154,-692] [-154,692]  
4131144 4 [1038,-33504] [1038,33504] [318,-6024] [318,6024]  
4131148 2 [-138,-1226] [-138,1226]  
4131152 2 [364,-7236] [364,7236]  
4131164 2 [-142,-1126] [-142,1126]  
4131170 4 [-89,-1851] [-89,1851] [239,-4217] [239,4217]  
4131176 2 [65,-2099] [65,2099]  
4131177 2 [-152,-787] [-152,787]  
4131197 2 [43,-2052] [43,2052]  
4131216 2 [192,-3348] [192,3348]  
4131221 2 [-13,-2032] [-13,2032]  
4131225 6 [-45,-2010] [-45,2010] [1506,-58479] [1506,58479] [60,-2085] [60,2085]  
4131230 2 [5939,-457693] [5939,457693]  
4131233 6 [-38,-2019] [-38,2019] [-64,-1967] [-64,1967] [106,-2307] [106,2307]  
4131235 2 [-159,-334] [-159,334]  
4131240 4 [169,-2993] [169,2993] [78346,-21929324] [78346,21929324]  
4131244 2 [38,-2046] [38,2046]  
4131249 2 [-92,-1831] [-92,1831]  
4131255 4 [-119,-1564] [-119,1564] [130441,-47110876] [130441,47110876]  
4131262 2 [9203,-882867] [9203,882867]  
4131280 2 [36,-2044] [36,2044]  
4131288 2 [58,-2080] [58,2080]  
4131289 2 [200,-3483] [200,3483]  
4131324 2 [18,-2034] [18,2034]  
4131328 2 [132,-2536] [132,2536]  
4131333 2 [-93,-1824] [-93,1824]  
4131344 2 [-160,-188] [-160,188]  
4131346 2 [159,-2855] [159,2855]  
4131347 2 [533,-12472] [533,12472]  
4131351 2 [-75,-1926] [-75,1926]  
4131354 2 [-137,-1249] [-137,1249]  
4131359 2 [-35,-2022] [-35,2022]  
4131361 2 [12,-2033] [12,2033]  
4131368 2 [-58,-1984] [-58,1984]



4131372 2 [37,-2045] [37,2045]  
4131377 2 [118,-2403] [118,2403]  
4131385 2 [246,-4361] [246,4361]  
4131394 2 [111,-2345] [111,2345]  
4131400 2 [270,-4880] [270,4880]  
4131416 2 [650,-16696] [650,16696]  
4131422 4 [-101,-1761] [-101,1761] [-77,-1917] [-77,1917]  
4131424 2 [113,-2361] [113,2361]  
4131430 2 [1659,-67603] [1659,67603]  
4131457 2 [1032,-33215] [1032,33215]  
4131472 2 [24,-2036] [24,2036]  
4131492 2 [28,-2038] [28,2038]  
4131528 2 [82,-2164] [82,2164]  
4131529 2 [195,-3398] [195,3398]  
4131532 2 [2549,-128709] [2549,128709]  
4131534 2 [163,-2909] [163,2909]  
4131541 2 [47,-2058] [47,2058]  
4131545 2 [374,-7513] [374,7513]  
4131548 2 [-22,-2030] [-22,2030]  
4131557 2 [-61,-1976] [-61,1976]  
4131568 2 [137,-2589] [137,2589]  
4131574 2 [51,-2065] [51,2065]  
4131577 4 [12158,-1340583] [12158,1340583] [54,-2071] [54,2071]  
4131578 2 [49751,-11096927] [49751,11096927]  
4131583 2 [-99,-1778] [-99,1778]  
4131620 2 [-104,-1734] [-104,1734]  
4131626 2 [215,-3751] [215,3751]  
4131631 4 [77,-2142] [77,2142] [7917,-704438] [7917,704438]  
4131633 2 [2698,-140155] [2698,140155]  
4131643 2 [-39,-2018] [-39,2018]  
4131649 4 [17430,-2301157] [17430,2301157] [560,-13407] [560,13407]  
4131652 2 [228,-3998] [228,3998]  
4131657 2 [-156,-579] [-156,579]  
4131676 6 [-30,-2026] [-30,2026] [-43,-2013] [-43,2013] [74,-2130] [74,2130]  
4131681 2 [112,-2353] [112,2353]  
4131683 2 [101,-2272] [101,2272]  
4131684 2 [-140,-1178] [-140,1178]  
4131701 2 [-125,-1476] [-125,1476]  
4131702 2 [139,-2611] [139,2611]  
4131721 2 [-160,-189] [-160,189]  
4131737 4 [-56,-1989] [-56,1989] [1324,-48219] [1324,48219]  
4131758 2 [11,-2033] [11,2033]  
4131768 2 [-14,-2032] [-14,2032]  
4131776 2 [377,-7597] [377,7597]  
4131788 2 [2726,-142342] [2726,142342]  
4131792 2 [708,-18948] [708,18948]  
4131793 2 [26,-2037] [26,2037]  
4131801 2 [-158,-433] [-158,433]  
4131809 2 [31,-2040] [31,2040]  
4131813 2 [127,-2486] [127,2486]  
4131815 2 [-91,-1838] [-91,1838]  
4131820 2 [-19,-2031] [-19,2031]  
4131833 4 [-34,-2023] [-34,2023] [55826,-13190303] [55826,13190303]  
4131836 2 [154,-2790] [154,2790]  
4131837 2 [123,-2448] [123,2448]  
4131843 4 [181,-3172] [181,3172] [97,-2246] [97,2246]  
4131851 2 [-151,-830] [-151,830]  
4131863 2 [1237,-43554] [1237,43554]  
4131872 2 [-47,-2007] [-47,2007]  
4131881 6 [-130,-1391] [-130,1391] [439,-9420] [439,9420] [52,-2067] [52,2067]  
4131884 2 [53,-2069] [53,2069]  
4131885 2 [4711,-323354] [4711,323354]  
4131890 2 [1199,-41567] [1199,41567]

4131900 10 [-150,-870] [-150,870] [12885,-1462605] [12885,1462605] [330,-6330] [330,6330] [45,-2055] [45,2055] [474,-10518] [474,10518]  
4131904 2 [-159,-335] [-159,335]  
4131905 2 [251,-4466] [251,4466]  
4131912 4 [1234,-43396] [1234,43396] [14974,-1832344] [14974,1832344]  
4131916 2 [-123,-1507] [-123,1507]  
4131918 2 [1171,-40123] [1171,40123]  
4131921 4 [-65,-1964] [-65,1964] [10834,-1127675] [10834,1127675]  
4131928 8 [-114,-1628] [-114,1628] [138,-2600] [138,2600] [206,-3588] [206,3588] [7937,-707109] [7937,707109]  
4131940 2 [-96,-1802] [-96,1802]  
4131949 2 [555,-13232] [555,13232]  
4131964 2 [21,-2035] [21,2035]  
4131968 2 [92,-2216] [92,2216]  
4131970 2 [-129,-1409] [-129,1409]  
4131972 2 [108,-2322] [108,2322]  
4131976 2 [-126,-1460] [-126,1460]  
4131977 2 [272,-4925] [272,4925]  
4131980 2 [58286,-14071694] [58286,14071694]  
4131993 2 [18856,-2589253] [18856,2589253]  
4132008 2 [-143,-1099] [-143,1099]  
4132025 2 [80,-2155] [80,2155]  
4132035 2 [69,-2112] [69,2112]  
4132037 2 [-157,-512] [-157,512]  
4132068 6 [-107,-1705] [-107,1705] [472,-10454] [472,10454] [76,-2138] [76,2138]  
4132073 2 [-94,-1817] [-94,1817]  
4132081 2 [75,-2134] [75,2134]  
4132089 2 [10,-2033] [10,2033]  
4132096 2 [852,-24952] [852,24952]  
4132100 6 [-160,-190] [-160,190] [116,-2386] [116,2386] [389,-7937] [389,7937]  
4132124 2 [178,-3126] [178,3126]  
4132132 2 [189,-3299] [189,3299]  
4132138 2 [351,-6883] [351,6883]  
4132141 2 [-153,-742] [-153,742]  
4132145 2 [134,-2557] [134,2557]  
4132164 2 [88,-2194] [88,2194]  
4132170 2 [6279,-497553] [6279,497553]  
4132176 2 [652,-16772] [652,16772]  
4132180 2 [261,-4681] [261,4681]  
4132193 2 [-133,-1334] [-133,1334]  
4132196 2 [-155,-639] [-155,639]  
4132224 2 [-135,-1293] [-135,1293]  
4132236 2 [-146,-1010] [-146,1010]  
4132240 2 [144,-2668] [144,2668]  
4132241 4 [-106,-1715] [-106,1715] [392,-8023] [392,8023]  
4132243 2 [17,-2034] [17,2034]  
4132249 2 [630,-15943] [630,15943]  
4132250 2 [71,-2119] [71,2119]  
4132253 2 [347,-6776] [347,6776]  
4132266 2 [17527,-2320393] [17527,2320393]  
4132273 2 [171,-3022] [171,3022]  
4132282 2 [807,-23015] [807,23015]  
4132284 2 [1858,-80114] [1858,80114]  
4132288 2 [212,-3696] [212,3696]  
4132289 2 [-40,-2017] [-40,2017]  
4132305 2 [651,-16734] [651,16734]  
4132306 4 [-145,-1041] [-145,1041] [375,-7541] [375,7541]  
4132331 2 [-115,-1616] [-115,1616]  
4132332 4 [-122,-1522] [-122,1522] [174,-3066] [174,3066]  
4132360 2 [9,-2033] [9,2033]  
4132369 4 [50438,-11327571] [50438,11327571] [6143,-481476] [6143,481476]  
4132375 2 [105,-2300] [105,2300]  
4132376 2 [2890,-155376] [2890,155376]  
4132379 2 [473,-10486] [473,10486]  
4132385 2 [376,-7569] [376,7569]

4132399 2 [-15,-2032] [-15,2032]  
4132413 2 [-149,-908] [-149,908]  
4132441 2 [-60,-1979] [-60,1979]  
4132457 2 [184,-3219] [184,3219]  
4132466 2 [-25,-2029] [-25,2029]  
4132467 4 [-27,-2028] [-27,2028] [369,-7374] [369,7374]  
4132475 2 [18445,-2505060] [18445,2505060]  
4132481 4 [-160,-191] [-160,191] [764,-21215] [764,21215]  
4132488 2 [124066,-43699772] [124066,43699772]  
4132494 4 [243,-4299] [243,4299] [811,-23185] [811,23185]  
4132497 2 [-113,-1640] [-113,1640]  
4132504 2 [83705,-24217377] [83705,24217377]  
4132513 12 [-154,-693] [-154,693] [-33,-2024] [-33,2024] [13211,-1518462] [13211,1518462] [1358,-50085] [1358,50085] [308,-5775] [308,5775] [42,-2051] [42,2051]  
4132527 2 [7729,-679496] [7729,679496]  
4132548 4 [-68,-1954] [-68,1954] [312,-5874] [312,5874]  
4132556 2 [-83,-1887] [-83,1887]  
4132557 2 [199,-3466] [199,3466]  
4132575 2 [-159,-336] [-159,336]  
4132577 2 [8,-2033] [8,2033]  
4132584 2 [730,-19828] [730,19828]  
4132585 10 [119,-2412] [119,2412] [131,-2526] [131,2526] [18284,-2472333] [18284,2472333] [2016,-90541] [2016,90541] [266,-4791] [266,4791]  
4132600 4 [150,-2740] [150,2740] [450,-9760] [450,9760]  
4132602 2 [759,-21009] [759,21009]  
4132612 2 [-52,-1998] [-52,1998]  
4132614 2 [571,-13795] [571,13795]  
4132621 2 [4475,-299364] [4475,299364]  
4132630 2 [-141,-1153] [-141,1153]  
4132633 2 [102,-2279] [102,2279]  
4132643 2 [161,-2882] [161,2882]  
4132651 2 [-51,-2000] [-51,2000]  
4132652 2 [158,-2842] [158,2842]  
4132668 2 [-158,-434] [-158,434]  
4132688 2 [-124,-1492] [-124,1492]  
4132689 2 [196,-3415] [196,3415]  
4132696 2 [4425,-294361] [4425,294361]  
4132700 2 [-134,-1314] [-134,1314]  
4132701 2 [247,-4382] [247,4382]  
4132704 2 [385,-7823] [385,7823]  
4132708 2 [981,-30793] [981,30793]  
4132728 2 [537,-12609] [537,12609]  
4132732 2 [357,-7045] [357,7045]  
4132737 6 [-108,-1695] [-108,1695] [1024,-32831] [1024,32831] [142,-2645] [142,2645]  
4132746 2 [7,-2033] [7,2033]  
4132752 2 [-152,-788] [-152,788]  
4132763 2 [61,-2088] [61,2088]  
4132774 2 [83,-2169] [83,2169]  
4132782 2 [99,-2259] [99,2259]  
4132808 2 [1273,-45465] [1273,45465]  
4132809 2 [168,-2979] [168,2979]  
4132816 2 [-156,-580] [-156,580]  
4132825 2 [4851,-337874] [4851,337874]  
4132828 2 [-139,-1203] [-139,1203]  
4132844 2 [1133,-38191] [1133,38191]  
4132858 2 [231,-4057] [231,4057]  
4132864 10 [-160,-192] [-160,192] [128,-2496] [128,2496] [21680,-3192192] [21680,3192192] [40320,-8096192] [40320,8096192] [96,-2240] [96,2240]  
4132868 2 [341,-6617] [341,6617]  
4132870 2 [26811,-4390051] [26811,4390051]  
4132873 4 [122,-2439] [122,2439] [6,-2033] [6,2033]  
4132877 2 [2759,-144934] [2759,144934]  
4132891 2 [57,-2078] [57,2078]  
4132893 2 [-53,-1996] [-53,1996]  
4132894 2 [-117,-1591] [-117,1591]  
4132898 2 [991,-31263] [991,31263]

4132900 2 [-100,-1770] [-100,1770]  
4132913 2 [32,-2041] [32,2041]  
4132920 2 [289,-5317] [289,5317]  
4132927 2 [93,-2222] [93,2222]  
4132928 2 [-148,-944] [-148,944]  
4132934 2 [155,-2803] [155,2803]  
4132952 2 [3022,-166140] [3022,166140]  
4132953 2 [1488,-57435] [1488,57435]  
4132956 2 [-86,-1870] [-86,1870]  
4132961 2 [-20,-2031] [-20,2031]  
4132964 4 [125,-2467] [125,2467] [5,-2033] [5,2033]  
4132969 2 [-72,-1939] [-72,1939]  
4132975 2 [225,-3940] [225,3940]  
4132985 4 [104,-2293] [104,2293] [164,-2923] [164,2923]  
4132988 2 [317,-5999] [317,5999]  
4132997 2 [287,-5270] [287,5270]  
4132999 2 [-87,-1864] [-87,1864]  
4133004 2 [-50,-2002] [-50,2002]  
4133007 2 [-147,-978] [-147,978]  
4133008 2 [48,-2060] [48,2060]  
4133017 4 [-66,-1961] [-66,1961] [218,-3807] [218,3807]  
4133025 12 [-144,-1071] [-144,1071] [-90,-1845] [-90,1845] [250,-4445] [250,4445] [3150,-176805] [3150,176805] [4,-2033] [4,2033] [90,-2205] [90,2205]  
4133043 2 [241,-4258] [241,4258]  
4133057 2 [1007,-32020] [1007,32020]  
4133060 6 [-76,-1922] [-76,1922] [16,-2034] [16,2034] [1909,-83433] [1909,83433]  
4133062 4 [-157,-513] [-157,513] [3,-2033] [3,2033]  
4133067 2 [-23,-2030] [-23,2030]  
4133069 2 [103,-2286] [103,2286]  
4133081 2 [2,-2033] [2,2033]  
4133088 4 [1,-2033] [1,2033] [177,-3111] [177,3111]  
4133089 2 [0,-2033] [0,2033]  
4133090 2 [-1,-2033] [-1,2033]  
4133092 2 [444,-9574] [444,9574]  
4133097 2 [-2,-2033] [-2,2033]  
4133116 4 [-118,-1578] [-118,1578] [-3,-2033] [-3,2033]  
4133118 2 [-29,-2027] [-29,2027]  
4133120 2 [-16,-2032] [-16,2032]  
4133124 6 [1588,-63314] [1588,63314] [4828,-335474] [4828,335474] [640,-16318] [640,16318]  
4133129 2 [23,-2036] [23,2036]  
4133132 2 [29,-2039] [29,2039]  
4133153 2 [-4,-2033] [-4,2033]  
4133160 2 [-71,-1943] [-71,1943]  
4133174 2 [275,-4993] [275,4993]  
4133177 2 [-41,-2016] [-41,2016]  
4133186 2 [175,-3081] [175,3081]  
4133200 4 [-111,-1663] [-111,1663] [766521,-671098219] [766521,671098219]  
4133201 2 [1190,-41101] [1190,41101]  
4133209 2 [198,-3449] [198,3449]  
4133214 2 [-5,-2033] [-5,2033]  
4133218 2 [87,-2189] [87,2189]  
4133220 2 [-131,-1373] [-131,1373]  
4133225 4 [20,-2035] [20,2035] [2036,-91891] [2036,91891]  
4133233 2 [1248,-44135] [1248,44135]  
4133241 2 [120,-2421] [120,2421]  
4133242 2 [-73,-1935] [-73,1935]  
4133248 2 [-159,-337] [-159,337]  
4133249 2 [-160,-193] [-160,193]  
4133250 2 [-105,-1725] [-105,1725]  
4133251 2 [197,-3432] [197,3432]  
4133256 2 [130,-2516] [130,2516]  
4133276 2 [-110,-1674] [-110,1674]  
4133284 2 [-132,-1354] [-132,1354]  
4133305 2 [-6,-2033] [-6,2033]

4133312 2 [4633,-315357] [4633,315357]  
4133316 2 [544,-12850] [544,12850]  
4133321 2 [712,-19107] [712,19107]  
4133328 2 [-44,-2012] [-44,2012]  
4133339 2 [121,-2430] [121,2430]  
4133347 2 [129,-2506] [129,2506]  
4133348 2 [157,-2829] [157,2829]  
4133362 2 [-57,-1987] [-57,1987]  
4133381 2 [95,-2234] [95,2234]  
4133384 2 [578,-14044] [578,14044]  
4133391 2 [337,-6512] [337,6512]  
4133393 2 [-32,-2025] [-32,2025]  
4133400 2 [94,-2228] [94,2228]  
4133409 2 [-80,-1903] [-80,1903]  
4133412 2 [3592,-215290] [3592,215290]  
4133417 12 [-142,-1127] [-142,1127] [-46,-2009] [-46,2009] [152,-2765] [152,2765] [188,-3283] [188,3283] [248,-4403] [248,4403] [27884,-4656211] [27884,4656211]  
4133432 2 [-7,-2033] [-7,2033]  
4133439 2 [573,-13866] [573,13866]  
4133440 6 [-136,-1272] [-136,1272] [156,-2816] [156,2816] [176,-3096] [176,3096]  
4133445 2 [739,-20192] [739,20192]  
4133449 2 [68,-2109] [68,2109]  
4133456 2 [292,-5388] [292,5388]  
4133468 2 [13418,-1554290] [13418,1554290]  
4133475 4 [-155,-640] [-155,640] [-95,-1810] [-95,1810]  
4133481 4 [-128,-1427] [-128,1427] [262,-4703] [262,4703]  
4133493 2 [207,-3606] [207,3606]  
4133500 2 [-54,-1994] [-54,1994]  
4133501 2 [-85,-1876] [-85,1876]  
4133503 2 [-79,-1908] [-79,1908]  
4133505 2 [559,-13372] [559,13372]  
4133507 2 [3893,-242908] [3893,242908]  
4133510 2 [59,-2083] [59,2083]  
4133512 2 [-151,-831] [-151,831]  
4133519 2 [-127,-1444] [-127,1444]  
4133521 2 [480,-10711] [480,10711]  
4133527 2 [249,-4424] [249,4424]  
4133528 2 [1177,-40431] [1177,40431]  
4133537 4 [-158,-435] [-158,435] [238,-4197] [238,4197]  
4133549 2 [1835,-78632] [1835,78632]  
4133561 2 [1907,-83302] [1907,83302]  
4133563 2 [6297,-499694] [6297,499694]  
4133572 2 [84,-2174] [84,2174]  
4133573 2 [703,-18750] [703,18750]  
4133579 2 [41,-2050] [41,2050]  
4133596 2 [12309,-1365635] [12309,1365635]  
4133600 2 [185,-3235] [185,3235]  
4133601 10 [-120,-1551] [-120,1551] [-138,-1227] [-138,1227] [-8,-2033] [-8,2033] [1152,-39153] [1152,39153] [582,-14187] [582,14187]  
4133608 2 [2171898,-3200804420] [2171898,3200804420]  
4133626 2 [-153,-743] [-153,743]  
4133636 4 [-160,-194] [-160,194] [-88,-1858] [-88,1858]  
4133641 2 [-150,-871] [-150,871]  
4133657 2 [3008,-164987] [3008,164987]  
4133664 2 [69721,-18409645] [69721,18409645]  
4133665 2 [-49,-2004] [-49,2004]  
4133673 2 [556,-13267] [556,13267]  
4133676 2 [382,-7738] [382,7738]  
4133696 4 [284,-5200] [284,5200] [47660,-10404736] [47660,10404736]  
4133703 2 [-59,-1982] [-59,1982]  
4133712 2 [-116,-1604] [-116,1604]  
4133713 2 [726,-19667] [726,19667]  
4133732 4 [44,-2054] [44,2054] [524,-12166] [524,12166]  
4133736 2 [265,-4769] [265,4769]  
4133744 2 [25,-2037] [25,2037]

4133753 2 [211,-3678] [211,3678]  
4133754 2 [2943,-159669] [2943,159669]  
4133761 2 [27,-2038] [27,2038]  
4133762 4 [167,-2965] [167,2965] [79,-2151] [79,2151]  
4133775 2 [145,-2680] [145,2680]  
4133781 2 [15,-2034] [15,2034]  
4133797 2 [387,-7880] [387,7880]  
4133800 2 [86,-2184] [86,2184]  
4133809 2 [-70,-1947] [-70,1947]  
4133817 2 [6828,-564213] [6828,564213]  
4133818 2 [-9,-2033] [-9,2033]  
4133827 2 [33,-2042] [33,2042]  
4133835 2 [361,-7154] [361,7154]  
4133836 2 [254,-4530] [254,4530]  
4133839 2 [321,-6100] [321,6100]  
4133844 2 [165,-2937] [165,2937]  
4133845 2 [-81,-1898] [-81,1898]  
4133852 2 [1322,-48110] [1322,48110]  
4133853 2 [-137,-1250] [-137,1250]  
4133865 2 [304,-5677] [304,5677]  
4133871 2 [109,-2330] [109,2330]  
4133873 4 [197102,-87505741] [197102,87505741] [542,-12781] [542,12781]  
4133881 2 [72,-2123] [72,2123]  
4133888 2 [496,-11232] [496,11232]  
4133892 2 [352,-6910] [352,6910]  
4133895 2 [131881,-47893144] [131881,47893144]  
4133900 2 [-154,-694] [-154,694]  
4133904 2 [313,-5899] [313,5899]  
4133913 2 [46,-2057] [46,2057]  
4133915 2 [301,-5604] [301,5604]  
4133916 4 [202,-3518] [202,3518] [85,-2179] [85,2179]  
4133923 2 [-159,-338] [-159,338]  
4133930 2 [-121,-1537] [-121,1537]  
4133937 2 [-17,-2032] [-17,2032]  
4133944 2 [258,-4616] [258,4616]  
4133952 2 [504,-11496] [504,11496]  
4133953 2 [62,-2091] [62,2091]  
4133977 2 [-156,-581] [-156,581]  
4133985 2 [-74,-1931] [-74,1931]  
4134009 2 [115,-2378] [115,2378]  
4134025 2 [-160,-195] [-160,195]  
4134032 2 [-112,-1652] [-112,1652]  
4134033 2 [2322,-111909] [2322,111909]  
4134035 2 [149,-2728] [149,2728]  
4134041 2 [-140,-1179] [-140,1179]  
4134045 2 [331,-6356] [331,6356]  
4134052 2 [872,-25830] [872,25830]  
4134086 2 [187,-3267] [187,3267]  
4134089 6 [-10,-2033] [-10,2033] [-157,-514] [-157,514] [13571,-1580950] [13571,1580950]  
4134104 2 [1018,-32544] [1018,32544]  
4134105 2 [166,-2951] [166,2951]  
4134121 2 [-78,-1913] [-78,1913]  
4134140 2 [701,-18671] [701,18671]  
4134145 8 [1254,-44453] [1254,44453] [142494,-53789173] [142494,53789173] [186,-3251] [186,3251] [204,-3553] [204,3553]  
4134152 2 [1769,-74431] [1769,74431]  
4134159 2 [81,-2160] [81,2160]  
4134160 4 [2784,-146908] [2784,146908] [56,-2076] [56,2076]  
4134168 2 [193,-3365] [193,3365]  
4134178 2 [263,-4725] [263,4725]  
4134180 4 [2224,-104902] [2224,104902] [316,-5974] [316,5974]  
4134182 2 [107,-2315] [107,2315]  
4134195 2 [49,-2062] [49,2062]  
4134207 2 [-143,-1100] [-143,1100]

4134217 2 [-102,-1753] [-102,1753]  
4134222 2 [-21,-2031] [-21,2031]  
4134226 2 [327,-6253] [327,6253]  
4134230 2 [-149,-909] [-149,909]  
4134249 2 [135,-2568] [135,2568]  
4134254 2 [-109,-1685] [-109,1685]  
4134257 2 [-146,-1011] [-146,1011]  
4134263 2 [-103,-1744] [-103,1744]  
4134265 2 [264,-4747] [264,4747]  
4134277 2 [483,-10808] [483,10808]  
4134308 6 [1352,-49754] [1352,49754] [1541,-60527] [1541,60527] [356,-7018] [356,7018]  
4134313 2 [-42,-2015] [-42,2015]  
4134321 2 [1210,-42139] [1210,42139]  
4134329 4 [-152,-789] [-152,789] [416,-8725] [416,8725]  
4134348 2 [62686,-15694802] [62686,15694802]  
4134353 2 [191,-3332] [191,3332]  
4134366 2 [19,-2035] [19,2035]  
4134377 2 [404,-8371] [404,8371]  
4134384 2 [-119,-1565] [-119,1565]  
4134389 2 [-145,-1042] [-145,1042]  
4134401 2 [40,-2049] [40,2049]  
4134408 2 [-158,-436] [-158,436]  
4134412 8 [1100238,-1154064178] [1100238,1154064178] [117,-2395] [117,2395] [14,-2034] [14,2034] [1718,-71238] [1718,71238]  
4134416 2 [-160,-196] [-160,196]  
4134417 2 [-26,-2029] [-26,2029]  
4134420 2 [-11,-2033] [-11,2033]  
4134424 2 [2718,-141716] [2718,141716]  
4134432 2 [1240729,-1382023411] [1240729,1382023411]  
4134439 2 [-55,-1992] [-55,1992]  
4134440 2 [2729,-142577] [2729,142577]  
4134456 2 [70,-2116] [70,2116]  
4134457 2 [558,-13337] [558,13337]  
4134460 2 [306,-5726] [306,5726]  
4134464 2 [208,-3624] [208,3624]  
4134467 2 [-31,-2026] [-31,2026]  
4134473 6 [428,-9085] [428,9085] [466,-10263] [466,10263] [67,-2106] [67,2106]  
4134483 2 [1861,-80308] [1861,80308]  
4134511 2 [557,-13302] [557,13302]  
4134527 2 [-67,-1958] [-67,1958]  
4134529 2 [3803,-234534] [3803,234534]  
4134545 2 [34,-2043] [34,2043]  
4134561 2 [-98,-1787] [-98,1787]  
4134572 2 [133,-2547] [133,2547]  
4134592 2 [449,-9729] [449,9729]  
4134600 12 [-159,-339] [-159,339] [1065,-34815] [1065,34815] [10702290,-35011851060] [10702290,35011851060] [210,-3660] [210,3660] [30,-2040] [30,2040] [750,-20640] [750,20640]  
4134620 2 [3794,-233702] [3794,233702]  
4134628 6 [-48,-2006] [-48,2006] [-84,-1882] [-84,1882] [11796,-1281158] [11796,1281158]  
4134629 2 [3743,-229006] [3743,229006]  
4134632 2 [314,-5924] [314,5924]  
4134641 2 [890,-26629] [890,26629]  
4134648 2 [22,-2036] [22,2036]  
4134649 2 [180,-3157] [180,3157]  
4134653 2 [46891,-10153932] [46891,10153932]  
4134654 2 [-125,-1477] [-125,1477]  
4134664 2 [-130,-1392] [-130,1392]  
4134681 2 [13530,-1573791] [13530,1573791]  
4134698 2 [-97,-1795] [-97,1795]  
4134704 2 [1241,-43765] [1241,43765]  
4134724 2 [-24,-2030] [-24,2030]  
4134726 4 [18099,-2434905] [18099,2434905] [315,-5949] [315,5949]  
4134728 2 [146,-2692] [146,2692]  
4134735 2 [141,-2634] [141,2634]  
4134736 2 [-28,-2028] [-28,2028]

4134756 4 [-155,-641] [-155,641] [100,-2266] [100,2266]  
4134761 4 [232,-4077] [232,4077] [395350,-248583681] [395350,248583681]  
4134776 2 [182,-3188] [182,3188]  
4134784 2 [3756,-230200] [3756,230200]  
4134789 4 [-129,-1410] [-129,1410] [63,-2094] [63,2094]  
4134809 2 [-160,-197] [-160,197]  
4134811 2 [-135,-1294] [-135,1294]  
4134817 16 [-12,-2033] [-12,2033] [-148,-945] [-148,945] [-82,-1893] [-82,1893] [179999,-76366896] [179999,76366896] [2079,-94816] [2079,94816] [219,-3826] [219,3826] [224,-3921] [224,3921] [98,-2253] [98,2253]  
4134835 2 [209,-3642] [209,3642]  
4134856 2 [-18,-2032] [-18,2032]  
4134862 2 [-133,-1335] [-133,1335]  
4134864 2 [148,-2716] [148,2716]  
4134871 2 [809,-23100] [809,23100]  
4134873 2 [-89,-1852] [-89,1852]  
4134881 2 [2630,-134891] [2630,134891]  
4134888 2 [-63,-1971] [-63,1971]  
4134897 2 [-126,-1461] [-126,1461]  
4134900 2 [445,-9605] [445,9605]  
4134910 2 [-69,-1951] [-69,1951]  
4134912 2 [-92,-1832] [-92,1832]  
4134921 4 [172,-3037] [172,3037] [835,-24214] [835,24214]  
4134931 2 [-123,-1508] [-123,1508]  
4134937 2 [-141,-1154] [-141,1154]  
4134940 2 [44421,-9362299] [44421,9362299]  
4134945 4 [-101,-1762] [-101,1762] [214,-3733] [214,3733]  
4134950 2 [91,-2211] [91,2211]  
4134959 2 [13,-2034] [13,2034]  
4134964 2 [-147,-979] [-147,979]  
4134982 2 [-93,-1825] [-93,1825]  
4134985 2 [39,-2048] [39,2048]  
4134992 2 [353,-6937] [353,6937]  
4135004 2 [-62,-1974] [-62,1974]  
4135031 2 [89,-2200] [89,2200]  
4135040 2 [1849,-79533] [1849,79533]  
4135055 2 [269,-4858] [269,4858]  
4135057 2 [78,-2147] [78,2147]  
4135061 4 [3133487,-5546791558] [3133487,5546791558] [35,-2044] [35,2044]  
4135064 2 [170,-3008] [170,3008]  
4135076 2 [532,-12438] [532,12438]  
4135089 2 [-104,-1735] [-104,1735]  
4135091 2 [677,-17732] [677,17732]  
4135093 2 [147,-2704] [147,2704]  
4135094 2 [-37,-2021] [-37,2021]  
4135096 2 [50,-2064] [50,2064]  
4135101 2 [55,-2074] [55,2074]  
4135104 2 [345,-6723] [345,6723]  
4135112 2 [73,-2127] [73,2127]  
4135113 8 [-153,-744] [-153,744] [14376,-1723683] [14376,1723683] [256,-4573] [256,4573] [66,-2103] [66,2103]  
4135118 2 [-157,-515] [-157,515]  
4135130 2 [2711,-141169] [2711,141169]  
4135140 12 [-156,-582] [-156,582] [-36,-2022] [-36,2022] [-99,-1779] [-99,1779] [124,-2458] [124,2458] [336,-6486] [336,6486] [696,-18474] [696,18474]  
4135153 2 [126,-2477] [126,2477]  
4135161 2 [160,-2869] [160,2869]  
4135168 6 [-144,-1072] [-144,1072] [-64,-1968] [-64,1968] [1652,-67176] [1652,67176]  
4135175 2 [-151,-832] [-151,832]  
4135185 2 [-114,-1629] [-114,1629]  
4135204 12 [-160,-198] [-160,198] [-75,-1927] [-75,1927] [18716,-2560470] [18716,2560470] [216,-3770] [216,3770] [860,-25302] [860,25302] [9532805,-29432765073] [9532805,29432765073]  
4135206 2 [355,-6991] [355,6991]  
4135235 2 [-139,-1204] [-139,1204]  
4135244 2 [110,-2338] [110,2338]  
4135246 2 [-45,-2011] [-45,2011]



4135248 2 [612,-15276] [612,15276]  
4135257 2 [-77,-1918] [-77,1918]  
4135258 2 [767,-21339] [767,21339]  
4135260 2 [7954,-709382] [7954,709382]  
4135265 2 [64,-2097] [64,2097]  
4135272 2 [-38,-2020] [-38,2020]  
4135276 2 [237,-4177] [237,4177]  
4135279 2 [-159,-340] [-159,340]  
4135281 2 [-158,-437] [-158,437]  
4135286 2 [-13,-2033] [-13,2033]  
4135288 2 [162,-2896] [162,2896]  
4135289 2 [-154,-695] [-154,695]  
4135293 2 [343,-6670] [343,6670]  
4135302 2 [43,-2053] [43,2053]  
4135309 2 [1275,-45572] [1275,45572]  
4135329 2 [-134,-1315] [-134,1315]  
4135335 2 [229,-4018] [229,4018]  
4135337 6 [-58,-1985] [-58,1985] [1784,-75379] [1784,75379] [38,-2047] [38,2047]  
4135356 4 [114,-2370] [114,2370] [930,-28434] [930,28434]  
4135358 2 [227,-3979] [227,3979]  
4135369 2 [36,-2045] [36,2045]  
4135375 2 [65,-2100] [65,2100]  
4135377 4 [-122,-1523] [-122,1523] [463,-10168] [463,10168]  
4135384 2 [-150,-872] [-150,872]  
4135387 2 [5229,-378124] [5229,378124]  
4135393 4 [1166,-39867] [1166,39867] [18,-2035] [18,2035]  
4135396 2 [60,-2086] [60,2086]  
4135404 2 [-35,-2023] [-35,2023]  
4135428 2 [12,-2034] [12,2034]  
4135432 2 [354,-6964] [354,6964]  
4135442 2 [143,-2657] [143,2657]  
4135449 2 [58,-2081] [58,2081]  
4135454 2 [1403,-52591] [1403,52591]  
4135463 2 [37,-2046] [37,2046]  
4135479 2 [-107,-1706] [-107,1706]  
4135492 2 [-91,-1839] [-91,1839]  
4135499 2 [413,-8636] [413,8636]  
4135510 2 [-61,-1977] [-61,1977]  
4135525 2 [735,-20030] [735,20030]  
4135538 2 [407,-8459] [407,8459]  
4135544 2 [15058,-1847784] [15058,1847784]  
4135545 6 [-96,-1803] [-96,1803] [1096,-36341] [1096,36341] [24,-2037] [24,2037]  
4135556 2 [332,-6382] [332,6382]  
4135563 2 [937,-28754] [937,28754]  
4135564 2 [-115,-1617] [-115,1617]  
4135569 2 [28,-2039] [28,2039]  
4135582 2 [1307,-47295] [1307,47295]  
4135590 2 [8211,-744039] [8211,744039]  
4135601 4 [-160,-199] [-160,199] [842,-24517] [842,24517]  
4135609 2 [-22,-2031] [-22,2031]  
4135616 2 [244,-4320] [244,4320]  
4135633 2 [1536,-60233] [1536,60233]  
4135649 2 [3038,-167461] [3038,167461]  
4135650 2 [388735,-242370895] [388735,242370895]  
4135658 2 [47,-2059] [47,2059]  
4135672 8 [-106,-1716] [-106,1716] [-142,-1128] [-142,1128] [27894,-4658716] [27894,4658716] [6489,-522721] [6489,522721]  
4135673 2 [-124,-1493] [-124,1493]  
4135680 4 [-39,-2019] [-39,2019] [276,-5016] [276,5016]  
4135703 2 [-43,-2014] [-43,2014]  
4135705 2 [51,-2066] [51,2066]  
4135707 2 [153,-2778] [153,2778]  
4135708 2 [-94,-1818] [-94,1818]  
4135716 2 [-56,-1990] [-56,1990]

4135720 2 [54, -2072] [54, 2072]  
4135729 2 [-30, -2027] [-30, 2027]  
4135736 2 [61865, -15387481] [61865, 15387481]  
4135764 2 [565, -13583] [565, 13583]  
4135778 2 [-113, -1641] [-113, 1641]  
4135782 2 [9643, -946933] [9643, 946933]  
4135785 2 [136, -2579] [136, 2579]  
4135804 2 [933, -28571] [933, 28571]  
4135806 2 [133387, -48715847] [133387, 48715847]  
4135812 4 [448, -9698] [448, 9698] [784, -22046] [784, 22046]  
4135824 2 [2248, -106604] [2248, 106604]  
4135825 2 [11, -2034] [11, 2034]  
4135833 2 [-14, -2033] [-14, 2033]  
4135840 2 [489, -11003] [489, 11003]  
4135843 2 [1637, -66264] [1637, 66264]  
4135848 2 [106, -2308] [106, 2308]  
4135850 2 [-65, -1965] [-65, 1965]  
4135857 2 [82, -2165] [82, 2165]  
4135864 2 [15858, -1996976] [15858, 1996976]  
4135868 2 [26, -2038] [26, 2038]  
4135880 4 [-34, -2024] [-34, 2024] [4334, -285328] [4334, 285328]  
4135883 2 [-19, -2032] [-19, 2032]  
4135887 2 [-47, -2008] [-47, 2008]  
4135890 2 [31, -2041] [31, 2041]  
4135908 2 [-152, -790] [-152, 790]  
4135916 2 [77, -2143] [77, 2143]  
4135936 2 [1425, -53831] [1425, 53831]  
4135937 2 [74, -2131] [74, 2131]  
4135960 4 [-159, -341] [-159, 341] [446, -9636] [446, 9636]  
4135967 2 [-131, -1374] [-131, 1374]  
4135985 4 [-136, -1273] [-136, 1273] [431, -9176] [431, 9176]  
4135987 2 [293, -5412] [293, 5412]  
4135992 2 [2002, -89600] [2002, 89600]  
4135993 2 [-132, -1355] [-132, 1355]  
4136000 4 [-160, -200] [-160, 200] [37184, -7170248] [37184, 7170248]  
4136011 2 [45, -2056] [45, 2056]  
4136016 2 [52, -2068] [52, 2068]  
4136023 2 [53, -2070] [53, 2070]  
4136025 6 [1144, -38747] [1144, 38747] [1690, -69505] [1690, 69505] [220, -3845] [220, 3845]  
4136030 2 [609859, -476260053] [609859, 476260053]  
4136032 2 [593, -14583] [593, 14583]  
4136035 2 [21, -2036] [21, 2036]  
4136037 2 [223, -3902] [223, 3902]  
4136039 2 [-155, -642] [-155, 642]  
4136049 2 [-149, -910] [-149, 910]  
4136050 2 [839, -24387] [839, 24387]  
4136056 2 [-138, -1228] [-138, 1228]  
4136058 2 [151, -2753] [151, 2753]  
4136060 2 [626, -15794] [626, 15794]  
4136062 2 [1467, -56225] [1467, 56225]  
4136072 2 [233, -4097] [233, 4097]  
4136077 2 [-117, -1592] [-117, 1592]  
4136078 2 [3014651, -5234263273] [3014651, 5234263273]  
4136084 2 [1085, -35797] [1085, 35797]  
4136085 2 [111, -2346] [111, 2346]  
4136097 2 [7828, -692593] [7828, 692593]  
4136128 2 [-108, -1696] [-108, 1696]  
4136129 2 [140, -2623] [140, 2623]  
4136142 2 [283, -5177] [283, 5177]  
4136147 6 [113, -2362] [113, 2362] [7637, -667400] [7637, 667400] [8689, -809946] [8689, 809946]  
4136149 2 [-157, -516] [-157, 516]  
4136156 4 [-158, -438] [-158, 438] [10, -2034] [10, 2034]  
4136160 2 [1681, -68951] [1681, 68951]

4136162 2 [1799,-76331] [1799,76331]  
4136184 2 [118,-2404] [118,2404]  
4136193 2 [1851,-79662] [1851,79662]  
4136212 2 [893,-26763] [893,26763]  
4136225 2 [335,-6460] [335,6460]  
4136228 2 [101,-2273] [101,2273]  
4136238 2 [3931,-246473] [3931,246473]  
4136247 2 [393,-8052] [393,8052]  
4136260 2 [69,-2113] [69,2113]  
4136266 2 [447,-9667] [447,9667]  
4136271 2 [2797,-147938] [2797,147938]  
4136273 2 [-118,-1579] [-118,1579]  
4136280 2 [-146,-1012] [-146,1012]  
4136286 2 [2755,-144619] [2755,144619]  
4136287 2 [273,-4948] [273,4948]  
4136305 4 [-156,-583] [-156,583] [48936,-10825369] [48936,10825369]  
4136312 2 [17,-2035] [17,2035]  
4136324 2 [-40,-2018] [-40,2018]  
4136328 2 [4881,-341013] [4881,341013]  
4136331 2 [-83,-1888] [-83,1888]  
4136336 8 [-128,-1428] [-128,1428] [66904,-17305260] [66904,17305260] [80,-2156] [80,2156] [97,-2247] [97,2247]  
4136342 2 [659,-17039] [659,17039]  
4136345 2 [76,-2139] [76,2139]  
4136350 2 [75,-2135] [75,2135]  
4136354 2 [-137,-1251] [-137,1251]  
4136364 2 [550,-13058] [550,13058]  
4136371 2 [309,-5800] [309,5800]  
4136388 2 [112,-2354] [112,2354]  
4136393 2 [236,-4157] [236,4157]  
4136400 8 [-140,-1180] [-140,1180] [-60,-1980] [-60,1980] [201,-3501] [201,3501] [300,-5580] [300,5580]  
4136401 6 [-160,-201] [-160,201] [132,-2537] [132,2537] [92,-2217] [92,2217]  
4136408 4 [-127,-1445] [-127,1445] [-143,-1101] [-143,1101]  
4136427 4 [333,-6408] [333,6408] [9,-2034] [9,2034]  
4136441 4 [-100,-1771] [-100,1771] [920,-27979] [920,27979]  
4136448 2 [457,-9979] [457,9979]  
4136457 2 [-68,-1955] [-68,1955]  
4136464 2 [-15,-2033] [-15,2033]  
4136471 2 [745,-20436] [745,20436]  
4136474 2 [-145,-1043] [-145,1043]  
4136487 2 [517,-11930] [517,11930]  
4136489 2 [71,-2120] [71,2120]  
4136524 2 [-27,-2029] [-27,2029]  
4136525 2 [-25,-2030] [-25,2030]  
4136527 2 [-111,-1664] [-111,1664]  
4136534 2 [323,-6151] [323,6151]  
4136540 2 [194,-3382] [194,3382]  
4136543 2 [1693,-69690] [1693,69690]  
4136548 2 [1452,-55366] [1452,55366]  
4136553 4 [8188,-740915] [8188,740915] [88,-2195] [88,2195]  
4136561 2 [454,-9885] [454,9885]  
4136562 2 [-33,-2025] [-33,2025]  
4136569 2 [600,-14837] [600,14837]  
4136602 2 [-153,-745] [-153,745]  
4136604 2 [370,-7402] [370,7402]  
4136609 4 [-52,-1999] [-52,1999] [6518,-526229] [6518,526229]  
4136610 2 [511,-11729] [511,11729]  
4136616 2 [42,-2052] [42,2052]  
4136617 4 [108,-2323] [108,2323] [348,-6803] [348,6803]  
4136625 2 [-110,-1675] [-110,1675]  
4136635 2 [221,-3864] [221,3864]  
4136641 2 [222,-3883] [222,3883]  
4136643 2 [-159,-342] [-159,342]  
4136644 4 [240,-4238] [240,4238] [8,-2034] [8,2034]

4136652 4 [-51,-2001] [-51,2001] [334,-6434] [334,6434]  
4136679 2 [325,-6202] [325,6202]  
4136680 2 [-154,-696] [-154,696]  
4136696 2 [1750,-73236] [1750,73236]  
4136697 2 [-86,-1871] [-86,1871]  
4136701 2 [-105,-1726] [-105,1726]  
4136704 2 [-120,-1552] [-120,1552]  
4136708 2 [-148,-946] [-148,946]  
4136713 2 [492,-11101] [492,11101]  
4136716 4 [-90,-1846] [-90,1846] [9005,-854529] [9005,854529]  
4136728 2 [-87,-1865] [-87,1865]  
4136734 2 [123,-2449] [123,2449]  
4136747 2 [137,-2590] [137,2590]  
4136752 2 [497,-11265] [497,11265]  
4136764 2 [8925,-843167] [8925,843167]  
4136765 2 [2171,-101176] [2171,101176]  
4136768 2 [737,-20111] [737,20111]  
4136785 2 [234,-4117] [234,4117]  
4136786 2 [127,-2487] [127,2487]  
4136804 4 [-160,-202] [-160,202] [253,-4509] [253,4509]  
4136813 2 [7,-2034] [7,2034]  
4136819 2 [1265,-45038] [1265,45038]  
4136825 2 [179,-3142] [179,3142]  
4136840 2 [-151,-833] [-151,833]  
4136842 4 [1527,-59705] [1527,59705] [503,-11463] [503,11463]  
4136848 2 [-72,-1940] [-72,1940]  
4136856 2 [190,-3316] [190,3316]  
4136873 2 [116,-2387] [116,2387]  
4136875 2 [525,-12200] [525,12200]  
4136883 2 [1573,-62420] [1573,62420]  
4136886 2 [-53,-1997] [-53,1997]  
4136891 2 [797,-22592] [797,22592]  
4136894 2 [235,-4137] [235,4137]  
4136898 4 [271,-4903] [271,4903] [367,-7319] [367,7319]  
4136905 2 [-76,-1923] [-76,1923]  
4136912 2 [6124,-479244] [6124,479244]  
4136916 2 [205,-3571] [205,3571]  
4136921 2 [-116,-1605] [-116,1605]  
4136923 4 [-147,-980] [-147,980] [953,-29490] [953,29490]  
4136925 2 [139,-2612] [139,2612]  
4136929 2 [31620,-5622673] [31620,5622673]  
4136940 6 [-66,-1962] [-66,1962] [6,-2034] [6,2034] [61,-2089] [61,2089]  
4136961 2 [520,-12031] [520,12031]  
4136976 2 [105,-2301] [105,2301]  
4136987 2 [173,-3052] [173,3052]  
4136994 2 [2311,-111115] [2311,111115]  
4136996 2 [32,-2042] [32,2042]  
4137005 2 [-121,-1538] [-121,1538]  
4137009 2 [-50,-2003] [-50,2003]  
4137024 2 [-20,-2032] [-20,2032]  
4137031 2 [5,-2034] [5,2034]  
4137033 2 [-158,-439] [-158,439]  
4137047 2 [-71,-1944] [-71,1944]  
4137048 2 [57,-2079] [57,2079]  
4137057 2 [159,-2856] [159,2856]  
4137065 2 [259,-4638] [259,4638]  
4137084 2 [15733,-1973411] [15733,1973411]  
4137091 2 [897,-26942] [897,26942]  
4137092 2 [4,-2034] [4,2034]  
4137096 2 [-95,-1811] [-95,1811]  
4137098 2 [1031,-33167] [1031,33167]  
4137113 4 [-73,-1936] [-73,1936] [83,-2170] [83,2170]  
4137124 2 [1440,-54682] [1440,54682]

4137128 2 [-23,-2031] [-23,2031]  
4137129 22 [-150,-873] [-150,873] [1290,-46377] [1290,46377] [138,-2601] [138,2601] [16,-2035] [16,2035] [16320,-2084877] [16320,2084877] [183,-3204] [183,3204] [3,-2034] [3,2034]  
[48,-2061] [48,2061] [508,-11629] [508,11629] [8230,-746623] [8230,746623] [97950,-30655377] [97950,30655377]  
4137148 2 [2,-2034] [2,2034]  
4137155 2 [1,-2034] [1,2034]  
4137156 2 [0,-2034] [0,2034]  
4137157 2 [-1,-2034] [-1,2034]  
4137164 2 [-2,-2034] [-2,2034]  
4137173 2 [-29,-2028] [-29,2028]  
4137182 2 [-157,-517] [-157,517]  
4137183 4 [-3,-2034] [-3,2034] [25341,-4033998] [25341,4033998]  
4137185 2 [-16,-2033] [-16,2033]  
4137192 4 [102,-2280] [102,2280] [5094,-363576] [5094,363576]  
4137202 2 [23,-2037] [23,2037]  
4137209 2 [-160,-203] [-160,203]  
4137210 2 [-41,-2017] [-41,2017]  
4137211 2 [29,-2040] [29,2040]  
4137216 2 [-80,-1904] [-80,1904]  
4137220 4 [-4,-2034] [-4,2034] [2364,-114958] [2364,114958]  
4137227 2 [169,-2994] [169,2994]  
4137246 2 [-141,-1155] [-141,1155]  
4137254 2 [-85,-1877] [-85,1877]  
4137260 2 [134,-2558] [134,2558]  
4137281 6 [-5,-2034] [-5,2034] [290,-5341] [290,5341] [340,-6591] [340,6591]  
4137296 2 [20,-2036] [20,2036]  
4137301 2 [99,-2260] [99,2260]  
4137313 2 [-144,-1073] [-144,1073]  
4137320 2 [-79,-1909] [-79,1909]  
4137324 2 [-155,-643] [-155,643]  
4137328 2 [-159,-343] [-159,343]  
4137337 4 [-112,-1653] [-112,1653] [-57,-1988] [-57,1988]  
4137343 2 [3837,-237686] [3837,237686]  
4137345 2 [96,-2241] [96,2241]  
4137350 2 [1955,-86465] [1955,86465]  
4137353 12 [-44,-2013] [-44,2013] [-88,-1859] [-88,1859] [163,-2910] [163,2910] [242,-4279] [242,4279] [286,-5247] [286,5247] [7876,-698973] [7876,698973]  
4137372 6 [-6,-2034] [-6,2034] [1762,-73990] [1762,73990] [93,-2223] [93,2223]  
4137400 2 [-135,-1295] [-135,1295]  
4137401 2 [440,-9451] [440,9451]  
4137410 2 [119,-2413] [119,2413]  
4137417 2 [154,-2791] [154,2791]  
4137428 2 [437,-9359] [437,9359]  
4137436 6 [-46,-2010] [-46,2010] [90,-2206] [90,2206] [917,-27843] [917,27843]  
4137444 2 [-32,-2026] [-32,2026]  
4137449 2 [-130,-1393] [-130,1393]  
4137472 2 [-156,-584] [-156,584]  
4137477 2 [1123,-37688] [1123,37688]  
4137489 4 [-152,-791] [-152,791] [-54,-1995] [-54,1995]  
4137499 2 [-7,-2034] [-7,2034]  
4137512 2 [758,-20968] [758,20968]  
4137515 2 [-119,-1566] [-119,1566]  
4137533 2 [-133,-1336] [-133,1336]  
4137534 2 [363,-7209] [363,7209]  
4137572 2 [104,-2294] [104,2294]  
4137577 2 [144,-2669] [144,2669]  
4137588 2 [277,-5039] [277,5039]  
4137597 2 [87,-2190] [87,2190]  
4137609 2 [-125,-1478] [-125,1478]  
4137610 2 [-129,-1411] [-129,1411]  
4137616 2 [-160,-204] [-160,204]  
4137625 4 [-109,-1686] [-109,1686] [320,-6075] [320,6075]  
4137628 2 [213,-3715] [213,3715]  
4137638 2 [131,-2527] [131,2527]  
4137640 2 [13194,-1515532] [13194,1515532]

4137642 4 [-81,-1899] [-81,1899] [103,-2287] [103,2287]  
4137644 2 [-139,-1205] [-139,1205]  
4137668 6 [-59,-1983] [-59,1983] [-8,-2034] [-8,2034] [68,-2110] [68,2110]  
4137674 2 [-49,-2005] [-49,2005]  
4137677 2 [59,-2084] [59,2084]  
4137680 2 [41,-2051] [41,2051]  
4137704 2 [-70,-1948] [-70,1948]  
4137708 2 [1222,-42766] [1222,42766]  
4137724 2 [-102,-1754] [-102,1754]  
4137737 2 [46298,-9961927] [46298,9961927]  
4137747 2 [913,-27662] [913,27662]  
4137752 4 [-103,-1745] [-103,1745] [122,-2440] [122,2440]  
4137759 2 [381,-7710] [381,7710]  
4137811 2 [597,-14728] [597,14728]  
4137813 2 [572751,-433459758] [572751,433459758]  
4137817 2 [382458,-236524223] [382458,236524223]  
4137819 2 [25,-2038] [25,2038]  
4137820 2 [-126,-1462] [-126,1462]  
4137826 2 [7599,-662425] [7599,662425]  
4137838 2 [27,-2039] [27,2039]  
4137841 2 [44,-2055] [44,2055]  
4137848 2 [-74,-1932] [-74,1932]  
4137850 4 [15,-2035] [15,2035] [95,-2235] [95,2235]  
4137857 6 [128,-2497] [128,2497] [19099,-2639466] [19099,2639466] [94,-2229] [94,2229]  
4137869 2 [203,-3536] [203,3536]  
4137870 2 [-149,-911] [-149,911]  
4137885 4 [-9,-2034] [-9,2034] [378711,-233056854] [378711,233056854]  
4137899 2 [125,-2468] [125,2468]  
4137911 2 [7925,-705506] [7925,705506]  
4137912 8 [-158,-440] [-158,440] [10338,-1051128] [10338,1051128] [294,-5436] [294,5436] [33,-2043] [33,2043]  
4137913 2 [192,-3349] [192,3349]  
4137921 2 [84,-2175] [84,2175]  
4137925 2 [531,-12404] [531,12404]  
4137929 2 [-142,-1129] [-142,1129]  
4137931 2 [1577,-62658] [1577,62658]  
4137945 2 [139456,-52078181] [139456,52078181]  
4137948 6 [-123,-1509] [-123,1509] [-78,-1914] [-78,1914] [282,-5154] [282,5154]  
4137960 2 [-134,-1316] [-134,1316]  
4137977 2 [644,-16469] [644,16469]  
4138002 2 [-17,-2033] [-17,2033]  
4138004 2 [485,-10873] [485,10873]  
4138009 2 [4110,-263497] [4110,263497]  
4138015 2 [-159,-344] [-159,344]  
4138016 4 [1025,-32879] [1025,32879] [519377,-374303657] [519377,374303657]  
4138025 2 [-160,-205] [-160,205]  
4138028 6 [142,-2646] [142,2646] [2213,-104125] [2213,104125] [46,-2058] [46,2058]  
4138041 4 [1060,-34571] [1060,34571] [6340,-504821] [6340,504821]  
4138044 2 [1261,-44825] [1261,44825]  
4138052 2 [16064,-2036014] [16064,2036014]  
4138064 2 [268,-4836] [268,4836]  
4138065 4 [5172436,-11763666089] [5172436,11763666089] [79,-2152] [79,2152]  
4138073 2 [-154,-697] [-154,697]  
4138081 2 [150,-2741] [150,2741]  
4138084 4 [112085,-37525047] [112085,37525047] [120,-2422] [120,2422]  
4138093 2 [-153,-746] [-153,746]  
4138095 2 [1249,-44188] [1249,44188]  
4138120 2 [606,-15056] [606,15056]  
4138128 2 [72,-2124] [72,2124]  
4138129 2 [360,-7127] [360,7127]  
4138132 2 [957,-29675] [957,29675]  
4138136 4 [-98,-1788] [-98,1788] [62,-2092] [62,2092]  
4138137 2 [403,-8342] [403,8342]  
4138156 6 [-10,-2034] [-10,2034] [245,-4341] [245,4341] [390,-7966] [390,7966]

4138169 2 [86,-2185] [86,2185]  
4138188 2 [181,-3173] [181,3173]  
4138200 2 [121,-2431] [121,2431]  
4138208 2 [217,-3789] [217,3789]  
4138217 2 [-157,-518] [-157,518]  
4138237 2 [299,-5556] [299,5556]  
4138256 2 [200,-3484] [200,3484]  
4138275 2 [85,-2180] [85,2180]  
4138282 2 [303,-5653] [303,5653]  
4138285 2 [-21,-2032] [-21,2032]  
4138289 10 [-97,-1796] [-97,1796] [130,-2517] [130,2517] [328,-6279] [328,6279] [568,-13689] [568,13689] [671,-17500] [671,17500]  
4138305 4 [-146,-1013] [-146,1013] [976,-30559] [976,30559]  
4138312 2 [417,-8755] [417,8755]  
4138313 2 [56,-2077] [56,2077]  
4138318 2 [171,-3023] [171,3023]  
4138320 2 [49,-2063] [49,2063]  
4138326 2 [195,-3399] [195,3399]  
4138337 2 [158,-2843] [158,2843]  
4138340 2 [1076,-35354] [1076,35354]  
4138344 2 [-42,-2016] [-42,2016]  
4138360 2 [129,-2507] [129,2507]  
4138372 2 [1268,-45198] [1268,45198]  
4138377 2 [178,-3127] [178,3127]  
4138380 2 [1389,-51807] [1389,51807]  
4138393 2 [-84,-1883] [-84,1883]  
4138395 2 [409,-8518] [409,8518]  
4138398 2 [411,-8577] [411,8577]  
4138408 2 [161,-2883] [161,2883]  
4138424 6 [-122,-1524] [-122,1524] [-55,-1993] [-55,1993] [226,-3960] [226,3960]  
4138436 2 [-160,-206] [-160,206]  
4138437 2 [19,-2036] [19,2036]  
4138442 2 [583,-14223] [583,14223]  
4138444 6 [-114,-1630] [-114,1630] [-67,-1959] [-67,1959] [230,-4038] [230,4038]  
4138465 2 [174,-3067] [174,3067]  
4138470 2 [-101,-1763] [-101,1763]  
4138472 2 [12662,-1424800] [12662,1424800]  
4138476 2 [-26,-2030] [-26,2030]  
4138480 2 [81,-2161] [81,2161]  
4138481 2 [14,-2035] [14,2035]  
4138487 2 [-11,-2034] [-11,2034]  
4138489 2 [1683,-69074] [1683,69074]  
4138500 2 [40,-2050] [40,2050]  
4138507 2 [-151,-834] [-151,834]  
4138513 2 [-138,-1229] [-138,1229]  
4138520 2 [-31,-2027] [-31,2027]  
4138532 4 [-136,-1274] [-136,1274] [109,-2331] [109,2331]  
4138541 4 [155,-2804] [155,2804] [487,-10938] [487,10938]  
4138542 2 [427,-9055] [427,9055]  
4138560 2 [-104,-1736] [-104,1736]  
4138561 2 [-145,-1044] [-145,1044]  
4138564 2 [288,-5294] [288,5294]  
4138571 2 [365,-7264] [365,7264]  
4138577 2 [-92,-1833] [-92,1833]  
4138578 2 [-89,-1853] [-89,1853]  
4138596 2 [960,-29814] [960,29814]  
4138601 4 [-148,-947] [-148,947] [692,-18317] [692,18317]  
4138604 2 [-82,-1894] [-82,1894]  
4138611 4 [-143,-1102] [-143,1102] [-155,-644] [-155,644]  
4138632 2 [34,-2044] [34,2044]  
4138633 4 [-93,-1826] [-93,1826] [58926,-14304097] [58926,14304097]  
4138641 6 [-156,-585] [-156,585] [-48,-2007] [-48,2007] [780,-21879] [780,21879]  
4138660 2 [-124,-1494] [-124,1494]  
4138681 2 [30,-2041] [30,2041]

4138686 2 [67, -2107] [67, 2107]  
4138689 4 [3946, -247885] [3946, 247885] [70, -2117] [70, 2117]  
4138699 2 [-99, -1780] [-99, 1780]  
4138704 6 [-132, -1356] [-132, 1356] [-159, -345] [-159, 345] [4260, -278052] [4260, 278052]  
4138716 2 [-131, -1375] [-131, 1375]  
4138721 2 [22, -2037] [22, 2037]  
4138723 2 [1253, -44400] [1253, 44400]  
4138731 2 [189, -3300] [189, 3300]  
4138736 2 [665, -17269] [665, 17269]  
4138760 2 [4049, -257653] [4049, 257653]  
4138761 2 [-140, -1181] [-140, 1181]  
4138766 2 [115, -2379] [115, 2379]  
4138768 2 [168, -2980] [168, 2980]  
4138785 2 [-24, -2031] [-24, 2031]  
4138793 6 [-158, -441] [-158, 441] [-28, -2029] [-28, 2029] [547, -12954] [547, 12954]  
4138799 2 [-115, -1618] [-115, 1618]  
4138802 2 [479, -10679] [479, 10679]  
4138812 2 [498, -11298] [498, 11298]  
4138813 4 [-69, -1952] [-69, 1952] [107, -2316] [107, 2316]  
4138831 2 [-63, -1972] [-63, 1972]  
4138832 2 [164, -2924] [164, 2924]  
4138844 2 [461, -10105] [461, 10105]  
4138849 2 [-160, -207] [-160, 207]  
4138857 2 [-137, -1252] [-137, 1252]  
4138876 2 [-150, -874] [-150, 874]  
4138883 2 [821, -23612] [821, 23612]  
4138884 4 [-12, -2034] [-12, 2034] [-147, -981] [-147, 981]  
4138892 6 [-107, -1707] [-107, 1707] [278, -5062] [278, 5062] [502, -11430] [502, 11430]  
4138896 2 [184, -3220] [184, 3220]  
4138905 2 [1624, -65477] [1624, 65477]  
4138912 2 [1593, -63613] [1593, 63613]  
4138921 4 [-18, -2033] [-18, 2033] [384, -7795] [384, 7795]  
4138928 2 [1417, -53379] [1417, 53379]  
4138948 2 [152, -2766] [152, 2766]  
4138953 2 [-62, -1975] [-62, 1975]  
4138974 2 [1094283, -1144707369] [1094283, 1144707369]  
4138978 2 [63, -2095] [63, 2095]  
4138984 2 [1958, -86664] [1958, 86664]  
4139007 2 [157, -2830] [157, 2830]  
4139010 2 [751, -20681] [751, 20681]  
4139028 2 [13, -2035] [13, 2035]  
4139059 2 [-75, -1928] [-75, 1928]  
4139061 2 [-113, -1642] [-113, 1642]  
4139065 2 [996, -31499] [996, 31499]  
4139072 4 [-152, -792] [-152, 792] [1408, -52872] [1408, 52872]  
4139073 4 [156, -2817] [156, 2817] [23871, -3688128] [23871, 3688128]  
4139082 2 [39, -2049] [39, 2049]  
4139083 2 [777, -21754] [777, 21754]  
4139094 2 [-77, -1919] [-77, 1919]  
4139105 6 [-106, -1717] [-106, 1717] [-64, -1969] [-64, 1969] [206, -3589] [206, 3589]  
4139120 2 [281, -5131] [281, 5131]  
4139129 2 [215, -3752] [215, 3752]  
4139136 6 [145, -2681] [145, 2681] [252, -4488] [252, 4488] [4092, -261768] [4092, 261768]  
4139137 2 [-37, -2022] [-37, 2022]  
4139150 2 [35, -2045] [35, 2045]  
4139152 2 [-96, -1804] [-96, 1804]  
4139171 2 [-91, -1840] [-91, 1840]  
4139180 2 [526, -12234] [526, 12234]  
4139185 4 [-36, -2023] [-36, 2023] [459, -10042] [459, 10042]  
4139193 2 [-128, -1429] [-128, 1429]  
4139203 2 [117, -2396] [117, 2396]  
4139225 6 [1814, -77287] [1814, 77287] [295, -5460] [295, 5460] [50, -2065] [50, 2065]  
4139228 2 [1106, -36838] [1106, 36838]



4139250 2 [55,-2075] [55,2075]  
4139254 2 [-157,-519] [-157,519]  
4139262 2 [-117,-1593] [-117,1593]  
4139264 2 [-160,-208] [-160,208]  
4139269 2 [-45,-2012] [-45,2012]  
4139289 2 [100,-2267] [100,2267]  
4139299 2 [-127,-1446] [-127,1446]  
4139308 2 [-58,-1986] [-58,1986]  
4139311 2 [177,-3112] [177,3112]  
4139312 2 [2609,-133279] [2609,133279]  
4139313 2 [-38,-2021] [-38,2021]  
4139320 2 [66,-2104] [66,2104]  
4139322 2 [18679,-2552881] [18679,2552881]  
4139324 2 [98,-2254] [98,2254]  
4139329 2 [255,-4552] [255,4552]  
4139334 2 [1723,-71549] [1723,71549]  
4139344 2 [3620,-217812] [3620,217812]  
4139345 2 [-94,-1819] [-94,1819]  
4139349 2 [175,-3082] [175,3082]  
4139352 2 [78,-2148] [78,2148]  
4139353 2 [-13,-2034] [-13,2034]  
4139367 2 [73,-2128] [73,2128]  
4139373 2 [91,-2212] [91,2212]  
4139386 2 [135,-2569] [135,2569]  
4139395 2 [-159,-346] [-159,346]  
4139409 2 [43,-2054] [43,2054]  
4139417 2 [1139,-38494] [1139,38494]  
4139432 18 [-118,-1580] [-118,1580] [257,-4595] [257,4595] [298,-5532] [298,5532] [38,-2048] [38,2048] [3914,-244876] [3914,244876] [433,-9237] [433,9237] [60454,-14864064] [60454,14864064] [89,-2201] [89,2201] [982,-30840] [982,30840]  
4139451 2 [-35,-2024] [-35,2024]  
4139452 2 [1658,-67542] [1658,67542]  
4139460 8 [-144,-1074] [-144,1074] [21804,-3219618] [21804,3219618] [36,-2046] [36,2046] [64,-2098] [64,2098]  
4139462 2 [467,-10295] [467,10295]  
4139464 2 [18,-2036] [18,2036]  
4139465 2 [-61,-1978] [-61,1978]  
4139468 2 [-154,-698] [-154,698]  
4139490 2 [199,-3467] [199,3467]  
4139492 2 [149,-2729] [149,2729]  
4139497 2 [12,-2035] [12,2035]  
4139520 2 [196,-3416] [196,3416]  
4139521 2 [-108,-1697] [-108,1697]  
4139529 2 [2530,-127273] [2530,127273]  
4139556 2 [37,-2047] [37,2047]  
4139557 2 [-141,-1156] [-141,1156]  
4139558 2 [307,-5751] [307,5751]  
4139569 2 [60,-2087] [60,2087]  
4139576 2 [65,-2101] [65,2101]  
4139577 2 [394,-8081] [394,8081]  
4139584 2 [3768,-231304] [3768,231304]  
4139586 4 [-153,-747] [-153,747] [279,-5085] [279,5085]  
4139600 2 [260,-4660] [260,4660]  
4139605 2 [239,-4218] [239,4218]  
4139612 2 [58,-2082] [58,2082]  
4139620 2 [24,-2038] [24,2038]  
4139625 2 [310,-5825] [310,5825]  
4139627 2 [3533,-210008] [3533,210008]  
4139633 4 [176,-3097] [176,3097] [20552,-2946329] [20552,2946329]  
4139648 2 [28,-2040] [28,2040]  
4139649 2 [228,-3999] [228,3999]  
4139656 2 [990,-31216] [990,31216]  
4139664 2 [280,-5108] [280,5108]  
4139667 2 [133,-2548] [133,2548]  
4139672 2 [-22,-2032] [-22,2032]

4139676 2 [-158,-442] [-158,442]  
4139681 4 [-160,-209] [-160,209] [212,-3697] [212,3697]  
4139686 2 [123387,-43341517] [123387,43341517]  
4139693 4 [-149,-912] [-149,912] [167,-2966] [167,2966]  
4139697 2 [-56,-1991] [-56,1991]  
4139719 6 [-39,-2020] [-39,2020] [165,-2938] [165,2938] [195813,-86648746] [195813,86648746]  
4139732 2 [-43,-2015] [-43,2015]  
4139775 2 [1329,-48492] [1329,48492]  
4139777 2 [47,-2060] [47,2060]  
4139780 2 [14384,-1725122] [14384,1725122]  
4139781 2 [-65,-1966] [-65,1966]  
4139784 2 [-30,-2028] [-30,2028]  
4139802 2 [7383,-634383] [7383,634383]  
4139809 2 [-120,-1553] [-120,1553]  
4139812 2 [-156,-586] [-156,586]  
4139838 2 [51,-2067] [51,2067]  
4139856 2 [-111,-1665] [-111,1665]  
4139865 2 [54,-2073] [54,2073]  
4139892 2 [44253,-9309237] [44253,9309237]  
4139894 4 [11,-2035] [11,2035] [515,-11863] [515,11863]  
4139900 6 [-14,-2034] [-14,2034] [-155,-645] [-155,645] [530,-12370] [530,12370]  
4139904 2 [-47,-2009] [-47,2009]  
4139919 2 [513,-11796] [513,11796]  
4139920 2 [296,-5484] [296,5484]  
4139921 2 [110,-2339] [110,2339]  
4139928 2 [1342,-49204] [1342,49204]  
4139929 4 [-34,-2025] [-34,2025] [435,-9298] [435,9298]  
4139945 4 [26,-2039] [26,2039] [39254,-7777247] [39254,7777247]  
4139948 2 [-19,-2033] [-19,2033]  
4139968 2 [1332,-48656] [1332,48656]  
4139969 2 [536,-12575] [536,12575]  
4139971 2 [27765,-4626436] [27765,4626436]  
4139973 2 [31,-2042] [31,2042]  
4139976 2 [-110,-1676] [-110,1676]  
4139984 4 [-100,-1772] [-100,1772] [188,-3284] [188,3284]  
4139991 4 [-135,-1296] [-135,1296] [297,-5508] [297,5508]  
4140004 2 [141,-2635] [141,2635]  
4140008 2 [166,-2952] [166,2952]  
4140017 4 [274,-4971] [274,4971] [5314,-387381] [5314,387381]  
4140055 2 [-139,-1206] [-139,1206]  
4140057 2 [124,-2459] [124,2459]  
4140062 2 [499,-11331] [499,11331]  
4140071 2 [185,-3236] [185,3236]  
4140073 2 [10028,-1004205] [10028,1004205]  
4140082 2 [-121,-1539] [-121,1539]  
4140088 2 [-159,-347] [-159,347]  
4140089 2 [371,-7430] [371,7430]  
4140097 2 [114,-2371] [114,2371]  
4140100 2 [-160,-210] [-160,210]  
4140108 18 [-83,-1889] [-83,1889] [126,-2478] [126,2478] [1702,-70246] [1702,70246] [198,-3450] [198,3450] [21,-2037] [21,2037] [246,-4362] [246,4362] [2877,-154329] [2877,154329]  
[501,-11397] [501,11397] [742,-20314] [742,20314]  
4140113 2 [146,-2693] [146,2693]  
4140116 2 [197,-3433] [197,3433]  
4140124 2 [45,-2057] [45,2057]  
4140132 4 [-116,-1606] [-116,1606] [5128,-367222] [5128,367222]  
4140153 2 [52,-2069] [52,2069]  
4140154 2 [-105,-1727] [-105,1727]  
4140163 2 [757941,-659861972] [757941,659861972]  
4140164 2 [53,-2071] [53,2071]  
4140176 2 [-151,-835] [-151,835]  
4140179 2 [305,-5702] [305,5702]  
4140188 4 [-142,-1130] [-142,1130] [82,-2166] [82,2166]  
4140200 2 [74,-2132] [74,2132]

4140203 2 [77,-2144] [77,2144]  
4140206 2 [-133,-1337] [-133,1337]  
4140225 2 [10,-2035] [10,2035]  
4140229 2 [6291,-498980] [6291,498980]  
4140236 2 [-130,-1394] [-130,1394]  
4140289 2 [125346,-44377795] [125346,44377795]  
4140293 2 [-157,-520] [-157,520]  
4140297 2 [148,-2717] [148,2717]  
4140327 2 [15973,-2018738] [15973,2018738]  
4140332 2 [-146,-1014] [-146,1014]  
4140351 2 [349,-6830] [349,6830]  
4140353 2 [18488,-2513825] [18488,2513825]  
4140356 2 [632,-16018] [632,16018]  
4140361 6 [-40,-2019] [-40,2019] [-60,-1981] [-60,1981] [40100,-8030019] [40100,8030019]  
4140368 2 [-68,-1956] [-68,1956]  
4140383 2 [17,-2036] [17,2036]  
4140409 2 [-90,-1847] [-90,1847]  
4140422 2 [1219,-42609] [1219,42609]  
4140433 4 [-129,-1412] [-129,1412] [267,-4814] [267,4814]  
4140440 2 [-86,-1872] [-86,1872]  
4140446 2 [6587,-534607] [6587,534607]  
4140459 2 [-87,-1866] [-87,1866]  
4140465 2 [106,-2309] [106,2309]  
4140487 2 [69,-2114] [69,2114]  
4140496 8 [-148,-948] [-148,948] [315257,-177009717] [315257,177009717] [500,-11364] [500,11364] [9,-2035] [9,2035]  
4140502 2 [147,-2705] [147,2705]  
4140512 2 [713,-19147] [713,19147]  
4140521 4 [-160,-211] [-160,211] [592,-14547] [592,14547]  
4140531 2 [-15,-2034] [-15,2034]  
4140561 2 [-158,-443] [-158,443]  
4140566 2 [-125,-1479] [-125,1479]  
4140583 2 [-27,-2030] [-27,2030]  
4140586 2 [-25,-2031] [-25,2031]  
4140593 4 [-134,-1317] [-134,1317] [3871,-240852] [3871,240852]  
4140600 2 [2050,-92840] [2050,92840]  
4140608 2 [-52,-2000] [-52,2000]  
4140613 2 [-33,-2026] [-33,2026]  
4140621 4 [187,-3268] [187,3268] [75,-2136] [75,2136]  
4140624 2 [76,-2140] [76,2140]  
4140625 2 [-150,-875] [-150,875]  
4140631 2 [29525,-5073234] [29525,5073234]  
4140632 2 [218,-3808] [218,3808]  
4140641 2 [527,-12268] [527,12268]  
4140644 2 [-112,-1654] [-112,1654]  
4140648 4 [-119,-1567] [-119,1567] [186,-3252] [186,3252]  
4140649 2 [80,-2157] [80,2157]  
4140650 2 [-145,-1045] [-145,1045]  
4140655 2 [-51,-2002] [-51,2002]  
4140657 2 [-152,-793] [-152,793]  
4140665 2 [1666,-68031] [1666,68031]  
4140669 2 [1963,-86996] [1963,86996]  
4140705 2 [1174,-40277] [1174,40277]  
4140706 2 [207,-3607] [207,3607]  
4140712 2 [9833,-975057] [9833,975057]  
4140713 2 [8,-2035] [8,2035]  
4140719 2 [-95,-1812] [-95,1812]  
4140720 2 [801,-22761] [801,22761]  
4140721 2 [42,-2053] [42,2053]  
4140729 2 [-72,-1941] [-72,1941]  
4140730 2 [71,-2121] [71,2121]  
4140741 2 [319,-6050] [319,6050]  
4140745 2 [-126,-1463] [-126,1463]  
4140752 2 [-76,-1924] [-76,1924]

4140757 2 [143,-2658] [143,2658]  
4140764 2 [346,-6750] [346,6750]  
4140775 2 [101,-2274] [101,2274]  
4140778 2 [111,-2347] [111,2347]  
4140783 2 [-159,-348] [-159,348]  
4140810 2 [1519,-59237] [1519,59237]  
4140816 4 [-143,-1103] [-143,1103] [1744,-72860] [1744,72860]  
4140827 2 [4409,-292766] [4409,292766]  
4140831 2 [97,-2248] [97,2248]  
4140836 2 [92,-2218] [92,2218]  
4140838 2 [251,-4467] [251,4467]  
4140841 2 [2460,-122029] [2460,122029]  
4140847 2 [-147,-982] [-147,982]  
4140856 2 [225,-3941] [225,3941]  
4140865 8 [-154,-699] [-154,699] [-66,-1963] [-66,1963] [539,-12678] [539,12678] [8676,-808129] [8676,808129]  
4140872 2 [113,-2363] [113,2363]  
4140881 4 [-53,-1998] [-53,1998] [4450,-296859] [4450,296859]  
4140882 2 [7,-2035] [7,2035]  
4140892 2 [602,-14910] [602,14910]  
4140899 2 [193,-3366] [193,3366]  
4140900 2 [160,-2870] [160,2870]  
4140907 2 [2493,-124492] [2493,124492]  
4140936 4 [-71,-1945] [-71,1945] [1090,-36044] [1090,36044]  
4140938 2 [1127,-37889] [1127,37889]  
4140944 6 [-160,-212] [-160,212] [136,-2580] [136,2580] [88,-2196] [88,2196]  
4140951 2 [9577,-937228] [9577,937228]  
4140953 2 [202,-3519] [202,3519]  
4140964 4 [180,-3158] [180,3158] [5760,-437158] [5760,437158]  
4140967 2 [-123,-1510] [-123,1510]  
4140969 2 [71920,-19287437] [71920,19287437]  
4140972 2 [-138,-1230] [-138,1230]  
4140973 2 [231,-4058] [231,4058]  
4140977 2 [638,-16243] [638,16243]  
4140981 2 [1615,-64934] [1615,64934]  
4140985 2 [-156,-587] [-156,587]  
4140986 2 [-73,-1937] [-73,1937]  
4140993 2 [118,-2405] [118,2405]  
4140996 2 [172,-3038] [172,3038]  
4140998 2 [-109,-1687] [-109,1687]  
4141004 2 [725,-19627] [725,19627]  
4141006 2 [339,-6565] [339,6565]  
4141007 2 [529,-12336] [529,12336]  
4141009 6 [-85,-1878] [-85,1878] [1928,-84681] [1928,84681] [6,-2035] [6,2035]  
4141016 4 [-50,-2004] [-50,2004] [3785,-232871] [3785,232871]  
4141018 2 [191,-3333] [191,3333]  
4141025 2 [-80,-1905] [-80,1905]  
4141027 2 [609,-15166] [609,15166]  
4141048 2 [342,-6644] [342,6644]  
4141051 2 [285,-5224] [285,5224]  
4141054 2 [291,-5365] [291,5365]  
4141061 2 [2207,-103702] [2207,103702]  
4141072 2 [-88,-1860] [-88,1860]  
4141081 14 [-136,-1275] [-136,1275] [-153,-748] [-153,748] [1250,-44241] [1250,44241] [14450,-1737009] [14450,1737009] [162,-2897] [162,2897] [170,-3009] [170,3009] [32,-2043] [32,2043]  
4141089 2 [-20,-2033] [-20,2033]  
4141093 2 [243,-4300] [243,4300]  
4141096 2 [2409,-118255] [2409,118255]  
4141097 4 [112,-2355] [112,2355] [15412,-1913325] [15412,1913325]  
4141100 2 [5,-2035] [5,2035]  
4141110 2 [211,-3679] [211,3679]  
4141119 2 [61,-2090] [61,2090]  
4141124 4 [-140,-1182] [-140,1182] [380,-7682] [380,7682]  
4141139 2 [-79,-1910] [-79,1910]

4141153 2 [182,-3189] [182,3189]  
4141161 10 [1030,-33119] [1030,33119] [1200,-41619] [1200,41619] [270,-4881] [270,4881] [4,-2035] [4,2035] [402,-8313] [402,8313]  
4141191 4 [-155,-646] [-155,646] [-23,-2032] [-23,2032]  
4141198 2 [3,-2035] [3,2035]  
4141200 2 [16,-2036] [16,2036]  
4141201 2 [3924,-245815] [3924,245815]  
4141207 2 [57,-2080] [57,2080]  
4141209 2 [388,-7909] [388,7909]  
4141210 2 [2559,-129467] [2559,129467]  
4141217 2 [2,-2035] [2,2035]  
4141220 2 [16664,-2151142] [16664,2151142]  
4141224 2 [1,-2035] [1,2035]  
4141225 2 [0,-2035] [0,2035]  
4141226 2 [-1,-2035] [-1,2035]  
4141230 2 [-29,-2029] [-29,2029]  
4141233 6 [-102,-1755] [-102,1755] [-2,-2035] [-2,2035] [3748,-229465] [3748,229465]  
4141236 2 [757,-20927] [757,20927]  
4141243 2 [-103,-1746] [-103,1746]  
4141245 2 [-41,-2018] [-41,2018]  
4141252 16 [-16,-2034] [-16,2034] [-3,-2035] [-3,2035] [1044,-33794] [1044,33794] [204,-3554] [204,3554] [4064,-259086] [4064,259086] [48,-2062] [48,2062] [528,-12302] [528,12302]  
[97988,-30673218] [97988,30673218]  
4141264 4 [108,-2324] [108,2324] [153,-2779] [153,2779]  
4141277 2 [23,-2038] [23,2038]  
4141284 2 [29800,-5144278] [29800,5144278]  
4141289 2 [-4,-2035] [-4,2035]  
4141292 2 [29,-2041] [29,2041]  
4141296 2 [5409,-397815] [5409,397815]  
4141314 2 [-57,-1989] [-57,1989]  
4141334 2 [-157,-521] [-157,521]  
4141350 2 [-5,-2035] [-5,2035]  
4141361 2 [3812,-235367] [3812,235367]  
4141362 2 [-137,-1253] [-137,1253]  
4141369 4 [-160,-213] [-160,213] [20,-2037] [20,2037]  
4141376 2 [140,-2624] [140,2624]  
4141380 2 [-44,-2014] [-44,2014]  
4141385 2 [518836,-373718979] [518836,373718979]  
4141401 2 [1252,-44347] [1252,44347]  
4141417 2 [-132,-1357] [-132,1357]  
4141425 2 [604,-14983] [604,14983]  
4141432 2 [674,-17616] [674,17616]  
4141441 4 [-6,-2035] [-6,2035] [-81,-1900] [-81,1900]  
4141448 4 [-158,-444] [-158,444] [386,-7852] [386,7852]  
4141454 2 [83,-2171] [83,2171]  
4141457 2 [-46,-2011] [-46,2011]  
4141466 2 [247,-4383] [247,4383]  
4141467 2 [-131,-1376] [-131,1376]  
4141473 2 [-122,-1525] [-122,1525]  
4141476 2 [132,-2538] [132,2538]  
4141480 6 [-159,-349] [-159,349] [-54,-1996] [-54,1996] [1194,-41308] [1194,41308]  
4141484 2 [406,-8430] [406,8430]  
4141485 2 [871,-25786] [871,25786]  
4141497 2 [-32,-2027] [-32,2027]  
4141504 2 [164628,-66796784] [164628,66796784]  
4141518 2 [-149,-913] [-149,913]  
4141543 2 [261,-4682] [261,4682]  
4141560 2 [241,-4259] [241,4259]  
4141561 2 [882,-26273] [882,26273]  
4141565 2 [151,-2754] [151,2754]  
4141568 2 [-7,-2035] [-7,2035]  
4141572 2 [613,-15313] [613,15313]  
4141579 2 [105,-2302] [105,2302]  
4141593 2 [418,-8785] [418,8785]  
4141601 4 [-70,-1949] [-70,1949] [4471675,-9455953926] [4471675,9455953926]

4141609 2 [-144,-1075] [-144,1075]  
4141612 2 [414,-8666] [414,8666]  
4141628 2 [322,-6126] [322,6126]  
4141633 2 [123,-2450] [123,2450]  
4141635 2 [-59,-1984] [-59,1984]  
4141639 2 [453,-9854] [453,9854]  
4141648 2 [116,-2388] [116,2388]  
4141649 2 [-124,-1495] [-124,1495]  
4141674 2 [6375,-509007] [6375,509007]  
4141685 2 [-49,-2006] [-49,2006]  
4141691 2 [2525,-126896] [2525,126896]  
4141705 2 [-114,-1631] [-114,1631]  
4141713 6 [-74,-1933] [-74,1933] [-98,-1789] [-98,1789] [208,-3625] [208,3625]  
4141720 2 [20186,-2867976] [20186,2867976]  
4141721 2 [359,-7100] [359,7100]  
4141736 2 [329,-6305] [329,6305]  
4141737 2 [-8,-2035] [-8,2035]  
4141753 6 [102,-2281] [102,2281] [1026,-32927] [1026,32927] [576,-13973] [576,13973]  
4141759 2 [28404765,-151386378878] [28404765,151386378878]  
4141761 2 [127,-2488] [127,2488]  
4141777 2 [-78,-1915] [-78,1915]  
4141783 2 [41,-2052] [41,2052]  
4141796 2 [-160,-214] [-160,214]  
4141819 2 [93,-2224] [93,2224]  
4141822 2 [99,-2261] [99,2261]  
4141828 4 [272,-4926] [272,4926] [96,-2242] [96,2242]  
4141846 2 [59,-2085] [59,2085]  
4141847 2 [-151,-836] [-151,836]  
4141849 4 [426,-9025] [426,9025] [90,-2207] [90,2207]  
4141852 2 [407394,-260029094] [407394,260029094]  
4141861 2 [579,-14080] [579,14080]  
4141870 2 [-141,-1157] [-141,1157]  
4141877 2 [67247,-17438510] [67247,17438510]  
4141882 2 [-97,-1797] [-97,1797]  
4141889 4 [1135,-38292] [1135,38292] [68,-2111] [68,2111]  
4141896 2 [25,-2039] [25,2039]  
4141916 2 [250,-4446] [250,4446]  
4141917 2 [27,-2040] [27,2040]  
4141921 4 [15,-2036] [15,2036] [210,-3661] [210,3661]  
4141928 2 [137,-2591] [137,2591]  
4141932 2 [238,-4198] [238,4198]  
4141952 2 [44,-2056] [44,2056]  
4141954 2 [-9,-2035] [-9,2035]  
4141968 2 [817,-23441] [817,23441]  
4141978 2 [87,-2191] [87,2191]  
4141980 2 [3106,-173114] [3106,173114]  
4141997 2 [-101,-1764] [-101,1764]  
4141999 2 [33,-2044] [33,2044]  
4142008 8 [11073,-1165195] [11073,1165195] [326,-6228] [326,6228] [482,-10776] [482,10776] [528441,-384144623] [528441,384144623]  
4142026 2 [1367,-50583] [1367,50583]  
4142033 4 [-104,-1737] [-104,1737] [302,-5629] [302,5629]  
4142036 2 [-115,-1619] [-115,1619]  
4142052 2 [-128,-1430] [-128,1430]  
4142069 2 [-17,-2034] [-17,2034]  
4142080 2 [804,-22888] [804,22888]  
4142092 2 [1653,-67237] [1653,67237]  
4142120 2 [209,-3643] [209,3643]  
4142136 2 [3142,-176132] [3142,176132]  
4142145 2 [46,-2059] [46,2059]  
4142146 2 [1575,-62539] [1575,62539]  
4142150 2 [139,-2613] [139,2613]  
4142160 6 [-156,-588] [-156,588] [-84,-1884] [-84,1884] [564,-13548] [564,13548]  
4142161 2 [104,-2295] [104,2295]

4142168 2 [266,-4792] [266,4792]  
4142177 2 [5222,-377365] [5222,377365]  
4142179 2 [-159,-350] [-159,350]  
4142185 2 [1251,-44294] [1251,44294]  
4142188 2 [662,-17154] [662,17154]  
4142192 2 [-127,-1447] [-127,1447]  
4142203 2 [441,-9482] [441,9482]  
4142217 4 [103,-2288] [103,2288] [25252,-4012765] [25252,4012765]  
4142224 4 [248,-4404] [248,4404] [7560,-657332] [7560,657332]  
4142225 8 [-10,-2035] [-10,2035] [-160,-215] [-160,215] [344,-6697] [344,6697] [395,-8110] [395,8110]  
4142232 2 [9178,-879272] [9178,879272]  
4142237 2 [119,-2414] [119,2414]  
4142244 4 [-152,-794] [-152,794] [-92,-1834] [-92,1834]  
4142257 2 [2538,-127877] [2538,127877]  
4142260 2 [-99,-1781] [-99,1781]  
4142264 2 [-154,-700] [-154,700]  
4142269 2 [311,-5850] [311,5850]  
4142272 2 [84,-2176] [84,2176]  
4142276 2 [752,-20722] [752,20722]  
4142285 2 [-89,-1854] [-89,1854]  
4142286 2 [-93,-1827] [-93,1827]  
4142307 2 [-107,-1708] [-107,1708]  
4142316 4 [430,-9146] [430,9146] [94,-2230] [94,2230]  
4142321 4 [62,-2093] [62,2093] [95,-2236] [95,2236]  
4142332 2 [138,-2602] [138,2602]  
4142335 2 [861,-25346] [861,25346]  
4142337 2 [-158,-445] [-158,445]  
4142346 2 [-113,-1643] [-113,1643]  
4142350 4 [-21,-2033] [-21,2033] [1475,-56685] [1475,56685]  
4142361 2 [-146,-1015] [-146,1015]  
4142363 2 [-67,-1960] [-67,1960]  
4142370 2 [79,-2153] [79,2153]  
4142376 4 [-150,-876] [-150,876] [249,-4425] [249,4425]  
4142377 12 [-157,-522] [-157,522] [-42,-2017] [-42,2017] [134,-2559] [134,2559] [368,-7347] [368,7347] [584,-14259] [584,14259] [72,-2125] [72,2125]  
4142393 4 [-148,-949] [-148,949] [-82,-1895] [-82,1895]  
4142411 2 [-55,-1994] [-55,1994]  
4142412 2 [214,-3734] [214,3734]  
4142416 2 [2292,-109748] [2292,109748]  
4142424 2 [625,-15757] [625,15757]  
4142437 2 [1923,-84352] [1923,84352]  
4142447 2 [49,-2064] [49,2064]  
4142449 6 [-117,-1594] [-117,1594] [-142,-1131] [-142,1131] [12140,-1337607] [12140,1337607]  
4142468 6 [-139,-1207] [-139,1207] [56,-2078] [56,2078] [5636,-423118] [5636,423118]  
4142470 2 [219,-3827] [219,3827]  
4142484 2 [-155,-647] [-155,647]  
4142498 2 [551,-13093] [551,13093]  
4142502 2 [3123,-174537] [3123,174537]  
4142510 4 [19,-2037] [19,2037] [3859,-239733] [3859,239733]  
4142528 2 [7892,-701104] [7892,701104]  
4142537 2 [-26,-2031] [-26,2031]  
4142540 4 [-106,-1718] [-106,1718] [86,-2186] [86,2186]  
4142552 2 [14,-2036] [14,2036]  
4142556 2 [-11,-2035] [-11,2035]  
4142575 2 [-31,-2028] [-31,2028]  
4142578 2 [-153,-749] [-153,749]  
4142584 2 [-135,-1297] [-135,1297]  
4142592 2 [1768,-74368] [1768,74368]  
4142593 2 [-118,-1581] [-118,1581]  
4142601 2 [40,-2051] [40,2051]  
4142620 2 [669,-17423] [669,17423]  
4142633 2 [122,-2441] [122,2441]  
4142636 2 [85,-2181] [85,2181]  
4142647 2 [629,-15906] [629,15906]

4142656 6 [-160,-216] [-160,216] [-48,-2008] [-48,2008] [464,-10200] [464,10200]  
4142660 2 [224,-3922] [224,3922]  
4142673 2 [876,-26007] [876,26007]  
4142689 2 [678,-17771] [678,17771]  
4142693 2 [131,-2528] [131,2528]  
4142718 2 [-69,-1953] [-69,1953]  
4142721 2 [34,-2045] [34,2045]  
4142741 2 [-145,-1046] [-145,1046]  
4142745 4 [216,-3771] [216,3771] [4374,-289287] [4374,289287]  
4142753 2 [667,-17346] [667,17346]  
4142758 2 [7371,-632837] [7371,632837]  
4142761 2 [-96,-1805] [-96,1805]  
4142764 2 [30,-2042] [30,2042]  
4142770 2 [159,-2857] [159,2857]  
4142776 2 [-63,-1973] [-63,1973]  
4142788 2 [5412,-398146] [5412,398146]  
4142796 2 [22,-2038] [22,2038]  
4142799 2 [493,-11134] [493,11134]  
4142803 2 [81,-2162] [81,2162]  
4142812 2 [-147,-983] [-147,983]  
4142825 2 [814,-23313] [814,23313]  
4142836 2 [125,-2469] [125,2469]  
4142848 2 [-24,-2032] [-24,2032]  
4142852 6 [-28,-2030] [-28,2030] [-91,-1841] [-91,1841] [128,-2498] [128,2498]  
4142880 2 [-159,-351] [-159,351]  
4142881 2 [-133,-1338] [-133,1338]  
4142888 2 [262,-4704] [262,4704]  
4142897 2 [254,-4531] [254,4531]  
4142901 2 [67,-2108] [67,2108]  
4142904 4 [-62,-1976] [-62,1976] [10585,-1089023] [10585,1089023]  
4142916 14 [-108,-1698] [-108,1698] [-120,-1554] [-120,1554] [-75,-1929] [-75,1929] [144,-2670] [144,2670] [232,-4078] [232,4078] [372,-7458] [372,7458] [73669,-19995265]  
[73669,19995265]  
4142924 2 [70,-2118] [70,2118]  
4142929 2 [120,-2423] [120,2423]  
4142933 2 [-77,-1920] [-77,1920]  
4142953 4 [-12,-2035] [-12,2035] [13592,-1584621] [13592,1584621]  
4142984 2 [-94,-1820] [-94,1820]  
4142988 2 [-18,-2034] [-18,2034]  
4143000 4 [1066,-34864] [1066,34864] [154,-2792] [154,2792]  
4143021 2 [4459,-297760] [4459,297760]  
4143023 2 [-143,-1104] [-143,1104]  
4143025 2 [-130,-1395] [-130,1395]  
4143044 4 [-64,-1970] [-64,1970] [20360,-2905138] [20360,2905138]  
4143056 2 [11852,-1290292] [11852,1290292]  
4143063 2 [121,-2432] [121,2432]  
4143076 2 [28149,-4722745] [28149,4722745]  
4143089 2 [-160,-217] [-160,217]  
4143092 2 [173,-3053] [173,3053]  
4143099 2 [13,-2036] [13,2036]  
4143102 2 [3379,-196429] [3379,196429]  
4143105 2 [324,-6177] [324,6177]  
4143110 2 [179,-3143] [179,3143]  
4143113 2 [1102,-36639] [1102,36639]  
4143119 2 [785,-22088] [785,22088]  
4143161 4 [-121,-1540] [-121,1540] [275,-4994] [275,4994]  
4143169 4 [31836,-5680385] [31836,5680385] [63,-2096] [63,2096]  
4143174 2 [163,-2911] [163,2911]  
4143177 2 [258,-4617] [258,4617]  
4143181 2 [39,-2050] [39,2050]  
4143182 2 [-37,-2023] [-37,2023]  
4143187 2 [-111,-1666] [-111,1666]  
4143193 2 [318,-6025] [318,6025]  
4143195 2 [109,-2332] [109,2332]



4143196 2 [362,-7182] [362,7182]  
4143216 2 [169,-2995] [169,2995]  
4143225 2 [850,-24865] [850,24865]  
4143228 6 [-134,-1318] [-134,1318] [-158,-446] [-158,446] [7237,-615659] [7237,615659]  
4143232 2 [-36,-2024] [-36,2024]  
4143240 2 [1209,-42087] [1209,42087]  
4143241 2 [35,-2046] [35,2046]  
4143247 2 [17037,-2223770] [17037,2223770]  
4143257 2 [478,-10647] [478,10647]  
4143258 2 [-129,-1413] [-129,1413]  
4143275 2 [265,-4770] [265,4770]  
4143280 2 [1041,-33649] [1041,33649]  
4143281 2 [-58,-1987] [-58,1987]  
4143294 2 [-45,-2013] [-45,2013]  
4143305 2 [194,-3383] [194,3383]  
4143315 2 [709,-18988] [709,18988]  
4143317 2 [227,-3980] [227,3980]  
4143321 2 [142,-2647] [142,2647]  
4143324 2 [130,-2518] [130,2518]  
4143329 4 [-110,-1677] [-110,1677] [763,-21174] [763,21174]  
4143337 2 [-156,-589] [-156,589]  
4143345 6 [-116,-1607] [-116,1607] [-149,-914] [-149,914] [706,-18869] [706,18869]  
4143356 4 [-38,-2022] [-38,2022] [50,-2066] [50,2066]  
4143372 2 [229,-4019] [229,4019]  
4143373 2 [507,-11596] [507,11596]  
4143375 2 [129,-2508] [129,2508]  
4143401 2 [55,-2076] [55,2076]  
4143403 2 [201,-3502] [201,3502]  
4143422 6 [-13,-2035] [-13,2035] [-157,-523] [-157,523] [-61,-1979] [-61,1979]  
4143433 2 [-138,-1231] [-138,1231]  
4143446 2 [107,-2317] [107,2317]  
4143449 4 [350,-6857] [350,6857] [7448,-642779] [7448,642779]  
4143455 2 [401,-8284] [401,8284]  
4143464 2 [521,-12065] [521,12065]  
4143489 4 [-140,-1183] [-140,1183] [190,-3317] [190,3317]  
4143500 2 [-35,-2025] [-35,2025]  
4143518 2 [43,-2055] [43,2055]  
4143520 2 [-151,-837] [-151,837]  
4143524 2 [-160,-218] [-160,218]  
4143525 6 [-125,-1480] [-125,1480] [115,-2380] [115,2380] [7555,-656680] [7555,656680]  
4143529 6 [-100,-1773] [-100,1773] [38,-2049] [38,2049] [66,-2105] [66,2105]  
4143537 4 [18,-2037] [18,2037] [834,-24171] [834,24171]  
4143538 4 [183,-3205] [183,3205] [287,-5271] [287,5271]  
4143553 2 [36,-2047] [36,2047]  
4143554 2 [391,-7995] [391,7995]  
4143555 2 [289,-5318] [289,5318]  
4143564 2 [150,-2742] [150,2742]  
4143568 2 [12,-2036] [12,2036]  
4143583 2 [-159,-352] [-159,352]  
4143609 2 [-105,-1728] [-105,1728]  
4143624 2 [73,-2129] [73,2129]  
4143629 2 [263,-4726] [263,4726]  
4143631 2 [237,-4178] [237,4178]  
4143632 2 [-136,-1276] [-136,1276]  
4143649 2 [78,-2149] [78,2149]  
4143651 2 [37,-2048] [37,2048]  
4143652 2 [1029,-33071] [1029,33071]  
4143657 2 [64,-2099] [64,2099]  
4143665 2 [-154,-701] [-154,701]  
4143672 2 [-126,-1464] [-126,1464]  
4143680 4 [-56,-1992] [-56,1992] [1384,-51528] [1384,51528]  
4143689 4 [1610,-64633] [1610,64633] [658,-17001] [658,17001]  
4143697 4 [24,-2039] [24,2039] [468,-10327] [468,10327]

4143714 2 [-65,-1967] [-65,1967]  
4143716 2 [220,-3846] [220,3846]  
4143720 2 [2374,-115688] [2374,115688]  
4143729 2 [28,-2041] [28,2041]  
4143737 2 [-22,-2033] [-22,2033]  
4143744 2 [60,-2088] [60,2088]  
4143760 6 [-144,-1076] [-144,1076] [-39,-2021] [-39,2021] [264,-4748] [264,4748]  
4143763 2 [-43,-2016] [-43,2016]  
4143777 6 [1630264,-2081550289] [1630264,2081550289] [379,-7654] [379,7654] [58,-2083] [58,2083]  
4143779 4 [-155,-648] [-155,648] [65,-2102] [65,2102]  
4143780 2 [756,-20886] [756,20886]  
4143783 2 [-119,-1568] [-119,1568]  
4143793 2 [11412,-1219111] [11412,1219111]  
4143798 2 [91,-2213] [91,2213]  
4143824 2 [100,-2268] [100,2268]  
4143833 4 [-152,-795] [-152,795] [98,-2255] [98,2255]  
4143835 2 [89,-2202] [89,2202]  
4143841 2 [-30,-2029] [-30,2029]  
4143842 2 [223,-3903] [223,3903]  
4143869 2 [-137,-1254] [-137,1254]  
4143884 2 [2813,-149209] [2813,149209]  
4143887 2 [-83,-1890] [-83,1890]  
4143888 2 [456,-9948] [456,9948]  
4143898 2 [47,-2061] [47,2061]  
4143900 2 [2386,-116566] [2386,116566]  
4143923 4 [-47,-2010] [-47,2010] [2641,-135738] [2641,135738]  
4143942 2 [1027,-32975] [1027,32975]  
4143953 2 [-112,-1655] [-112,1655]  
4143961 2 [-160,-219] [-160,219]  
4143965 2 [11,-2036] [11,2036]  
4143969 2 [-14,-2035] [-14,2035]  
4143973 2 [51,-2068] [51,2068]  
4143980 4 [-34,-2026] [-34,2026] [1094,-36242] [1094,36242]  
4143988 2 [-123,-1511] [-123,1511]  
4143996 2 [117,-2397] [117,2397]  
4144008 4 [2062,-93656] [2062,93656] [4873,-340175] [4873,340175]  
4144012 2 [54,-2074] [54,2074]  
4144015 4 [-19,-2034] [-19,2034] [641,-16356] [641,16356]  
4144024 8 [1185,-40843] [1185,40843] [158,-2844] [158,2844] [26,-2040] [26,2040] [73233,-19818019] [73233,19818019]  
4144042 2 [59399,-14476671] [59399,14476671]  
4144049 4 [2158,-100269] [2158,100269] [338,-6539] [338,6539]  
4144050 4 [1351,-49699] [1351,49699] [591,-14511] [591,14511]  
4144058 2 [31,-2043] [31,2043]  
4144059 2 [205,-3572] [205,3572]  
4144064 2 [308,-5776] [308,5776]  
4144077 2 [-153,-750] [-153,750]  
4144096 2 [1137,-38393] [1137,38393]  
4144097 4 [284,-5201] [284,5201] [2858,-152803] [2858,152803]  
4144104 2 [-90,-1848] [-90,1848]  
4144113 2 [856,-25127] [856,25127]  
4144121 4 [-158,-447] [-158,447] [1984,-88395] [1984,88395]  
4144129 2 [-150,-877] [-150,877]  
4144132 2 [-132,-1358] [-132,1358]  
4144150 2 [155,-2805] [155,2805]  
4144164 4 [33328,-6084346] [33328,6084346] [796,-22550] [796,22550]  
4144166 2 [419,-8815] [419,8815]  
4144175 2 [161,-2884] [161,2884]  
4144183 2 [21,-2038] [21,2038]  
4144185 8 [-141,-1158] [-141,1158] [-86,-1873] [-86,1873] [396,-8139] [396,8139] [4776,-330069] [4776,330069]  
4144192 2 [-87,-1867] [-87,1867]  
4144220 4 [-131,-1377] [-131,1377] [2186,-102226] [2186,102226]  
4144233 4 [292,-5389] [292,5389] [68032,-17744749] [68032,17744749]  
4144239 2 [45,-2058] [45,2058]

4144257 2 [244,-4321] [244,4321]  
4144260 2 [256,-4574] [256,4574]  
4144267 2 [233,-4098] [233,4098]  
4144281 2 [-68,-1957] [-68,1957]  
4144285 2 [35531,-6697476] [35531,6697476]  
4144288 2 [-159,-353] [-159,353]  
4144292 4 [-148,-950] [-148,950] [52,-2070] [52,2070]  
4144296 4 [10,-2036] [10,2036] [490,-11036] [490,11036]  
4144297 2 [312,-5875] [312,5875]  
4144307 2 [53,-2072] [53,2072]  
4144324 2 [-60,-1982] [-60,1982]  
4144344 2 [-95,-1813] [-95,1813]  
4144348 2 [2141,-99087] [2141,99087]  
4144364 2 [221,-3865] [221,3865]  
4144365 4 [171,-3024] [171,3024] [8811,-827064] [8811,827064]  
4144373 2 [-109,-1688] [-109,1688]  
4144377 2 [1054,-34279] [1054,34279]  
4144392 4 [-146,-1016] [-146,1016] [753,-20763] [753,20763]  
4144393 2 [16382,-2096769] [16382,2096769]  
4144400 6 [-160,-220] [-160,220] [-40,-2020] [-40,2020] [425,-8995] [425,8995]  
4144402 2 [383,-7767] [383,7767]  
4144408 2 [222,-3884] [222,3884]  
4144414 2 [216963,-101059819] [216963,101059819]  
4144428 2 [438,-9390] [438,9390]  
4144455 2 [729,-19788] [729,19788]  
4144456 2 [17,-2037] [17,2037]  
4144457 2 [5432,-400355] [5432,400355]  
4144465 2 [74,-2133] [74,2133]  
4144469 2 [-157,-524] [-157,524]  
4144481 2 [152,-2767] [152,2767]  
4144492 2 [77,-2145] [77,2145]  
4144499 2 [145,-2682] [145,2682]  
4144516 2 [-156,-590] [-156,590]  
4144521 2 [82,-2167] [82,2167]  
4144524 2 [-122,-1526] [-122,1526]  
4144525 2 [135,-2570] [135,2570]  
4144528 2 [888,-26540] [888,26540]  
4144535 2 [181,-3174] [181,3174]  
4144545 2 [634,-16093] [634,16093]  
4144561 2 [330,-6331] [330,6331]  
4144567 2 [9,-2036] [9,2036]  
4144569 2 [1336,-48875] [1336,48875]  
4144577 2 [1028,-33023] [1028,33023]  
4144600 12 [-15,-2035] [-15,2035] [110,-2340] [110,2340] [1130,-38040] [1130,38040] [174,-3068] [174,3068] [545,-12885] [545,12885] [570,-13760] [570,13760]  
4144601 2 [-76,-1925] [-76,1925]  
4144609 2 [-52,-2001] [-52,2001]  
4144612 4 [-72,-1942] [-72,1942] [192,-3350] [192,3350]  
4144617 2 [358,-7073] [358,7073]  
4144632 2 [178,-3128] [178,3128]  
4144640 2 [-124,-1496] [-124,1496]  
4144644 2 [-27,-2031] [-27,2031]  
4144649 2 [-25,-2032] [-25,2032]  
4144660 2 [-51,-2003] [-51,2003]  
4144665 2 [5299,-385742] [5299,385742]  
4144666 2 [-33,-2027] [-33,2027]  
4144668 2 [157,-2831] [157,2831]  
4144681 2 [164,-2925] [164,2925]  
4144682 2 [983,-30887] [983,30887]  
4144697 2 [1568,-62123] [1568,62123]  
4144708 4 [156,-2818] [156,2818] [236,-4158] [236,4158]  
4144712 2 [-142,-1132] [-142,1132]  
4144716 2 [69,-2115] [69,2115]  
4144721 2 [2192,-102647] [2192,102647]

4144729 2 [168,-2981] [168,2981]  
4144736 2 [-103,-1747] [-103,1747]  
4144744 2 [-102,-1756] [-102,1756]  
4144764 2 [133,-2549] [133,2549]  
4144766 2 [-85,-1879] [-85,1879]  
4144768 2 [636,-16168] [636,16168]  
4144772 2 [269,-4859] [269,4859]  
4144778 2 [6967,-581529] [6967,581529]  
4144779 2 [-147,-984] [-147,984]  
4144784 2 [8,-2036] [8,2036]  
4144792 2 [-66,-1964] [-66,1964]  
4144793 2 [-88,-1861] [-88,1861]  
4144827 2 [-71,-1946] [-71,1946]  
4144828 2 [42,-2054] [42,2054]  
4144834 2 [-145,-1047] [-145,1047]  
4144836 4 [-80,-1906] [-80,1906] [1012,-32258] [1012,32258]  
4144840 2 [114,-2372] [114,2372]  
4144841 4 [-160,-221] [-160,221] [970,-30279] [970,30279]  
4144861 2 [-73,-1938] [-73,1938]  
4144862 2 [1763,-74053] [1763,74053]  
4144878 2 [-53,-1999] [-53,1999]  
4144883 2 [-139,-1208] [-139,1208]  
4144892 2 [989,-31169] [989,31169]  
4144894 2 [75,-2137] [75,2137]  
4144905 2 [76,-2141] [76,2141]  
4144913 2 [-128,-1431] [-128,1431]  
4144924 2 [645,-16507] [645,16507]  
4144942 2 [203,-3537] [203,3537]  
4144951 2 [149,-2730] [149,2730]  
4144953 2 [7,-2036] [7,2036]  
4144960 2 [-79,-1911] [-79,1911]  
4144964 2 [80,-2158] [80,2158]  
4144968 4 [-114,-1632] [-114,1632] [1657,-67481] [1657,67481]  
4144973 2 [71,-2122] [71,2122]  
4144976 2 [124,-2460] [124,2460]  
4144987 2 [317,-6000] [317,6000]  
4144995 2 [-159,-354] [-159,354]  
4145016 2 [-158,-448] [-158,448]  
4145020 2 [234,-4118] [234,4118]  
4145025 4 [-50,-2005] [-50,2005] [400,-8255] [400,8255]  
4145039 2 [1153,-39204] [1153,39204]  
4145059 2 [213,-3716] [213,3716]  
4145065 2 [126,-2479] [126,2479]  
4145068 2 [-154,-702] [-154,702]  
4145076 2 [-155,-649] [-155,649]  
4145079 2 [373,-7486] [373,7486]  
4145080 2 [6,-2036] [6,2036]  
4145084 2 [106,-2310] [106,2310]  
4145087 2 [-127,-1448] [-127,1448]  
4145097 2 [10912,-1139875] [10912,1139875]  
4145113 4 [4307,-282666] [4307,282666] [732,-19909] [732,19909]  
4145121 2 [240,-4239] [240,4239]  
4145124 2 [301,-5605] [301,5605]  
4145125 2 [195,-3400] [195,3400]  
4145128 2 [32538,-5869300] [32538,5869300]  
4145150 2 [755,-20845] [755,20845]  
4145156 2 [-20,-2034] [-20,2034]  
4145168 2 [32,-2044] [32,2044]  
4145169 2 [235,-4138] [235,4138]  
4145171 6 [5,-2036] [5,2036] [5717,-432272] [5717,432272] [9905,-985786] [9905,985786]  
4145174 2 [-149,-915] [-149,915]  
4145179 2 [-135,-1298] [-135,1298]  
4145195 2 [-151,-838] [-151,838]

4145220 2 [304,-5678] [304,5678]  
4145225 2 [200,-3485] [200,3485]  
4145232 6 [-143,-1105] [-143,1105] [4,-2036] [4,2036] [844,-24604] [844,24604]  
4145242 2 [-81,-1901] [-81,1901]  
4145256 2 [-23,-2033] [-23,2033]  
4145269 2 [3,-2036] [3,2036]  
4145273 6 [16,-2037] [16,2037] [3028,-166635] [3028,166635] [92,-2219] [92,2219]  
4145275 4 [-115,-1620] [-115,1620] [141,-2636] [141,2636]  
4145276 2 [10850,-1130174] [10850,1130174]  
4145282 2 [-41,-2019] [-41,2019]  
4145284 2 [-160,-222] [-160,222]  
4145288 2 [2,-2036] [2,2036]  
4145289 2 [-29,-2030] [-29,2030]  
4145292 2 [-98,-1790] [-98,1790]  
4145293 2 [-57,-1990] [-57,1990]  
4145295 2 [1,-2036] [1,2036]  
4145296 2 [0,-2036] [0,2036]  
4145297 2 [-1,-2036] [-1,2036]  
4145300 2 [61,-2091] [61,2091]  
4145304 2 [-2,-2036] [-2,2036]  
4145321 2 [-16,-2035] [-16,2035]  
4145323 2 [-3,-2036] [-3,2036]  
4145324 2 [101,-2275] [101,2275]  
4145328 2 [97,-2249] [97,2249]  
4145332 2 [189,-3301] [189,3301]  
4145337 4 [184,-3221] [184,3221] [88,-2197] [88,2197]  
4145352 4 [35218,-6609172] [35218,6609172] [754,-20804] [754,20804]  
4145354 4 [1375,-51027] [1375,51027] [23,-2039] [23,2039]  
4145360 2 [-4,-2036] [-4,2036]  
4145368 4 [366,-7292] [366,7292] [57,-2081] [57,2081]  
4145375 2 [29,-2042] [29,2042]  
4145377 2 [48,-2063] [48,2063]  
4145400 2 [585,-14295] [585,14295]  
4145409 2 [-44,-2015] [-44,2015]  
4145416 2 [510,-11696] [510,11696]  
4145417 2 [698,-18553] [698,18553]  
4145421 2 [-5,-2036] [-5,2036]  
4145424 2 [-152,-796] [-152,796]  
4145436 2 [35002,-6548462] [35002,6548462]  
4145444 2 [20,-2038] [20,2038]  
4145451 2 [397,-8168] [397,8168]  
4145464 2 [518,-11964] [518,11964]  
4145473 4 [-54,-1997] [-54,1997] [111,-2348] [111,2348]  
4145475 2 [769,-21422] [769,21422]  
4145477 2 [-97,-1798] [-97,1798]  
4145480 2 [-46,-2012] [-46,2012]  
4145500 4 [-70,-1950] [-70,1950] [146,-2694] [146,2694]  
4145508 2 [-104,-1738] [-104,1738]  
4145512 2 [-6,-2036] [-6,2036]  
4145513 2 [4832,-335891] [4832,335891]  
4145514 2 [175,-3083] [175,3083]  
4145518 2 [-157,-525] [-157,525]  
4145526 2 [-101,-1765] [-101,1765]  
4145536 2 [177,-3113] [177,3113]  
4145552 2 [-32,-2028] [-32,2028]  
4145553 2 [1632,-65961] [1632,65961]  
4145558 2 [-133,-1339] [-133,1339]  
4145559 2 [1081,-35600] [1081,35600]  
4145578 2 [-153,-751] [-153,751]  
4145580 2 [-74,-1934] [-74,1934]  
4145588 2 [541,-12747] [541,12747]  
4145589 2 [684975,-566907342] [684975,566907342]  
4145596 2 [165,-2939] [165,2939]

4145599 2 [113,-2364] [113,2364]  
4145604 2 [-59,-1985] [-59,1985]  
4145608 2 [-78,-1916] [-78,1916]  
4145625 2 [364,-7237] [364,7237]  
4145626 2 [167,-2967] [167,2967]  
4145633 2 [-113,-1644] [-113,1644]  
4145638 2 [-117,-1595] [-117,1595]  
4145639 2 [-7,-2036] [-7,2036]  
4145644 2 [3950,-248262] [3950,248262]  
4145697 2 [-156,-591] [-156,591]  
4145698 2 [-49,-2007] [-49,2007]  
4145703 2 [313,-5900] [313,5900]  
4145704 2 [-159,-355] [-159,355]  
4145713 2 [276,-5017] [276,5017]  
4145724 4 [-107,-1709] [-107,1709] [378,-7626] [378,7626]  
4145729 2 [-160,-223] [-160,223]  
4145732 2 [148,-2718] [148,2718]  
4145756 2 [-118,-1582] [-118,1582]  
4145761 2 [1092,-36143] [1092,36143]  
4145787 2 [217,-3790] [217,3790]  
4145797 4 [1677759,-2173173326] [1677759,2173173326] [83,-2172] [83,2172]  
4145804 2 [118,-2406] [118,2406]  
4145806 2 [347,-6777] [347,6777]  
4145808 4 [-8,-2036] [-8,2036] [112,-2356] [112,2356]  
4145809 2 [408,-8489] [408,8489]  
4145816 2 [-130,-1396] [-130,1396]  
4145823 6 [-99,-1782] [-99,1782] [253,-4510] [253,4510] [506781,-360770058] [506781,360770058]  
4145828 2 [176,-3098] [176,3098]  
4145841 2 [197170,-87551029] [197170,87551029]  
4145856 2 [-140,-1184] [-140,1184]  
4145857 2 [18504,-2517089] [18504,2517089]  
4145865 2 [-134,-1319] [-134,1319]  
4145877 2 [399,-8226] [399,8226]  
4145884 2 [-150,-878] [-150,878]  
4145886 2 [2235,-105681] [2235,105681]  
4145888 2 [41,-2053] [41,2053]  
4145896 2 [-138,-1232] [-138,1232]  
4145900 2 [1565,-61945] [1565,61945]  
4145905 2 [351,-6884] [351,6884]  
4145912 2 [242,-4280] [242,4280]  
4145913 26 [-144,-1077] [-144,1077] [-158,-449] [-158,449] [-92,-1835] [-92,1835] [108,-2325] [108,2325] [12183,-1344720] [12183,1344720] [147,-2706] [147,2706] [16386,-2097537] [16386,2097537] [166,-2953] [166,2953] [306,-5727] [306,5727] [3372,-195819] [3372,195819] [642192,-514632651] [642192,514632651] [691,-18278] [691,18278] [8007,-716484] [8007,716484]  
4145921 4 [412,-8607] [412,8607] [452,-9823] [452,9823]  
4145929 2 [-84,-1885] [-84,1885]  
4145941 2 [-93,-1828] [-93,1828]  
4145967 2 [2893,-155618] [2893,155618]  
4145975 2 [25,-2040] [25,2040]  
4145977 2 [-106,-1719] [-106,1719]  
4145994 4 [-89,-1855] [-89,1855] [15,-2037] [15,2037]  
4145998 2 [27,-2041] [27,2041]  
4146017 4 [398,-8197] [398,8197] [59,-2086] [59,2086]  
4146025 6 [-120,-1555] [-120,1555] [-9,-2036] [-9,2036] [420,-8845] [420,8845]  
4146040 2 [321,-6101] [321,6101]  
4146053 2 [10367,-1055554] [10367,1055554]  
4146065 4 [44,-2057] [44,2057] [5520064,-12969289047] [5520064,12969289047]  
4146074 2 [143,-2659] [143,2659]  
4146075 2 [8761,-820034] [8761,820034]  
4146085 2 [-129,-1414] [-129,1414]  
4146088 2 [33,-2045] [33,2045]  
4146102 2 [2299,-110251] [2299,110251]  
4146103 2 [341,-6618] [341,6618]  
4146105 2 [136,-2581] [136,2581]

4146112 2 [68,-2112] [68,2112]  
4146124 2 [12333,-1369631] [12333,1369631]  
4146128 4 [1556,-61412] [1556,61412] [596,-14692] [596,14692]  
4146129 2 [316,-5975] [316,5975]  
4146138 2 [-17,-2035] [-17,2035]  
4146150 2 [1075,-35305] [1075,35305]  
4146156 2 [117910,-40487966] [117910,40487966]  
4146173 2 [3131,-175208] [3131,175208]  
4146176 2 [-160,-224] [-160,224]  
4146184 6 [-82,-1896] [-82,1896] [105,-2303] [105,2303] [273,-4949] [273,4949]  
4146185 2 [-136,-1277] [-136,1277]  
4146193 2 [-148,-951] [-148,951]  
4146201 2 [424,-8965] [424,8965]  
4146216 2 [3577,-213943] [3577,213943]  
4146242 2 [-121,-1541] [-121,1541]  
4146264 6 [46,-2060] [46,2060] [90,-2208] [90,2208] [9273,-892959] [9273,892959]  
4146268 2 [93,-2225] [93,2225]  
4146281 2 [442,-9513] [442,9513]  
4146283 2 [1037,-33456] [1037,33456]  
4146284 4 [-67,-1961] [-67,1961] [206,-3590] [206,3590]  
4146296 2 [-10,-2036] [-10,2036]  
4146305 2 [5354,-391763] [5354,391763]  
4146306 2 [535,-12541] [535,12541]  
4146313 4 [-108,-1699] [-108,1699] [96,-2243] [96,2243]  
4146316 2 [102,-2282] [102,2282]  
4146328 2 [938,-28800] [938,28800]  
4146342 2 [259,-4639] [259,4639]  
4146345 8 [13239,-1523292] [13239,1523292] [2076,-94611] [2076,94611] [226,-3961] [226,3961] [99,-2262] [99,2262]  
4146353 2 [196,-3417] [196,3417]  
4146361 2 [87,-2192] [87,2192]  
4146372 2 [-96,-1806] [-96,1806]  
4146375 2 [-155,-650] [-155,650]  
4146378 2 [-137,-1255] [-137,1255]  
4146380 2 [574,-13902] [574,13902]  
4146400 2 [-55,-1995] [-55,1995]  
4146412 2 [-42,-2018] [-42,2018]  
4146415 2 [-159,-356] [-159,356]  
4146416 2 [337,-6513] [337,6513]  
4146417 4 [-21,-2034] [-21,2034] [26799,-4387104] [26799,4387104]  
4146425 8 [-146,-1017] [-146,1017] [116,-2389] [116,2389] [199,-3468] [199,3468] [6656,-543029] [6656,543029]  
4146426 2 [1015,-32401] [1015,32401]  
4146473 2 [-154,-703] [-154,703]  
4146481 2 [314,-5925] [314,5925]  
4146486 2 [-125,-1481] [-125,1481]  
4146497 2 [283,-5178] [283,5178]  
4146501 2 [10687,-1104802] [10687,1104802]  
4146502 2 [-141,-1159] [-141,1159]  
4146508 4 [44166,-9281798] [44166,9281798] [62,-2094] [62,2094]  
4146520 2 [-111,-1667] [-111,1667]  
4146521 2 [230,-4039] [230,4039]  
4146534 2 [123,-2451] [123,2451]  
4146535 2 [-91,-1842] [-91,1842]  
4146540 2 [1654,-67298] [1654,67298]  
4146544 2 [185,-3237] [185,3237]  
4146553 6 [10496,-1075317] [10496,1075317] [132,-2539] [132,2539] [188,-3285] [188,3285]  
4146560 2 [-116,-1608] [-116,1608]  
4146569 2 [-157,-526] [-157,526]  
4146572 2 [374,-7514] [374,7514]  
4146576 4 [49,-2065] [49,2065] [6160,-483476] [6160,483476]  
4146585 2 [19,-2038] [19,2038]  
4146593 2 [746,-20477] [746,20477]  
4146600 2 [-26,-2032] [-26,2032]  
4146601 2 [-126,-1465] [-126,1465]

4146625 32 [-160,-225] [-160,225] [-69,-1954] [-69,1954] [-94,-1821] [-94,1821] [1215,-42400] [1215,42400] [14,-2037] [14,2037] [140,-2625] [140,2625] [1946,-85869] [1946,85869]  
[22964,-3479937] [22964,3479937] [2940,-159425] [2940,159425] [315,-5950] [315,5950] [56,-2079] [56,2079] [590,-14475] [590,14475] [6476,-521151] [6476,521151] [714,-19187]  
[714,19187] [84,-2177] [84,2177] [9534,-930923] [9534,930923]  
4146627 2 [-11,-2036] [-11,2036]  
4146628 2 [72,-2126] [72,2126]  
4146632 2 [-31,-2029] [-31,2029]  
4146634 2 [215,-3753] [215,3753]  
4146641 2 [160,-2871] [160,2871]  
4146673 2 [-48,-2009] [-48,2009]  
4146676 2 [405,-8401] [405,8401]  
4146677 2 [79,-2154] [79,2154]  
4146684 2 [-110,-1678] [-110,1678]  
4146704 2 [40,-2052] [40,2052]  
4146705 2 [271,-4904] [271,4904]  
4146723 2 [-63,-1974] [-63,1974]  
4146731 2 [1165,-39816] [1165,39816]  
4146733 2 [327,-6254] [327,6254]  
4146738 2 [127,-2489] [127,2489]  
4146748 2 [-147,-985] [-147,985]  
4146752 2 [104,-2296] [104,2296]  
4146758 2 [331,-6357] [331,6357]  
4146774 2 [-77,-1921] [-77,1921]  
4146775 2 [-75,-1930] [-75,1930]  
4146777 4 [822,-23655] [822,23655] [94,-2231] [94,2231]  
4146794 4 [103,-2289] [103,2289] [95,-2237] [95,2237]  
4146801 2 [1099,-36490] [1099,36490]  
4146812 6 [-158,-450] [-158,450] [293,-5413] [293,5413] [34,-2046] [34,2046]  
4146816 2 [5500,-407896] [5500,407896]  
4146817 2 [1179,-40534] [1179,40534]  
4146823 4 [153,-2780] [153,2780] [357,-7046] [357,7046]  
4146832 2 [4368,-288692] [4368,288692]  
4146839 4 [245,-4342] [245,4342] [5621,-421430] [5621,421430]  
4146849 6 [-132,-1359] [-132,1359] [30,-2043] [30,2043] [543,-12816] [543,12816]  
4146850 2 [695,-18435] [695,18435]  
4146857 4 [-62,-1977] [-62,1977] [11482,-1230345] [11482,1230345]  
4146859 2 [46185,-9925478] [46185,9925478]  
4146872 2 [-151,-839] [-151,839]  
4146873 2 [22,-2039] [22,2039]  
4146876 2 [162,-2898] [162,2898]  
4146880 2 [-156,-592] [-156,592]  
4146892 2 [477,-10615] [477,10615]  
4146897 2 [928,-28343] [928,28343]  
4146913 12 [-24,-2033] [-24,2033] [-28,-2031] [-28,2031] [1032308,-1048851345] [1032308,1048851345] [1311,-47512] [1311,47512] [13907559842,-1640122951139949]  
[13907559842,1640122951139949] [86,-2187] [86,2187]  
4146920 2 [-119,-1569] [-119,1569]  
4146929 2 [-145,-1048] [-145,1048]  
4146956 2 [614,-15350] [614,15350]  
4146971 2 [377,-7598] [377,7598]  
4146975 2 [-131,-1378] [-131,1378]  
4146977 2 [-142,-1133] [-142,1133]  
4146983 4 [197,-3434] [197,3434] [4421,-293962] [4421,293962]  
4146985 2 [-64,-1971] [-64,1971]  
4146999 2 [85,-2182] [85,2182]  
4147005 2 [-149,-916] [-149,916]  
4147009 2 [198,-3451] [198,3451]  
4147011 2 [-123,-1512] [-123,1512]  
4147017 2 [-152,-797] [-152,797]  
4147024 2 [-12,-2036] [-12,2036]  
4147041 2 [415,-8696] [415,8696]  
4147057 2 [-18,-2035] [-18,2035]  
4147066 4 [-105,-1729] [-105,1729] [119,-2415] [119,2415]  
4147073 2 [172,-3039] [172,3039]  
4147074 2 [151,-2755] [151,2755]



4147076 6 [-100,-1774] [-100,1774] [-160,-226] [-160,226] [212,-3698] [212,3698]  
4147081 4 [-153,-752] [-153,752] [1002,-31783] [1002,31783]  
4147100 2 [170,-3010] [170,3010]  
4147111 2 [137,-2592] [137,2592]  
4147118 2 [67,-2109] [67,2109]  
4147128 4 [-159,-357] [-159,357] [81,-2163] [81,2163]  
4147145 2 [724,-19587] [724,19587]  
4147153 2 [186,-3253] [186,3253]  
4147158 2 [187,-3269] [187,3269]  
4147161 2 [70,-2119] [70,2119]  
4147164 2 [421,-8875] [421,8875]  
4147172 4 [13,-2037] [13,2037] [469,-10359] [469,10359]  
4147184 2 [42281,-8693965] [42281,8693965]  
4147216 2 [369,-7375] [369,7375]  
4147220 2 [1829,-78247] [1829,78247]  
4147229 2 [-37,-2024] [-37,2024]  
4147256 2 [-58,-1988] [-58,1988]  
4147258 2 [423,-8935] [423,8935]  
4147264 2 [-112,-1656] [-112,1656]  
4147281 6 [-36,-2025] [-36,2025] [180,-3159] [180,3159] [432,-9207] [432,9207]  
4147282 2 [39,-2051] [39,2051]  
4147300 2 [-139,-1209] [-139,1209]  
4147304 2 [410,-8548] [410,8548]  
4147313 2 [572,-13831] [572,13831]  
4147321 2 [-45,-2014] [-45,2014]  
4147334 2 [35,-2047] [35,2047]  
4147353 2 [12403063,-43681085720] [12403063,43681085720]  
4147362 2 [63,-2097] [63,2097]  
4147377 6 [139,-2614] [139,2614] [484,-10841] [484,10841] [898,-26987] [898,26987]  
4147381 2 [-61,-1980] [-61,1980]  
4147389 2 [375,-7542] [375,7542]  
4147396 2 [5709,-431365] [5709,431365]  
4147401 2 [-38,-2023] [-38,2023]  
4147443 2 [-143,-1106] [-143,1106]  
4147451 2 [5149,-369480] [5149,369480]  
4147452 4 [10098,-1014738] [10098,1014738] [922,-28070] [922,28070]  
4147453 2 [567,-13654] [567,13654]  
4147489 2 [50,-2067] [50,2067]  
4147493 2 [-13,-2036] [-13,2036]  
4147496 2 [134,-2560] [134,2560]  
4147498 2 [1991,-88863] [1991,88863]  
4147505 2 [586,-14331] [586,14331]  
4147516 2 [122,-2442] [122,2442]  
4147522 2 [7959,-710051] [7959,710051]  
4147524 2 [376,-7570] [376,7570]  
4147529 4 [-160,-227] [-160,227] [548,-12989] [548,12989]  
4147532 2 [182,-3190] [182,3190]  
4147537 2 [138,-2603] [138,2603]  
4147551 2 [-35,-2026] [-35,2026]  
4147554 2 [55,-2077] [55,2077]  
4147561 2 [300,-5581] [300,5581]  
4147564 2 [870,-25742] [870,25742]  
4147577 4 [-122,-1527] [-122,1527] [422,-8905] [422,8905]  
4147587 2 [3333,-192432] [3333,192432]  
4147612 2 [18,-2038] [18,2038]  
4147622 4 [-157,-527] [-157,527] [563,-13513] [563,13513]  
4147628 2 [38,-2050] [38,2050]  
4147629 2 [43,-2056] [43,2056]  
4147632 2 [193,-3367] [193,3367]  
4147633 2 [-124,-1497] [-124,1497]  
4147641 8 [-150,-879] [-150,879] [12,-2037] [12,2037] [2970,-161871] [2970,161871] [462,-10137] [462,10137]  
4147648 6 [2196,-102928] [2196,102928] [228,-4000] [228,4000] [36,-2048] [36,2048]  
4147649 2 [-65,-1968] [-65,1968]

4147665 2 [-56,-1993] [-56,1993]  
4147667 2 [277,-5040] [277,5040]  
4147668 2 [-83,-1891] [-83,1891]  
4147676 2 [-155,-651] [-155,651]  
4147685 4 [14719,-1785738] [14719,1785738] [191,-3334] [191,3334]  
4147713 4 [-158,-451] [-158,451] [352,-6911] [352,6911]  
4147728 2 [952,-29444] [952,29444]  
4147737 2 [268,-4837] [268,4837]  
4147740 2 [66,-2106] [66,2106]  
4147748 2 [37,-2049] [37,2049]  
4147750 6 [-109,-1689] [-109,1689] [131,-2529] [131,2529] [5235,-378775] [5235,378775]  
4147775 2 [125,-2470] [125,2470]  
4147776 14 [-128,-1432] [-128,1432] [-135,-1299] [-135,1299] [120,-2424] [120,2424] [24,-2040] [24,2040] [319794792,-5718828596808] [319794792,5718828596808] [552,-13128] [552,13128] [624,-15720] [624,15720]  
4147796 2 [-43,-2017] [-43,2017]  
4147801 2 [-90,-1849] [-90,1849]  
4147802 2 [599,-14801] [599,14801]  
4147803 2 [-39,-2022] [-39,2022]  
4147804 2 [-22,-2034] [-22,2034]  
4147812 2 [28,-2042] [28,2042]  
4147843 2 [-159,-358] [-159,358]  
4147848 2 [286,-5248] [286,5248]  
4147849 2 [128,-2499] [128,2499]  
4147856 2 [64,-2100] [64,2100]  
4147860 2 [109,-2333] [109,2333]  
4147866 2 [775,-21671] [775,21671]  
4147867 2 [429,-9116] [429,9116]  
4147880 2 [-154,-704] [-154,704]  
4147883 2 [73,-2130] [73,2130]  
4147900 2 [-30,-2030] [-30,2030]  
4147921 4 [207,-3608] [207,3608] [60,-2089] [60,2089]  
4147923 2 [4177,-269966] [4177,269966]  
4147927 2 [-87,-1868] [-87,1868]  
4147928 2 [121,-2433] [121,2433]  
4147932 2 [-86,-1874] [-86,1874]  
4147940 2 [884,-26362] [884,26362]  
4147944 8 [-47,-2011] [-47,2011] [11638,-1255504] [11638,1255504] [1510,-58712] [1510,58712] [58,-2084] [58,2084]  
4147948 2 [78,-2150] [78,2150]  
4147964 2 [290,-5342] [290,5342]  
4147971 2 [-95,-1814] [-95,1814]  
4147972 2 [309,-5801] [309,5801]  
4147975 2 [389,-7938] [389,7938]  
4147984 8 [-127,-1449] [-127,1449] [-160,-228] [-160,228] [1656,-67420] [1656,67420] [65,-2103] [65,2103]  
4147992 2 [202,-3520] [202,3520]  
4148018 2 [2543,-128255] [2543,128255]  
4148021 2 [47,-2062] [47,2062]  
4148033 2 [-34,-2027] [-34,2027]  
4148038 2 [11,-2037] [11,2037]  
4148040 2 [-14,-2036] [-14,2036]  
4148042 2 [239,-4219] [239,4219]  
4148065 2 [-156,-593] [-156,593]  
4148068 2 [-144,-1078] [-144,1078]  
4148081 2 [107,-2318] [107,2318]  
4148084 2 [-19,-2035] [-19,2035]  
4148096 4 [-148,-952] [-148,952] [1697,-69937] [1697,69937]  
4148105 4 [26,-2041] [26,2041] [494,-11167] [494,11167]  
4148110 2 [51,-2069] [51,2069]  
4148113 4 [252,-4489] [252,4489] [336,-6487] [336,6487]  
4148144 2 [361,-7155] [361,7155]  
4148145 2 [31,-2044] [31,2044]  
4148161 8 [2651850,-4318405619] [2651850,4318405619] [54,-2075] [54,2075] [879,-26140] [879,26140] [912,-27617] [912,27617]  
4148172 2 [862,-25390] [862,25390]  
4148196 2 [-68,-1958] [-68,1958]

4148209 2 [458,-10011] [458,10011]  
4148225 4 [-140,-1185] [-140,1185] [91,-2214] [91,2214]  
4148231 2 [-103,-1748] [-103,1748]  
4148233 2 [-114,-1633] [-114,1633]  
4148237 2 [-133,-1340] [-133,1340]  
4148240 2 [89,-2203] [89,2203]  
4148244 2 [973,-30419] [973,30419]  
4148249 2 [218,-3809] [218,3809]  
4148252 6 [2218,-104478] [2218,104478] [2522,-126670] [2522,126670] [589,-14439] [589,14439]  
4148257 6 [-102,-1757] [-102,1757] [144,-2671] [144,2671] [282,-5155] [282,5155]  
4148260 2 [21,-2039] [21,2039]  
4148286 2 [115,-2381] [115,2381]  
4148288 2 [392,-8024] [392,8024]  
4148289 2 [-60,-1983] [-60,1983]  
4148321 2 [332,-6383] [332,6383]  
4148344 2 [98,-2256] [98,2256]  
4148345 2 [356,-7019] [356,7019]  
4148351 2 [385,-7824] [385,7824]  
4148356 2 [45,-2059] [45,2059]  
4148361 10 [-138,-1233] [-138,1233] [100,-2269] [100,2269] [130,-2519] [130,2519] [204,-3555] [204,3555] [2832,-150723] [2832,150723]  
4148362 2 [1767,-74305] [1767,74305]  
4148369 2 [10,-2037] [10,2037]  
4148385 2 [436,-9329] [436,9329]  
4148392 2 [129,-2509] [129,2509]  
4148432 2 [1057,-34425] [1057,34425]  
4148433 2 [52,-2071] [52,2071]  
4148434 2 [255,-4553] [255,4553]  
4148441 4 [-160,-229] [-160,229] [-40,-2021] [-40,2021]  
4148452 6 [-76,-1926] [-76,1926] [53,-2073] [53,2073] [984,-30934] [984,30934]  
4148460 2 [-146,-1018] [-146,1018]  
4148468 2 [19277,-2676451] [19277,2676451]  
4148469 2 [211,-3680] [211,3680]  
4148474 2 [1343,-49259] [1343,49259]  
4148485 2 [159,-2858] [159,2858]  
4148497 2 [-72,-1943] [-72,1943]  
4148503 2 [12213,-1349690] [12213,1349690]  
4148504 2 [-134,-1320] [-134,1320]  
4148506 2 [1655,-67359] [1655,67359]  
4148516 6 [-115,-1621] [-115,1621] [-88,-1862] [-88,1862] [16844,-2186090] [16844,2186090]  
4148524 2 [2765,-145407] [2765,145407]  
4148525 2 [-85,-1880] [-85,1880]  
4148531 2 [17,-2038] [17,2038]  
4148551 4 [-151,-840] [-151,840] [345,-6724] [345,6724]  
4148560 2 [-159,-359] [-159,359]  
4148568 2 [1582,-62956] [1582,62956]  
4148569 2 [488,-10971] [488,10971]  
4148585 2 [154,-2793] [154,2793]  
4148586 2 [-153,-753] [-153,753]  
4148587 2 [12393,-1379638] [12393,1379638]  
4148588 2 [1286,-46162] [1286,46162]  
4148605 2 [1019,-32592] [1019,32592]  
4148609 2 [-130,-1397] [-130,1397]  
4148612 6 [-152,-798] [-152,798] [-52,-2002] [-52,2002] [988,-31122] [988,31122]  
4148616 4 [-158,-452] [-158,452] [142,-2648] [142,2648]  
4148623 2 [257,-4596] [257,4596]  
4148630 2 [1451,-55309] [1451,55309]  
4148634 2 [343,-6671] [343,6671]  
4148640 4 [1201,-41671] [1201,41671] [9,-2037] [9,2037]  
4148649 4 [-80,-1907] [-80,1907] [1888,-82061] [1888,82061]  
4148667 2 [-51,-2004] [-51,2004]  
4148671 2 [-15,-2036] [-15,2036]  
4148677 2 [-157,-528] [-157,528]  
4148686 2 [587,-14367] [587,14367]

4148688 2 [10708,-1108060] [10708,1108060]  
4148707 2 [-27,-2032] [-27,2032]  
4148708 2 [1148,-38950] [1148,38950]  
4148714 2 [-25,-2033] [-25,2033]  
4148719 2 [-147,-986] [-147,986]  
4148720 2 [-71,-1947] [-71,1947]  
4148721 6 [-33,-2028] [-33,2028] [-66,-1965] [-66,1965] [14740,-1789561] [14740,1789561]  
4148725 2 [4719,-324178] [4719,324178]  
4148732 2 [74,-2134] [74,2134]  
4148738 2 [-73,-1939] [-73,1939]  
4148739 2 [225,-3942] [225,3942]  
4148740 2 [-136,-1278] [-136,1278]  
4148753 2 [506,-11563] [506,11563]  
4148783 4 [-79,-1912] [-79,1912] [77,-2146] [77,2146]  
4148785 2 [294,-5437] [294,5437]  
4148791 2 [117,-2398] [117,2398]  
4148812 2 [1893,-82387] [1893,82387]  
4148821 2 [-141,-1160] [-141,1160]  
4148829 2 [-117,-1596] [-117,1596]  
4148833 2 [246,-4363] [246,4363]  
4148837 2 [323,-6152] [323,6152]  
4148838 2 [-149,-917] [-149,917]  
4148856 2 [82,-2168] [82,2168]  
4148857 2 [8,-2037] [8,2037]  
4148867 2 [353,-6938] [353,6938]  
4148873 2 [-98,-1791] [-98,1791]  
4148877 2 [-53,-2000] [-53,2000]  
4148889 2 [-137,-1256] [-137,1256]  
4148893 2 [4187,-270936] [4187,270936]  
4148895 2 [481,-10744] [481,10744]  
4148900 2 [-160,-230] [-160,230]  
4148914 2 [-129,-1415] [-129,1415]  
4148921 4 [-118,-1583] [-118,1583] [260,-4661] [260,4661]  
4148922 2 [-113,-1645] [-113,1645]  
4148933 2 [6047,-470234] [6047,470234]  
4148937 4 [42,-2055] [42,2055] [588,-14403] [588,14403]  
4148945 2 [886,-26451] [886,26451]  
4148947 2 [69,-2116] [69,2116]  
4148964 2 [208,-3626] [208,3626]  
4148979 2 [-155,-652] [-155,652]  
4148985 2 [-104,-1739] [-104,1739]  
4148997 2 [163,-2912] [163,2912]  
4149000 2 [1441,-54739] [1441,54739]  
4149017 2 [278,-5063] [278,5063]  
4149026 4 [-145,-1049] [-145,1049] [7,-2037] [7,2037]  
4149036 2 [-50,-2006] [-50,2006]  
4149045 2 [-81,-1902] [-81,1902]  
4149049 2 [150,-2743] [150,2743]  
4149057 2 [-101,-1766] [-101,1766]  
4149074 2 [-97,-1799] [-97,1799]  
4149084 2 [325,-6203] [325,6203]  
4149090 2 [231,-4059] [231,4059]  
4149092 2 [848,-24778] [848,24778]  
4149136 2 [-120,-1556] [-120,1556]  
4149141 2 [60847,-15009242] [60847,15009242]  
4149143 2 [-107,-1710] [-107,1710]  
4149146 2 [335,-6461] [335,6461]  
4149153 8 [288,-5295] [288,5295] [382,-7739] [382,7739] [522,-12099] [522,12099] [6,-2037] [6,2037]  
4149169 2 [75,-2138] [75,2138]  
4149176 2 [1670,-68276] [1670,68276]  
4149188 4 [3208,-181710] [3208,181710] [76,-2142] [76,2142]  
4149189 2 [355,-6992] [355,6992]  
4149199 4 [173,-3054] [173,3054] [465,-10232] [465,10232]

4149207 2 [169,-2996] [169,2996]  
4149218 2 [71,-2123] [71,2123]  
4149225 2 [-20,-2035] [-20,2035]  
4149244 16 [-142,-1134] [-142,1134] [1805,-76713] [1805,76713] [210,-3662] [210,3662] [2850,-152162] [2850,152162] [333,-6409] [333,6409] [5,-2037] [5,2037] [6818,-562974] [6818,562974] [786,-22130] [786,22130]  
4149251 2 [3637,-219348] [3637,219348]  
4149252 2 [-156,-594] [-156,594]  
4149257 2 [32,-2045] [32,2045]  
4149261 2 [679,-17810] [679,17810]  
4149274 2 [-57,-1991] [-57,1991]  
4149279 2 [-159,-360] [-159,360]  
4149281 8 [110,-2341] [110,2341] [11615,-1251784] [11615,1251784] [22310,-3332341] [22310,3332341] [80,-2159] [80,2159]  
4149289 2 [-154,-705] [-154,705]  
4149305 2 [4,-2037] [4,2037]  
4149320 2 [434,-9268] [434,9268]  
4149321 2 [-41,-2020] [-41,2020]  
4149323 2 [-23,-2034] [-23,2034]  
4149325 2 [-121,-1542] [-121,1542]  
4149332 2 [9229,-886611] [9229,886611]  
4149342 2 [3,-2037] [3,2037]  
4149348 2 [16,-2038] [16,2038]  
4149350 4 [-29,-2031] [-29,2031] [299,-5557] [299,5557]  
4149361 6 [-160,-231] [-160,231] [2,-2037] [2,2037] [354,-6965] [354,6965]  
4149368 2 [1,-2037] [1,2037]  
4149369 4 [0,-2037] [0,2037] [11155,-1178162] [11155,1178162]  
4149370 2 [-1,-2037] [-1,2037]  
4149377 2 [-2,-2037] [-2,2037]  
4149383 2 [281,-5132] [281,5132]  
4149388 6 [-99,-1783] [-99,1783] [10758,-1115830] [10758,1115830] [13086,-1496962] [13086,1496962]  
4149392 2 [-16,-2036] [-16,2036]  
4149396 2 [-3,-2037] [-3,2037]  
4149397 2 [179,-3144] [179,3144]  
4149400 2 [-150,-880] [-150,880]  
4149401 2 [-70,-1951] [-70,1951]  
4149407 2 [209,-3644] [209,3644]  
4149413 2 [451,-9792] [451,9792]  
4149416 2 [-106,-1720] [-106,1720]  
4149417 2 [1402,-52535] [1402,52535]  
4149433 6 [-4,-2037] [-4,2037] [22782,-3438649] [22782,3438649] [23,-2040] [23,2040]  
4149440 4 [-44,-2016] [-44,2016] [7841,-694319] [7841,694319]  
4149441 2 [-78,-1917] [-78,1917]  
4149449 6 [-125,-1482] [-125,1482] [-74,-1935] [-74,1935] [4688,-320989] [4688,320989]  
4149456 2 [580,-14116] [580,14116]  
4149460 2 [29,-2043] [29,2043]  
4149468 2 [-54,-1998] [-54,1998]  
4149476 2 [460,-10074] [460,10074]  
4149483 2 [61,-2092] [61,2092]  
4149494 2 [-5,-2037] [-5,2037]  
4149504 2 [48,-2064] [48,2064]  
4149505 4 [-46,-2013] [-46,2013] [8684,-809247] [8684,809247]  
4149521 6 [-158,-453] [-158,453] [20,-2039] [20,2039] [334,-6435] [334,6435]  
4149531 2 [57,-2082] [57,2082]  
4149532 4 [-126,-1466] [-126,1466] [35474,-6681366] [35474,6681366]  
4149539 2 [853,-24996] [853,24996]  
4149548 2 [7021,-588303] [7021,588303]  
4149553 2 [1776,-74873] [1776,74873]  
4149557 2 [1423,-53718] [1423,53718]  
4149558 2 [387,-7881] [387,7881]  
4149568 2 [-132,-1360] [-132,1360]  
4149575 2 [-59,-1986] [-59,1986]  
4149580 2 [486,-10906] [486,10906]  
4149584 2 [-92,-1836] [-92,1836]  
4149585 4 [-6,-2037] [-6,2037] [114,-2373] [114,2373]

4149589 2 [303,-5654] [303,5654]  
4149598 2 [-93,-1829] [-93,1829]  
4149609 2 [-32,-2029] [-32,2029]  
4149629 2 [443,-9544] [443,9544]  
4149650 2 [3215,-182305] [3215,182305]  
4149656 2 [-143,-1107] [-143,1107]  
4149666 2 [135,-2571] [135,2571]  
4149692 2 [3074,-170446] [3074,170446]  
4149694 2 [243,-4301] [243,4301]  
4149700 2 [-84,-1886] [-84,1886]  
4149705 4 [-89,-1856] [-89,1856] [106,-2311] [106,2311]  
4149708 2 [766,-21298] [766,21298]  
4149712 12 [-108,-1700] [-108,1700] [-7,-2037] [-7,2037] [1484,-57204] [1484,57204] [1764,-74116] [1764,74116] [216713,-100885197] [216713,100885197] [92,-2220] [92,2220]  
4149713 6 [-49,-2008] [-49,2008] [158,-2845] [158,2845] [476,-10583] [476,10583]  
4149719 2 [-139,-1210] [-139,1210]  
4149732 4 [-131,-1379] [-131,1379] [88,-2198] [88,2198]  
4149734 2 [-157,-529] [-157,529]  
4149745 2 [846,-24691] [846,24691]  
4149748 2 [8253,-749755] [8253,749755]  
4149753 2 [8488,-782005] [8488,782005]  
4149757 2 [279,-5086] [279,5086]  
4149761 2 [155,-2806] [155,2806]  
4149773 2 [251,-4468] [251,4468]  
4149776 2 [320,-6076] [320,6076]  
4149777 2 [-116,-1609] [-116,1609]  
4149806 2 [1067,-34913] [1067,34913]  
4149816 2 [1969,-87395] [1969,87395]  
4149819 2 [2653,-136664] [2653,136664]  
4149824 2 [-160,-232] [-160,232]  
4149827 2 [97,-2250] [97,2250]  
4149855 4 [-111,-1668] [-111,1668] [17949,-2404698] [17949,2404698]  
4149863 2 [133,-2550] [133,2550]  
4149864 6 [145,-2683] [145,2683] [538,-12644] [538,12644] [838,-24344] [838,24344]  
4149875 2 [101,-2276] [101,2276]  
4149880 2 [67026,-17352616] [67026,17352616]  
4149881 10 [-8,-2037] [-8,2037] [17462,-2307497] [17462,2307497] [214,-3735] [214,3735] [280,-5109] [280,5109] [470,-10391] [470,10391]  
4149882 2 [999,-31641] [999,31641]  
4149897 2 [124,-2461] [124,2461]  
4149916 2 [2997,-164083] [2997,164083]  
4149927 2 [6789,-559386] [6789,559386]  
4149944 2 [161,-2885] [161,2885]  
4149949 2 [183,-3206] [183,3206]  
4149960 2 [274,-4972] [274,4972]  
4149976 2 [657,-16963] [657,16963]  
4149977 2 [-82,-1897] [-82,1897]  
4149985 2 [-96,-1807] [-96,1807]  
4149995 2 [41,-2054] [41,2054]  
4150000 2 [-159,-361] [-159,361]  
4150001 2 [-148,-953] [-148,953]  
4150016 2 [152,-2768] [152,2768]  
4150024 2 [126,-2480] [126,2480]  
4150036 2 [-123,-1513] [-123,1513]  
4150041 2 [-110,-1679] [-110,1679]  
4150043 2 [35801,-6773962] [35801,6773962]  
4150044 2 [27330,-4518138] [27330,4518138]  
4150056 2 [25,-2041] [25,2041]  
4150059 2 [-119,-1570] [-119,1570]  
4150062 2 [267,-4815] [267,4815]  
4150069 2 [15,-2038] [15,2038]  
4150072 2 [194,-3384] [194,3384]  
4150079 2 [241,-4260] [241,4260]  
4150081 2 [27,-2042] [27,2042]  
4150093 2 [-153,-754] [-153,754]

4150098 4 [-9,-2037] [-9,2037] [8991,-852537] [8991,852537]  
4150106 2 [607,-15093] [607,15093]  
4150124 2 [190,-3318] [190,3318]  
4150125 2 [219,-3828] [219,3828]  
4150142 2 [83,-2173] [83,2173]  
4150146 2 [295,-5461] [295,5461]  
4150168 2 [2346,-113648] [2346,113648]  
4150170 2 [111,-2349] [111,2349]  
4150177 2 [2508,-125617] [2508,125617]  
4150179 2 [33,-2046] [33,2046]  
4150180 2 [44,-2058] [44,2058]  
4150189 2 [795,-22508] [795,22508]  
4150190 2 [59,-2087] [59,2087]  
4150207 2 [-67,-1962] [-67,1962]  
4150209 6 [-152,-799] [-152,799] [-17,-2036] [-17,2036] [610,-15203] [610,15203]  
4150220 2 [-91,-1843] [-91,1843]  
4150224 2 [348,-6804] [348,6804]  
4150225 2 [-144,-1079] [-144,1079]  
4150232 2 [-151,-841] [-151,841]  
4150233 2 [247,-4384] [247,4384]  
4150242 2 [2623,-134353] [2623,134353]  
4150268 2 [-94,-1822] [-94,1822]  
4150284 2 [-155,-653] [-155,653]  
4150288 2 [216,-3772] [216,3772]  
4150289 4 [-160,-233] [-160,233] [740,-20233] [740,20233]  
4150313 2 [1208,-42035] [1208,42035]  
4150328 2 [113,-2365] [113,2365]  
4150329 2 [238,-4199] [238,4199]  
4150331 2 [157,-2832] [157,2832]  
4150336 2 [126192,-44827832] [126192,44827832]  
4150337 2 [68,-2113] [68,2113]  
4150345 2 [156,-2819] [156,2819]  
4150369 2 [-10,-2037] [-10,2037]  
4150375 2 [-135,-1300] [-135,1300]  
4150385 2 [46,-2061] [46,2061]  
4150391 2 [-55,-1996] [-55,1996]  
4150408 2 [201,-3503] [201,3503]  
4150412 4 [149,-2731] [149,2731] [4253,-277367] [4253,277367]  
4150414 2 [171,-3025] [171,3025]  
4150428 2 [-158,-454] [-158,454]  
4150436 2 [704,-18790] [704,18790]  
4150441 4 [-156,-595] [-156,595] [512,-11763] [512,11763]  
4150449 2 [-42,-2019] [-42,2019]  
4150464 2 [340,-6592] [340,6592]  
4150486 2 [-21,-2035] [-21,2035]  
4150497 4 [-146,-1019] [-146,1019] [298,-5533] [298,5533]  
4150505 2 [224,-3923] [224,3923]  
4150513 2 [516,-11897] [516,11897]  
4150514 2 [455,-9917] [455,9917]  
4150521 2 [112,-2357] [112,2357]  
4150525 2 [-105,-1730] [-105,1730]  
4150532 2 [164,-2926] [164,2926]  
4150534 2 [-69,-1955] [-69,1955]  
4150546 2 [2487,-124043] [2487,124043]  
4150548 2 [141,-2637] [141,2637]  
4150564 2 [108,-2326] [108,2326]  
4150577 2 [-112,-1657] [-112,1657]  
4150581 2 [1747,-73048] [1747,73048]  
4150596 2 [-140,-1186] [-140,1186]  
4150616 2 [1505,-58421] [1505,58421]  
4150617 4 [-77,-1922] [-77,1922] [118,-2407] [118,2407]  
4150625 4 [-100,-1775] [-100,1775] [3650,-220525] [3650,220525]  
4150628 2 [-124,-1498] [-124,1498]

4150632 4 [-122,-1528] [-122,1528] [9169,-877979] [9169,877979]  
4150636 2 [-75,-1931] [-75,1931]  
4150641 2 [-128,-1433] [-128,1433]  
4150662 2 [19,-2039] [19,2039]  
4150665 4 [-26,-2033] [-26,2033] [8094,-728193] [8094,728193]  
4150672 2 [-63,-1975] [-63,1975]  
4150673 2 [-149,-918] [-149,918]  
4150681 2 [90,-2209] [90,2209]  
4150691 2 [-31,-2030] [-31,2030]  
4150692 8 [-147,-987] [-147,987] [-48,-2010] [-48,2010] [168,-2982] [168,2982] [3669,-222249] [3669,222249]  
4150697 2 [62,-2095] [62,2095]  
4150700 10 [-11,-2037] [-11,2037] [-154,-706] [-154,706] [14,-2038] [14,2038] [26566,-4330014] [26566,4330014] [781,-21921] [781,21921]  
4150707 2 [49,-2066] [49,2066]  
4150719 4 [23025,-3493812] [23025,3493812] [93,-2226] [93,2226]  
4150722 2 [439,-9421] [439,9421]  
4150723 2 [-159,-362] [-159,362]  
4150736 2 [985,-30981] [985,30981]  
4150737 2 [174,-3069] [174,3069]  
4150746 2 [87,-2193] [87,2193]  
4150756 2 [-160,-234] [-160,234]  
4150784 2 [56,-2080] [56,2080]  
4150791 2 [105,-2304] [105,2304]  
4150793 4 [-157,-530] [-157,530] [111527,-37245176] [111527,37245176]  
4150800 2 [96,-2244] [96,2244]  
4150809 4 [250,-4447] [250,4447] [40,-2053] [40,2053]  
4150812 2 [-62,-1978] [-62,1978]  
4150822 2 [987,-31075] [987,31075]  
4150828 2 [-138,-1234] [-138,1234]  
4150847 2 [833,-24128] [833,24128]  
4150848 2 [328,-6280] [328,6280]  
4150870 2 [99,-2263] [99,2263]  
4150881 8 [102,-2283] [102,2283] [1870,-80891] [1870,80891] [21435,-3138234] [21435,3138234] [72,-2127] [72,2127]  
4150883 2 [-127,-1450] [-127,1450]  
4150884 2 [181,-3175] [181,3175]  
4150889 12 [146,-2695] [146,2695] [178,-3129] [178,3129] [296,-5485] [296,5485] [32800,-5940333] [32800,5940333] [4855,-338292] [4855,338292] [646,-16545] [646,16545]  
4150891 2 [1469,-56340] [1469,56340]  
4150905 2 [34,-2047] [34,2047]  
4150908 4 [261,-4683] [261,4683] [9522,-929166] [9522,929166]  
4150918 2 [-133,-1341] [-133,1341]  
4150924 2 [270,-4882] [270,4882]  
4150928 2 [-64,-1972] [-64,1972]  
4150936 2 [30,-2044] [30,2044]  
4150937 4 [63092,-15847525] [63092,15847525] [78374,-21941081] [78374,21941081]  
4150952 4 [22,-2040] [22,2040] [5513,-409343] [5513,409343]  
4150976 2 [-28,-2032] [-28,2032]  
4150980 6 [-24,-2034] [-24,2034] [1461,-55881] [1461,55881] [84,-2178] [84,2178]  
4150986 2 [79,-2155] [79,2155]  
4151005 2 [1419,-53492] [1419,53492]  
4151008 2 [297,-5509] [297,5509]  
4151014 2 [771,-21505] [771,21505]  
4151033 2 [248,-4405] [248,4405]  
4151044 4 [16100,-2042862] [16100,2042862] [2840,-151362] [2840,151362]  
4151052 2 [5422,-399250] [5422,399250]  
4151061 2 [307,-5752] [307,5752]  
4151073 2 [232,-4079] [232,4079]  
4151080 2 [15089,-1853493] [15089,1853493]  
4151097 2 [-12,-2037] [-12,2037]  
4151108 2 [18677,-2552471] [18677,2552471]  
4151120 2 [404,-8372] [404,8372]  
4151125 2 [-145,-1050] [-145,1050]  
4151128 2 [-18,-2036] [-18,2036]  
4151129 2 [-109,-1690] [-109,1690]  
4151142 2 [-141,-1161] [-141,1161]



4151145 2 [-134,-1321] [-134,1321]  
4151161 2 [-150,-881] [-150,881]  
4151168 2 [2956,-160728] [2956,160728]  
4151169 2 [148,-2719] [148,2719]  
4151196 2 [1122,-37638] [1122,37638]  
4151204 6 [116,-2390] [116,2390] [205,-3573] [205,3573] [4168,-269094] [4168,269094]  
4151225 2 [-160,-235] [-160,235]  
4151226 2 [8455,-777449] [8455,777449]  
4151227 2 [249,-4426] [249,4426]  
4151233 4 [-58,-1989] [-58,1989] [104027,-33552054] [104027,33552054]  
4151240 2 [94,-2232] [94,2232]  
4151247 2 [13,-2038] [13,2038]  
4151250 2 [1431,-54171] [1431,54171]  
4151268 2 [136,-2582] [136,2582]  
4151269 2 [95,-2238] [95,2238]  
4151276 2 [310,-5826] [310,5826]  
4151278 4 [-37,-2025] [-37,2025] [227,-3981] [227,3981]  
4151288 2 [86,-2188] [86,2188]  
4151296 2 [4100,-262536] [4100,262536]  
4151297 2 [-136,-1279] [-136,1279]  
4151299 2 [4485,-300368] [4485,300368]  
4151308 2 [1542,-60586] [1542,60586]  
4151313 2 [192,-3351] [192,3351]  
4151326 2 [147,-2707] [147,2707]  
4151332 2 [-36,-2026] [-36,2026]  
4151337 4 [-158,-455] [-158,455] [67,-2110] [67,2110]  
4151342 2 [-61,-1981] [-61,1981]  
4151345 2 [104,-2297] [104,2297]  
4151350 2 [-45,-2015] [-45,2015]  
4151364 2 [85,-2183] [85,2183]  
4151373 2 [103,-2290] [103,2290]  
4151375 2 [1645,-66750] [1645,66750]  
4151376 2 [9820,-973124] [9820,973124]  
4151385 2 [39,-2052] [39,2052]  
4151393 2 [143,-2660] [143,2660]  
4151394 2 [615,-15387] [615,15387]  
4151400 2 [70,-2120] [70,2120]  
4151402 2 [-137,-1257] [-137,1257]  
4151404 2 [-130,-1398] [-130,1398]  
4151407 2 [2349,-113866] [2349,113866]  
4151409 6 [220,-3847] [220,3847] [370,-7403] [370,7403] [5035,-357278] [5035,357278]  
4151411 4 [229,-4020] [229,4020] [2357,-114448] [2357,114448]  
4151416 2 [15894,-2003780] [15894,2003780]  
4151424 2 [700,-18632] [700,18632]  
4151429 2 [35,-2048] [35,2048]  
4151437 2 [123,-2452] [123,2452]  
4151448 4 [-159,-363] [-159,363] [-38,-2024] [-38,2024]  
4151451 2 [-83,-1892] [-83,1892]  
4151455 2 [81,-2164] [81,2164]  
4151463 2 [3781,-232502] [3781,232502]  
4151465 2 [1306,-47241] [1306,47241]  
4151468 2 [1766,-74242] [1766,74242]  
4151475 2 [165,-2940] [165,2940]  
4151481 2 [338812,-197214197] [338812,197214197]  
4151500 6 [-114,-1634] [-114,1634] [-90,-1850] [-90,1850] [285,-5225] [285,5225]  
4151512 2 [7674,-672256] [7674,672256]  
4151513 4 [-142,-1135] [-142,1135] [1232,-43291] [1232,43291]  
4151521 2 [962,-29907] [962,29907]  
4151528 2 [986,-31028] [986,31028]  
4151537 2 [367,-7320] [367,7320]  
4151557 2 [63,-2098] [63,2098]  
4151561 4 [15572,-1943197] [15572,1943197] [167,-2968] [167,2968]  
4151566 2 [-13,-2037] [-13,2037]

4151574 2 [49123,-10887479] [49123,10887479]  
4151584 2 [305,-5703] [305,5703]  
4151586 2 [-65,-1969] [-65,1969]  
4151591 2 [-155,-654] [-155,654]  
4151600 4 [-95,-1815] [-95,1815] [1585,-63135] [1585,63135]  
4151602 2 [-153,-755] [-153,755]  
4151604 2 [-35,-2027] [-35,2027]  
4151619 2 [1525,-59588] [1525,59588]  
4151623 2 [161253,-64753270] [161253,64753270]  
4151624 2 [50,-2068] [50,2068]  
4151626 2 [11967,-1309117] [11967,1309117]  
4151632 4 [-156,-596] [-156,596] [132,-2540] [132,2540]  
4151649 4 [1951,-86200] [1951,86200] [223,-3904] [223,3904]  
4151652 2 [-56,-1994] [-56,1994]  
4151654 2 [715,-19227] [715,19227]  
4151664 2 [-87,-1869] [-87,1869]  
4151681 6 [-86,-1875] [-86,1875] [175,-3084] [175,3084] [272,-4927] [272,4927]  
4151689 2 [18,-2039] [18,2039]  
4151696 2 [-160,-236] [-160,236]  
4151709 2 [55,-2078] [55,2078]  
4151716 2 [12,-2038] [12,2038]  
4151717 2 [127,-2490] [127,2490]  
4151724 2 [430798,-282755146] [430798,282755146]  
4151726 2 [475,-10551] [475,10551]  
4151728 2 [-103,-1749] [-103,1749]  
4151729 2 [38,-2051] [38,2051]  
4151736 2 [1350,-49644] [1350,49644]  
4151742 2 [43,-2057] [43,2057]  
4151745 6 [-129,-1416] [-129,1416] [36,-2049] [36,2049] [534,-12507] [534,12507]  
4151753 2 [266,-4793] [266,4793]  
4151759 2 [-115,-1622] [-115,1622]  
4151763 2 [177,-3114] [177,3114]  
4151769 2 [1390,-51863] [1390,51863]  
4151772 2 [-102,-1758] [-102,1758]  
4151780 4 [184,-3222] [184,3222] [416,-8726] [416,8726]  
4151785 2 [291,-5366] [291,5366]  
4151808 2 [-152,-800] [-152,800]  
4151818 2 [471,-10423] [471,10423]  
4151820 2 [166,-2954] [166,2954]  
4151827 2 [773,-21588] [773,21588]  
4151831 2 [-43,-2018] [-43,2018]  
4151847 2 [37,-2050] [37,2050]  
4151848 2 [-39,-2023] [-39,2023]  
4151854 2 [-157,-531] [-157,531]  
4151857 2 [24,-2041] [24,2041]  
4151864 2 [1865,-80567] [1865,80567]  
4151871 2 [-143,-1108] [-143,1108]  
4151873 2 [-22,-2035] [-22,2035]  
4151876 4 [140,-2626] [140,2626] [8192,-741458] [8192,741458]  
4151880 4 [1489,-57493] [1489,57493] [894,-26808] [894,26808]  
4151897 6 [119,-2416] [119,2416] [2254,-107031] [2254,107031] [28,-2043] [28,2043]  
4151906 2 [29639,-5102645] [29639,5102645]  
4151908 2 [-148,-954] [-148,954]  
4151915 2 [-151,-842] [-151,842]  
4151916 2 [1765,-74179] [1765,74179]  
4151926 2 [195,-3401] [195,3401]  
4151935 2 [189,-3302] [189,3302]  
4151953 4 [363,-7210] [363,7210] [66,-2107] [66,2107]  
4151960 2 [254,-4532] [254,4532]  
4151961 2 [-30,-2031] [-30,2031]  
4151967 2 [-47,-2012] [-47,2012]  
4151988 2 [237,-4179] [237,4179]  
4151990 2 [491,-11069] [491,11069]

4152009 2 [628,-15869] [628,15869]  
4152017 2 [203,-3538] [203,3538]  
4152022 2 [-117,-1597] [-117,1597]  
4152025 2 [176,-3099] [176,3099]  
4152048 2 [577,-14009] [577,14009]  
4152057 4 [2734,-142969] [2734,142969] [64,-2101] [64,2101]  
4152073 2 [672,-17539] [672,17539]  
4152088 6 [-118,-1584] [-118,1584] [-34,-2028] [-34,2028] [2001,-89533] [2001,89533]  
4152095 2 [221,-3866] [221,3866]  
4152100 2 [60,-2090] [60,2090]  
4152107 2 [6029,-468136] [6029,468136]  
4152113 18 [-14,-2037] [-14,2037] [-154,-707] [-154,707] [-68,-1959] [-68,1959] [11,-2038] [11,2038] [1183,-40740] [1183,40740] [26572,-4331481] [26572,4331481] [5558,-414365] [5558,414365] [58,-2085] [58,2085] [806,-22973] [806,22973]  
4152121 4 [450,-9761] [450,9761] [690,-18239] [690,18239]  
4152122 2 [623,-15683] [623,15683]  
4152140 2 [-139,-1211] [-139,1211]  
4152142 2 [723,-19547] [723,19547]  
4152144 2 [73,-2131] [73,2131]  
4152146 2 [47,-2063] [47,2063]  
4152150 2 [675,-17655] [675,17655]  
4152155 2 [-19,-2036] [-19,2036]  
4152156 4 [514,-11830] [514,11830] [562,-13478] [562,13478]  
4152169 2 [-160,-237] [-160,237]  
4152175 2 [-159,-364] [-159,364]  
4152177 2 [222,-3885] [222,3885]  
4152184 2 [1170,-40072] [1170,40072]  
4152185 2 [934,-28617] [934,28617]  
4152188 2 [26,-2042] [26,2042]  
4152191 2 [65,-2104] [65,2104]  
4152192 2 [553,-13163] [553,13163]  
4152196 2 [200,-3486] [200,3486]  
4152198 2 [16051,-2033543] [16051,2033543]  
4152213 2 [-113,-1646] [-113,1646]  
4152231 2 [1317,-47838] [1317,47838]  
4152234 2 [31,-2045] [31,2045]  
4152241 4 [-88,-1863] [-88,1863] [444,-9575] [444,9575]  
4152248 2 [-158,-456] [-158,456]  
4152249 6 [-120,-1557] [-120,1557] [51,-2070] [51,2070] [78,-2151] [78,2151]  
4152256 2 [-60,-1984] [-60,1984]  
4152268 2 [2093,-95775] [2093,95775]  
4152286 2 [-85,-1881] [-85,1881]  
4152289 2 [-132,-1361] [-132,1361]  
4152295 2 [869,-25698] [869,25698]  
4152296 2 [137,-2593] [137,2593]  
4152297 2 [262,-4705] [262,4705]  
4152305 2 [-76,-1927] [-76,1927]  
4152312 4 [1074,-35256] [1074,35256] [54,-2076] [54,2076]  
4152325 2 [2211,-103984] [2211,103984]  
4152329 2 [7268,-619619] [7268,619619]  
4152339 2 [21,-2040] [21,2040]  
4152347 2 [1789,-75696] [1789,75696]  
4152352 2 [393,-8053] [393,8053]  
4152373 2 [17391,-2293438] [17391,2293438]  
4152384 12 [-144,-1080] [-144,1080] [-72,-1944] [-72,1944] [153,-2781] [153,2781] [160,-2872] [160,2872] [1980,-88128] [1980,88128] [360,-7128] [360,7128]  
4152401 2 [122,-2443] [122,2443]  
4152403 2 [977,-30606] [977,30606]  
4152410 2 [-121,-1543] [-121,1543]  
4152412 2 [258,-4618] [258,4618]  
4152414 2 [-125,-1483] [-125,1483]  
4152417 2 [664,-17231] [664,17231]  
4152444 2 [10,-2038] [10,2038]  
4152456 2 [-98,-1792] [-98,1792]  
4152457 2 [407,-8460] [407,8460]

4152464 8 [-104,-1740] [-104,1740] [-80,-1908] [-80,1908] [23288,-3553844] [23288,3553844] [233,-4099] [233,4099]  
4152465 2 [-126,-1467] [-126,1467]  
4152475 2 [45,-2060] [45,2060]  
4152484 2 [-40,-2022] [-40,2022]  
4152491 2 [-131,-1380] [-131,1380]  
4152492 2 [213,-3717] [213,3717]  
4152501 2 [1107,-36888] [1107,36888]  
4152510 2 [-149,-919] [-149,919]  
4152527 2 [109,-2334] [109,2334]  
4152529 2 [4238,-275901] [4238,275901]  
4152536 2 [-146,-1020] [-146,1020]  
4152564 2 [-107,-1711] [-107,1711]  
4152576 2 [52,-2072] [52,2072]  
4152585 2 [151,-2756] [151,2756]  
4152590 4 [-101,-1767] [-101,1767] [1291,-46431] [1291,46431]  
4152599 4 [3433,-201156] [3433,201156] [53,-2074] [53,2074]  
4152606 2 [139,-2615] [139,2615]  
4152608 4 [-79,-1913] [-79,1913] [17,-2039] [17,2039]  
4152615 2 [-71,-1948] [-71,1948]  
4152617 6 [-52,-2003] [-52,2003] [-73,-1940] [-73,1940] [134,-2561] [134,2561]  
4152625 6 [120,-2425] [120,2425] [20220,-2875225] [20220,2875225] [495,-11200] [495,11200]  
4152636 2 [1242,-43818] [1242,43818]  
4152644 4 [-160,-238] [-160,238] [428,-9086] [428,9086]  
4152647 2 [89,-2204] [89,2204]  
4152652 2 [-66,-1966] [-66,1966]  
4152654 2 [91,-2215] [91,2215]  
4152656 2 [812,-23228] [812,23228]  
4152667 2 [-147,-988] [-147,988]  
4152673 4 [-97,-1800] [-97,1800] [162,-2899] [162,2899]  
4152675 2 [661,-17116] [661,17116]  
4152676 2 [-51,-2005] [-51,2005]  
4152709 2 [863,-25434] [863,25434]  
4152715 2 [9,-2038] [9,2038]  
4152716 2 [125,-2471] [125,2471]  
4152718 2 [107,-2319] [107,2319]  
4152728 2 [926,-28252] [926,28252]  
4152737 2 [15014,-1839691] [15014,1839691]  
4152744 4 [-15,-2037] [-15,2037] [138,-2604] [138,2604]  
4152752 2 [9313,-898743] [9313,898743]  
4152770 2 [631,-15981] [631,15981]  
4152772 4 [-27,-2033] [-27,2033] [413,-8637] [413,8637]  
4152778 2 [-33,-2029] [-33,2029]  
4152781 2 [-25,-2034] [-25,2034]  
4152795 2 [121,-2434] [121,2434]  
4152809 2 [131,-2530] [131,2530]  
4152816 2 [265,-4771] [265,4771]  
4152825 2 [-156,-597] [-156,597]  
4152842 2 [319,-6051] [319,6051]  
4152848 2 [128,-2500] [128,2500]  
4152850 2 [-81,-1903] [-81,1903]  
4152857 4 [-106,-1721] [-106,1721] [98,-2257] [98,2257]  
4152867 2 [34177,-6318310] [34177,6318310]  
4152868 2 [526668,-382212950] [526668,382212950]  
4152878 2 [-53,-2001] [-53,2001]  
4152897 2 [924,-28161] [924,28161]  
4152900 6 [-155,-655] [-155,655] [100,-2270] [100,2270] [244,-4322] [244,4322]  
4152904 2 [-159,-365] [-159,365]  
4152917 2 [-157,-532] [-157,532]  
4152924 2 [-150,-882] [-150,882]  
4152932 2 [8,-2038] [8,2038]  
4152937 2 [474,-10519] [474,10519]  
4152955 2 [-99,-1784] [-99,1784]  
4152961 6 [1330154,-1534097235] [1330154,1534097235] [762,-21133] [762,21133] [800,-22719] [800,22719]

4152969 2 [-140,-1187] [-140,1187]  
4152976 2 [-135,-1301] [-135,1301]  
4152977 2 [472,-10455] [472,10455]  
4152996 4 [-116,-1610] [-116,1610] [59917,-14666453] [59917,14666453]  
4153001 2 [74,-2135] [74,2135]  
4153019 2 [185,-3238] [185,3238]  
4153025 2 [236,-4159] [236,4159]  
4153028 2 [1181,-40637] [1181,40637]  
4153048 2 [42,-2056] [42,2056]  
4153049 4 [-50,-2007] [-50,2007] [115,-2382] [115,2382]  
4153052 2 [50018,-11186378] [50018,11186378]  
4153057 2 [9048,-860657] [9048,860657]  
4153063 2 [-123,-1514] [-123,1514]  
4153076 2 [77,-2147] [77,2147]  
4153082 2 [263,-4727] [263,4727]  
4153100 2 [365,-7265] [365,7265]  
4153101 2 [7,-2038] [7,2038]  
4153105 2 [3776,-232041] [3776,232041]  
4153113 6 [-108,-1701] [-108,1701] [-153,-756] [-153,756] [702,-18711] [702,18711]  
4153121 4 [-160,-239] [-160,239] [170,-3011] [170,3011]  
4153124 2 [188,-3286] [188,3286]  
4153149 2 [5175,-372282] [5175,372282]  
4153150 2 [275,-4995] [275,4995]  
4153152 2 [172,-3040] [172,3040]  
4153161 2 [-158,-457] [-158,457]  
4153166 2 [4019,-254795] [4019,254795]  
4153180 4 [381,-7711] [381,7711] [69,-2117] [69,2117]  
4153188 2 [196,-3418] [196,3418]  
4153192 2 [-111,-1669] [-111,1669]  
4153193 2 [82,-2169] [82,2169]  
4153196 2 [734,-19990] [734,19990]  
4153200 2 [-119,-1571] [-119,1571]  
4153225 2 [2454,-121583] [2454,121583]  
4153226 2 [-145,-1051] [-145,1051]  
4153228 2 [6,-2038] [6,2038]  
4153249 2 [1428,-54001] [1428,54001]  
4153257 12 [-57,-1992] [-57,1992] [-92,-1837] [-92,1837] [-93,-1830] [-93,1830] [13447074,-49310759559] [13447074,49310759559] [234,-4119] [234,4119] [264,-4749] [264,4749]  
4153275 2 [505,-11530] [505,11530]  
4153276 2 [-78,-1918] [-78,1918]  
4153292 2 [302,-5630] [302,5630]  
4153296 2 [-20,-2036] [-20,2036]  
4153297 2 [-138,-1235] [-138,1235]  
4153304 2 [-70,-1952] [-70,1952]  
4153319 2 [5,-2038] [5,2038]  
4153320 4 [-74,-1936] [-74,1936] [2209,-103843] [2209,103843]  
4153340 2 [509,-11663] [509,11663]  
4153348 2 [32,-2046] [32,2046]  
4153352 2 [473,-10487] [473,10487]  
4153355 2 [841,-24474] [841,24474]  
4153362 4 [-41,-2021] [-41,2021] [199,-3469] [199,3469]  
4153368 2 [217,-3791] [217,3791]  
4153380 2 [4,-2038] [4,2038]  
4153392 2 [-23,-2035] [-23,2035]  
4153400 4 [-110,-1680] [-110,1680] [130,-2520] [130,2520]  
4153404 2 [2341,-113285] [2341,113285]  
4153409 4 [-152,-801] [-152,801] [256,-4575] [256,4575]  
4153411 2 [129,-2510] [129,2510]  
4153413 2 [-29,-2032] [-29,2032]  
4153417 4 [24408,-3813277] [24408,3813277] [3,-2038] [3,2038]  
4153418 2 [-89,-1857] [-89,1857]  
4153425 2 [16,-2039] [16,2039]  
4153429 2 [995,-31452] [995,31452]  
4153436 2 [2,-2038] [2,2038]

4153437 2 [823,-23698] [823,23698]  
4153443 2 [1,-2038] [1,2038]  
4153444 2 [0,-2038] [0,2038]  
4153445 2 [-1,-2038] [-1,2038]  
4153446 4 [235,-4139] [235,4139] [75,-2139] [75,2139]  
4153452 2 [-2,-2038] [-2,2038]  
4153457 2 [8768,-821017] [8768,821017]  
4153461 2 [595,-14656] [595,14656]  
4153465 12 [-141,-1162] [-141,1162] [-16,-2037] [-16,2037] [-54,-1999] [-54,1999] [1464,-56053] [1464,56053] [206,-3591] [206,3591] [71,-2124] [71,2124]  
4153471 2 [-3,-2038] [-3,2038]  
4153473 6 [-44,-2017] [-44,2017] [-84,-1887] [-84,1887] [76,-2143] [76,2143]  
4153508 8 [-128,-1434] [-128,1434] [-4,-2038] [-4,2038] [916,-27798] [916,27798] [9376,-907878] [9376,907878]  
4153514 2 [23,-2041] [23,2041]  
4153522 2 [5463,-403787] [5463,403787]  
4153528 4 [-154,-708] [-154,708] [16241,-2069757] [16241,2069757]  
4153532 2 [-46,-2014] [-46,2014]  
4153547 2 [29,-2044] [29,2044]  
4153548 2 [-59,-1987] [-59,1987]  
4153555 2 [1521,-59354] [1521,59354]  
4153569 2 [-5,-2038] [-5,2038]  
4153588 2 [117,-2399] [117,2399]  
4153593 2 [3256,-185803] [3256,185803]  
4153600 22 [-151,-843] [-151,843] [-160,-240] [-160,240] [-96,-1808] [-96,1808] [1280,-45840] [1280,45840] [144,-2672] [144,2672] [180,-3160] [180,3160] [20,-2040] [20,2040] [240,-4240] [240,4240] [25920,-4173040] [25920,4173040] [4800,-332560] [4800,332560] [80,-2160] [80,2160]  
4153601 2 [-133,-1342] [-133,1342]  
4153618 2 [743,-20355] [743,20355]  
4153625 4 [-124,-1499] [-124,1499] [10630,-1095975] [10630,1095975]  
4153633 2 [48,-2065] [48,2065]  
4153635 2 [-159,-366] [-159,366]  
4153645 2 [519,-11998] [519,11998]  
4153660 6 [-6,-2038] [-6,2038] [186,-3254] [186,3254] [226914,-108091598] [226914,108091598]  
4153668 4 [-32,-2030] [-32,2030] [61,-2093] [61,2093]  
4153689 2 [-122,-1529] [-122,1529]  
4153696 2 [57,-2083] [57,2083]  
4153697 2 [187,-3270] [187,3270]  
4153716 2 [538437,-395095737] [538437,395095737]  
4153730 2 [-49,-2009] [-49,2009]  
4153772 2 [-82,-1898] [-82,1898]  
4153784 6 [-127,-1451] [-127,1451] [-142,-1136] [-142,1136] [710,-19028] [710,19028]  
4153787 2 [-7,-2038] [-7,2038]  
4153788 2 [-134,-1322] [-134,1322]  
4153816 2 [6702,-548668] [6702,548668]  
4153817 2 [-148,-955] [-148,955]  
4153823 2 [18977,-2614216] [18977,2614216]  
4153836 2 [2365,-115031] [2365,115031]  
4153842 2 [639,-16281] [639,16281]  
4153852 2 [197,-3435] [197,3435]  
4153856 2 [-136,-1280] [-136,1280]  
4153881 2 [322,-6127] [322,6127]  
4153892 2 [-112,-1658] [-112,1658]  
4153907 2 [-91,-1844] [-91,1844]  
4153912 2 [198,-3452] [198,3452]  
4153913 8 [-94,-1823] [-94,1823] [142,-2649] [142,2649] [182,-3191] [182,3191] [20992,-3041451] [20992,3041451]  
4153917 2 [-137,-1258] [-137,1258]  
4153928 2 [2126,-98048] [2126,98048]  
4153948 2 [642,-16394] [642,16394]  
4153956 2 [-8,-2038] [-8,2038]  
4153964 2 [110,-2342] [110,2342]  
4153970 2 [311,-5851] [311,5851]  
4153982 2 [-157,-533] [-157,533]  
4153986 2 [-105,-1731] [-105,1731]  
4154012 2 [349,-6831] [349,6831]  
4154020 2 [-156,-598] [-156,598]

4154022 2 [523,-12133] [523,12133]  
4154051 2 [449,-9730] [449,9730]  
4154075 2 [601,-14874] [601,14874]  
4154076 2 [-158,-458] [-158,458]  
4154081 6 [-160,-241] [-160,241] [25922,-4173523] [25922,4173523] [287,-5272] [287,5272]  
4154083 2 [1473,-56570] [1473,56570]  
4154088 2 [-143,-1109] [-143,1109]  
4154089 2 [390,-7967] [390,7967]  
4154100 2 [6661,-543641] [6661,543641]  
4154104 2 [41,-2055] [41,2055]  
4154111 4 [1457,-55652] [1457,55652] [445,-9606] [445,9606]  
4154120 2 [1361,-50251] [1361,50251]  
4154129 2 [88,-2199] [88,2199]  
4154132 2 [-67,-1963] [-67,1963]  
4154137 2 [339,-6566] [339,6566]  
4154139 2 [25,-2042] [25,2042]  
4154141 2 [215,-3754] [215,3754]  
4154146 2 [15,-2039] [15,2039]  
4154153 2 [92,-2221] [92,2221]  
4154158 2 [4163051,-8494104447] [4163051,8494104447]  
4154163 2 [1717,-71176] [1717,71176]  
4154166 2 [27,-2043] [27,2043]  
4154172 2 [154,-2794] [154,2794]  
4154173 2 [-9,-2038] [-9,2038]  
4154176 2 [-100,-1776] [-100,1776]  
4154181 2 [787,-22172] [787,22172]  
4154192 2 [289,-5319] [289,5319]  
4154201 2 [-130,-1399] [-130,1399]  
4154202 2 [159,-2859] [159,2859]  
4154211 2 [-155,-656] [-155,656]  
4154236 2 [51810,-11792894] [51810,11792894]  
4154265 2 [346,-6751] [346,6751]  
4154268 2 [226,-3962] [226,3962]  
4154272 2 [33,-2047] [33,2047]  
4154282 2 [-17,-2037] [-17,2037]  
4154297 2 [44,-2059] [44,2059]  
4154305 2 [891,-26674] [891,26674]  
4154321 2 [1202,-41723] [1202,41723]  
4154328 6 [106,-2312] [106,2312] [256846,-130169492] [256846,130169492] [97,-2251] [97,2251]  
4154329 2 [21168,-3079781] [21168,3079781]  
4154332 2 [114,-2374] [114,2374]  
4154337 2 [342,-6645] [342,6645]  
4154338 2 [431,-9177] [431,9177]  
4154347 2 [329,-6306] [329,6306]  
4154349 2 [-149,-920] [-149,920]  
4154354 2 [191,-3335] [191,3335]  
4154365 2 [59,-2088] [59,2088]  
4154367 2 [193,-3368] [193,3368]  
4154368 2 [-159,-367] [-159,367]  
4154384 2 [-55,-1997] [-55,1997]  
4154386 2 [799167,-714424457] [799167,714424457]  
4154419 4 [1061,-34620] [1061,34620] [15345,-1900862] [15345,1900862]  
4154428 2 [101,-2277] [101,2277]  
4154434 2 [2415,-118697] [2415,118697]  
4154435 2 [19841,-2794766] [19841,2794766]  
4154444 2 [-10,-2038] [-10,2038]  
4154445 2 [-69,-1956] [-69,1956]  
4154448 2 [84196,-24430772] [84196,24430772]  
4154462 2 [-77,-1923] [-77,1923]  
4154465 2 [326,-6229] [326,6229]  
4154473 6 [212,-3699] [212,3699] [242,-4281] [242,4281] [70302,-18640241] [70302,18640241]  
4154488 2 [-42,-2020] [-42,2020]  
4154489 4 [3190,-180183] [3190,180183] [83,-2174] [83,2174]

4154491 2 [269,-4860] [269,4860]  
4154499 2 [-75,-1932] [-75,1932]  
4154500 2 [284,-5202] [284,5202]  
4154508 2 [46,-2062] [46,2062]  
4154510 2 [-109,-1691] [-109,1691]  
4154512 2 [384,-7796] [384,7796]  
4154529 2 [1435,-54398] [1435,54398]  
4154536 2 [150,-2744] [150,2744]  
4154545 4 [-144,-1081] [-144,1081] [1046,-33891] [1046,33891]  
4154557 2 [-21,-2036] [-21,2036]  
4154563 2 [-139,-1212] [-139,1212]  
4154564 8 [-160,-242] [-160,242] [1421,-53605] [1421,53605] [4196,-271810] [4196,271810] [68,-2114] [68,2114]  
4154577 2 [-146,-1021] [-146,1021]  
4154578 2 [-129,-1417] [-129,1417]  
4154600 2 [230,-4040] [230,4040]  
4154607 2 [1357,-50030] [1357,50030]  
4154623 2 [-63,-1976] [-63,1976]  
4154626 2 [-153,-757] [-153,757]  
4154628 2 [14416,-1730882] [14416,1730882]  
4154636 2 [372950,-227759194] [372950,227759194]  
4154641 2 [3930,-246379] [3930,246379]  
4154644 2 [-147,-989] [-147,989]  
4154650 2 [11055,-1162355] [11055,1162355]  
4154662 4 [4739,-326241] [4739,326241] [6467,-520065] [6467,520065]  
4154664 2 [778,-21796] [778,21796]  
4154689 2 [-150,-883] [-150,883]  
4154698 2 [2687,-139299] [2687,139299]  
4154713 2 [-48,-2011] [-48,2011]  
4154732 2 [-26,-2034] [-26,2034]  
4154741 2 [19,-2040] [19,2040]  
4154752 2 [-31,-2031] [-31,2031]  
4154761 4 [1154,-39255] [1154,39255] [26822,-4392753] [26822,4392753]  
4154769 4 [-114,-1635] [-114,1635] [-62,-1979] [-62,1979]  
4154775 2 [-11,-2038] [-11,2038]  
4154777 2 [14,-2039] [14,2039]  
4154797 2 [17963,-2407512] [17963,2407512]  
4154801 2 [680,-17849] [680,17849]  
4154809 2 [135,-2572] [135,2572]  
4154820 2 [124,-2462] [124,2462]  
4154822 4 [163,-2913] [163,2913] [403,-8343] [403,8343]  
4154824 2 [818,-23484] [818,23484]  
4154825 2 [956,-29629] [956,29629]  
4154840 2 [49,-2067] [49,2067]  
4154844 2 [253,-4511] [253,4511]  
4154869 2 [111,-2350] [111,2350]  
4154873 2 [-64,-1973] [-64,1973]  
4154876 2 [1802,-76522] [1802,76522]  
4154880 2 [616,-15424] [616,15424]  
4154888 2 [62,-2096] [62,2096]  
4154895 2 [1809,-76968] [1809,76968]  
4154916 2 [40,-2054] [40,2054]  
4154944 2 [480,-10712] [480,10712]  
4154945 4 [-154,-709] [-154,709] [56,-2081] [56,2081]  
4154950 2 [371,-7431] [371,7431]  
4154960 2 [1676,-68644] [1676,68644]  
4154961 2 [8002,-715813] [8002,715813]  
4154964 2 [133,-2551] [133,2551]  
4154972 2 [794,-22466] [794,22466]  
4154985 2 [126,-2481] [126,2481]  
4154993 2 [-158,-459] [-158,459]  
4155000 4 [34,-2048] [34,2048] [466,-10264] [466,10264]  
4155004 2 [-115,-1623] [-115,1623]  
4155009 2 [9190,-880997] [9190,880997]



4155012 10 [-132,-1362] [-132,1362] [-152,-802] [-152,802] [1068,-34962] [1068,34962] [1344,-49314] [1344,49314] [292,-5390] [292,5390]  
4155025 2 [30,-2045] [30,2045]  
4155033 4 [202,-3521] [202,3521] [22,-2041] [22,2041]  
4155041 2 [-28,-2033] [-28,2033]  
4155049 12 [-157,-534] [-157,534] [-160,-243] [-160,243] [-24,-2035] [-24,2035] [163568,-66152691] [163568,66152691] [67398,-17497279] [67398,17497279] [9726,-959185]  
[9726,959185]  
4155056 2 [70985,-18912541] [70985,18912541]  
4155059 2 [113,-2366] [113,2366]  
4155064 2 [546,-12920] [546,12920]  
4155084 2 [16206,-2063070] [16206,2063070]  
4155100 2 [90,-2210] [90,2210]  
4155103 2 [-159,-368] [-159,368]  
4155133 2 [87,-2194] [87,2194]  
4155136 2 [72,-2128] [72,2128]  
4155138 2 [207,-3609] [207,3609]  
4155152 2 [728,-19748] [728,19748]  
4155161 2 [6647,-541928] [6647,541928]  
4155172 4 [-12,-2038] [-12,2038] [93,-2227] [93,2227]  
4155200 2 [169,-2997] [169,2997]  
4155201 8 [-18,-2037] [-18,2037] [-90,-1851] [-90,1851] [2395,-117226] [2395,117226] [3024,-166305] [3024,166305]  
4155209 6 [15280,-1888797] [15280,1888797] [448,-9699] [448,9699] [656,-16925] [656,16925]  
4155212 2 [-58,-1990] [-58,1990]  
4155217 10 [-117,-1598] [-117,1598] [-156,-599] [-156,599] [108,-2327] [108,2327] [1224,-42871] [1224,42871] [7503,-649912] [7503,649912]  
4155227 4 [-103,-1750] [-103,1750] [1369,-50694] [1369,50694]  
4155228 2 [1626,-65598] [1626,65598]  
4155231 4 [-95,-1816] [-95,1816] [145,-2684] [145,2684]  
4155233 2 [446,-9637] [446,9637]  
4155236 4 [-83,-1893] [-83,1893] [112,-2358] [112,2358]  
4155238 2 [3083,-171195] [3083,171195]  
4155244 2 [318,-6026] [318,6026]  
4155252 2 [-131,-1381] [-131,1381]  
4155257 2 [-118,-1585] [-118,1585]  
4155273 2 [9652,-948259] [9652,948259]  
4155275 2 [605,-15020] [605,15020]  
4155287 2 [-151,-844] [-151,844]  
4155289 4 [-102,-1759] [-102,1759] [96,-2245] [96,2245]  
4155297 2 [79,-2156] [79,2156]  
4155305 2 [-61,-1982] [-61,1982]  
4155308 2 [173,-3055] [173,3055]  
4155324 2 [13,-2039] [13,2039]  
4155329 4 [-145,-1052] [-145,1052] [-37,-2026] [-37,2026]  
4155337 2 [84,-2179] [84,2179]  
4155344 2 [-140,-1188] [-140,1188]  
4155364 4 [-120,-1558] [-120,1558] [968,-30186] [968,30186]  
4155374 2 [155,-2807] [155,2807]  
4155381 4 [-125,-1484] [-125,1484] [-45,-2016] [-45,2016]  
4155385 2 [-36,-2027] [-36,2027]  
4155397 2 [99,-2264] [99,2264]  
4155400 4 [-126,-1468] [-126,1468] [105,-2305] [105,2305]  
4155403 2 [-87,-1870] [-87,1870]  
4155404 2 [158,-2846] [158,2846]  
4155427 2 [549,-13024] [549,13024]  
4155432 6 [-86,-1876] [-86,1876] [118,-2408] [118,2408] [409,-8519] [409,8519]  
4155433 2 [2631,-134968] [2631,134968]  
4155448 2 [102,-2284] [102,2284]  
4155460 2 [324,-6178] [324,6178]  
4155468 2 [622,-15646] [622,15646]  
4155472 2 [204,-3556] [204,3556]  
4155490 2 [39,-2053] [39,2053]  
4155492 2 [16168,-2055818] [16168,2055818]  
4155494 2 [875,-25963] [875,25963]  
4155497 6 [-121,-1544] [-121,1544] [-38,-2025] [-38,2025] [2008,-90003] [2008,90003]  
4155506 2 [-113,-1647] [-113,1647]

4155516 2 [1965,-87129] [1965,87129]  
4155517 2 [293627,-159108720] [293627,159108720]  
4155524 4 [-155,-657] [-155,657] [245,-4343] [245,4343]  
4155525 2 [-65,-1970] [-65,1970]  
4155526 2 [35,-2049] [35,2049]  
4155536 2 [-160,-244] [-160,244]  
4155546 2 [1207,-41983] [1207,41983]  
4155553 4 [152,-2769] [152,2769] [411,-8578] [411,8578]  
4155558 2 [67,-2111] [67,2111]  
4155579 2 [-135,-1302] [-135,1302]  
4155593 4 [4382,-290081] [4382,290081] [716,-19267] [716,19267]  
4155601 4 [447,-9668] [447,9668] [747,-20518] [747,20518]  
4155614 2 [3571,-213405] [3571,213405]  
4155616 2 [569,-13725] [569,13725]  
4155617 2 [308,-5777] [308,5777]  
4155620 2 [344,-6698] [344,6698]  
4155621 2 [259,-4640] [259,4640]  
4155623 2 [2021,-90878] [2021,90878]  
4155641 6 [-13,-2038] [-13,2038] [-56,-1995] [-56,1995] [70,-2121] [70,2121]  
4155649 2 [228,-4001] [228,4001]  
4155650 2 [30415,-5304345] [30415,5304345]  
4155659 2 [-35,-2028] [-35,2028]  
4155665 4 [566,-13619] [566,13619] [86,-2189] [86,2189]  
4155670 2 [7899,-702037] [7899,702037]  
4155684 2 [868,-25654] [868,25654]  
4155686 2 [179,-3145] [179,3145]  
4155697 2 [939,-28846] [939,28846]  
4155705 2 [94,-2233] [94,2233]  
4155711 2 [5629,-422330] [5629,422330]  
4155714 2 [463,-10169] [463,10169]  
4155715 2 [161,-2886] [161,2886]  
4155728 2 [-148,-956] [-148,956]  
4155731 2 [85,-2184] [85,2184]  
4155740 8 [16741,-2166069] [16741,2166069] [3821,-236201] [3821,236201] [394,-8082] [394,8082] [554,-13198] [554,13198]  
4155746 2 [95,-2239] [95,2239]  
4155748 2 [276,-5018] [276,5018]  
4155754 2 [63,-2099] [63,2099]  
4155761 2 [50,-2069] [50,2069]  
4155768 6 [-138,-1236] [-138,1236] [18,-2040] [18,2040] [561,-13443] [561,13443]  
4155783 2 [1561,-61708] [1561,61708]  
4155784 2 [81,-2165] [81,2165]  
4155790 2 [-141,-1163] [-141,1163]  
4155793 2 [12,-2039] [12,2039]  
4155823 4 [141,-2638] [141,2638] [417,-8756] [417,8756]  
4155830 2 [211,-3681] [211,3681]  
4155832 6 [30873,-5424607] [30873,5424607] [38,-2052] [38,2052] [738,-20152] [738,20152]  
4155840 2 [-159,-369] [-159,369]  
4155844 2 [36,-2050] [36,2050]  
4155857 2 [43,-2058] [43,2058]  
4155866 6 [2135,-98671] [2135,98671] [55,-2079] [55,2079] [647,-16583] [647,16583]  
4155868 4 [-43,-2019] [-43,2019] [218,-3810] [218,3810]  
4155875 2 [149,-2732] [149,2732]  
4155881 2 [2807,-148732] [2807,148732]  
4155894 2 [483,-10809] [483,10809]  
4155895 2 [-39,-2024] [-39,2024]  
4155903 2 [3357,-194514] [3357,194514]  
4155909 2 [931,-28480] [931,28480]  
4155912 2 [-158,-460] [-158,460]  
4155922 2 [359,-7101] [359,7101]  
4155940 8 [104,-2298] [104,2298] [24,-2042] [24,2042] [68036,-17746314] [68036,17746314] [864,-25478] [864,25478]  
4155944 2 [-22,-2036] [-22,2036]  
4155945 2 [-104,-1741] [-104,1741]  
4155948 2 [37,-2051] [37,2051]

4155954 2 [103,-2291] [103,2291]  
4155957 2 [2883,-154812] [2883,154812]  
4155968 2 [-88,-1864] [-88,1864]  
4155984 6 [1260,-44772] [1260,44772] [156,-2820] [156,2820] [28,-2044] [28,2044]  
4155985 2 [116,-2391] [116,2391]  
4155987 2 [-107,-1712] [-107,1712]  
4155992 2 [-47,-2013] [-47,2013]  
4155996 2 [157,-2833] [157,2833]  
4156001 2 [722,-19507] [722,19507]  
4156018 2 [2031,-91553] [2031,91553]  
4156024 2 [-30,-2032] [-30,2032]  
4156025 2 [-160,-245] [-160,245]  
4156032 2 [-68,-1960] [-68,1960]  
4156041 2 [-98,-1793] [-98,1793]  
4156048 2 [312,-5876] [312,5876]  
4156049 2 [-85,-1882] [-85,1882]  
4156057 2 [-142,-1137] [-142,1137]  
4156083 2 [273,-4950] [273,4950]  
4156092 4 [-123,-1515] [-123,1515] [2202,-103350] [2202,103350]  
4156115 2 [4241,-276194] [4241,276194]  
4156118 2 [-157,-535] [-157,535]  
4156125 2 [-101,-1768] [-101,1768]  
4156141 2 [-153,-758] [-153,758]  
4156145 2 [-34,-2029] [-34,2029]  
4156147 2 [437,-9360] [437,9360]  
4156160 2 [-76,-1928] [-76,1928]  
4156163 2 [581,-14152] [581,14152]  
4156168 2 [66,-2108] [66,2108]  
4156169 2 [10883,-1135334] [10883,1135334]  
4156188 2 [-14,-2038] [-14,2038]  
4156190 6 [-149,-921] [-149,921] [11,-2039] [11,2039] [2699,-140233] [2699,140233]  
4156217 4 [-116,-1611] [-116,1611] [208,-3627] [208,3627]  
4156225 2 [-60,-1985] [-60,1985]  
4156228 2 [-19,-2037] [-19,2037]  
4156239 2 [2221,-104690] [2221,104690]  
4156260 2 [64,-2102] [64,2102]  
4156273 6 [-72,-1945] [-72,1945] [26,-2043] [26,2043] [47,-2064] [47,2064]  
4156274 2 [-97,-1801] [-97,1801]  
4156280 4 [146,-2696] [146,2696] [9826,-974016] [9826,974016]  
4156281 8 [-80,-1909] [-80,1909] [1164,-39765] [1164,39765] [36192,-6885237] [36192,6885237] [60,-2091] [60,2091]  
4156284 2 [58,-2086] [58,2086]  
4156286 2 [-133,-1343] [-133,1343]  
4156292 2 [533,-12473] [533,12473]  
4156300 4 [-106,-1722] [-106,1722] [2981,-162771] [2981,162771]  
4156304 2 [440,-9452] [440,9452]  
4156307 2 [-143,-1110] [-143,1110]  
4156325 4 [31,-2046] [31,2046] [899,-27032] [899,27032]  
4156329 2 [8323,-759314] [8323,759314]  
4156332 2 [454,-9886] [454,9886]  
4156335 2 [301,-5606] [301,5606]  
4156336 2 [32529,-5866865] [32529,5866865]  
4156342 2 [123,-2453] [123,2453]  
4156343 2 [-119,-1572] [-119,1572]  
4156353 2 [496,-11233] [496,11233]  
4156362 4 [183,-3207] [183,3207] [3879,-241599] [3879,241599]  
4156364 2 [-154,-710] [-154,710]  
4156369 2 [540,-12713] [540,12713]  
4156377 2 [-128,-1435] [-128,1435]  
4156385 2 [164,-2927] [164,2927]  
4156390 2 [51,-2071] [51,2071]  
4156400 2 [65,-2105] [65,2105]  
4156407 4 [457,-9980] [457,9980] [73,-2132] [73,2132]  
4156412 2 [4853,-338083] [4853,338083]

4156416 2 [-156,-600] [-156,600]  
4156417 2 [-136,-1281] [-136,1281]  
4156420 2 [21,-2041] [21,2041]  
4156433 4 [-134,-1323] [-134,1323] [136,-2583] [136,2583]  
4156434 2 [-137,-1259] [-137,1259]  
4156435 2 [-79,-1914] [-79,1914]  
4156448 2 [857,-25171] [857,25171]  
4156456 2 [-150,-884] [-150,884]  
4156465 4 [171,-3026] [171,3026] [54,-2077] [54,2077]  
4156481 2 [239,-4220] [239,4220]  
4156489 2 [380,-7683] [380,7683]  
4156498 2 [-73,-1941] [-73,1941]  
4156512 2 [-71,-1949] [-71,1949]  
4156514 2 [271,-4905] [271,4905]  
4156516 6 [-108,-1702] [-108,1702] [-160,-246] [-160,246] [1052,-34182] [1052,34182]  
4156521 2 [10,-2039] [10,2039]  
4156524 4 [-99,-1785] [-99,1785] [5013,-354939] [5013,354939]  
4156529 2 [-40,-2023] [-40,2023]  
4156531 2 [-111,-1670] [-111,1670]  
4156552 2 [78,-2152] [78,2152]  
4156561 2 [4682,-320373] [4682,320373]  
4156569 2 [210,-3663] [210,3663]  
4156577 2 [304,-5679] [304,5679]  
4156579 2 [-159,-370] [-159,370]  
4156582 2 [603,-14947] [603,14947]  
4156585 2 [-66,-1967] [-66,1967]  
4156596 2 [45,-2061] [45,2061]  
4156608 2 [148,-2720] [148,2720]  
4156615 2 [4649,-316992] [4649,316992]  
4156617 2 [-152,-803] [-152,803]  
4156620 2 [-146,-1022] [-146,1022]  
4156623 2 [-147,-990] [-147,990]  
4156624 8 [-124,-1500] [-124,1500] [-52,-2004] [-52,2004] [101540,-32356068] [101540,32356068] [225,-3943] [225,3943]  
4156647 2 [5113,-365612] [5113,365612]  
4156653 2 [427,-9056] [427,9056]  
4156657 4 [-81,-1904] [-81,1904] [168,-2983] [168,2983]  
4156687 6 [-127,-1452] [-127,1452] [-51,-2006] [-51,2006] [17,-2040] [17,2040]  
4156696 2 [209,-3645] [209,3645]  
4156698 2 [127,-2491] [127,2491]  
4156708 2 [-144,-1082] [-144,1082]  
4156713 2 [132,-2541] [132,2541]  
4156714 2 [143,-2661] [143,2661]  
4156721 2 [52,-2073] [52,2073]  
4156730 2 [119,-2417] [119,2417]  
4156741 2 [147,-2708] [147,2708]  
4156748 4 [-122,-1530] [-122,1530] [53,-2075] [53,2075]  
4156761 4 [-110,-1681] [-110,1681] [190,-3319] [190,3319]  
4156785 2 [736,-20071] [736,20071]  
4156792 2 [9,-2039] [9,2039]  
4156797 2 [919,-27934] [919,27934]  
4156812 2 [1533,-60057] [1533,60057]  
4156819 2 [-15,-2038] [-15,2038]  
4156832 4 [1073,-35207] [1073,35207] [5657,-425485] [5657,425485]  
4156833 2 [-158,-461] [-158,461]  
4156837 2 [-33,-2030] [-33,2030]  
4156839 4 [-155,-658] [-155,658] [-27,-2034] [-27,2034]  
4156841 2 [194,-3385] [194,3385]  
4156849 2 [2310,-111043] [2310,111043]  
4156850 2 [-25,-2035] [-25,2035]  
4156854 2 [283,-5179] [283,5179]  
4156857 2 [832,-24085] [832,24085]  
4156866 2 [2247,-106533] [2247,106533]  
4156876 2 [174,-3070] [174,3070]

4156881 2 [-53,-2002] [-53,2002]  
4156914 2 [1471,-56455] [1471,56455]  
4156918 2 [-93,-1831] [-93,1831]  
4156932 4 [-92,-1838] [-92,1838] [1732,-72110] [1732,72110]  
4156939 2 [1373,-50916] [1373,50916]  
4156945 2 [504,-11497] [504,11497]  
4156957 2 [52683,-12092212] [52683,12092212]  
4156972 2 [3462,-203710] [3462,203710]  
4156976 2 [-151,-845] [-151,845]  
4156988 8 [-139,-1213] [-139,1213] [2333,-112705] [2333,112705] [2546,-128482] [2546,128482] [317,-6001] [317,6001]  
4157000 2 [-130,-1400] [-130,1400]  
4157001 2 [5155,-370126] [5155,370126]  
4157009 4 [-160,-247] [-160,247] [8,-2039] [8,2039]  
4157028 2 [388,-7910] [388,7910]  
4157038 2 [707,-18909] [707,18909]  
4157053 2 [951,-29398] [951,29398]  
4157056 2 [89,-2205] [89,2205]  
4157064 4 [-50,-2008] [-50,2008] [7710,-676992] [7710,676992]  
4157072 2 [368,-7348] [368,7348]  
4157085 2 [91,-2216] [91,2216]  
4157092 2 [252,-4490] [252,4490]  
4157105 2 [2576,-130759] [2576,130759]  
4157113 2 [-78,-1919] [-78,1919]  
4157128 2 [338,-6540] [338,6540]  
4157129 2 [140,-2627] [140,2627]  
4157133 2 [-89,-1858] [-89,1858]  
4157148 2 [178,-3130] [178,3130]  
4157153 4 [386,-7853] [386,7853] [911,-27572] [911,27572]  
4157161 4 [1530,-59881] [1530,59881] [42,-2057] [42,2057]  
4157164 2 [350,-6858] [350,6858]  
4157174 2 [1523,-59471] [1523,59471]  
4157177 2 [1238,-43607] [1238,43607]  
4157178 2 [7,-2039] [7,2039]  
4157189 2 [-157,-536] [-157,536]  
4157193 2 [-74,-1937] [-74,1937]  
4157196 2 [109,-2335] [109,2335]  
4157209 8 [-112,-1659] [-112,1659] [-70,-1953] [-70,1953] [231,-4060] [231,4060] [7578,-659681] [7578,659681]  
4157217 2 [-96,-1809] [-96,1809]  
4157224 2 [330,-6332] [330,6332]  
4157231 2 [689,-18200] [689,18200]  
4157235 2 [181,-3176] [181,3176]  
4157242 2 [-57,-1993] [-57,1993]  
4157248 2 [-84,-1888] [-84,1888]  
4157252 2 [808,-23058] [808,23058]  
4157265 2 [27199,-4485692] [27199,4485692]  
4157272 2 [74,-2136] [74,2136]  
4157288 4 [122,-2444] [122,2444] [2582,-131216] [2582,131216]  
4157305 2 [6,-2039] [6,2039]  
4157308 2 [6717,-550511] [6717,550511]  
4157313 2 [1087,-35896] [1087,35896]  
4157320 2 [-159,-371] [-159,371]  
4157345 2 [1364,-50417] [1364,50417]  
4157352 2 [214,-3736] [214,3736]  
4157356 2 [165,-2941] [165,2941]  
4157357 2 [107,-2320] [107,2320]  
4157361 2 [24267,-3780282] [24267,3780282]  
4157368 2 [306,-5728] [306,5728]  
4157369 2 [-20,-2037] [-20,2037]  
4157371 2 [77,-2148] [77,2148]  
4157372 4 [1349,-49589] [1349,49589] [98,-2258] [98,2258]  
4157396 2 [5,-2039] [5,2039]  
4157405 2 [-41,-2022] [-41,2022]  
4157408 2 [617,-15461] [617,15461]

4157412 2 [268,-4838] [268,4838]  
4157413 2 [-129,-1418] [-129,1418]  
4157415 4 [201,-3504] [201,3504] [69,-2118] [69,2118]  
4157432 2 [694,-18396] [694,18396]  
4157434 2 [-145,-1053] [-145,1053]  
4157441 4 [100,-2271] [100,2271] [32,-2047] [32,2047]  
4157449 4 [-105,-1732] [-105,1732] [810,-23143] [810,23143]  
4157457 4 [4,-2039] [4,2039] [7759,-683456] [7759,683456]  
4157463 2 [-23,-2036] [-23,2036]  
4157464 2 [-54,-2000] [-54,2000]  
4157476 2 [120,-2426] [120,2426]  
4157478 2 [-29,-2033] [-29,2033]  
4157483 2 [137,-2594] [137,2594]  
4157494 2 [3,-2039] [3,2039]  
4157498 2 [167,-2969] [167,2969]  
4157504 6 [-160,-248] [-160,248] [16,-2040] [16,2040] [313,-5901] [313,5901]  
4157508 4 [-44,-2018] [-44,2018] [23932,-3702274] [23932,3702274]  
4157513 2 [2,-2039] [2,2039]  
4157520 2 [1,-2039] [1,2039]  
4157521 2 [0,-2039] [0,2039]  
4157522 2 [-1,-2039] [-1,2039]  
4157523 2 [-59,-1988] [-59,1988]  
4157529 2 [-2,-2039] [-2,2039]  
4157532 2 [82,-2170] [82,2170]  
4157540 2 [-16,-2038] [-16,2038]  
4157541 2 [255,-4554] [255,4554]  
4157548 2 [-3,-2039] [-3,2039]  
4157553 2 [74152,-20192231] [74152,20192231]  
4157560 4 [-94,-1824] [-94,1824] [246,-4364] [246,4364]  
4157561 4 [-46,-2015] [-46,2015] [362,-7183] [362,7183]  
4157569 4 [-82,-1899] [-82,1899] [1010,-32163] [1010,32163]  
4157585 2 [-4,-2039] [-4,2039]  
4157591 2 [4277,-279718] [4277,279718]  
4157596 2 [-91,-1845] [-91,1845]  
4157597 2 [23,-2042] [23,2042]  
4157617 2 [-156,-601] [-156,601]  
4157636 2 [29,-2045] [29,2045]  
4157639 2 [293,-5414] [293,5414]  
4157641 2 [-148,-957] [-148,957]  
4157646 2 [-5,-2039] [-5,2039]  
4157658 2 [-153,-759] [-153,759]  
4157659 2 [125,-2472] [125,2472]  
4157664 2 [121,-2435] [121,2435]  
4157681 2 [20,-2041] [20,2041]  
4157707 2 [242013,-119057852] [242013,119057852]  
4157714 2 [71,-2125] [71,2125]  
4157721 2 [-140,-1189] [-140,1189]  
4157725 2 [75,-2140] [75,2140]  
4157729 10 [-100,-1777] [-100,1777] [-32,-2031] [-32,2031] [10703,-1107284] [10703,1107284] [166,-2955] [166,2955] [3268,-186831] [3268,186831]  
4157737 6 [-132,-1363] [-132,1363] [-6,-2039] [-6,2039] [867,-25610] [867,25610]  
4157740 2 [134,-2562] [134,2562]  
4157748 2 [277,-5041] [277,5041]  
4157749 2 [-49,-2010] [-49,2010]  
4157756 2 [-158,-462] [-158,462]  
4157760 2 [76,-2144] [76,2144]  
4157764 2 [48,-2066] [48,2066]  
4157782 2 [219,-3829] [219,3829]  
4157785 2 [-154,-711] [-154,711]  
4157788 2 [402,-8314] [402,8314]  
4157813 2 [2051,-92908] [2051,92908]  
4157814 2 [115,-2383] [115,2383]  
4157816 2 [257,-4597] [257,4597]  
4157820 2 [621,-15609] [621,15609]

4157833 6 [216,-3773] [216,3773] [372,-7459] [372,7459] [4596,-311587] [4596,311587]  
4157837 2 [139,-2616] [139,2616]  
4157847 2 [489,-11004] [489,11004]  
4157849 2 [128,-2501] [128,2501]  
4157850 2 [175,-3085] [175,3085]  
4157855 2 [61,-2094] [61,2094]  
4157859 2 [865,-25522] [865,25522]  
4157863 2 [57,-2084] [57,2084]  
4157864 2 [-7,-2039] [-7,2039]  
4157870 2 [131,-2531] [131,2531]  
4157893 2 [-109,-1692] [-109,1692]  
4157907 2 [433,-9238] [433,9238]  
4157921 2 [80,-2161] [80,2161]  
4157924 4 [2108,-96806] [2108,96806] [788,-22214] [788,22214]  
4157929 2 [3698,-224889] [3698,224889]  
4157947 4 [153,-2782] [153,2782] [537,-12610] [537,12610]  
4157953 2 [138,-2605] [138,2605]  
4157992 2 [177,-3115] [177,3115]  
4158001 2 [-160,-249] [-160,249]  
4158015 2 [-131,-1382] [-131,1382]  
4158016 2 [192,-3352] [192,3352]  
4158028 2 [1142,-38646] [1142,38646]  
4158033 6 [-149,-922] [-149,922] [-8,-2039] [-8,2039] [598,-14765] [598,14765]  
4158040 2 [-114,-1636] [-114,1636]  
4158059 2 [-67,-1964] [-67,1964]  
4158063 2 [-159,-372] [-159,372]  
4158065 2 [524,-12167] [524,12167]  
4158080 2 [316,-5976] [316,5976]  
4158084 2 [3733,-228089] [3733,228089]  
4158089 2 [803,-22846] [803,22846]  
4158097 2 [2328,-112343] [2328,112343]  
4158098 2 [151,-2757] [151,2757]  
4158117 2 [-141,-1164] [-141,1164]  
4158129 2 [160,-2873] [160,2873]  
4158150 2 [1411,-53041] [1411,53041]  
4158156 6 [-155,-659] [-155,659] [1414,-53210] [1414,53210] [3925,-245909] [3925,245909]  
4158168 2 [5518,-409900] [5518,409900]  
4158184 2 [-135,-1303] [-135,1303]  
4158198 2 [1203,-41775] [1203,41775]  
4158215 2 [41,-2056] [41,2056]  
4158217 2 [2279,-108816] [2279,108816]  
4158224 6 [-152,-804] [-152,804] [176,-3100] [176,3100] [25,-2043] [25,2043]  
4158225 6 [-150,-885] [-150,885] [15,-2040] [15,2040] [184,-3223] [184,3223]  
4158241 2 [-138,-1237] [-138,1237]  
4158243 2 [321,-6102] [321,6102]  
4158244 2 [260,-4662] [260,4662]  
4158250 2 [-9,-2039] [-9,2039]  
4158251 2 [-115,-1624] [-115,1624]  
4158252 2 [13878,-1634898] [13878,1634898]  
4158253 2 [27,-2044] [27,2044]  
4158259 2 [5553,-413806] [5553,413806]  
4158262 2 [-157,-537] [-157,537]  
4158289 2 [6296,-499575] [6296,499575]  
4158297 2 [243,-4302] [243,4302]  
4158305 2 [2044,-92433] [2044,92433]  
4158309 2 [-77,-1924] [-77,1924]  
4158332 6 [-142,-1138] [-142,1138] [11194,-1184346] [11194,1184346] [314,-5926] [314,5926]  
4158337 2 [-126,-1469] [-126,1469]  
4158345 8 [12304,-1364803] [12304,1364803] [1594,-63673] [1594,63673] [286,-5249] [286,5249] [406,-8431] [406,8431]  
4158350 2 [-125,-1485] [-125,1485]  
4158351 2 [205,-3574] [205,3574]  
4158352 2 [224,-3924] [224,3924]  
4158353 2 [3566,-212957] [3566,212957]

4158357 2 [-17,-2038] [-17,2038]  
4158358 2 [-69,-1957] [-69,1957]  
4158364 2 [-75,-1933] [-75,1933]  
4158367 2 [33,-2048] [33,2048]  
4158379 2 [-55,-1998] [-55,1998]  
4158387 2 [117,-2400] [117,2400]  
4158414 4 [-117,-1599] [-117,1599] [555,-13233] [555,13233]  
4158416 2 [44,-2060] [44,2060]  
4158428 2 [-118,-1586] [-118,1586]  
4158432 2 [129,-2511] [129,2511]  
4158436 2 [717,-19307] [717,19307]  
4158441 2 [130,-2521] [130,2521]  
4158444 2 [670,-17462] [670,17462]  
4158446 2 [395,-8111] [395,8111]  
4158460 2 [866,-25566] [866,25566]  
4158464 2 [560,-13408] [560,13408]  
4158469 4 [575,-13938] [575,13938] [611,-15240] [611,15240]  
4158472 2 [162,-2900] [162,2900]  
4158481 4 [-120,-1559] [-120,1559] [1314,-47675] [1314,47675]  
4158500 2 [-160,-250] [-160,250]  
4158504 2 [1450,-55252] [1450,55252]  
4158519 2 [793,-22424] [793,22424]  
4158521 2 [-10,-2039] [-10,2039]  
4158526 4 [315,-5951] [315,5951] [435,-9299] [435,9299]  
4158528 4 [-143,-1111] [-143,1111] [88,-2200] [88,2200]  
4158529 2 [-42,-2021] [-42,2021]  
4158538 2 [1191,-41153] [1191,41153]  
4158540 2 [189,-3303] [189,3303]  
4158542 2 [59,-2089] [59,2089]  
4158568 4 [282,-5156] [282,5156] [666,-17308] [666,17308]  
4158572 2 [11654,-1258094] [11654,1258094]  
4158575 2 [10061,-1009166] [10061,1009166]  
4158576 2 [-63,-1977] [-63,1977]  
4158581 2 [1967,-87262] [1967,87262]  
4158586 2 [-121,-1545] [-121,1545]  
4158596 2 [92,-2222] [92,2222]  
4158600 4 [1630,-65840] [1630,65840] [241,-4261] [241,4261]  
4158604 2 [-147,-991] [-147,991]  
4158612 2 [1069,-35011] [1069,35011]  
4158616 2 [36177,-6880957] [36177,6880957]  
4158625 2 [1755,-73550] [1755,73550]  
4158630 2 [-21,-2037] [-21,2037]  
4158633 2 [46,-2063] [46,2063]  
4158649 6 [110,-2343] [110,2343] [2288,-109461] [2288,109461] [290,-5343] [290,5343]  
4158656 2 [964,-30000] [964,30000]  
4158665 2 [-146,-1023] [-146,1023]  
4158667 2 [-151,-846] [-151,846]  
4158681 2 [-158,-463] [-158,463]  
4158710 2 [251,-4469] [251,4469]  
4158721 4 [4712,-323457] [4712,323457] [64184,-16260735] [64184,16260735]  
4158722 2 [19487,-2720305] [19487,2720305]  
4158724 2 [300,-5582] [300,5582]  
4158728 12 [-103,-1751] [-103,1751] [-62,-1980] [-62,1980] [1442,-54796] [1442,54796] [238,-4200] [238,4200] [721,-19467] [721,19467] [8446,-776208] [8446,776208]  
4158729 2 [195,-3402] [195,3402]  
4158736 2 [-48,-2012] [-48,2012]  
4158764 2 [358,-7074] [358,7074]  
4158782 2 [3307,-190185] [3307,190185]  
4158793 2 [68,-2115] [68,2115]  
4158800 2 [1084,-35748] [1084,35748]  
4158801 4 [-113,-1648] [-113,1648] [-26,-2035] [-26,2035]  
4158808 4 [-102,-1760] [-102,1760] [-159,-373] [-159,373]  
4158815 2 [-31,-2032] [-31,2032]  
4158820 6 [-156,-602] [-156,602] [-64,-1974] [-64,1974] [1004,-31878] [1004,31878]



4158822 2 [19,-2041] [19,2041]  
4158826 2 [1815,-77351] [1815,77351]  
4158831 2 [97,-2252] [97,2252]  
4158838 2 [83,-2175] [83,2175]  
4158852 2 [-11,-2039] [-11,2039]  
4158856 2 [14,-2040] [14,2040]  
4158857 2 [824,-23741] [824,23741]  
4158863 2 [12397,-1380306] [12397,1380306]  
4158864 2 [-95,-1817] [-95,1817]  
4158865 2 [4844,-337143] [4844,337143]  
4158873 2 [-144,-1083] [-144,1083]  
4158904 2 [-90,-1852] [-90,1852]  
4158916 2 [492,-11102] [492,11102]  
4158937 2 [1703,-70308] [1703,70308]  
4158945 6 [1206,-41931] [1206,41931] [144,-2673] [144,2673] [414,-8667] [414,8667]  
4158953 4 [-137,-1260] [-137,1260] [106,-2313] [106,2313]  
4158972 2 [618,-15498] [618,15498]  
4158973 2 [-133,-1344] [-133,1344]  
4158975 2 [49,-2068] [49,2068]  
4158980 2 [-136,-1282] [-136,1282]  
4158983 2 [101,-2278] [101,2278]  
4158999 2 [633,-16056] [633,16056]  
4159001 2 [-160,-251] [-160,251]  
4159002 2 [247,-4385] [247,4385]  
4159017 2 [544,-12851] [544,12851]  
4159023 2 [-83,-1894] [-83,1894]  
4159025 2 [40,-2055] [40,2055]  
4159055 2 [461,-10106] [461,10106]  
4159080 2 [-134,-1324] [-134,1324]  
4159081 6 [114,-2375] [114,2375] [62,-2097] [62,2097] [7220,-613491] [7220,613491]  
4159086 2 [379,-7655] [379,7655]  
4159094 2 [203,-3539] [203,3539]  
4159097 2 [34,-2049] [34,2049]  
4159104 2 [220,-3848] [220,3848]  
4159108 6 [-28,-2034] [-28,2034] [2373,-115615] [2373,115615] [56,-2082] [56,2082]  
4159116 6 [22,-2042] [22,2042] [261069,-133392975] [261069,133392975] [30,-2046] [30,2046]  
4159120 2 [-24,-2036] [-24,2036]  
4159121 2 [5972,-461513] [5972,461513]  
4159123 2 [-123,-1516] [-123,1516]  
4159144 6 [-87,-1871] [-87,1871] [170,-3012] [170,3012] [278,-5064] [278,5064]  
4159164 2 [418,-8786] [418,8786]  
4159169 2 [200,-3487] [200,3487]  
4159177 2 [-153,-760] [-153,760]  
4159184 2 [620,-15572] [620,15572]  
4159185 2 [-86,-1877] [-86,1877]  
4159193 2 [-58,-1991] [-58,1991]  
4159208 2 [-154,-712] [-154,712]  
4159212 2 [142,-2650] [142,2650]  
4159224 2 [18678,-2552676] [18678,2552676]  
4159232 2 [232,-4080] [232,4080]  
4159233 2 [172,-3041] [172,3041]  
4159241 4 [227,-3982] [227,3982] [7010,-586921] [7010,586921]  
4159242 2 [327,-6255] [327,6255]  
4159248 2 [-128,-1436] [-128,1436]  
4159249 2 [-12,-2039] [-12,2039]  
4159270 8 [-61,-1983] [-61,1983] [4131,-265519] [4131,265519] [459,-10043] [459,10043] [731,-19869] [731,19869]  
4159276 2 [-18,-2038] [-18,2038]  
4159281 2 [2710,-141091] [2710,141091]  
4159283 2 [497,-11266] [497,11266]  
4159303 2 [681,-17888] [681,17888]  
4159305 2 [14424,-1732323] [14424,1732323]  
4159323 2 [697,-18514] [697,18514]  
4159324 2 [3026,-166470] [3026,166470]

4159332 2 [1188,-40998] [1188,40998]  
4159337 2 [-157,-538] [-157,538]  
4159340 2 [341,-6619] [341,6619]  
4159361 4 [347,-6778] [347,6778] [815,-23356] [815,23356]  
4159382 2 [-37,-2027] [-37,2027]  
4159393 2 [72,-2129] [72,2129]  
4159394 2 [655,-16887] [655,16887]  
4159403 2 [13,-2040] [13,2040]  
4159412 2 [-107,-1713] [-107,1713]  
4159414 2 [-45,-2017] [-45,2017]  
4159415 2 [-139,-1214] [-139,1214]  
4159424 2 [43076,-8940320] [43076,8940320]  
4159428 2 [-104,-1742] [-104,1742]  
4159436 2 [542,-12782] [542,12782]  
4159440 4 [-116,-1612] [-116,1612] [-36,-2028] [-36,2028]  
4159443 2 [337,-6514] [337,6514]  
4159452 2 [229,-4021] [229,4021]  
4159458 2 [223,-3905] [223,3905]  
4159465 2 [78426,-21962921] [78426,21962921]  
4159466 2 [-65,-1971] [-65,1971]  
4159473 2 [331,-6358] [331,6358]  
4159475 2 [-155,-660] [-155,660]  
4159488 2 [-119,-1573] [-119,1573]  
4159496 2 [185,-3239] [185,3239]  
4159504 4 [-160,-252] [-160,252] [715313,-604984401] [715313,604984401]  
4159521 2 [90,-2211] [90,2211]  
4159522 2 [87,-2195] [87,2195]  
4159536 2 [1345,-49369] [1345,49369]  
4159541 2 [-145,-1054] [-145,1054]  
4159543 2 [24597,-3857654] [24597,3857654]  
4159545 2 [391,-7996] [391,7996]  
4159548 2 [-38,-2026] [-38,2026]  
4159555 2 [-159,-374] [-159,374]  
4159556 2 [-148,-958] [-148,958]  
4159566 2 [619,-15535] [619,15535]  
4159570 2 [111,-2351] [111,2351]  
4159575 2 [309,-5802] [309,5802]  
4159583 2 [637,-16206] [637,16206]  
4159585 2 [7416,-638641] [7416,638641]  
4159592 2 [-127,-1453] [-127,1453]  
4159597 2 [39,-2054] [39,2054]  
4159608 2 [-158,-464] [-158,464]  
4159610 2 [79,-2157] [79,2157]  
4159625 6 [-124,-1501] [-124,1501] [35,-2050] [35,2050] [44996,-9544669] [44996,9544669]  
4159627 2 [93,-2228] [93,2228]  
4159628 2 [-98,-1794] [-98,1794]  
4159632 2 [-56,-1996] [-56,1996]  
4159648 2 [281,-5133] [281,5133]  
4159660 2 [294,-5438] [294,5438]  
4159662 2 [-101,-1769] [-101,1769]  
4159674 4 [351,-6885] [351,6885] [6175,-485243] [6175,485243]  
4159693 2 [267,-4816] [267,4816]  
4159696 2 [84,-2180] [84,2180]  
4159697 4 [-88,-1865] [-88,1865] [188,-3287] [188,3287]  
4159704 2 [250,-4448] [250,4448]  
4159716 4 [-35,-2029] [-35,2029] [1072,-35158] [1072,35158]  
4159718 2 [-13,-2039] [-13,2039]  
4159720 2 [8634,-802268] [8634,802268]  
4159725 2 [1195,-41360] [1195,41360]  
4159744 2 [288,-5296] [288,5296]  
4159745 8 [-106,-1723] [-106,1723] [124,-2463] [124,2463] [5074,-361437] [5074,361437] [959,-29768] [959,29768]  
4159751 2 [485,-10874] [485,10874]  
4159761 2 [154,-2795] [154,2795]

4159764 4 [4293,-281289] [4293,281289] [4645,-316583] [4645,316583]  
4159769 2 [503,-11464] [503,11464]  
4159780 2 [96,-2246] [96,2246]  
4159781 2 [67,-2112] [67,2112]  
4159792 2 [113,-2367] [113,2367]  
4159801 4 [-130,-1401] [-130,1401] [12974,-1477785] [12974,1477785]  
4159808 2 [1036,-33408] [1036,33408]  
4159809 2 [-122,-1531] [-122,1531]  
4159814 6 [-85,-1883] [-85,1883] [1283,-46001] [1283,46001] [80171,-22700005] [80171,22700005]  
4159816 2 [594,-14620] [594,14620]  
4159828 2 [221,-3867] [221,3867]  
4159833 2 [-152,-805] [-152,805]  
4159844 2 [248,-4406] [248,4406]  
4159849 4 [18,-2041] [18,2041] [648,-16621] [648,16621]  
4159865 2 [6164,-483947] [6164,483947]  
4159872 6 [-111,-1671] [-111,1671] [108,-2328] [108,2328] [12,-2040] [12,2040]  
4159877 2 [-97,-1802] [-97,1802]  
4159878 2 [-149,-923] [-149,923]  
4159884 2 [70,-2122] [70,2122]  
4159900 4 [426,-9026] [426,9026] [50,-2070] [50,2070]  
4159905 2 [274,-4973] [274,4973]  
4159907 4 [-43,-2020] [-43,2020] [3233,-183838] [3233,183838]  
4159921 6 [-108,-1703] [-108,1703] [159,-2860] [159,2860] [180,-3161] [180,3161]  
4159926 2 [99,-2265] [99,2265]  
4159927 2 [213,-3718] [213,3718]  
4159930 2 [279,-5087] [279,5087]  
4159937 4 [38,-2053] [38,2053] [383,-7768] [383,7768]  
4159944 2 [-39,-2025] [-39,2025]  
4159945 2 [36,-2051] [36,2051]  
4159948 4 [126,-2482] [126,2482] [222,-3886] [222,3886]  
4159953 14 [-68,-1961] [-68,1961] [112,-2359] [112,2359] [366,-7293] [366,7293] [532,-12439] [532,12439] [63,-2100] [63,2100] [8106,-729813] [8106,729813] [966,-30093] [966,30093]  
4159954 2 [135,-2573] [135,2573]  
4159974 2 [43,-2059] [43,2059]  
4159976 2 [14810,-1802324] [14810,1802324]  
4159980 2 [27094,-4459742] [27094,4459742]  
4159996 2 [-150,-886] [-150,886]  
4160009 2 [-160,-253] [-160,253]  
4160011 2 [105,-2306] [105,2306]  
4160017 6 [-22,-2037] [-22,2037] [-76,-1929] [-76,1929] [102,-2285] [102,2285]  
4160019 2 [-47,-2014] [-47,2014]  
4160024 2 [401,-8285] [401,8285]  
4160025 14 [-156,-603] [-156,603] [1270,-45305] [1270,45305] [150,-2745] [150,2745] [17610,-2336895] [17610,2336895] [196,-3419] [196,3419] [24,-2043] [24,2043] [55,-2080] [55,2080]  
4160044 2 [86,-2190] [86,2190]  
4160051 2 [37,-2052] [37,2052]  
4160052 2 [373,-7487] [373,7487]  
4160053 2 [467,-10296] [467,10296]  
4160067 2 [133,-2552] [133,2552]  
4160068 2 [2172,-101246] [2172,101246]  
4160069 2 [511,-11730] [511,11730]  
4160073 2 [28,-2045] [28,2045]  
4160080 2 [249,-4427] [249,4427]  
4160082 2 [3319,-191221] [3319,191221]  
4160089 2 [-30,-2033] [-30,2033]  
4160093 2 [3851,-238988] [3851,238988]  
4160095 2 [-99,-1786] [-99,1786]  
4160100 12 [-140,-1190] [-140,1190] [-80,-1910] [-80,1910] [20965,-3035585] [20965,3035585] [280,-5110] [280,5110] [364,-7238] [364,7238] [85,-2185] [85,2185]  
4160115 2 [81,-2166] [81,2166]  
4160124 2 [-110,-1682] [-110,1682]  
4160131 2 [111585,-37274234] [111585,37274234]  
4160161 2 [479,-10680] [479,10680]  
4160164 2 [-72,-1946] [-72,1946]  
4160169 2 [186,-3255] [186,3255]

4160172 2 [94, -2234] [94, 2234]  
4160177 2 [718, -19347] [718, 19347]  
4160196 2 [-60, -1986] [-60, 1986]  
4160204 2 [-34, -2030] [-34, 2030]  
4160205 2 [571, -13796] [571, 13796]  
4160208 2 [556, -13268] [556, 13268]  
4160214 2 [1371, -50805] [1371, 50805]  
4160225 2 [95, -2240] [95, 2240]  
4160238 2 [187, -3271] [187, 3271]  
4160249 2 [118, -2409] [118, 2409]  
4160250 4 [-129, -1419] [-129, 1419] [559, -13373] [559, 13373]  
4160264 4 [-79, -1915] [-79, 1915] [1162478, -1253363704] [1162478, 1253363704]  
4160265 4 [-14, -2039] [-14, 2039] [1204, -41827] [1204, 41827]  
4160269 2 [11, -2040] [11, 2040]  
4160275 2 [261, -4684] [261, 4684]  
4160296 2 [182, -3192] [182, 3192]  
4160301 2 [199, -3470] [199, 3470]  
4160303 2 [-19, -2038] [-19, 2038]  
4160304 2 [-159, -375] [-159, 375]  
4160329 2 [720, -19427] [720, 19427]  
4160341 2 [627, -15832] [627, 15832]  
4160347 2 [237, -4180] [237, 4180]  
4160348 2 [517, -11931] [517, 11931]  
4160360 4 [-151, -847] [-151, 847] [26, -2044] [26, 2044]  
4160381 2 [-73, -1942] [-73, 1942]  
4160385 2 [66, -2109] [66, 2109]  
4160388 2 [508, -11630] [508, 11630]  
4160389 2 [2595, -132208] [2595, 132208]  
4160402 2 [47, -2065] [47, 2065]  
4160411 2 [-71, -1950] [-71, 1950]  
4160414 2 [-157, -539] [-157, 539]  
4160418 4 [31, -2047] [31, 2047] [487, -10939] [487, 10939]  
4160446 2 [-141, -1165] [-141, 1165]  
4160457 4 [25698, -4119543] [25698, 4119543] [58, -2087] [58, 2087]  
4160464 6 [-132, -1364] [-132, 1364] [396, -8140] [396, 8140] [60, -2092] [60, 2092]  
4160465 4 [299, -5558] [299, 5558] [64, -2103] [64, 2103]  
4160466 2 [-81, -1905] [-81, 1905]  
4160467 2 [789, -22256] [789, 22256]  
4160503 2 [21, -2042] [21, 2042]  
4160516 4 [-160, -254] [-160, 254] [1205, -41879] [1205, 41879]  
4160520 2 [-66, -1968] [-66, 1968]  
4160528 2 [-112, -1660] [-112, 1660]  
4160533 2 [51, -2072] [51, 2072]  
4160537 8 [-158, -465] [-158, 465] [103, -2292] [103, 2292] [104, -2299] [104, 2299] [21077074, -96764371569] [21077074, 96764371569]  
4160576 2 [-40, -2024] [-40, 2024]  
4160581 2 [-93, -1832] [-93, 1832]  
4160587 2 [-147, -992] [-147, 992]  
4160593 2 [668, -17385] [668, 17385]  
4160600 6 [10, -2040] [10, 2040] [1070, -35060] [1070, 35060] [145, -2685] [145, 2685]  
4160609 6 [-142, -1139] [-142, 1139] [-92, -1839] [-92, 1839] [430, -9147] [430, 9147]  
4160611 2 [65, -2106] [65, 2106]  
4160620 2 [54, -2078] [54, 2078]  
4160633 4 [-154, -713] [-154, 713] [-52, -2005] [-52, 2005]  
4160648 2 [206, -3592] [206, 3592]  
4160649 2 [163, -2914] [163, 2914]  
4160663 4 [20537, -2943104] [20537, 2943104] [233, -4100] [233, 4100]  
4160672 2 [73, -2133] [73, 2133]  
4160689 2 [270, -4883] [270, 4883]  
4160698 2 [-153, -761] [-153, 761]  
4160700 2 [-51, -2007] [-51, 2007]  
4160712 2 [-146, -1024] [-146, 1024]  
4160716 2 [-138, -1238] [-138, 1238]  
4160717 2 [10763, -1116608] [10763, 1116608]

4160719 2 [45,-2062] [45,2062]  
4160723 2 [197,-3436] [197,3436]  
4160751 2 [-143,-1112] [-143,1112]  
4160763 4 [2061,-93588] [2061,93588] [60633,-14930130] [60633,14930130]  
4160768 4 [116,-2392] [116,2392] [17,-2041] [17,2041]  
4160780 2 [-131,-1383] [-131,1383]  
4160791 2 [-135,-1304] [-135,1304]  
4160796 2 [-155,-661] [-155,661]  
4160801 2 [7340,-628849] [7340,628849]  
4160810 2 [719,-19387] [719,19387]  
4160817 2 [198,-3453] [198,3453]  
4160836 4 [-96,-1810] [-96,1810] [792,-22382] [792,22382]  
4160850 2 [-89,-1859] [-89,1859]  
4160857 2 [78,-2153] [78,2153]  
4160868 2 [52,-2074] [52,2074]  
4160871 2 [9,-2040] [9,2040]  
4160886 2 [-53,-2003] [-53,2003]  
4160896 2 [-15,-2039] [-15,2039]  
4160898 4 [-33,-2031] [-33,2031] [303,-5655] [303,5655]  
4160899 2 [53,-2076] [53,2076]  
4160908 2 [-27,-2035] [-27,2035]  
4160914 2 [-105,-1733] [-105,1733]  
4160916 2 [357,-7047] [357,7047]  
4160921 2 [-25,-2036] [-25,2036]  
4160951 2 [217,-3792] [217,3792]  
4160952 2 [-78,-1920] [-78,1920]  
4160964 2 [1348,-49534] [1348,49534]  
4160970 2 [1071,-35109] [1071,35109]  
4160977 2 [378,-7627] [378,7627]  
4160989 2 [155,-2808] [155,2808]  
4161005 2 [3079,-170862] [3079,170862]  
4161024 2 [520,-12032] [520,12032]  
4161025 8 [-160,-255] [-160,255] [-84,-1889] [-84,1889] [191,-3336] [191,3336] [254,-4533] [254,4533]  
4161027 2 [9013,-855668] [9013,855668]  
4161040 2 [-144,-1084] [-144,1084]  
4161043 2 [1797,-76204] [1797,76204]  
4161046 2 [2667,-137747] [2667,137747]  
4161055 2 [-159,-376] [-159,376]  
4161068 2 [-74,-1938] [-74,1938]  
4161069 2 [295,-5462] [295,5462]  
4161081 2 [-50,-2009] [-50,2009]  
4161088 8 [10354856,-33320851848] [10354856,33320851848] [332,-6384] [332,6384] [336,-6488] [336,6488] [8,-2040] [8,2040]  
4161092 2 [152,-2770] [152,2770]  
4161097 2 [158,-2847] [158,2847]  
4161100 2 [141,-2639] [141,2639]  
4161104 2 [193,-3369] [193,3369]  
4161116 4 [-70,-1954] [-70,1954] [557,-13303] [557,13303]  
4161132 2 [558,-13338] [558,13338]  
4161142 2 [323,-6153] [323,6153]  
4161168 2 [441,-9483] [441,9483]  
4161172 2 [573,-13867] [573,13867]  
4161179 2 [1145,-38798] [1145,38798]  
4161188 4 [3608,-216730] [3608,216730] [608,-15130] [608,15130]  
4161195 2 [169,-2998] [169,2998]  
4161209 2 [-94,-1825] [-94,1825]  
4161229 2 [-57,-1994] [-57,1994]  
4161232 2 [-156,-604] [-156,604]  
4161240 2 [1401,-52479] [1401,52479]  
4161249 4 [123,-2454] [123,2454] [688,-18161] [688,18161]  
4161257 2 [7,-2040] [7,2040]  
4161276 6 [-126,-1470] [-126,1470] [42,-2058] [42,2058] [525,-12201] [525,12201]  
4161278 2 [-109,-1693] [-109,1693]  
4161284 2 [-100,-1778] [-100,1778]

4161286 2 [635,-16131] [635,16131]  
4161287 2 [-91,-1846] [-91,1846]  
4161313 2 [-114,-1637] [-114,1637]  
4161321 2 [-125,-1486] [-125,1486]  
4161340 6 [149,-2733] [149,2733] [266,-4794] [266,4794] [91589,-27718197] [91589,27718197]  
4161344 2 [236,-4160] [236,4160]  
4161348 2 [453,-9855] [453,9855]  
4161368 2 [-82,-1900] [-82,1900]  
4161383 2 [761,-21092] [761,21092]  
4161384 2 [6,-2040] [6,2040]  
4161409 2 [498,-11299] [498,11299]  
4161412 2 [1992,-88930] [1992,88930]  
4161419 2 [173,-3056] [173,3056]  
4161444 4 [-152,-806] [-152,806] [-20,-2038] [-20,2038]  
4161446 2 [4147,-267063] [4147,267063]  
4161450 2 [-41,-2023] [-41,2023]  
4161465 2 [-54,-2001] [-54,2001]  
4161467 2 [89,-2206] [89,2206]  
4161468 2 [-158,-466] [-158,466]  
4161473 4 [-148,-959] [-148,959] [578,-14045] [578,14045]  
4161474 2 [-137,-1261] [-137,1261]  
4161475 2 [5,-2040] [5,2040]  
4161488 2 [161,-2887] [161,2887]  
4161491 2 [325,-6204] [325,6204]  
4161493 2 [-157,-540] [-157,540]  
4161496 2 [234,-4120] [234,4120]  
4161500 4 [-115,-1625] [-115,1625] [-59,-1989] [-59,1989]  
4161518 2 [91,-2217] [91,2217]  
4161536 22 [-160,-256] [-160,256] [-23,-2037] [-23,2037] [21280,-3104256] [21280,3104256] [22820,-3447256] [22820,3447256] [272,-4928] [272,4928] [32,-2048] [32,2048] [352,-6912] [352,6912] [4,-2040] [4,2040] [400,-8256] [400,8256] [99104,-31198720] [99104,31198720] [9937,-990567] [9937,990567]  
4161545 12 [-136,-1283] [-136,1283] [-29,-2034] [-29,2034] [-44,-2019] [-44,2019] [1126,-37839] [1126,37839] [244,-4323] [244,4323] [74,-2137] [74,2137]  
4161552 2 [1048,-33988] [1048,33988]  
4161555 2 [1621,-65296] [1621,65296]  
4161564 2 [298,-5534] [298,5534]  
4161565 2 [119,-2418] [119,2418]  
4161572 2 [32308,-5807178] [32308,5807178]  
4161573 4 [3,-2040] [3,2040] [831,-24042] [831,24042]  
4161585 2 [16,-2041] [16,2041]  
4161592 4 [-46,-2016] [-46,2016] [2,-2040] [2,2040]  
4161599 2 [1,-2040] [1,2040]  
4161600 8 [-120,-1560] [-120,1560] [0,-2040] [0,2040] [1020,-32640] [1020,32640] [136,-2584] [136,2584]  
4161601 14 [-1,-2040] [-1,2040] [-118,-1587] [-118,1587] [1080,-35551] [1080,35551] [2267,-107958] [2267,107958] [35387,-6656802] [35387,6656802] [374,-7515] [374,7515] [782,-21963] [782,21963]  
4161608 2 [-2,-2040] [-2,2040]  
4161613 2 [-117,-1600] [-117,1600]  
4161617 2 [-16,-2039] [-16,2039]  
4161625 2 [156,-2821] [156,2821]  
4161627 2 [-3,-2040] [-3,2040]  
4161649 2 [258,-4619] [258,4619]  
4161650 4 [-145,-1055] [-145,1055] [215,-3755] [215,3755]  
4161652 2 [69,-2119] [69,2119]  
4161662 2 [-133,-1345] [-133,1345]  
4161663 2 [157,-2834] [157,2834]  
4161664 2 [-4,-2040] [-4,2040]  
4161668 2 [77,-2149] [77,2149]  
4161673 2 [146,-2697] [146,2697]  
4161677 2 [-121,-1546] [-121,1546]  
4161681 2 [127,-2492] [127,2492]  
4161682 2 [23,-2043] [23,2043]  
4161708 2 [262,-4706] [262,4706]  
4161725 8 [-149,-924] [-149,924] [-5,-2040] [-5,2040] [141115,-53010240] [141115,53010240] [235,-4140] [235,4140]  
4161727 4 [2673,-138212] [2673,138212] [29,-2046] [29,2046]  
4161729 2 [-134,-1325] [-134,1325]

4161734 2 [1555,-61353] [1555,61353]  
4161746 2 [2615,-133739] [2615,133739]  
4161751 2 [2325,-112126] [2325,112126]  
4161753 2 [502,-11431] [502,11431]  
4161764 2 [20,-2042] [20,2042]  
4161769 2 [-150,-887] [-150,887]  
4161770 2 [-49,-2011] [-49,2011]  
4161788 2 [397,-8169] [397,8169]  
4161792 2 [-32,-2032] [-32,2032]  
4161796 2 [132,-2542] [132,2542]  
4161797 2 [419,-8816] [419,8816]  
4161804 2 [790,-22298] [790,22298]  
4161808 2 [-159,-377] [-159,377]  
4161809 2 [1628,-65719] [1628,65719]  
4161816 2 [-6,-2040] [-6,2040]  
4161836 2 [3350,-193906] [3350,193906]  
4161844 2 [-139,-1215] [-139,1215]  
4161851 2 [8249,-749210] [8249,749210]  
4161860 6 [2749,-144147] [2749,144147] [296,-5486] [296,5486] [676,-17694] [676,17694]  
4161867 2 [109,-2336] [109,2336]  
4161872 2 [212,-3700] [212,3700]  
4161873 2 [82,-2171] [82,2171]  
4161889 2 [98,-2259] [98,2259]  
4161897 2 [48,-2067] [48,2067]  
4161906 2 [1327,-48383] [1327,48383]  
4161929 4 [320,-6077] [320,6077] [791,-22340] [791,22340]  
4161943 2 [-7,-2040] [-7,2040]  
4161951 2 [285,-5226] [285,5226]  
4161953 2 [15986,-2021203] [15986,2021203]  
4161965 2 [71,-2126] [71,2126]  
4161967 2 [369,-7376] [369,7376]  
4161976 2 [582,-14188] [582,14188]  
4161977 4 [179,-3146] [179,3146] [343,-6672] [343,6672]  
4161984 2 [100,-2272] [100,2272]  
4161988 2 [-67,-1965] [-67,1965]  
4161998 2 [107,-2321] [107,2321]  
4162000 2 [345,-6725] [345,6725]  
4162006 2 [75,-2141] [75,2141]  
4162027 2 [297,-5510] [297,5510]  
4162032 2 [57,-2085] [57,2085]  
4162037 2 [143,-2662] [143,2662]  
4162040 2 [1346,-49424] [1346,49424]  
4162044 2 [61,-2095] [61,2095]  
4162049 6 [-160,-257] [-160,257] [148,-2721] [148,2721] [76,-2145] [76,2145]  
4162055 2 [-151,-848] [-151,848]  
4162060 2 [-154,-714] [-154,714]  
4162063 2 [333,-6410] [333,6410]  
4162069 2 [335,-6462] [335,6462]  
4162076 2 [202,-3522] [202,3522]  
4162081 2 [240,-4241] [240,4241]  
4162084 2 [660,-17078] [660,17078]  
4162098 4 [-113,-1649] [-113,1649] [50503,-11349475] [50503,11349475]  
4162112 2 [-8,-2040] [-8,2040]  
4162119 2 [-155,-662] [-155,662]  
4162121 4 [-128,-1437] [-128,1437] [2950,-160239] [2950,160239]  
4162139 2 [4093,-261864] [4093,261864]  
4162156 2 [-123,-1517] [-123,1517]  
4162158 6 [-77,-1925] [-77,1925] [147,-2709] [147,2709] [41547,-8468559] [41547,8468559]  
4162168 4 [377,-7599] [377,7599] [4562,-308136] [4562,308136]  
4162177 2 [122,-2445] [122,2445]  
4162193 4 [1618,-65115] [1618,65115] [226,-3963] [226,3963]  
4162196 2 [11765,-1276111] [11765,1276111]  
4162221 2 [-153,-762] [-153,762]

4162225 2 [1050,-34085] [1050,34085]  
4162231 4 [-103,-1752] [-103,1752] [-75,-1934] [-75,1934]  
4162240 4 [164,-2928] [164,2928] [7409,-637737] [7409,637737]  
4162244 2 [80,-2162] [80,2162]  
4162273 2 [-69,-1958] [-69,1958]  
4162306 2 [15,-2041] [15,2041]  
4162311 2 [25,-2044] [25,2044]  
4162328 2 [41,-2057] [41,2057]  
4162329 8 [-102,-1761] [-102,1761] [-9,-2040] [-9,2040] [120,-2427] [120,2427] [768,-21381] [768,21381]  
4162330 2 [399,-8227] [399,8227]  
4162342 2 [27,-2045] [27,2045]  
4162348 2 [837,-24301] [837,24301]  
4162357 2 [207,-3610] [207,3610]  
4162359 2 [265,-4772] [265,4772]  
4162376 4 [-55,-1999] [-55,1999] [44174,-9284320] [44174,9284320]  
4162384 4 [140,-2628] [140,2628] [356,-7020] [356,7020]  
4162391 2 [425,-8996] [425,8996]  
4162392 2 [334,-6436] [334,6436]  
4162401 2 [-158,-467] [-158,467]  
4162412 2 [398,-8198] [398,8198]  
4162427 2 [4493,-301172] [4493,301172]  
4162434 2 [-17,-2039] [-17,2039]  
4162441 2 [-156,-605] [-156,605]  
4162455 2 [361,-7156] [361,7156]  
4162464 2 [33,-2049] [33,2049]  
4162465 2 [8024,-718767] [8024,718767]  
4162474 2 [375,-7543] [375,7543]  
4162481 8 [-140,-1191] [-140,1191] [1264,-44985] [1264,44985] [2872,-153927] [2872,153927] [550,-13059] [550,13059]  
4162499 4 [-127,-1454] [-127,1454] [-95,-1818] [-95,1818]  
4162518 8 [1347,-49479] [1347,49479] [171,-3027] [171,3027] [291,-5367] [291,5367] [9147,-874821] [9147,874821]  
4162530 2 [52591,-12060551] [52591,12060551]  
4162531 2 [-63,-1978] [-63,1978]  
4162532 2 [5828,-444922] [5828,444922]  
4162535 2 [121,-2436] [121,2436]  
4162537 6 [263,-4728] [263,4728] [44,-2061] [44,2061] [654,-16849] [654,16849]  
4162560 2 [256,-4576] [256,4576]  
4162563 2 [-159,-378] [-159,378]  
4162564 2 [-160,-258] [-160,258]  
4162566 2 [307,-5753] [307,5753]  
4162572 4 [-147,-993] [-147,993] [-42,-2022] [-42,2022]  
4162574 2 [-157,-541] [-157,541]  
4162581 2 [115,-2384] [115,2384]  
4162585 2 [204,-3557] [204,3557]  
4162600 4 [-10,-2040] [-10,2040] [881,-26229] [881,26229]  
4162604 6 [-130,-1402] [-130,1402] [125,-2473] [125,2473] [25310,-4026598] [25310,4026598]  
4162609 2 [-90,-1853] [-90,1853]  
4162624 2 [168,-2984] [168,2984]  
4162628 2 [-124,-1502] [-124,1502]  
4162635 2 [-119,-1574] [-119,1574]  
4162661 2 [2879,-154490] [2879,154490]  
4162665 4 [-116,-1613] [-116,1613] [376,-7571] [376,7571]  
4162670 2 [2099,-96187] [2099,96187]  
4162672 2 [137,-2595] [137,2595]  
4162681 2 [230,-4041] [230,4041]  
4162689 2 [-62,-1981] [-62,1981]  
4162705 2 [-21,-2038] [-21,2038]  
4162713 2 [6292,-499099] [6292,499099]  
4162721 2 [59,-2090] [59,2090]  
4162725 2 [499,-11332] [499,11332]  
4162726 2 [1235,-43449] [1235,43449]  
4162734 2 [531,-12405] [531,12405]  
4162744 2 [353,-6939] [353,6939]  
4162756 2 [264,-4750] [264,4750]



4162760 2 [46,-2064] [46,2064]  
4162761 10 [-146,-1025] [-146,1025] [-48,-2013] [-48,2013] [1155,-39306] [1155,39306] [12804,-1448835] [12804,1448835] [682,-17927] [682,17927]  
4162769 2 [-64,-1975] [-64,1975]  
4162776 2 [6937,-577777] [6937,577777]  
4162777 4 [-141,-1166] [-141,1166] [183,-3208] [183,3208]  
4162788 2 [408,-8490] [408,8490]  
4162800 2 [1609,-64573] [1609,64573]  
4162812 2 [-83,-1895] [-83,1895]  
4162832 2 [649,-16659] [649,16659]  
4162839 2 [-107,-1714] [-107,1714]  
4162852 2 [128,-2502] [128,2502]  
4162865 2 [134,-2563] [134,2563]  
4162872 4 [-122,-1532] [-122,1532] [-26,-2036] [-26,2036]  
4162880 2 [-31,-2033] [-31,2033]  
4162887 2 [-87,-1872] [-87,1872]  
4162888 2 [-142,-1140] [-142,1140]  
4162903 2 [501,-11398] [501,11398]  
4162905 2 [19,-2042] [19,2042]  
4162913 2 [-104,-1743] [-104,1743]  
4162917 2 [643,-16432] [643,16432]  
4162921 2 [2640,-135661] [2640,135661]  
4162924 2 [765,-21257] [765,21257]  
4162929 4 [310,-5827] [310,5827] [88,-2201] [88,2201]  
4162931 4 [-11,-2040] [-11,2040] [565,-13584] [565,13584]  
4162933 2 [131,-2532] [131,2532]  
4162937 4 [14,-2041] [14,2041] [1844,-79211] [1844,79211]  
4162940 2 [-86,-1878] [-86,1878]  
4162943 2 [99197,-31242646] [99197,31242646]  
4162952 2 [17474,-2309876] [17474,2309876]  
4162976 2 [-143,-1113] [-143,1113]  
4162980 2 [1381,-51361] [1381,51361]  
4162991 2 [305,-5704] [305,5704]  
4162994 2 [1103,-36689] [1103,36689]  
4163008 2 [2532,-127424] [2532,127424]  
4163017 2 [174,-3071] [174,3071]  
4163024 2 [68,-2116] [68,2116]  
4163031 4 [825,-23784] [825,23784] [96297,-29882652] [96297,29882652]  
4163036 2 [242,-4282] [242,4282]  
4163041 2 [92,-2223] [92,2223]  
4163057 4 [-152,-807] [-152,807] [464,-10201] [464,10201]  
4163070 2 [139,-2617] [139,2617]  
4163081 2 [-160,-259] [-160,259]  
4163089 4 [-129,-1420] [-129,1420] [20496,-2934295] [20496,2934295]  
4163090 2 [1391,-51919] [1391,51919]  
4163112 2 [49,-2069] [49,2069]  
4163136 4 [40,-2056] [40,2056] [412,-8608] [412,8608]  
4163141 2 [275,-4996] [275,4996]  
4163164 2 [138,-2606] [138,2606]  
4163174 4 [355,-6993] [355,6993] [3643,-219891] [3643,219891]  
4163176 2 [-58,-1992] [-58,1992]  
4163177 2 [-28,-2035] [-28,2035]  
4163183 2 [1121,-37588] [1121,37588]  
4163188 2 [117,-2401] [117,2401]  
4163189 2 [83,-2176] [83,2176]  
4163192 2 [-106,-1724] [-106,1724]  
4163193 12 [-132,-1365] [-132,1365] [-138,-1239] [-138,1239] [-24,-2037] [-24,2037] [188626,-81922337] [188626,81922337] [211,-3682] [211,3682] [711,-19068] [711,19068]  
4163196 4 [212245,-97781389] [212245,97781389] [34,-2050] [34,2050]  
4163201 6 [-101,-1770] [-101,1770] [1040,-33601] [1040,33601] [22,-2043] [22,2043]  
4163209 6 [-144,-1085] [-144,1085] [30,-2047] [30,2047] [438,-9391] [438,9391]  
4163215 2 [-111,-1672] [-111,1672]  
4163216 2 [21080,-3060596] [21080,3060596]  
4163217 2 [-98,-1795] [-98,1795]  
4163220 2 [3909,-244407] [3909,244407]

4163225 2 [500,-11365] [500,11365]  
4163230 2 [851,-24909] [851,24909]  
4163237 2 [-61,-1984] [-61,1984]  
4163239 2 [165,-2942] [165,2942]  
4163273 2 [56,-2083] [56,2083]  
4163276 2 [62,-2098] [62,2098]  
4163292 2 [354,-6966] [354,6966]  
4163320 2 [-159,-379] [-159,379]  
4163328 6 [-108,-1704] [-108,1704] [-12,-2040] [-12,2040] [1641,-66507] [1641,66507]  
4163336 6 [-158,-468] [-158,468] [110,-2344] [110,2344] [97,-2253] [97,2253]  
4163337 2 [7354,-630649] [7354,630649]  
4163353 2 [-18,-2039] [-18,2039]  
4163383 2 [1673,-68460] [1673,68460]  
4163392 2 [-148,-960] [-148,960]  
4163400 4 [-135,-1305] [-135,1305] [190,-3320] [190,3320]  
4163409 6 [-65,-1972] [-65,1972] [178,-3131] [178,3131] [328,-6281] [328,6281]  
4163426 2 [50135,-11225651] [50135,11225651]  
4163428 2 [-88,-1866] [-88,1866]  
4163437 4 [-37,-2028] [-37,2028] [167,-2970] [167,2970]  
4163444 2 [-155,-663] [-155,663]  
4163449 2 [-45,-2018] [-45,2018]  
4163455 2 [129,-2512] [129,2512]  
4163472 2 [208,-3628] [208,3628]  
4163475 2 [39025,-7709290] [39025,7709290]  
4163479 2 [405,-8402] [405,8402]  
4163482 2 [-97,-1803] [-97,1803]  
4163484 6 [13,-2041] [13,2041] [130,-2522] [130,2522] [1378,-51194] [1378,51194]  
4163489 8 [-110,-1683] [-110,1683] [-154,-715] [-154,715] [218,-3811] [218,3811] [748,-20559] [748,20559]  
4163497 2 [-36,-2029] [-36,2029]  
4163512 4 [153,-2783] [153,2783] [513,-11797] [513,11797]  
4163540 2 [101,-2279] [101,2279]  
4163544 2 [-150,-888] [-150,888]  
4163547 2 [-131,-1384] [-131,1384]  
4163560 2 [1974,-87728] [1974,87728]  
4163561 2 [482,-10777] [482,10777]  
4163574 2 [-149,-925] [-149,925]  
4163580 2 [106,-2314] [106,2314]  
4163581 2 [-85,-1884] [-85,1884]  
4163588 4 [181,-3177] [181,3177] [3496,-206718] [3496,206718]  
4163596 2 [1230,-43186] [1230,43186]  
4163600 2 [-160,-260] [-160,260]  
4163601 2 [-38,-2027] [-38,2027]  
4163609 2 [4115,-263978] [4115,263978]  
4163612 2 [194,-3386] [194,3386]  
4163613 2 [151,-2758] [151,2758]  
4163621 2 [515,-11864] [515,11864]  
4163625 2 [-56,-1997] [-56,1997]  
4163640 2 [166,-2956] [166,2956]  
4163643 2 [2457,-121806] [2457,121806]  
4163649 4 [340,-6593] [340,6593] [526,-12235] [526,12235]  
4163652 6 [-156,-606] [-156,606] [228,-4002] [228,4002] [72,-2130] [72,2130]  
4163657 2 [-157,-542] [-157,542]  
4163664 2 [940,-28892] [940,28892]  
4163668 2 [-99,-1787] [-99,1787]  
4163696 2 [3209,-181795] [3209,181795]  
4163706 2 [39,-2055] [39,2055]  
4163713 2 [1407,-52816] [1407,52816]  
4163714 2 [201271,-90296685] [201271,90296685]  
4163716 2 [420,-8846] [420,8846]  
4163726 2 [35,-2051] [35,2051]  
4163746 2 [-153,-763] [-153,763]  
4163748 2 [1516,-59062] [1516,59062]  
4163752 2 [-151,-849] [-151,849]

4163761 2 [-145,-1056] [-145,1056]  
4163775 2 [-35,-2030] [-35,2030]  
4163785 2 [456,-9949] [456,9949]  
4163797 2 [-13,-2040] [-13,2040]  
4163832 2 [114,-2376] [114,2376]  
4163833 4 [3296,-189237] [3296,189237] [348,-6805] [348,6805]  
4163849 2 [-112,-1661] [-112,1661]  
4163852 4 [375629,-230217679] [375629,230217679] [389,-7939] [389,7939]  
4163867 2 [253,-4512] [253,4512]  
4163873 2 [10112,-1016849] [10112,1016849]  
4163876 8 [-68,-1962] [-68,1962] [-76,-1930] [-76,1930] [160,-2874] [160,2874] [1780,-75126] [1780,75126]  
4163881 2 [4440,-295859] [4440,295859]  
4163896 2 [210,-3664] [210,3664]  
4163911 2 [9129,-872240] [9129,872240]  
4163913 4 [1132,-38141] [1132,38141] [87,-2196] [87,2196]  
4163921 2 [-80,-1911] [-80,1911]  
4163925 2 [79,-2158] [79,2158]  
4163929 2 [900,-27077] [900,27077]  
4163930 2 [799,-22677] [799,22677]  
4163932 2 [18,-2042] [18,2042]  
4163944 4 [25530,-4079212] [25530,4079212] [90,-2212] [90,2212]  
4163948 2 [-43,-2021] [-43,2021]  
4163953 2 [12,-2041] [12,2041]  
4163960 2 [6761,-555929] [6761,555929]  
4163986 2 [3279,-187775] [3279,187775]  
4163987 2 [209,-3646] [209,3646]  
4163992 2 [7338,-628592] [7338,628592]  
4163995 2 [-39,-2026] [-39,2026]  
4163997 2 [-137,-1262] [-137,1262]  
4164000 2 [385,-7825] [385,7825]  
4164006 2 [67,-2113] [67,2113]  
4164021 2 [175,-3086] [175,3086]  
4164041 2 [50,-2071] [50,2071]  
4164044 2 [38,-2054] [38,2054]  
4164048 6 [-47,-2015] [-47,2015] [2412,-118476] [2412,118476] [36,-2052] [36,2052]  
4164049 2 [1163,-39714] [1163,39714]  
4164056 2 [3214,-182220] [3214,182220]  
4164057 4 [-72,-1947] [-72,1947] [84,-2181] [84,2181]  
4164061 2 [4887,-341642] [4887,341642]  
4164071 2 [3017,-165728] [3017,165728]  
4164079 2 [-159,-380] [-159,380]  
4164084 2 [93,-2229] [93,2229]  
4164092 2 [-22,-2038] [-22,2038]  
4164093 2 [43,-2060] [43,2060]  
4164095 2 [-79,-1916] [-79,1916]  
4164111 2 [1537,-60292] [1537,60292]  
4164112 6 [-136,-1284] [-136,1284] [1008,-32068] [1008,32068] [24,-2044] [24,2044]  
4164121 2 [-160,-261] [-160,261]  
4164129 2 [70,-2123] [70,2123]  
4164132 4 [1108,-36938] [1108,36938] [424,-8966] [424,8966]  
4164136 2 [630,-15944] [630,15944]  
4164147 2 [3493,-206452] [3493,206452]  
4164154 2 [63,-2101] [63,2101]  
4164156 8 [-30,-2034] [-30,2034] [37,-2053] [37,2053] [3714,-226350] [3714,226350] [773610,-680429466] [773610,680429466]  
4164164 2 [28,-2046] [28,2046]  
4164169 2 [-60,-1987] [-60,1987]  
4164181 2 [687,-18122] [687,18122]  
4164184 2 [4506,-302480] [4506,302480]  
4164186 2 [55,-2081] [55,2081]  
4164211 2 [245,-4344] [245,4344]  
4164212 2 [269,-4861] [269,4861]  
4164217 2 [-126,-1471] [-126,1471]  
4164223 4 [177,-3116] [177,3116] [37053,-7132390] [37053,7132390]

4164240 2 [3736,-228364] [3736,228364]  
4164246 2 [-93,-1833] [-93,1833]  
4164265 2 [-34,-2031] [-34,2031]  
4164266 2 [-73,-1943] [-73,1943]  
4164273 12 [-158,-469] [-158,469] [10336,-1050823] [10336,1050823] [111,-2352] [111,2352] [162,-2901] [162,2901] [5826,-444693] [5826,444693] [96,-2247] [96,2247]  
4164275 2 [-139,-1216] [-139,1216]  
4164277 2 [-81,-1906] [-81,1906]  
4164288 2 [-92,-1840] [-92,1840]  
4164292 2 [144,-2674] [144,2674]  
4164294 2 [-125,-1487] [-125,1487]  
4164312 2 [-71,-1951] [-71,1951]  
4164329 2 [2300,-110323] [2300,110323]  
4164337 2 [392,-8025] [392,8025]  
4164344 2 [-14,-2040] [-14,2040]  
4164350 4 [11,-2041] [11,2041] [6035,-468835] [6035,468835]  
4164352 2 [468,-10328] [468,10328]  
4164353 2 [-133,-1346] [-133,1346]  
4164380 4 [-134,-1326] [-134,1326] [-19,-2039] [-19,2039]  
4164381 2 [-105,-1734] [-105,1734]  
4164401 2 [410,-8549] [410,8549]  
4164407 2 [1589,-63374] [1589,63374]  
4164420 2 [2536,-127726] [2536,127726]  
4164424 2 [201,-3505] [201,3505]  
4164425 4 [176,-3101] [176,3101] [86,-2191] [86,2191]  
4164434 2 [415,-8697] [415,8697]  
4164448 2 [81,-2167] [81,2167]  
4164449 2 [26,-2045] [26,2045]  
4164457 8 [-66,-1969] [-66,1969] [-96,-1811] [-96,1811] [16038,-2031073] [16038,2031073] [99,-2266] [99,2266]  
4164471 2 [85,-2186] [85,2186]  
4164511 2 [225,-3944] [225,3944]  
4164513 6 [1006,-31973] [1006,31973] [142,-2651] [142,2651] [31,-2048] [31,2048]  
4164527 2 [113,-2368] [113,2368]  
4164529 2 [108,-2329] [108,2329]  
4164533 2 [47,-2066] [47,2066]  
4164552 2 [478,-10648] [478,10648]  
4164553 2 [302,-5631] [302,5631]  
4164559 2 [-147,-994] [-147,994]  
4164569 4 [-89,-1860] [-89,1860] [2138,-98879] [2138,98879]  
4164588 6 [-114,-1638] [-114,1638] [102,-2286] [102,2286] [21,-2043] [21,2043]  
4164604 2 [66,-2110] [66,2110]  
4164624 4 [105,-2307] [105,2307] [1176,-40380] [1176,40380]  
4164625 2 [-40,-2025] [-40,2025]  
4164626 2 [287,-5273] [287,5273]  
4164632 4 [382,-7740] [382,7740] [58,-2088] [58,2088]  
4164641 4 [530,-12371] [530,12371] [94,-2235] [94,2235]  
4164644 6 [-160,-262] [-160,262] [-52,-2006] [-52,2006] [653,-16811] [653,16811]  
4164649 2 [60,-2093] [60,2093]  
4164665 2 [-109,-1694] [-109,1694]  
4164672 14 [-152,-808] [-152,808] [112,-2360] [112,2360] [124,-2464] [124,2464] [161368,-64822552] [161368,64822552] [184,-3224] [184,3224] [64,-2104] [64,2104] [8473,-779933] [8473,779933]  
4164678 2 [51,-2073] [51,2073]  
4164681 4 [10,-2041] [10,2041] [727,-19708] [727,19708]  
4164702 2 [547,-12955] [547,12955]  
4164706 2 [95,-2241] [95,2241]  
4164715 4 [-51,-2008] [-51,2008] [16841,-2185506] [16841,2185506]  
4164721 6 [-120,-1561] [-120,1561] [124260,-43802311] [124260,43802311] [192,-3353] [192,3353]  
4164729 2 [910,-27527] [910,27527]  
4164742 2 [-157,-543] [-157,543]  
4164749 2 [3451,-202740] [3451,202740]  
4164751 2 [-115,-1626] [-115,1626]  
4164752 2 [12488,-1395532] [12488,1395532]  
4164760 4 [1214,-42348] [1214,42348] [2474,-123072] [2474,123072]  
4164769 2 [2811,-149050] [2811,149050]

4164770 2 [-121,-1547] [-121,1547]  
4164771 2 [-155,-664] [-155,664]  
4164776 2 [-118,-1588] [-118,1588]  
4164777 2 [54,-2079] [54,2079]  
4164793 2 [-78,-1921] [-78,1921]  
4164804 2 [-84,-1890] [-84,1890]  
4164809 2 [650,-16697] [650,16697]  
4164812 4 [-146,-1026] [-146,1026] [1478,-56858] [1478,56858]  
4164814 2 [-117,-1601] [-117,1601]  
4164824 2 [65,-2107] [65,2107]  
4164825 2 [214,-3737] [214,3737]  
4164831 2 [289,-5320] [289,5320]  
4164836 2 [4004,-253370] [4004,253370]  
4164840 2 [-159,-381] [-159,381]  
4164841 2 [-100,-1779] [-100,1779]  
4164844 2 [45,-2063] [45,2063]  
4164849 2 [12730,-1436293] [12730,1436293]  
4164851 2 [17,-2042] [17,2042]  
4164860 2 [-94,-1826] [-94,1826]  
4164864 2 [-140,-1192] [-140,1192]  
4164865 2 [-156,-607] [-156,607]  
4164867 2 [673,-17578] [673,17578]  
4164893 2 [-53,-2004] [-53,2004]  
4164902 2 [259,-4641] [259,4641]  
4164904 2 [950,-29352] [950,29352]  
4164905 2 [284,-5203] [284,5203]  
4164913 2 [126,-2483] [126,2483]  
4164915 2 [421,-8876] [421,8876]  
4164920 2 [-154,-716] [-154,716]  
4164922 2 [239,-4221] [239,4221]  
4164939 2 [73,-2134] [73,2134]  
4164945 4 [-74,-1939] [-74,1939] [319,-6052] [319,6052]  
4164949 2 [2483,-123744] [2483,123744]  
4164952 2 [9,-2041] [9,2041]  
4164961 2 [-33,-2032] [-33,2032]  
4164975 2 [-15,-2040] [-15,2040]  
4164979 2 [-27,-2036] [-27,2036]  
4164980 2 [-91,-1847] [-91,1847]  
4164988 2 [85917,-25183649] [85917,25183649]  
4164994 2 [-25,-2037] [-25,2037]  
4164996 2 [-128,-1438] [-128,1438]  
4165001 2 [830,-23999] [830,23999]  
4165002 2 [663,-17193] [663,17193]  
4165017 2 [52,-2075] [52,2075]  
4165025 2 [-70,-1955] [-70,1955]  
4165028 2 [9676,-951798] [9676,951798]  
4165040 2 [70409,-18682813] [70409,18682813]  
4165052 2 [53,-2077] [53,2077]  
4165057 2 [978,-30653] [978,30653]  
4165064 2 [878,-26096] [878,26096]  
4165068 4 [118,-2410] [118,2410] [493,-11135] [493,11135]  
4165073 2 [10102,-1015341] [10102,1015341]  
4165100 4 [-50,-2010] [-50,2010] [21950,-3252010] [21950,3252010]  
4165101 2 [135,-2574] [135,2574]  
4165110 2 [-141,-1167] [-141,1167]  
4165120 2 [536,-12576] [536,12576]  
4165122 2 [103,-2293] [103,2293]  
4165129 2 [423,-8936] [423,8936]  
4165136 2 [104,-2300] [104,2300]  
4165145 2 [2131,-98394] [2131,98394]  
4165147 4 [1337,-48930] [1337,48930] [189,-3304] [189,3304]  
4165156 2 [2000,-89466] [2000,89466]  
4165160 2 [8906,-840476] [8906,840476]

4165164 2 [78,-2154] [78,2154]  
4165169 14 [-142,-1141] [-142,1141] [-160,-263] [-160,263] [-82,-1901] [-82,1901] [170,-3013] [170,3013] [6386,-510325] [6386,510325] [683,-17966] [683,17966] [8,-2041] [8,2041]  
4165172 2 [133,-2553] [133,2553]  
4165177 2 [1914,-83761] [1914,83761]  
4165178 2 [527,-12269] [527,12269]  
4165184 2 [4640,-316072] [4640,316072]  
4165191 2 [-123,-1518] [-123,1518]  
4165199 2 [593,-14584] [593,14584]  
4165203 2 [-143,-1114] [-143,1114]  
4165208 2 [1097,-36391] [1097,36391]  
4165212 2 [-158,-470] [-158,470]  
4165218 2 [-57,-1995] [-57,1995]  
4165225 2 [63555,-16022290] [63555,16022290]  
4165248 2 [2236,-105752] [2236,105752]  
4165273 2 [-153,-764] [-153,764]  
4165287 2 [4277893,-8847995162] [4277893,8847995162]  
4165308 2 [442,-9514] [442,9514]  
4165313 2 [-148,-961] [-148,961]  
4165316 2 [172,-3042] [172,3042]  
4165317 2 [3199,-180946] [3199,180946]  
4165321 4 [-150,-889] [-150,889] [387,-7882] [387,7882]  
4165330 2 [231,-4061] [231,4061]  
4165338 2 [7,-2041] [7,2041]  
4165344 2 [1305,-47187] [1305,47187]  
4165352 2 [154,-2796] [154,2796]  
4165380 4 [-144,-1086] [-144,1086] [216,-3774] [216,3774]  
4165388 2 [422,-8906] [422,8906]  
4165393 2 [42,-2059] [42,2059]  
4165397 2 [-113,-1650] [-113,1650]  
4165400 2 [1226,-42976] [1226,42976]  
4165408 2 [-127,-1455] [-127,1455]  
4165409 2 [-130,-1403] [-130,1403]  
4165425 2 [-149,-926] [-149,926]  
4165441 2 [219,-3830] [219,3830]  
4165451 2 [-151,-850] [-151,850]  
4165465 2 [6,-2041] [6,2041]  
4165468 2 [-54,-2002] [-54,2002]  
4165479 2 [-59,-1990] [-59,1990]  
4165497 2 [-41,-2024] [-41,2024]  
4165500 2 [205,-3575] [205,3575]  
4165505 2 [1016,-32449] [1016,32449]  
4165516 2 [150,-2746] [150,2746]  
4165521 2 [-20,-2039] [-20,2039]  
4165534 2 [195,-3403] [195,3403]  
4165553 2 [116,-2393] [116,2393]  
4165556 2 [5,-2041] [5,2041]  
4165568 2 [452,-9824] [452,9824]  
4165584 2 [-44,-2020] [-44,2020]  
4165603 2 [-159,-382] [-159,382]  
4165611 2 [-23,-2038] [-23,2038]  
4165614 6 [-29,-2035] [-29,2035] [47571,-10375605] [47571,10375605] [843,-24561] [843,24561]  
4165617 2 [4,-2041] [4,2041]  
4165625 2 [-46,-2017] [-46,2017]  
4165633 4 [-124,-1503] [-124,1503] [32,-2049] [32,2049]  
4165642 2 [159,-2861] [159,2861]  
4165654 2 [3,-2041] [3,2041]  
4165668 4 [16,-2042] [16,2042] [568,-13690] [568,13690]  
4165672 2 [-138,-1240] [-138,1240]  
4165673 4 [2,-2041] [2,2041] [311,-5852] [311,5852]  
4165680 4 [1,-2041] [1,2041] [529,-12337] [529,12337]  
4165681 2 [0,-2041] [0,2041]  
4165682 2 [-1,-2041] [-1,2041]  
4165689 2 [-2,-2041] [-2,2041]

4165696 6 [-16,-2040] [-16,2040] [-160,-264] [-160,264] [432,-9208] [432,9208]  
4165708 2 [-3,-2041] [-3,2041]  
4165721 2 [652,-16773] [652,16773]  
4165732 2 [2744,-143754] [2744,143754]  
4165736 4 [-103,-1753] [-103,1753] [854,-25040] [854,25040]  
4165745 2 [-4,-2041] [-4,2041]  
4165761 2 [640,-16319] [640,16319]  
4165769 2 [23,-2044] [23,2044]  
4165774 2 [651,-16735] [651,16735]  
4165784 2 [-119,-1575] [-119,1575]  
4165785 2 [276,-5019] [276,5019]  
4165793 12 [-49,-2012] [-49,2012] [125531,-44476078] [125531,44476078] [2068,-94065] [2068,94065] [2722,-142029] [2722,142029] [292,-5391] [292,5391] [776,-21713] [776,21713]  
4165801 2 [612,-15277] [612,15277]  
4165806 2 [-5,-2041] [-5,2041]  
4165820 6 [29,-2047] [29,2047] [74,-2138] [74,2138] [8546,-790034] [8546,790034]  
4165829 2 [-157,-544] [-157,544]  
4165849 2 [20,-2043] [20,2043]  
4165852 2 [-102,-1762] [-102,1762]  
4165857 4 [-32,-2033] [-32,2033] [528,-12303] [528,12303]  
4165874 2 [-145,-1057] [-145,1057]  
4165880 2 [89,-2207] [89,2207]  
4165887 2 [591793,-455255012] [591793,455255012]  
4165891 4 [28545,-4822754] [28545,4822754] [69,-2120] [69,2120]  
4165892 2 [-116,-1614] [-116,1614]  
4165897 2 [-6,-2041] [-6,2041]  
4165919 4 [-67,-1966] [-67,1966] [5585,-417388] [5585,417388]  
4165920 2 [1929,-84747] [1929,84747]  
4165924 2 [-132,-1366] [-132,1366]  
4165930 2 [-129,-1421] [-129,1421]  
4165937 4 [-122,-1533] [-122,1533] [1828,-78183] [1828,78183]  
4165953 4 [826,-23827] [826,23827] [91,-2218] [91,2218]  
4165967 4 [391277,-244752130] [391277,244752130] [77,-2150] [77,2150]  
4165969 2 [7836,-693655] [7836,693655]  
4165971 2 [145,-2686] [145,2686]  
4165975 4 [185,-3240] [185,3240] [27305,-4511940] [27305,4511940]  
4165984 2 [273,-4951] [273,4951]  
4166009 4 [-77,-1926] [-77,1926] [1043,-33746] [1043,33746]  
4166011 2 [-135,-1306] [-135,1306]  
4166017 2 [1218,-42557] [1218,42557]  
4166018 2 [1543,-60645] [1543,60645]  
4166024 2 [-7,-2041] [-7,2041]  
4166032 4 [48,-2068] [48,2068] [744,-20396] [744,20396]  
4166033 2 [686,-18083] [686,18083]  
4166055 2 [741,-20274] [741,20274]  
4166072 2 [1513,-58887] [1513,58887]  
4166073 2 [252,-4491] [252,4491]  
4166080 2 [-156,-608] [-156,608]  
4166083 2 [3141,-176048] [3141,176048]  
4166100 8 [-155,-665] [-155,665] [-75,-1935] [-75,1935] [2445,-120915] [2445,120915] [429,-9117] [429,9117]  
4166136 4 [-95,-1819] [-95,1819] [322,-6128] [322,6128]  
4166137 2 [1292,-46485] [1292,46485]  
4166144 2 [200,-3488] [200,3488]  
4166153 2 [-158,-471] [-158,471]  
4166158 2 [123,-2455] [123,2455]  
4166171 2 [3757,-230292] [3757,230292]  
4166173 2 [203,-3540] [203,3540]  
4166174 2 [388643,-242284859] [388643,242284859]  
4166176 2 [1449,-55195] [1449,55195]  
4166178 2 [367,-7321] [367,7321]  
4166190 2 [-69,-1959] [-69,1959]  
4166193 2 [-8,-2041] [-8,2041]  
4166201 2 [224,-3925] [224,3925]  
4166203 2 [57,-2086] [57,2086]

4166216 4 [370,-7404] [370,7404] [82,-2172] [82,2172]  
4166218 2 [71,-2127] [71,2127]  
4166222 2 [539,-12679] [539,12679]  
4166225 2 [-160,-265] [-160,265]  
4166234 2 [895,-26853] [895,26853]  
4166235 2 [61,-2096] [61,2096]  
4166241 2 [994,-31405] [994,31405]  
4166244 4 [180,-3162] [180,3162] [600,-14838] [600,14838]  
4166268 2 [-107,-1715] [-107,1715]  
4166272 2 [188,-3288] [188,3288]  
4166275 4 [1665,-67970] [1665,67970] [705,-18830] [705,18830]  
4166289 6 [-152,-809] [-152,809] [246,-4365] [246,4365] [75,-2142] [75,2142]  
4166302 2 [1443,-54853] [1443,54853]  
4166313 2 [5047,-358556] [5047,358556]  
4166316 8 [-131,-1385] [-131,1385] [-90,-1854] [-90,1854] [6462,-519462] [6462,519462] [9045,-860229] [9045,860229]  
4166325 2 [271,-4906] [271,4906]  
4166340 2 [76,-2146] [76,2146]  
4166344 2 [2258,-107316] [2258,107316]  
4166353 2 [-154,-717] [-154,717]  
4166359 2 [1173,-40226] [1173,40226]  
4166368 2 [-159,-383] [-159,383]  
4166369 2 [490,-11037] [490,11037]  
4166374 2 [363,-7211] [363,7211]  
4166375 4 [-55,-2000] [-55,2000] [7109,-599398] [7109,599398]  
4166379 2 [141,-2640] [141,2640]  
4166389 2 [15,-2042] [15,2042]  
4166400 4 [-104,-1744] [-104,1744] [25,-2045] [25,2045]  
4166402 2 [119,-2419] [119,2419]  
4166408 2 [98,-2260] [98,2260]  
4166410 2 [-9,-2041] [-9,2041]  
4166433 2 [27,-2046] [27,2046]  
4166443 2 [41,-2058] [41,2058]  
4166470 2 [819,-23527] [819,23527]  
4166478 2 [163,-2915] [163,2915]  
4166488 2 [-63,-1979] [-63,1979]  
4166495 2 [34321,-6358284] [34321,6358284]  
4166513 2 [-17,-2040] [-17,2040]  
4166521 2 [684,-18005] [684,18005]  
4166522 2 [-137,-1263] [-137,1263]  
4166529 2 [100,-2273] [100,2273]  
4166540 2 [109,-2337] [109,2337]  
4166548 4 [-147,-995] [-147,995] [15453,-1920965] [15453,1920965]  
4166560 2 [-111,-1673] [-111,1673]  
4166563 2 [33,-2050] [33,2050]  
4166566 2 [507,-11597] [507,11597]  
4166569 2 [80,-2163] [80,2163]  
4166603 2 [-83,-1896] [-83,1896]  
4166606 2 [155,-2809] [155,2809]  
4166617 2 [-42,-2023] [-42,2023]  
4166620 2 [31554,-5605078] [31554,5605078]  
4166632 2 [-87,-1873] [-87,1873]  
4166633 2 [152,-2771] [152,2771]  
4166634 2 [628303,-498027931] [628303,498027931]  
4166641 6 [-106,-1725] [-106,1725] [107,-2322] [107,2322] [360,-7129] [360,7129]  
4166650 2 [255,-4555] [255,4555]  
4166652 2 [-62,-1982] [-62,1982]  
4166660 2 [44,-2062] [44,2062]  
4166666 2 [127,-2493] [127,2493]  
4166680 2 [186,-3256] [186,3256]  
4166681 6 [-10,-2041] [-10,2041] [-136,-1285] [-136,1285] [182,-3193] [182,3193]  
4166697 2 [-86,-1879] [-86,1879]  
4166708 2 [-139,-1217] [-139,1217]  
4166711 2 [2185,-102156] [2185,102156]



4166720 2 [-64,-1976] [-64,1976]  
4166722 2 [2199,-103139] [2199,103139]  
4166732 2 [974,-30466] [974,30466]  
4166737 2 [-108,-1705] [-108,1705]  
4166742 2 [-101,-1771] [-101,1771]  
4166756 2 [-160,-266] [-160,266]  
4166769 2 [136,-2585] [136,2585]  
4166781 2 [187,-3272] [187,3272]  
4166782 2 [-21,-2039] [-21,2039]  
4166788 4 [-48,-2014] [-48,2014] [4317,-283651] [4317,283651]  
4166792 2 [158,-2848] [158,2848]  
4166801 2 [220,-3849] [220,3849]  
4166802 2 [-153,-765] [-153,765]  
4166807 2 [149,-2734] [149,2734]  
4166808 2 [-98,-1796] [-98,1796]  
4166811 2 [685,-18044] [685,18044]  
4166856 4 [-110,-1684] [-110,1684] [889,-26585] [889,26585]  
4166864 2 [196,-3420] [196,3420]  
4166865 2 [-146,-1027] [-146,1027]  
4166873 2 [172627,-71723766] [172627,71723766]  
4166881 2 [132,-2543] [132,2543]  
4166889 4 [46,-2065] [46,2065] [583,-14224] [583,14224]  
4166892 2 [693,-18357] [693,18357]  
4166902 4 [243,-4303] [243,4303] [59,-2091] [59,2091]  
4166918 2 [-157,-545] [-157,545]  
4166920 2 [2366,-115104] [2366,115104]  
4166924 2 [326,-6230] [326,6230]  
4166937 2 [874,-25919] [874,25919]  
4166945 2 [-26,-2037] [-26,2037]  
4166947 2 [-31,-2034] [-31,2034]  
4166956 2 [5837,-445953] [5837,445953]  
4166960 2 [329,-6307] [329,6307]  
4166990 2 [19,-2043] [19,2043]  
4167011 2 [257,-4598] [257,4598]  
4167012 2 [-11,-2041] [-11,2041]  
4167017 4 [2818,-149607] [2818,149607] [482252,-334896845] [482252,334896845]  
4167020 2 [14,-2042] [14,2042]  
4167033 2 [-134,-1327] [-134,1327]  
4167044 2 [436,-9330] [436,9330]  
4167046 2 [-133,-1347] [-133,1347]  
4167052 2 [1149,-39001] [1149,39001]  
4167068 4 [122,-2446] [122,2446] [146,-2698] [146,2698]  
4167089 4 [-97,-1804] [-97,1804] [268,-4839] [268,4839]  
4167096 2 [-158,-472] [-158,472]  
4167100 4 [-150,-890] [-150,890] [3194,-180522] [3194,180522]  
4167123 2 [241,-4262] [241,4262]  
4167129 2 [238,-4201] [238,4201]  
4167135 2 [-159,-384] [-159,384]  
4167136 2 [3929,-246285] [3929,246285]  
4167147 2 [829,-23956] [829,23956]  
4167152 2 [-151,-851] [-151,851]  
4167155 2 [3509,-207872] [3509,207872]  
4167160 2 [-126,-1472] [-126,1472]  
4167161 4 [-58,-1993] [-58,1993] [-88,-1867] [-88,1867]  
4167172 4 [-112,-1662] [-112,1662] [308,-5778] [308,5778]  
4167184 2 [120,-2428] [120,2428]  
4167192 2 [169,-2999] [169,2999]  
4167194 2 [935,-28663] [935,28663]  
4167206 4 [-61,-1985] [-61,1985] [227,-3983] [227,3983]  
4167213 2 [283,-5180] [283,5180]  
4167232 2 [53064,-12223624] [53064,12223624]  
4167236 2 [-148,-962] [-148,962]  
4167242 2 [199,-3471] [199,3471]

4167243 2 [-99,-1788] [-99,1788]  
4167248 2 [-28,-2036] [-28,2036]  
4167249 4 [-140,-1193] [-140,1193] [40,-2057] [40,2057]  
4167251 2 [49,-2070] [49,2070]  
4167257 2 [68,-2117] [68,2117]  
4167263 2 [161,-2888] [161,2888]  
4167268 6 [-24,-2038] [-24,2038] [156,-2822] [156,2822] [597,-14729] [597,14729]  
4167269 6 [-125,-1488] [-125,1488] [223,-3906] [223,3906] [7583,-660334] [7583,660334]  
4167270 2 [339,-6567] [339,6567]  
4167278 2 [-149,-927] [-149,927]  
4167288 2 [22,-2044] [22,2044]  
4167289 2 [-160,-267] [-160,267]  
4167291 2 [2317,-111548] [2317,111548]  
4167297 8 [-156,-609] [-156,609] [2424,-119361] [2424,119361] [318,-6027] [318,6027] [34,-2051] [34,2051]  
4167304 2 [30,-2048] [30,2048]  
4167320 2 [1481,-57031] [1481,57031]  
4167324 2 [89226,-26652450] [89226,26652450]  
4167332 6 [157,-2835] [157,2835] [5084,-362506] [5084,362506] [88,-2202] [88,2202]  
4167350 4 [-85,-1885] [-85,1885] [115,-2385] [115,2385]  
4167354 2 [-65,-1973] [-65,1973]  
4167362 2 [143,-2663] [143,2663]  
4167364 2 [213,-3719] [213,3719]  
4167385 2 [2586,-131521] [2586,131521]  
4167393 2 [232,-4081] [232,4081]  
4167408 2 [121,-2437] [121,2437]  
4167409 2 [-12,-2041] [-12,2041]  
4167431 4 [-155,-666] [-155,666] [1385,-51584] [1385,51584]  
4167432 4 [-143,-1115] [-143,1115] [-18,-2040] [-18,2040]  
4167440 2 [56,-2084] [56,2084]  
4167445 2 [-141,-1168] [-141,1168]  
4167452 2 [-142,-1142] [-142,1142]  
4167469 2 [4583,-310266] [4583,310266]  
4167473 2 [62,-2099] [62,2099]  
4167486 2 [-45,-2019] [-45,2019]  
4167488 2 [92,-2224] [92,2224]  
4167492 2 [148,-2722] [148,2722]  
4167494 2 [-37,-2029] [-37,2029]  
4167495 2 [229,-4022] [229,4022]  
4167513 2 [858,-25215] [858,25215]  
4167532 2 [173,-3057] [173,3057]  
4167542 2 [83,-2177] [83,2177]  
4167548 2 [301,-5607] [301,5607]  
4167550 2 [699,-18593] [699,18593]  
4167551 2 [125,-2474] [125,2474]  
4167553 2 [-144,-1087] [-144,1087]  
4167556 2 [-36,-2030] [-36,2030]  
4167563 2 [221,-3868] [221,3868]  
4167567 2 [13,-2042] [13,2042]  
4167569 2 [260,-4663] [260,4663]  
4167577 2 [147,-2710] [147,2710]  
4167595 2 [521,-12066] [521,12066]  
4167596 2 [197,-3437] [197,3437]  
4167601 2 [30030,-5203949] [30030,5203949]  
4167617 4 [3224,-183071] [3224,183071] [827,-23870] [827,23870]  
4167620 2 [-56,-1998] [-56,1998]  
4167628 2 [342,-6646] [342,6646]  
4167631 2 [365,-7266] [365,7266]  
4167641 2 [140,-2629] [140,2629]  
4167649 4 [251,-4470] [251,4470] [626,-15795] [626,15795]  
4167656 2 [-38,-2028] [-38,2028]  
4167659 2 [2381,-116200] [2381,116200]  
4167665 2 [971,-30326] [971,30326]  
4167667 2 [4593,-311282] [4593,311282]

4167675 2 [349,-6832] [349,6832]  
4167681 2 [2752,-144383] [2752,144383]  
4167696 2 [6952,-579652] [6952,579652]  
4167698 2 [191,-3337] [191,3337]  
4167705 4 [1504,-58363] [1504,58363] [2494,-124567] [2494,124567]  
4167721 2 [222,-3887] [222,3887]  
4167724 2 [198,-3454] [198,3454]  
4167737 2 [-76,-1931] [-76,1931]  
4167744 2 [-80,-1912] [-80,1912]  
4167756 2 [7230,-614766] [7230,614766]  
4167768 2 [346,-6752] [346,6752]  
4167773 2 [247,-4386] [247,4386]  
4167788 2 [-154,-718] [-154,718]  
4167801 4 [-68,-1963] [-68,1963] [312,-5877] [312,5877]  
4167817 6 [1902,-82975] [1902,82975] [324,-6179] [324,6179] [39,-2056] [39,2056]  
4167824 2 [-160,-268] [-160,268]  
4167829 2 [35,-2052] [35,2052]  
4167831 2 [277,-5042] [277,5042]  
4167833 2 [206,-3593] [206,3593]  
4167836 2 [-35,-2031] [-35,2031]  
4167843 4 [193,-3370] [193,3370] [97,-2254] [97,2254]  
4167844 2 [-120,-1562] [-120,1562]  
4167850 2 [-105,-1735] [-105,1735]  
4167857 4 [128,-2503] [128,2503] [434,-9269] [434,9269]  
4167863 2 [137,-2596] [137,2596]  
4167865 6 [-114,-1639] [-114,1639] [-121,-1548] [-121,1548] [404,-8373] [404,8373]  
4167873 2 [-128,-1439] [-128,1439]  
4167878 2 [-13,-2041] [-13,2041]  
4167880 2 [2514,-126068] [2514,126068]  
4167891 4 [469,-10360] [469,10360] [5457,-403122] [5457,403122]  
4167904 2 [-159,-385] [-159,385]  
4167908 2 [-152,-810] [-152,810]  
4167913 4 [-93,-1834] [-93,1834] [72,-2131] [72,2131]  
4167916 2 [462,-10138] [462,10138]  
4167928 2 [-79,-1917] [-79,1917]  
4167936 2 [304,-5680] [304,5680]  
4167952 2 [-72,-1948] [-72,1948]  
4167953 2 [-118,-1589] [-118,1589]  
4167960 2 [2881,-154651] [2881,154651]  
4167969 2 [-92,-1841] [-92,1841]  
4167989 2 [-145,-1058] [-145,1058]  
4167991 4 [-43,-2022] [-43,2022] [117,-2402] [117,2402]  
4167992 2 [134,-2564] [134,2564]  
4167998 2 [131,-2533] [131,2533]  
4168004 2 [-115,-1627] [-115,1627]  
4168009 2 [-157,-546] [-157,546]  
4168017 6 [-117,-1602] [-117,1602] [18,-2043] [18,2043] [828,-23913] [828,23913]  
4168025 2 [110,-2345] [110,2345]  
4168036 2 [12,-2042] [12,2042]  
4168041 2 [-158,-473] [-158,473]  
4168048 2 [-39,-2027] [-39,2027]  
4168054 2 [-109,-1695] [-109,1695]  
4168068 2 [24916,-3932942] [24916,3932942]  
4168079 2 [-47,-2016] [-47,2016]  
4168080 2 [-96,-1812] [-96,1812]  
4168090 2 [-81,-1907] [-81,1907]  
4168097 2 [164,-2929] [164,2929]  
4168099 2 [101,-2280] [101,2280]  
4168123 2 [477,-10616] [477,10616]  
4168134 2 [915,-27753] [915,27753]  
4168144 2 [-60,-1988] [-60,1988]  
4168153 14 [-138,-1241] [-138,1241] [-73,-1944] [-73,1944] [1838,-78825] [1838,78825] [2612,-133509] [2612,133509] [36,-2053] [36,2053] [38,-2055] [38,2055] [4218842,-8665425471]  
[4218842,8665425471]

4168158 2 [13723,-1607585] [13723,1607585]  
4168169 2 [-22,-2039] [-22,2039]  
4168178 2 [2927,-158369] [2927,158369]  
4168184 2 [50,-2072] [50,2072]  
4168201 2 [24,-2045] [24,2045]  
4168209 4 [106,-2315] [106,2315] [1228,-43081] [1228,43081]  
4168214 2 [43,-2061] [43,2061]  
4168215 2 [-71,-1952] [-71,1952]  
4168216 2 [-130,-1404] [-130,1404]  
4168219 2 [4953,-348586] [4953,348586]  
4168225 2 [-30,-2035] [-30,2035]  
4168228 4 [-123,-1519] [-123,1519] [17532,-2321386] [17532,2321386]  
4168232 2 [458,-10012] [458,10012]  
4168233 4 [606,-15057] [606,15057] [67,-2114] [67,2114]  
4168242 2 [79,-2159] [79,2159]  
4168256 2 [2012,-90272] [2012,90272]  
4168257 2 [28,-2047] [28,2047]  
4168263 2 [37,-2054] [37,2054]  
4168270 2 [179,-3147] [179,3147]  
4168277 2 [40547,-8164660] [40547,8164660]  
4168290 2 [-89,-1861] [-89,1861]  
4168305 2 [139,-2618] [139,2618]  
4168306 2 [87,-2197] [87,2197]  
4168319 2 [-127,-1456] [-127,1456]  
4168328 2 [-34,-2032] [-34,2032]  
4168333 2 [-153,-766] [-153,766]  
4168349 2 [55,-2082] [55,2082]  
4168353 2 [4792,-331729] [4792,331729]  
4168357 2 [63,-2102] [63,2102]  
4168361 2 [-160,-269] [-160,269]  
4168369 2 [90,-2213] [90,2213]  
4168376 2 [70,-2124] [70,2124]  
4168377 2 [138,-2607] [138,2607]  
4168396 2 [-66,-1970] [-66,1970]  
4168400 2 [-100,-1780] [-100,1780]  
4168416 2 [349225,-206375429] [349225,206375429]  
4168420 2 [84,-2182] [84,2182]  
4168425 2 [-14,-2041] [-14,2041]  
4168433 2 [11,-2042] [11,2042]  
4168439 2 [1013,-32306] [1013,32306]  
4168452 2 [7429,-640321] [7429,640321]  
4168456 2 [4542,-306112] [4542,306112]  
4168459 4 [-19,-2040] [-19,2040] [393,-8054] [393,8054]  
4168468 2 [293,-5415] [293,5415]  
4168480 2 [129,-2513] [129,2513]  
4168484 2 [1333,-48711] [1333,48711]  
4168513 2 [-94,-1827] [-94,1827]  
4168516 2 [-156,-610] [-156,610]  
4168520 2 [1726,-71736] [1726,71736]  
4168529 2 [130,-2523] [130,2523]  
4168536 2 [217,-3793] [217,3793]  
4168539 2 [-147,-996] [-147,996]  
4168540 2 [26,-2046] [26,2046]  
4168543 2 [93,-2230] [93,2230]  
4168545 2 [3964,-249583] [3964,249583]  
4168556 2 [5989,-463485] [5989,463485]  
4168573 2 [171,-3028] [171,3028]  
4168585 4 [-84,-1891] [-84,1891] [114,-2377] [114,2377]  
4168593 2 [168,-2985] [168,2985]  
4168601 6 [1490,-57551] [1490,57551] [250,-4449] [250,4449] [760,-21051] [760,21051]  
4168603 2 [381,-7712] [381,7712]  
4168610 2 [31,-2049] [31,2049]  
4168624 2 [-135,-1307] [-135,1307]

4168636 2 [-78,-1922] [-78,1922]  
4168640 2 [-124,-1504] [-124,1504]  
4168657 6 [-132,-1367] [-132,1367] [-52,-2007] [-52,2007] [248,-4407] [248,4407]  
4168666 4 [167919,-68809715] [167919,68809715] [47,-2067] [47,2067]  
4168675 8 [-159,-386] [-159,386] [-91,-1848] [-91,1848] [21,-2044] [21,2044] [2849,-152082] [2849,152082]  
4168676 2 [-40,-2026] [-40,2026]  
4168685 2 [551,-13094] [551,13094]  
4168698 2 [-113,-1651] [-113,1651]  
4168708 2 [237,-4181] [237,4181]  
4168718 2 [443,-9545] [443,9545]  
4168732 2 [-51,-2009] [-51,2009]  
4168734 2 [1243,-43871] [1243,43871]  
4168741 2 [4575,-309454] [4575,309454]  
4168752 2 [2809,-148891] [2809,148891]  
4168764 4 [-155,-667] [-155,667] [10,-2042] [10,2042]  
4168768 2 [96,-2248] [96,2248]  
4168773 2 [-129,-1422] [-129,1422]  
4168777 2 [137172,-50804035] [137172,50804035]  
4168783 2 [81,-2168] [81,2168]  
4168792 2 [386529,-240310709] [386529,240310709]  
4168796 2 [2450,-121286] [2450,121286]  
4168808 4 [2906,-156668] [2906,156668] [86,-2192] [86,2192]  
4168809 4 [510,-11697] [510,11697] [58,-2089] [58,2089]  
4168824 2 [-74,-1940] [-74,1940]  
4168825 8 [306,-5729] [306,5729] [51,-2074] [51,2074] [66,-2111] [66,2111] [77724,-21668693] [77724,21668693]  
4168836 2 [60,-2094] [60,2094]  
4168844 6 [286,-5250] [286,5250] [85,-2187] [85,2187] [998,-31594] [998,31594]  
4168855 2 [-151,-852] [-151,852]  
4168864 2 [233,-4101] [233,4101]  
4168881 6 [-150,-891] [-150,891] [282,-5157] [282,5157] [64,-2105] [64,2105]  
4168900 2 [-160,-270] [-160,270]  
4168902 2 [-53,-2005] [-53,2005]  
4168920 4 [-146,-1028] [-146,1028] [1834,-78568] [1834,78568]  
4168923 2 [1251517,-1400087344] [1251517,1400087344]  
4168935 6 [-119,-1576] [-119,1576] [1221,-42714] [1221,42714] [249,-4428] [249,4428]  
4168936 6 [-70,-1956] [-70,1956] [17,-2043] [17,2043] [54,-2080] [54,2080]  
4168971 2 [45,-2064] [45,2064]  
4168972 2 [-82,-1902] [-82,1902]  
4168978 2 [111,-2353] [111,2353]  
4168988 4 [-158,-474] [-158,474] [6557,-530959] [6557,530959]  
4168990 2 [99,-2267] [99,2267]  
4168991 2 [317,-6002] [317,6002]  
4168998 2 [451,-9793] [451,9793]  
4169004 2 [-122,-1534] [-122,1534]  
4169017 2 [344,-6699] [344,6699]  
4169026 2 [-33,-2033] [-33,2033]  
4169033 2 [1156,-39357] [1156,39357]  
4169035 2 [9,-2042] [9,2042]  
4169039 2 [65,-2108] [65,2108]  
4169049 2 [-137,-1264] [-137,1264]  
4169052 4 [-27,-2037] [-27,2037] [12714,-1433586] [12714,1433586]  
4169056 2 [-15,-2041] [-15,2041]  
4169060 2 [484,-10842] [484,10842]  
4169069 2 [-25,-2038] [-25,2038]  
4169079 2 [153,-2784] [153,2784]  
4169087 2 [-131,-1386] [-131,1386]  
4169102 2 [-157,-547] [-157,547]  
4169105 4 [21806,-3220061] [21806,3220061] [779,-21838] [779,21838]  
4169112 2 [94,-2236] [94,2236]  
4169121 6 [-116,-1615] [-116,1615] [-50,-2011] [-50,2011] [202,-3523] [202,3523]  
4169124 2 [165,-2943] [165,2943]  
4169130 2 [151,-2759] [151,2759]  
4169133 2 [-149,-928] [-149,928]

4169143 2 [-139,-1218] [-139,1218]  
4169160 2 [174,-3072] [174,3072]  
4169161 6 [-148,-963] [-148,963] [102,-2287] [102,2287] [215,-3756] [215,3756]  
4169168 2 [52,-2076] [52,2076]  
4169174 2 [10043,-1006459] [10043,1006459]  
4169188 2 [108,-2330] [108,2330]  
4169189 2 [95,-2242] [95,2242]  
4169194 2 [183,-3209] [183,3209]  
4169200 2 [7809,-690073] [7809,690073]  
4169207 2 [53,-2078] [53,2078]  
4169208 2 [73,-2135] [73,2135]  
4169209 2 [-57,-1996] [-57,1996]  
4169225 2 [-154,-719] [-154,719]  
4169233 8 [1062,-34669] [1062,34669] [3926,-246003] [3926,246003] [416,-8727] [416,8727] [4616,-313623] [4616,313623]  
4169239 2 [105,-2308] [105,2308]  
4169243 2 [-103,-1754] [-103,1754]  
4169244 2 [3538,-210454] [3538,210454]  
4169252 8 [-136,-1286] [-136,1286] [1688,-69382] [1688,69382] [481772,-334396970] [481772,334396970] [8,-2042] [8,2042]  
4169257 2 [564,-13549] [564,13549]  
4169264 2 [113,-2369] [113,2369]  
4169273 4 [212,-3701] [212,3701] [278,-5065] [278,5065]  
4169296 2 [3132,-175292] [3132,175292]  
4169307 2 [313,-5902] [313,5902]  
4169326 2 [267,-4817] [267,4817]  
4169336 2 [290,-5344] [290,5344]  
4169377 2 [-102,-1763] [-102,1763]  
4169378 4 [167,-2971] [167,2971] [407,-8461] [407,8461]  
4169393 4 [112,-2361] [112,2361] [518,-11965] [518,11965]  
4169421 2 [7,-2042] [7,2042]  
4169441 2 [-160,-271] [-160,271]  
4169448 2 [-159,-387] [-159,387]  
4169460 2 [-59,-1991] [-59,1991]  
4169473 4 [-54,-2003] [-54,2003] [78,-2155] [78,2155]  
4169512 2 [42,-2060] [42,2060]  
4169529 2 [-152,-811] [-152,811]  
4169532 2 [11674,-1261334] [11674,1261334]  
4169546 2 [-41,-2025] [-41,2025]  
4169548 2 [6,-2042] [6,2042]  
4169553 4 [166,-2957] [166,2957] [42088,-8634505] [42088,8634505]  
4169564 2 [1058,-34474] [1058,34474]  
4169565 2 [439,-9422] [439,9422]  
4169578 2 [207,-3611] [207,3611]  
4169600 2 [-20,-2040] [-20,2040]  
4169601 2 [124,-2465] [124,2465]  
4169616 2 [592,-14548] [592,14548]  
4169625 6 [-44,-2021] [-44,2021] [160,-2875] [160,2875] [460,-10075] [460,10075]  
4169636 2 [-140,-1194] [-140,1194]  
4169639 2 [5,-2042] [5,2042]  
4169641 2 [144,-2675] [144,2675]  
4169644 2 [261,-4685] [261,4685]  
4169660 4 [-46,-2018] [-46,2018] [16421,-2104261] [16421,2104261]  
4169663 4 [-143,-1116] [-143,1116] [733,-19950] [733,19950]  
4169664 2 [465,-10233] [465,10233]  
4169665 2 [236,-4161] [236,4161]  
4169672 2 [178,-3132] [178,3132]  
4169685 2 [-29,-2036] [-29,2036]  
4169688 4 [-134,-1328] [-134,1328] [-23,-2039] [-23,2039]  
4169689 2 [708,-18949] [708,18949]  
4169699 2 [-107,-1716] [-107,1716]  
4169700 6 [204,-3558] [204,3558] [4,-2042] [4,2042] [576,-13974] [576,13974]  
4169709 2 [103,-2294] [103,2294]  
4169728 2 [-144,-1088] [-144,1088]  
4169732 2 [32,-2050] [32,2050]

4169737 14 [-142,-1143] [-142,1143] [-156,-611] [-156,611] [104,-2301] [104,2301] [1742,-72735] [1742,72735] [216492,-100730915] [216492,100730915] [234,-4121] [234,4121]  
[3,-2042] [3,2042]  
4169741 2 [-133,-1348] [-133,1348]  
4169753 2 [16,-2043] [16,2043]  
4169756 2 [2,-2042] [2,2042]  
4169761 2 [840,-24431] [840,24431]  
4169763 2 [1,-2042] [1,2042]  
4169764 2 [0,-2042] [0,2042]  
4169765 2 [-1,-2042] [-1,2042]  
4169772 2 [-2,-2042] [-2,2042]  
4169775 2 [-95,-1820] [-95,1820]  
4169777 2 [-16,-2041] [-16,2041]  
4169782 2 [-141,-1169] [-141,1169]  
4169791 2 [-3,-2042] [-3,2042]  
4169813 2 [371,-7432] [371,7432]  
4169816 2 [142,-2652] [142,2652]  
4169818 2 [-49,-2013] [-49,2013]  
4169828 2 [-4,-2042] [-4,2042]  
4169852 4 [-67,-1967] [-67,1967] [274,-4974] [274,4974]  
4169858 2 [23,-2045] [23,2045]  
4169862 4 [-77,-1927] [-77,1927] [1267,-45145] [1267,45145]  
4169866 2 [-153,-767] [-153,767]  
4169880 4 [126,-2484] [126,2484] [5769,-438183] [5769,438183]  
4169888 2 [11633,-1254695] [11633,1254695]  
4169889 10 [-104,-1745] [-104,1745] [-5,-2042] [-5,2042] [118,-2411] [118,2411] [300,-5583] [300,5583] [330,-6333] [330,6333]  
4169907 2 [-111,-1674] [-111,1674]  
4169915 4 [281,-5134] [281,5134] [29,-2048] [29,2048]  
4169924 2 [-32,-2034] [-32,2034]  
4169936 2 [20,-2044] [20,2044]  
4169937 2 [-158,-475] [-158,475]  
4169943 2 [181,-3178] [181,3178]  
4169971 2 [-75,-1936] [-75,1936]  
4169980 2 [-6,-2042] [-6,2042]  
4169984 2 [-160,-272] [-160,272]  
4170005 2 [2419,-118992] [2419,118992]  
4170006 2 [235,-4141] [235,4141]  
4170014 2 [955,-29583] [955,29583]  
4170020 2 [9888584,-31095758918] [9888584,31095758918]  
4170022 2 [579,-14081] [579,14081]  
4170024 2 [390,-7968] [390,7968]  
4170025 2 [-90,-1855] [-90,1855]  
4170033 2 [316,-5977] [316,5977]  
4170041 4 [1162,-39663] [1162,39663] [190,-3321] [190,3321]  
4170043 2 [2841,-151442] [2841,151442]  
4170047 2 [413,-8638] [413,8638]  
4170050 2 [1319,-47947] [1319,47947]  
4170076 2 [162,-2902] [162,2902]  
4170092 4 [-106,-1726] [-106,1726] [254,-4534] [254,4534]  
4170097 2 [74,-2139] [74,2139]  
4170099 2 [-155,-668] [-155,668]  
4170105 6 [-126,-1473] [-126,1473] [279,-5088] [279,5088] [384,-7797] [384,7797]  
4170106 4 [-145,-1059] [-145,1059] [8639,-802965] [8639,802965]  
4170107 2 [-7,-2042] [-7,2042]  
4170109 2 [-69,-1960] [-69,1960]  
4170120 2 [226,-3964] [226,3964]  
4170125 2 [359,-7102] [359,7102]  
4170129 2 [2866,-153445] [2866,153445]  
4170132 2 [69,-2121] [69,2121]  
4170148 2 [-108,-1706] [-108,1706]  
4170169 2 [48,-2069] [48,2069]  
4170183 2 [901,-27122] [901,27122]  
4170185 4 [314,-5927] [314,5927] [6359,-507092] [6359,507092]  
4170192 2 [244,-4324] [244,4324]

4170194 2 [175,-3087] [175,3087]  
4170197 2 [-157,-548] [-157,548]  
4170209 6 [1055,-34328] [1055,34328] [1856,-79985] [1856,79985] [338,-6541] [338,6541]  
4170223 4 [-159,-388] [-159,388] [941,-28938] [941,28938]  
4170225 2 [-110,-1685] [-110,1685]  
4170232 2 [929,-28389] [929,28389]  
4170236 2 [146882,-56292802] [146882,56292802]  
4170244 2 [2040,-92162] [2040,92162]  
4170246 2 [-125,-1489] [-125,1489]  
4170250 2 [135,-2575] [135,2575]  
4170251 2 [749,-20600] [749,20600]  
4170265 2 [7494,-648743] [7494,648743]  
4170268 2 [77,-2151] [77,2151]  
4170276 2 [-8,-2042] [-8,2042]  
4170279 2 [133,-2554] [133,2554]  
4170281 2 [3767,-231212] [3767,231212]  
4170285 2 [-101,-1772] [-101,1772]  
4170295 2 [89,-2208] [89,2208]  
4170296 2 [770,-21464] [770,21464]  
4170321 2 [280,-5111] [280,5111]  
4170337 4 [1278,-45733] [1278,45733] [288,-5297] [288,5297]  
4170340 2 [116,-2394] [116,2394]  
4170349 2 [455,-9918] [455,9918]  
4170371 2 [545,-12886] [545,12886]  
4170376 4 [-55,-2001] [-55,2001] [57,-2087] [57,2087]  
4170379 2 [-87,-1874] [-87,1874]  
4170384 2 [481,-10745] [481,10745]  
4170385 2 [194,-3387] [194,3387]  
4170390 2 [91,-2219] [91,2219]  
4170396 2 [-83,-1897] [-83,1897]  
4170398 2 [6731,-552233] [6731,552233]  
4170401 2 [-98,-1797] [-98,1797]  
4170411 2 [1129,-37990] [1129,37990]  
4170421 2 [659,-17040] [659,17040]  
4170428 2 [61,-2097] [61,2097]  
4170429 2 [315,-5952] [315,5952]  
4170440 4 [4526,-304496] [4526,304496] [494,-11168] [494,11168]  
4170447 2 [-63,-1980] [-63,1980]  
4170448 2 [321,-6103] [321,6103]  
4170456 6 [-86,-1880] [-86,1880] [177,-3117] [177,3117] [270,-4884] [270,4884]  
4170473 2 [71,-2128] [71,2128]  
4170474 2 [15,-2043] [15,2043]  
4170491 2 [25,-2046] [25,2046]  
4170493 2 [-9,-2042] [-9,2042]  
4170497 2 [-112,-1663] [-112,1663]  
4170512 2 [488,-10972] [488,10972]  
4170526 2 [27,-2047] [27,2047]  
4170529 2 [-160,-273] [-160,273]  
4170532 2 [-147,-997] [-147,997]  
4170537 2 [294,-5439] [294,5439]  
4170546 2 [4975,-350911] [4975,350911]  
4170547 2 [2229,-105256] [2229,105256]  
4170556 2 [677,-17733] [677,17733]  
4170558 2 [211,-3683] [211,3683]  
4170559 2 [3825,-236572] [3825,236572]  
4170560 4 [-151,-853] [-151,853] [41,-2059] [41,2059]  
4170561 2 [82,-2173] [82,2173]  
4170563 2 [29557,-5081484] [29557,5081484]  
4170564 2 [240,-4242] [240,4242]  
4170574 2 [75,-2143] [75,2143]  
4170593 2 [192368,-84372175] [192368,84372175]  
4170594 2 [-17,-2041] [-17,2041]  
4170617 2 [-62,-1983] [-62,1983]



4170628 2 [176,-3102] [176,3102]  
4170632 2 [1169,-40021] [1169,40021]  
4170633 2 [76,-2147] [76,2147]  
4170636 4 [-138,-1242] [-138,1242] [805,-22931] [805,22931]  
4170658 2 [1791,-75823] [1791,75823]  
4170664 16 [-150,-892] [-150,892] [-154,-720] [-154,720] [-42,-2024] [-42,2024] [162713,-65634681] [162713,65634681] [2153,-99921] [2153,99921] [33,-2051] [33,2051] [470,-10392] [470,10392] [921,-28025] [921,28025]  
4170673 4 [-64,-1977] [-64,1977] [13103,-1499880] [13103,1499880]  
4170695 2 [1001,-31736] [1001,31736]  
4170698 2 [-97,-1805] [-97,1805]  
4170713 2 [602,-14911] [602,14911]  
4170717 2 [2103,-96462] [2103,96462]  
4170729 2 [208,-3629] [208,3629]  
4170752 2 [-128,-1440] [-128,1440]  
4170764 10 [-10,-2042] [-10,2042] [10046,-1006910] [10046,1006910] [1310,-47458] [1310,47458] [230,-4042] [230,4042] [36845,-7072417] [36845,7072417]  
4170785 2 [44,-2063] [44,2063]  
4170817 4 [-48,-2015] [-48,2015] [428,-9087] [428,9087]  
4170820 2 [-99,-1789] [-99,1789]  
4170861 2 [-21,-2040] [-21,2040]  
4170880 2 [476,-10584] [476,10584]  
4170881 2 [350,-6859] [350,6859]  
4170888 4 [-158,-476] [-158,476] [258,-4620] [258,4620]  
4170890 2 [5231,-378341] [5231,378341]  
4170895 2 [909,-27482] [909,27482]  
4170896 6 [-88,-1868] [-88,1868] [584,-14260] [584,14260] [80,-2164] [80,2164]  
4170916 4 [2372,-115542] [2372,115542] [644,-16470] [644,16470]  
4170929 6 [1400,-52423] [1400,52423] [266,-4795] [266,4795] [98,-2261] [98,2261]  
4170945 2 [154,-2797] [154,2797]  
4170946 2 [3615,-217361] [3615,217361]  
4170960 2 [-156,-612] [-156,612]  
4170962 2 [-121,-1549] [-121,1549]  
4170969 2 [-120,-1563] [-120,1563]  
4170977 2 [-146,-1029] [-146,1029]  
4170990 2 [-149,-929] [-149,929]  
4171000 2 [-159,-389] [-159,389]  
4171009 2 [150,-2747] [150,2747]  
4171016 2 [-31,-2035] [-31,2035]  
4171020 6 [-26,-2038] [-26,2038] [3229,-183497] [3229,183497] [46,-2066] [46,2066]  
4171025 2 [-130,-1405] [-130,1405]  
4171048 2 [25386,-4044748] [25386,4044748]  
4171069 2 [123,-2456] [123,2456]  
4171074 2 [703,-18751] [703,18751]  
4171076 4 [-160,-274] [-160,274] [100,-2274] [100,2274]  
4171077 2 [19,-2044] [19,2044]  
4171083 2 [541,-12748] [541,12748]  
4171085 2 [59,-2092] [59,2092]  
4171088 2 [-148,-964] [-148,964]  
4171095 2 [-11,-2042] [-11,2042]  
4171105 2 [14,-2043] [14,2043]  
4171112 2 [218,-3812] [218,3812]  
4171121 6 [-85,-1886] [-85,1886] [184,-3225] [184,3225] [262,-4707] [262,4707]  
4171132 2 [-118,-1590] [-118,1590]  
4171144 2 [-114,-1640] [-114,1640]  
4171148 2 [-58,-1994] [-58,1994]  
4171152 2 [-152,-812] [-152,812]  
4171177 2 [-61,-1986] [-61,1986]  
4171180 2 [309,-5803] [309,5803]  
4171184 2 [1945,-85803] [1945,85803]  
4171196 2 [170,-3014] [170,3014]  
4171208 2 [10119698,-32192249740] [10119698,32192249740]  
4171215 2 [109,-2338] [109,2338]  
4171222 2 [-117,-1603] [-117,1603]  
4171225 2 [210,-3665] [210,3665]

4171232 2 [-127,-1457] [-127,1457]  
4171239 2 [-135,-1308] [-135,1308]  
4171241 2 [119,-2420] [119,2420]  
4171259 2 [-115,-1628] [-115,1628]  
4171267 2 [-123,-1520] [-123,1520]  
4171280 2 [209,-3647] [209,3647]  
4171286 2 [107,-2323] [107,2323]  
4171287 2 [949,-29306] [949,29306]  
4171294 2 [-157,-549] [-157,549]  
4171300 2 [1716,-71114] [1716,71114]  
4171301 4 [-65,-1974] [-65,1974] [4099,-262440] [4099,262440]  
4171321 6 [-105,-1736] [-105,1736] [-28,-2037] [-28,2037] [2534,-127575] [2534,127575]  
4171338 2 [783,-22005] [783,22005]  
4171344 2 [145,-2687] [145,2687]  
4171345 2 [-24,-2039] [-24,2039]  
4171351 2 [1977,-87928] [1977,87928]  
4171360 2 [609,-15167] [609,15167]  
4171364 2 [40,-2058] [40,2058]  
4171365 2 [159,-2862] [159,2862]  
4171377 2 [22,-2045] [22,2045]  
4171389 2 [535,-12542] [535,12542]  
4171392 10 [-132,-1368] [-132,1368] [1524252,-1881850680] [1524252,1881850680] [444,-9576] [444,9576] [49,-2071] [49,2071] [604,-14984] [604,14984]  
4171393 6 [272,-4929] [272,4929] [4718,-324075] [4718,324075] [486,-10907] [486,10907]  
4171400 2 [34,-2052] [34,2052]  
4171401 8 [-153,-768] [-153,768] [172,-3043] [172,3043] [30,-2049] [30,2049] [40899,-8271210] [40899,8271210]  
4171428 2 [192,-3354] [192,3354]  
4171435 2 [201,-3506] [201,3506]  
4171436 2 [-155,-669] [-155,669]  
4171445 2 [-109,-1696] [-109,1696]  
4171475 2 [4565,-308440] [4565,308440]  
4171483 2 [701,-18672] [701,18672]  
4171492 6 [-12,-2042] [-12,2042] [2648,-136278] [2648,136278] [68,-2118] [68,2118]  
4171509 4 [203631,-91889490] [203631,91889490] [403,-8344] [403,8344]  
4171513 2 [-18,-2041] [-18,2041]  
4171525 2 [-45,-2020] [-45,2020]  
4171536 2 [712,-19108] [712,19108]  
4171553 2 [-37,-2030] [-37,2030]  
4171569 2 [-80,-1913] [-80,1913]  
4171578 2 [-137,-1265] [-137,1265]  
4171580 2 [-139,-1219] [-139,1219]  
4171582 4 [-93,-1835] [-93,1835] [299,-5559] [299,5559]  
4171600 4 [-76,-1932] [-76,1932] [1100,-36540] [1100,36540]  
4171601 2 [242,-4283] [242,4283]  
4171609 2 [56,-2085] [56,2085]  
4171617 4 [-36,-2031] [-36,2031] [-56,-1999] [-56,1999]  
4171618 2 [-129,-1423] [-129,1423]  
4171620 2 [53101,-12236411] [53101,12236411]  
4171625 4 [-160,-275] [-160,275] [2096,-95981] [2096,95981]  
4171635 2 [849,-24822] [849,24822]  
4171644 6 [450,-9762] [450,9762] [7018,-587926] [7018,587926] [813,-23271] [813,23271]  
4171649 2 [-124,-1505] [-124,1505]  
4171652 6 [-92,-1842] [-92,1842] [13,-2043] [13,2043] [1448,-55138] [1448,55138]  
4171653 2 [127,-2494] [127,2494]  
4171657 4 [228,-4003] [228,4003] [25104,-3977539] [25104,3977539]  
4171660 2 [141,-2641] [141,2641]  
4171662 2 [54883,-12857507] [54883,12857507]  
4171672 2 [62,-2100] [62,2100]  
4171705 2 [-96,-1813] [-96,1813]  
4171713 4 [-38,-2029] [-38,2029] [256,-4577] [256,4577]  
4171716 2 [1444,-54910] [1444,54910]  
4171725 2 [1035,-33360] [1035,33360]  
4171728 2 [-68,-1964] [-68,1964]  
4171737 4 [88,-2203] [88,2203] [883,-26318] [883,26318]

4171753 4 [1287,-46216] [1287,46216] [327,-6256] [327,6256]  
4171756 4 [16542,-2127562] [16542,2127562] [189,-3305] [189,3305]  
4171763 2 [-79,-1918] [-79,1918]  
4171769 2 [368,-7349] [368,7349]  
4171779 2 [-159,-390] [-159,390]  
4171825 2 [-136,-1287] [-136,1287]  
4171841 2 [-158,-477] [-158,477]  
4171849 2 [-72,-1949] [-72,1949]  
4171856 2 [380,-7684] [380,7684]  
4171860 2 [-131,-1387] [-131,1387]  
4171861 2 [5007,-354302] [5007,354302]  
4171868 2 [71197,-18997329] [71197,18997329]  
4171880 2 [506,-11564] [506,11564]  
4171896 2 [-143,-1117] [-143,1117]  
4171897 2 [83,-2178] [83,2178]  
4171899 2 [-35,-2032] [-35,2032]  
4171904 2 [265,-4773] [265,4773]  
4171905 6 [-144,-1089] [-144,1089] [-81,-1908] [-81,1908] [394,-8083] [394,8083]  
4171923 2 [25477,-4066516] [25477,4066516]  
4171928 2 [362,-7184] [362,7184]  
4171930 2 [39,-2057] [39,2057]  
4171934 2 [35,-2053] [35,2053]  
4171937 2 [92,-2225] [92,2225]  
4171940 2 [136,-2586] [136,2586]  
4171959 2 [99253,-31269106] [99253,31269106]  
4171961 6 [-100,-1781] [-100,1781] [-13,-2042] [-13,2042] [122,-2447] [122,2447]  
4171968 4 [132,-2544] [132,2544] [2052,-92976] [2052,92976]  
4171982 2 [1259,-44719] [1259,44719]  
4171994 4 [263,-4729] [263,4729] [295,-5463] [295,5463]  
4172001 2 [-113,-1652] [-113,1652]  
4172012 2 [1361429,-1588519301] [1361429,1588519301]  
4172013 2 [-89,-1862] [-89,1862]  
4172024 2 [-142,-1144] [-142,1144]  
4172025 2 [-140,-1195] [-140,1195]  
4172036 2 [-43,-2023] [-43,2023]  
4172041 2 [120,-2429] [120,2429]  
4172042 2 [-73,-1945] [-73,1945]  
4172056 2 [1089,-35995] [1089,35995]  
4172057 2 [2632,-135045] [2632,135045]  
4172073 2 [-122,-1535] [-122,1535]  
4172076 2 [774,-21630] [774,21630]  
4172088 2 [-119,-1577] [-119,1577]  
4172089 4 [13069395,-47247977842] [13069395,47247977842] [696,-18475] [696,18475]  
4172103 2 [-39,-2028] [-39,2028]  
4172104 2 [18,-2044] [18,2044]  
4172105 2 [-154,-721] [-154,721]  
4172112 2 [-47,-2017] [-47,2017]  
4172113 2 [15183,-1870840] [15183,1870840]  
4172120 2 [-71,-1953] [-71,1953]  
4172121 16 [-141,-1170] [-141,1170] [-60,-1989] [-60,1989] [115,-2386] [115,2386] [12,-2043] [12,2043] [1722,-71487] [1722,71487] [3184,-179675] [3184,179675] [40684,-8206075] [40684,8206075]  
4172144 2 [522473,-377655469] [522473,377655469]  
4172157 2 [4503,-302178] [4503,302178]  
4172168 2 [-94,-1828] [-94,1828]  
4172176 6 [-160,-276] [-160,276] [152,-2772] [152,2772] [72,-2132] [72,2132]  
4172185 2 [-156,-613] [-156,613]  
4172190 2 [331,-6359] [331,6359]  
4172199 2 [613,-15314] [613,15314]  
4172209 2 [303,-5656] [303,5656]  
4172215 2 [7689,-674228] [7689,674228]  
4172225 4 [-145,-1060] [-145,1060] [155,-2810] [155,2810]  
4172241 2 [730,-19829] [730,19829]  
4172248 2 [-22,-2040] [-22,2040]

4172257 2 [264,-4751] [264,4751]  
4172260 2 [36,-2054] [36,2054]  
4172264 2 [38,-2056] [38,2056]  
4172267 2 [-151,-854] [-151,854]  
4172276 2 [149,-2735] [149,2735]  
4172283 2 [121,-2438] [121,2438]  
4172289 2 [16798,-2177141] [16798,2177141]  
4172292 2 [24,-2046] [24,2046]  
4172296 2 [-30,-2036] [-30,2036]  
4172300 2 [214,-3738] [214,3738]  
4172309 2 [163,-2916] [163,2916]  
4172329 2 [50,-2073] [50,2073]  
4172332 2 [1614,-64874] [1614,64874]  
4172337 6 [-66,-1971] [-66,1971] [1392,-51975] [1392,51975] [43,-2062] [43,2062]  
4172341 2 [195,-3404] [195,3404]  
4172345 2 [-134,-1329] [-134,1329]  
4172352 8 [-116,-1616] [-116,1616] [1993,-88997] [1993,88997] [28,-2048] [28,2048] [97,-2255] [97,2255]  
4172361 2 [8995,-853106] [8995,853106]  
4172368 2 [-84,-1892] [-84,1892]  
4172372 4 [-91,-1849] [-91,1849] [37,-2055] [37,2055]  
4172373 2 [6627,-539484] [6627,539484]  
4172393 6 [-157,-550] [-157,550] [-34,-2033] [-34,2033] [632,-16019] [632,16019]  
4172400 2 [225,-3945] [225,3945]  
4172404 2 [285,-5227] [285,5227]  
4172418 2 [872647,-815188229] [872647,815188229]  
4172438 2 [-133,-1349] [-133,1349]  
4172449 2 [-150,-893] [-150,893]  
4172456 2 [185,-3241] [185,3241]  
4172462 2 [67,-2115] [67,2115]  
4172465 2 [146,-2699] [146,2699]  
4172471 2 [409,-8520] [409,8520]  
4172472 4 [29362,-5031280] [29362,5031280] [337,-6515] [337,6515]  
4172476 2 [3474,-204770] [3474,204770]  
4172481 2 [-78,-1923] [-78,1923]  
4172482 2 [543,-12817] [543,12817]  
4172489 2 [158,-2849] [158,2849]  
4172500 2 [125,-2475] [125,2475]  
4172508 2 [-14,-2042] [-14,2042]  
4172514 2 [55,-2083] [55,2083]  
4172518 2 [11,-2043] [11,2043]  
4172526 2 [3387,-197127] [3387,197127]  
4172527 2 [-147,-998] [-147,998]  
4172540 2 [-19,-2041] [-19,2041]  
4172551 2 [51225,-11593724] [51225,11593724]  
4172554 2 [2783,-146829] [2783,146829]  
4172560 2 [-159,-391] [-159,391]  
4172561 4 [2954,-160565] [2954,160565] [79,-2160] [79,2160]  
4172562 2 [63,-2103] [63,2103]  
4172569 2 [180,-3163] [180,3163]  
4172579 2 [341,-6620] [341,6620]  
4172600 2 [4070,-259660] [4070,259660]  
4172625 2 [70,-2125] [70,2125]  
4172633 4 [26,-2047] [26,2047] [298,-5535] [298,5535]  
4172651 2 [205,-3576] [205,3576]  
4172660 2 [101,-2281] [101,2281]  
4172665 2 [471,-10424] [471,10424]  
4172672 2 [-52,-2008] [-52,2008]  
4172673 2 [892,-26719] [892,26719]  
4172689 2 [143,-2664] [143,2664]  
4172693 2 [431,-9178] [431,9178]  
4172696 2 [4057,-258417] [4057,258417]  
4172701 2 [87,-2198] [87,2198]  
4172705 2 [-74,-1941] [-74,1941]

4172709 2 [31,-2050] [31,2050]  
4172710 2 [411,-8579] [411,8579]  
4172716 2 [110,-2346] [110,2346]  
4172729 4 [-160,-277] [-160,277] [-40,-2027] [-40,2027]  
4172751 2 [-51,-2010] [-51,2010]  
4172752 4 [-103,-1755] [-103,1755] [372,-7460] [372,7460]  
4172755 2 [56529,-13440238] [56529,13440238]  
4172764 2 [21,-2045] [21,2045]  
4172775 2 [-155,-670] [-155,670]  
4172777 4 [-152,-813] [-152,813] [-82,-1903] [-82,1903]  
4172779 4 [4941,-347320] [4941,347320] [845,-24648] [845,24648]  
4172785 2 [84,-2183] [84,2183]  
4172796 8 [-158,-478] [-158,478] [117,-2403] [117,2403] [29034,-4947210] [29034,4947210] [90,-2214] [90,2214]  
4172800 2 [10401,-1060751] [10401,1060751]  
4172801 2 [47,-2068] [47,2068]  
4172808 2 [802,-22804] [802,22804]  
4172828 2 [78797,-22118951] [78797,22118951]  
4172829 2 [475,-10552] [475,10552]  
4172833 2 [296,-5487] [296,5487]  
4172840 2 [106,-2316] [106,2316]  
4172849 12 [-149,-930] [-149,930] [-70,-1957] [-70,1957] [10,-2043] [10,2043] [188,-3289] [188,3289] [2560,-129543] [2560,129543] [388,-7911] [388,7911]  
4172860 2 [386,-7854] [386,7854]  
4172864 2 [128,-2504] [128,2504]  
4172892 2 [253,-4513] [253,4513]  
4172900 4 [140,-2630] [140,2630] [245,-4345] [245,4345]  
4172904 2 [-102,-1764] [-102,1764]  
4172913 8 [-53,-2006] [-53,2006] [156,-2823] [156,2823] [1887,-81996] [1887,81996] [358,-7075] [358,7075]  
4172918 2 [347,-6779] [347,6779]  
4172929 2 [216,-3775] [216,3775]  
4172937 2 [148,-2723] [148,2723]  
4172938 2 [-153,-769] [-153,769]  
4172974 2 [51,-2075] [51,2075]  
4172988 2 [58,-2090] [58,2090]  
4172998 2 [147,-2711] [147,2711]  
4173003 2 [157,-2836] [157,2836]  
4173004 2 [93,-2231] [93,2231]  
4173017 2 [-148,-965] [-148,965]  
4173023 2 [17,-2044] [17,2044]  
4173025 4 [1140,-38545] [1140,38545] [60,-2095] [60,2095]  
4173036 2 [-146,-1030] [-146,1030]  
4173040 2 [161,-2889] [161,2889]  
4173048 8 [1290441,-1465909737] [1290441,1465909737] [297,-5511] [297,5511] [66,-2112] [66,2112] [726,-19668] [726,19668]  
4173052 2 [-126,-1474] [-126,1474]  
4173056 2 [137,-2597] [137,2597]  
4173065 2 [131,-2534] [131,2534]  
4173068 2 [182,-3194] [182,3194]  
4173073 2 [591,-14512] [591,14512]  
4173083 2 [1021,-32688] [1021,32688]  
4173092 2 [64,-2106] [64,2106]  
4173093 2 [-33,-2034] [-33,2034]  
4173097 2 [54,-2081] [54,2081]  
4173100 2 [45,-2065] [45,2065]  
4173102 4 [219,-3831] [219,3831] [5347,-390995] [5347,390995]  
4173120 4 [81,-2169] [81,2169] [9,-2043] [9,2043]  
4173121 6 [-138,-1243] [-138,1243] [134,-2565] [134,2565] [200,-3489] [200,3489]  
4173127 2 [-27,-2038] [-27,2038]  
4173128 2 [9842,-976396] [9842,976396]  
4173132 2 [-107,-1717] [-107,1717]  
4173134 2 [275,-4997] [275,4997]  
4173139 2 [-15,-2042] [-15,2042]  
4173144 2 [-50,-2012] [-50,2012]  
4173146 2 [-25,-2039] [-25,2039]  
4173191 4 [16025,-2028604] [16025,2028604] [169,-3000] [169,3000]

4173193 4 [186,-3257] [186,3257] [86,-2193] [86,2193]  
4173202 2 [-57,-1997] [-57,1997]  
4173206 2 [260315,-132815509] [260315,132815509]  
4173212 2 [2309,-110971] [2309,110971]  
4173219 2 [85,-2188] [85,2188]  
4173225 2 [-125,-1490] [-125,1490]  
4173232 2 [4449,-296759] [4449,296759]  
4173247 2 [4289,-280896] [4289,280896]  
4173253 2 [291,-5368] [291,5368]  
4173254 2 [203,-3541] [203,3541]  
4173256 4 [-111,-1675] [-111,1675] [65,-2109] [65,2109]  
4173265 2 [96,-2249] [96,2249]  
4173275 2 [665,-17270] [665,17270]  
4173281 1 [-161,0]  
4173282 2 [-161,-1] [-161,1]  
4173284 2 [-160,-278] [-160,278]  
4173285 2 [-161,-2] [-161,2]  
4173290 4 [-161,-3] [-161,3] [671,-17501] [671,17501]  
4173297 4 [-161,-4] [-161,4] [96628,-30036857] [96628,30036857]  
4173306 2 [-161,-5] [-161,5]  
4173317 2 [-161,-6] [-161,6]  
4173321 2 [52,-2077] [52,2077]  
4173324 2 [445,-9607] [445,9607]  
4173326 2 [187,-3273] [187,3273]  
4173330 2 [-161,-7] [-161,7]  
4173336 2 [417,-8757] [417,8757]  
4173337 2 [8,-2043] [8,2043]  
4173340 2 [114,-2378] [114,2378]  
4173343 2 [-159,-392] [-159,392]  
4173345 2 [-161,-8] [-161,8]  
4173347 2 [2789,-147304] [2789,147304]  
4173352 2 [522,-12100] [522,12100]  
4173353 2 [4163,-268610] [4163,268610]  
4173362 2 [-161,-9] [-161,9]  
4173364 2 [53,-2079] [53,2079]  
4173365 2 [239,-4222] [239,4222]  
4173380 4 [-104,-1746] [-104,1746] [5144,-368942] [5144,368942]  
4173381 2 [-161,-10] [-161,10]  
4173400 2 [3210,-181880] [3210,181880]  
4173401 2 [5324,-388475] [5324,388475]  
4173402 2 [-161,-11] [-161,11]  
4173412 2 [-156,-614] [-156,614]  
4173416 2 [-95,-1821] [-95,1821]  
4173425 2 [-161,-12] [-161,12]  
4173443 2 [-59,-1992] [-59,1992]  
4173444 2 [1120,-37538] [1120,37538]  
4173445 2 [351,-6886] [351,6886]  
4173449 2 [323,-6154] [323,6154]  
4173450 2 [-161,-13] [-161,13]  
4173453 2 [231,-4062] [231,4062]  
4173464 2 [638,-16244] [638,16244]  
4173477 2 [-161,-14] [-161,14]  
4173479 2 [73,-2136] [73,2136]  
4173480 2 [-54,-2004] [-54,2004]  
4173494 2 [-157,-551] [-157,551]  
4173506 4 [-161,-15] [-161,15] [7,-2043] [7,2043]  
4173507 2 [129,-2514] [129,2514]  
4173508 4 [548,-12990] [548,12990] [836,-24258] [836,24258]  
4173512 2 [449,-9731] [449,9731]  
4173525 2 [99,-2268] [99,2268]  
4173537 2 [-161,-16] [-161,16]  
4173542 2 [139,-2619] [139,2619]  
4173545 2 [-106,-1727] [-106,1727]

4173548 2 [-154,-722] [-154,722]  
4173561 6 [-108,-1707] [-108,1707] [6295,-499456] [6295,499456] [772,-21547] [772,21547]  
4173562 2 [15999,-2023669] [15999,2023669]  
4173564 2 [1570,-62242] [1570,62242]  
4173570 2 [-161,-17] [-161,17]  
4173571 2 [1157,-39408] [1157,39408]  
4173574 2 [1635,-66143] [1635,66143]  
4173576 2 [130,-2524] [130,2524]  
4173585 2 [94,-2237] [94,2237]  
4173592 2 [138,-2608] [138,2608]  
4173593 2 [27251,-4498562] [27251,4498562]  
4173596 2 [-110,-1686] [-110,1686]  
4173597 2 [-41,-2026] [-41,2026]  
4173605 2 [-161,-18] [-161,18]  
4173628 2 [3213,-182135] [3213,182135]  
4173633 14 [-128,-1441] [-128,1441] [12948,-1473345] [12948,1473345] [2166,-100827] [2166,100827] [42,-2061] [42,2061] [6,-2043] [6,2043] [6202,-488429] [6202,488429] [798,-22635] [798,22635]  
4173642 2 [-161,-19] [-161,19]  
4173647 2 [173,-3058] [173,3058]  
4173659 2 [46265,-9951278] [46265,9951278]  
4173668 2 [-44,-2022] [-44,2022]  
4173671 2 [8825,-829036] [8825,829036]  
4173674 2 [95,-2243] [95,2243]  
4173681 4 [-161,-20] [-161,20] [-20,-2041] [-20,2041]  
4173685 2 [111,-2354] [111,2354]  
4173697 4 [-46,-2019] [-46,2019] [94383,-28996172] [94383,28996172]  
4173705 2 [196,-3421] [196,3421]  
4173717 2 [-77,-1928] [-77,1928]  
4173722 2 [-161,-21] [-161,21]  
4173724 2 [5,-2043] [5,2043]  
4173729 2 [3928,-246191] [3928,246191]  
4173736 4 [-90,-1856] [-90,1856] [102,-2288] [102,2288]  
4173753 2 [-158,-479] [-158,479]  
4173758 2 [-29,-2037] [-29,2037]  
4173765 2 [-161,-22] [-161,22]  
4173767 2 [-23,-2040] [-23,2040]  
4173784 2 [78,-2156] [78,2156]  
4173785 4 [4,-2043] [4,2043] [6484,-522117] [6484,522117]  
4173787 2 [-67,-1968] [-67,1968]  
4173810 2 [-161,-23] [-161,23]  
4173822 2 [3,-2043] [3,2043]  
4173824 2 [-112,-1664] [-112,1664]  
4173828 2 [98488,-30908290] [98488,30908290]  
4173830 4 [-101,-1773] [-101,1773] [739,-20193] [739,20193]  
4173833 2 [32,-2051] [32,2051]  
4173836 2 [-130,-1406] [-130,1406]  
4173840 2 [16,-2044] [16,2044]  
4173841 4 [-160,-279] [-160,279] [2,-2043] [2,2043]  
4173844 2 [-75,-1937] [-75,1937]  
4173845 2 [-49,-2014] [-49,2014]  
4173848 4 [1,-2043] [1,2043] [9857,-978629] [9857,978629]  
4173849 4 [0,-2043] [0,2043] [108,-2331] [108,2331]  
4173850 2 [-1,-2043] [-1,2043]  
4173856 6 [-135,-1309] [-135,1309] [105,-2309] [105,2309] [133137,-48578953] [133137,48578953]  
4173857 6 [-161,-24] [-161,24] [-2,-2043] [-2,2043] [332,-6385] [332,6385]  
4173860 2 [-16,-2042] [-16,2042]  
4173876 4 [-3,-2043] [-3,2043] [99717,-31488633] [99717,31488633]  
4173888 2 [472,-10456] [472,10456]  
4173900 2 [325,-6205] [325,6205]  
4173906 2 [-161,-25] [-161,25]  
4173913 4 [-4,-2043] [-4,2043] [887,-26496] [887,26496]  
4173923 2 [28577,-4830866] [28577,4830866]  
4173935 2 [269,-4862] [269,4862]

4173939 2 [625,-15758] [625,15758]  
4173949 2 [23,-2046] [23,2046]  
4173956 2 [164,-2930] [164,2930]  
4173957 2 [-161,-26] [-161,26]  
4173968 4 [227168,-108273140] [227168,108273140] [512,-11764] [512,11764]  
4173974 2 [-5,-2043] [-5,2043]  
4173976 6 [-151,-855] [-151,855] [474,-10520] [474,10520] [60842,-15007392] [60842,15007392]  
4173991 2 [585,-14296] [585,14296]  
4173993 2 [-32,-2035] [-32,2035]  
4173996 2 [-98,-1798] [-98,1798]  
4174003 2 [113,-2370] [113,2370]  
4174010 2 [-161,-27] [-161,27]  
4174012 2 [29,-2049] [29,2049]  
4174019 2 [-139,-1220] [-139,1220]  
4174025 2 [20,-2045] [20,2045]  
4174030 2 [-69,-1961] [-69,1961]  
4174033 2 [552,-13129] [552,13129]  
4174052 2 [224,-3926] [224,3926]  
4174061 2 [-121,-1550] [-121,1550]  
4174065 6 [-161,-28] [-161,28] [-6,-2043] [-6,2043] [336,-6489] [336,6489]  
4174073 2 [307,-5754] [307,5754]  
4174084 4 [-144,-1090] [-144,1090] [320,-6078] [320,6078]  
4174096 4 [-120,-1564] [-120,1564] [1272,-45412] [1272,45412]  
4174109 2 [-137,-1266] [-137,1266]  
4174115 2 [1109,-36988] [1109,36988]  
4174116 4 [-155,-671] [-155,671] [112,-2362] [112,2362]  
4174122 2 [-161,-29] [-161,29]  
4174128 4 [-159,-393] [-159,393] [-87,-1875] [-87,1875]  
4174129 4 [-132,-1369] [-132,1369] [491,-11070] [491,11070]  
4174131 2 [-143,-1118] [-143,1118]  
4174147 2 [-127,-1458] [-127,1458]  
4174181 2 [-161,-30] [-161,30]  
4174185 8 [199,-3472] [199,3472] [259,-4642] [259,4642] [4696,-321811] [4696,321811] [574,-13903] [574,13903]  
4174191 2 [-83,-1898] [-83,1898]  
4174192 2 [-7,-2043] [-7,2043]  
4174209 2 [1330,-48547] [1330,48547]  
4174217 2 [-86,-1881] [-86,1881]  
4174236 2 [-150,-894] [-150,894]  
4174242 2 [-161,-31] [-161,31]  
4174249 2 [4035,-256318] [4035,256318]  
4174263 2 [1161,-39612] [1161,39612]  
4174298 2 [103,-2295] [103,2295]  
4174305 2 [-161,-32] [-161,32]  
4174308 6 [-123,-1521] [-123,1521] [48,-2070] [48,2070] [516,-11898] [516,11898]  
4174309 2 [-97,-1806] [-97,1806]  
4174313 6 [-118,-1591] [-118,1591] [-142,-1145] [-142,1145] [13256,-1526227] [13256,1526227]  
4174327 2 [473,-10488] [473,10488]  
4174340 2 [104,-2302] [104,2302]  
4174346 2 [-145,-1061] [-145,1061]  
4174361 2 [-8,-2043] [-8,2043]  
4174370 2 [-161,-33] [-161,33]  
4174372 2 [31389,-5561171] [31389,5561171]  
4174373 2 [191,-3338] [191,3338]  
4174375 2 [69,-2122] [69,2122]  
4174376 2 [74,-2140] [74,2140]  
4174379 2 [-55,-2002] [-55,2002]  
4174390 2 [856739,-792999303] [856739,792999303]  
4174397 2 [379,-7656] [379,7656]  
4174399 4 [-99,-1790] [-99,1790] [3905,-244032] [3905,244032]  
4174400 8 [-136,-1288] [-136,1288] [-160,-280] [-160,280] [2060,-93520] [2060,93520] [305,-5705] [305,5705]  
4174404 2 [-152,-814] [-152,814]  
4174408 2 [-63,-1981] [-63,1981]  
4174416 4 [-140,-1196] [-140,1196] [63844,-16131700] [63844,16131700]



4174417 2 [402,-8315] [402,8315]  
4174424 2 [19745,-2774507] [19745,2774507]  
4174425 2 [-114,-1641] [-114,1641]  
4174426 2 [3927,-246097] [3927,246097]  
4174429 2 [-117,-1604] [-117,1604]  
4174437 2 [-161,-34] [-161,34]  
4174440 2 [1729,-71923] [1729,71923]  
4174460 2 [629,-15907] [629,15907]  
4174462 2 [-141,-1171] [-141,1171]  
4174465 2 [-129,-1424] [-129,1424]  
4174471 2 [197,-3438] [197,3438]  
4174477 2 [-153,-770] [-153,770]  
4174500 2 [220,-3850] [220,3850]  
4174506 2 [-161,-35] [-161,35]  
4174508 4 [2246,-106462] [2246,106462] [446,-9638] [446,9638]  
4174516 2 [-115,-1629] [-115,1629]  
4174524 2 [-147,-999] [-147,999]  
4174532 2 [124,-2466] [124,2466]  
4174540 2 [366,-7294] [366,7294]  
4174551 2 [57,-2088] [57,2088]  
4174561 2 [15,-2044] [15,2044]  
4174564 2 [168,-2986] [168,2986]  
4174565 2 [179,-3148] [179,3148]  
4174571 2 [77,-2152] [77,2152]  
4174577 4 [-161,-36] [-161,36] [364,-7239] [364,7239]  
4174578 2 [-9,-2043] [-9,2043]  
4174584 10 [-62,-1984] [-62,1984] [10633,-1096439] [10633,1096439] [193,-3371] [193,3371] [25,-2047] [25,2047] [310,-5828] [310,5828]  
4174597 2 [-157,-552] [-157,552]  
4174604 2 [5093,-363469] [5093,363469]  
4174608 2 [448,-9700] [448,9700]  
4174609 2 [1356,-49975] [1356,49975]  
4174621 4 [27,-2048] [27,2048] [759,-21010] [759,21010]  
4174623 2 [61,-2098] [61,2098]  
4174625 2 [1871,-80956] [1871,80956]  
4174628 4 [-64,-1978] [-64,1978] [1230752,-1365387194] [1230752,1365387194]  
4174630 2 [171,-3029] [171,3029]  
4174633 4 [-88,-1869] [-88,1869] [198,-3455] [198,3455]  
4174635 2 [-131,-1388] [-131,1388]  
4174641 2 [-156,-615] [-156,615]  
4174648 2 [153,-2785] [153,2785]  
4174649 4 [151,-2760] [151,2760] [563,-13514] [563,13514]  
4174650 2 [-161,-37] [-161,37]  
4174660 2 [-124,-1506] [-124,1506]  
4174668 2 [4302,-282174] [4302,282174]  
4174669 2 [395,-8112] [395,8112]  
4174677 2 [-17,-2042] [-17,2042]  
4174679 2 [41,-2060] [41,2060]  
4174705 2 [816,-23399] [816,23399]  
4174710 2 [-149,-931] [-149,931]  
4174712 6 [-158,-480] [-158,480] [118,-2412] [118,2412] [89,-2209] [89,2209]  
4174713 2 [-42,-2025] [-42,2025]  
4174725 2 [-161,-38] [-161,38]  
4174730 2 [71,-2129] [71,2129]  
4174762 2 [567,-13655] [567,13655]  
4174766 2 [427,-9057] [427,9057]  
4174767 2 [33,-2052] [33,2052]  
4174768 2 [2081,-94953] [2081,94953]  
4174777 2 [4464,-298261] [4464,298261]  
4174788 2 [4756,-327998] [4756,327998]  
4174794 2 [-105,-1737] [-105,1737]  
4174802 4 [-161,-39] [-161,39] [847,-24735] [847,24735]  
4174803 2 [213,-3720] [213,3720]  
4174829 2 [91,-2220] [91,2220]

4174838 2 [-109,-1697] [-109,1697]  
4174848 2 [-48,-2016] [-48,2016]  
4174849 4 [-10,-2043] [-10,2043] [126,-2485] [126,2485]  
4174861 2 [75,-2144] [75,2144]  
4174868 2 [437,-9361] [437,9361]  
4174881 2 [-161,-40] [-161,40]  
4174884 2 [333,-6411] [333,6411]  
4174894 2 [-85,-1887] [-85,1887]  
4174908 2 [82,-2174] [82,2174]  
4174912 4 [44,-2064] [44,2064] [764,-21216] [764,21216]  
4174915 2 [-159,-394] [-159,394]  
4174928 2 [76,-2148] [76,2148]  
4174938 4 [1447,-55081] [1447,55081] [447,-9669] [447,9669]  
4174942 2 [-21,-2041] [-21,2041]  
4174948 2 [-148,-966] [-148,966]  
4174952 2 [3398,-198088] [3398,198088]  
4174961 4 [-160,-281] [-160,281] [133400,-48722969] [133400,48722969]  
4174962 2 [-161,-41] [-161,41]  
4174964 2 [1445,-54967] [1445,54967]  
4174972 2 [1554,-61294] [1554,61294]  
4174976 2 [572,-13832] [572,13832]  
4174992 2 [144,-2676] [144,2676]  
4174993 2 [-154,-723] [-154,723]  
4174994 2 [335,-6463] [335,6463]  
4174997 2 [6323,-502792] [6323,502792]  
4175001 2 [2824,-150085] [2824,150085]  
4175004 2 [-134,-1330] [-134,1330]  
4175011 4 [165,-2944] [165,2944] [357,-7048] [357,7048]  
4175019 2 [5193,-374226] [5193,374226]  
4175020 6 [206,-3594] [206,3594] [246,-4366] [246,4366] [39149,-7746063] [39149,7746063]  
4175026 2 [495,-11201] [495,11201]  
4175027 4 [373,-7488] [373,7488] [5233,-378558] [5233,378558]  
4175045 2 [-161,-42] [-161,42]  
4175052 2 [3574,-213674] [3574,213674]  
4175054 2 [1795,-76077] [1795,76077]  
4175056 2 [252,-4492] [252,4492]  
4175057 2 [20618,-2960533] [20618,2960533]  
4175081 2 [902,-27167] [902,27167]  
4175082 2 [223,-3907] [223,3907]  
4175087 2 [-31,-2036] [-31,2036]  
4175097 6 [-146,-1031] [-146,1031] [-26,-2039] [-26,2039] [110554,-36758831] [110554,36758831]  
4175108 2 [932,-28526] [932,28526]  
4175121 2 [142,-2653] [142,2653]  
4175129 4 [116,-2395] [116,2395] [3158,-177479] [3158,177479]  
4175130 2 [-161,-43] [-161,43]  
4175137 4 [-133,-1350] [-133,1350] [-58,-1995] [-58,1995]  
4175144 2 [-122,-1536] [-122,1536]  
4175150 2 [-61,-1987] [-61,1987]  
4175153 4 [46,-2067] [46,2067] [538,-12645] [538,12645]  
4175165 2 [3179,-179252] [3179,179252]  
4175166 2 [19,-2045] [19,2045]  
4175173 4 [227,-3984] [227,3984] [287,-5274] [287,5274]  
4175180 2 [-11,-2043] [-11,2043]  
4175192 2 [14,-2044] [14,2044]  
4175202 4 [11383,-1214467] [11383,1214467] [1999,-89399] [1999,89399]  
4175208 2 [406,-8432] [406,8432]  
4175209 2 [440,-9453] [440,9453]  
4175210 2 [6839,-565577] [6839,565577]  
4175217 2 [-161,-44] [-161,44]  
4175225 2 [80,-2165] [80,2165]  
4175227 2 [64313,-16309782] [64313,16309782]  
4175236 4 [1704,-70370] [1704,70370] [692,-18318] [692,18318]  
4175243 2 [-119,-1578] [-119,1578]

4175250 2 [-65,-1975] [-65,1975]  
4175253 2 [-93,-1836] [-93,1836]  
4175263 2 [3581,-214302] [3581,214302]  
4175265 2 [334,-6437] [334,6437]  
4175270 2 [59,-2093] [59,2093]  
4175300 2 [221,-3869] [221,3869]  
4175305 2 [174,-3073] [174,3073]  
4175306 4 [-113,-1653] [-113,1653] [-161,-45] [-161,45]  
4175312 2 [284,-5204] [284,5204]  
4175321 2 [167,-2972] [167,2972]  
4175322 2 [343,-6673] [343,6673]  
4175332 2 [-96,-1814] [-96,1814]  
4175337 2 [-92,-1843] [-92,1843]  
4175361 2 [352,-6913] [352,6913]  
4175368 2 [942,-28984] [942,28984]  
4175376 2 [160,-2876] [160,2876]  
4175381 2 [2339,-113140] [2339,113140]  
4175388 2 [133,-2555] [133,2555]  
4175396 6 [-28,-2038] [-28,2038] [-80,-1914] [-80,1914] [5884,-451350] [5884,451350]  
4175397 2 [-161,-46] [-161,46]  
4175401 2 [135,-2576] [135,2576]  
4175414 2 [1595,-63733] [1595,63733]  
4175424 2 [-24,-2040] [-24,2040]  
4175446 2 [105315,-34177111] [105315,34177111]  
4175451 2 [345,-6726] [345,6726]  
4175452 2 [98,-2262] [98,2262]  
4175459 2 [-155,-672] [-155,672]  
4175465 2 [-76,-1933] [-76,1933]  
4175468 4 [166,-2958] [166,2958] [22,-2046] [22,2046]  
4175472 2 [289,-5321] [289,5321]  
4175474 2 [383,-7769] [383,7769]  
4175481 2 [40,-2059] [40,2059]  
4175490 2 [-161,-47] [-161,47]  
4175496 2 [222,-3888] [222,3888]  
4175500 2 [30,-2050] [30,2050]  
4175505 2 [34,-2053] [34,2053]  
4175509 2 [243,-4304] [243,4304]  
4175513 2 [596,-14693] [596,14693]  
4175524 6 [-100,-1782] [-100,1782] [-160,-282] [-160,282] [885,-26407] [885,26407]  
4175526 2 [78595,-22033951] [78595,22033951]  
4175529 2 [466,-10265] [466,10265]  
4175532 2 [238,-4202] [238,4202]  
4175535 2 [49,-2072] [49,2072]  
4175538 2 [391,-7997] [391,7997]  
4175540 2 [229,-4023] [229,4023]  
4175543 2 [3593,-215380] [3593,215380]  
4175556 2 [232,-4082] [232,4082]  
4175566 2 [-45,-2021] [-45,2021]  
4175576 2 [590,-14476] [590,14476]  
4175577 2 [-12,-2043] [-12,2043]  
4175578 2 [2112471,-3070337617] [2112471,3070337617]  
4175585 6 [-116,-1617] [-116,1617] [-161,-48] [-161,48] [1646,-66811] [1646,66811]  
4175586 2 [735,-20031] [735,20031]  
4175596 2 [-18,-2042] [-18,2042]  
4175600 2 [-79,-1919] [-79,1919]  
4175608 2 [-138,-1244] [-138,1244]  
4175613 2 [183,-3210] [183,3210]  
4175614 2 [-37,-2031] [-37,2031]  
4175616 2 [-56,-2000] [-56,2000]  
4175625 2 [100,-2275] [100,2275]  
4175640 2 [961,-29861] [961,29861]  
4175648 2 [241,-4263] [241,4263]  
4175650 2 [1751,-73299] [1751,73299]

4175657 4 [-68,-1965] [-68,1965] [908,-27437] [908,27437]  
4175673 2 [-158,-481] [-158,481]  
4175680 2 [-36,-2032] [-36,2032]  
4175682 2 [-161,-49] [-161,49]  
4175687 2 [-151,-856] [-151,856]  
4175689 2 [918,-27889] [918,27889]  
4175702 2 [-157,-553] [-157,553]  
4175704 2 [-159,-395] [-159,395]  
4175722 4 [-81,-1909] [-81,1909] [3639,-219529] [3639,219529]  
4175729 4 [1816,-77415] [1816,77415] [68,-2119] [68,2119]  
4175738 2 [-89,-1863] [-89,1863]  
4175739 2 [13,-2044] [13,2044]  
4175748 2 [-72,-1950] [-72,1950]  
4175761 2 [255,-4556] [255,4556]  
4175767 2 [6293,-499218] [6293,499218]  
4175772 2 [-38,-2030] [-38,2030]  
4175780 2 [56,-2086] [56,2086]  
4175781 2 [-161,-50] [-161,50]  
4175816 2 [302,-5632] [302,5632]  
4175817 2 [514,-11831] [514,11831]  
4175824 2 [276,-5020] [276,5020]  
4175825 2 [-94,-1829] [-94,1829]  
4175872 2 [-156,-616] [-156,616]  
4175873 2 [62,-2101] [62,2101]  
4175881 4 [162,-2903] [162,2903] [750,-20641] [750,20641]  
4175882 2 [-161,-51] [-161,51]  
4175887 2 [273,-4952] [273,4952]  
4175892 2 [109,-2339] [109,2339]  
4175921 2 [2507,-125542] [2507,125542]  
4175933 4 [-73,-1946] [-73,1946] [107,-2324] [107,2324]  
4175937 2 [178,-3133] [178,3133]  
4175951 2 [1325,-48274] [1325,48274]  
4175964 2 [-35,-2033] [-35,2033]  
4175965 2 [1079,-35502] [1079,35502]  
4175972 4 [328,-6282] [328,6282] [5344,-390666] [5344,390666]  
4175982 2 [123,-2457] [123,2457]  
4175985 2 [-161,-52] [-161,52]  
4175992 2 [290358,-156459052] [290358,156459052]  
4176001 2 [-126,-1475] [-126,1475]  
4176018 2 [-153,-771] [-153,771]  
4176025 4 [-150,-895] [-150,895] [1920,-84155] [1920,84155]  
4176027 2 [-71,-1954] [-71,1954]  
4176033 2 [-152,-815] [-152,815]  
4176040 2 [1446,-55024] [1446,55024]  
4176041 2 [35,-2054] [35,2054]  
4176045 2 [39,-2058] [39,2058]  
4176046 2 [-13,-2043] [-13,2043]  
4176053 2 [463,-10170] [463,10170]  
4176056 2 [6050,-470584] [6050,470584]  
4176071 2 [-91,-1850] [-91,1850]  
4176082 2 [119,-2421] [119,2421]  
4176083 2 [-43,-2024] [-43,2024]  
4176084 2 [329173,-188858401] [329173,188858401]  
4176089 2 [-160,-283] [-160,283]  
4176090 2 [-161,-53] [-161,53]  
4176100 2 [-60,-1990] [-60,1990]  
4176105 2 [454,-9887] [454,9887]  
4176123 2 [217,-3794] [217,3794]  
4176138 2 [271,-4907] [271,4907]  
4176140 2 [5603774,-13265417342] [5603774,13265417342]  
4176144 2 [88,-2204] [88,2204]  
4176147 2 [-47,-2018] [-47,2018]  
4176153 2 [-84,-1893] [-84,1893]

4176160 2 [-39,-2029] [-39,2029]  
4176168 4 [202,-3524] [202,3524] [586,-14332] [586,14332]  
4176193 2 [18,-2045] [18,2045]  
4176196 2 [2952,-160402] [2952,160402]  
4176197 2 [-161,-54] [-161,54]  
4176206 2 [-125,-1491] [-125,1491]  
4176208 8 [1196,-41412] [1196,41412] [12,-2044] [12,2044] [257,-4599] [257,4599] [948,-29260] [948,29260]  
4176217 2 [4178,-270063] [4178,270063]  
4176232 2 [378,-7628] [378,7628]  
4176254 2 [83,-2179] [83,2179]  
4176261 2 [979,-30700] [979,30700]  
4176263 2 [-103,-1756] [-103,1756]  
4176265 2 [-144,-1091] [-144,1091]  
4176280 4 [-66,-1972] [-66,1972] [414,-8668] [414,8668]  
4176300 2 [181,-3179] [181,3179]  
4176306 2 [-161,-55] [-161,55]  
4176328 2 [-78,-1924] [-78,1924]  
4176329 2 [-22,-2041] [-22,2041]  
4176336 2 [505,-11531] [505,11531]  
4176368 4 [-143,-1119] [-143,1119] [457,-9981] [457,9981]  
4176369 12 [-30,-2037] [-30,2037] [1158,-39459] [1158,39459] [175,-3088] [175,3088] [36,-2055] [36,2055] [3838,-237779] [3838,237779] [480,-10713] [480,10713]  
4176377 2 [38,-2057] [38,2057]  
4176384 2 [433,-9239] [433,9239]  
4176385 2 [24,-2047] [24,2047]  
4176388 2 [92,-2226] [92,2226]  
4176417 4 [-161,-56] [-161,56] [7084,-596239] [7084,596239]  
4176418 2 [10407,-1061669] [10407,1061669]  
4176425 2 [356,-7021] [356,7021]  
4176433 2 [-102,-1765] [-102,1765]  
4176440 2 [-154,-724] [-154,724]  
4176441 2 [72,-2133] [72,2133]  
4176447 2 [6769,-556916] [6769,556916]  
4176449 2 [28,-2049] [28,2049]  
4176460 6 [-139,-1221] [-139,1221] [-34,-2034] [-34,2034] [1134,-38242] [1134,38242]  
4176462 2 [43,-2063] [43,2063]  
4176466 2 [2367,-115177] [2367,115177]  
4176469 2 [-145,-1062] [-145,1062]  
4176475 2 [-135,-1310] [-135,1310]  
4176476 2 [50,-2074] [50,2074]  
4176483 2 [37,-2056] [37,2056]  
4176487 2 [1509,-58654] [1509,58654]  
4176495 2 [-159,-396] [-159,396]  
4176497 2 [662,-17155] [662,17155]  
4176504 2 [150,-2748] [150,2748]  
4176516 2 [-128,-1442] [-128,1442]  
4176523 2 [-147,-1000] [-147,1000]  
4176530 2 [-161,-57] [-161,57]  
4176540 2 [154,-2798] [154,2798]  
4176546 2 [247,-4387] [247,4387]  
4176548 2 [5792,-440806] [5792,440806]  
4176567 2 [-107,-1718] [-107,1718]  
4176569 2 [1580,-62837] [1580,62837]  
4176573 2 [-149,-932] [-149,932]  
4176576 2 [292,-5392] [292,5392]  
4176577 2 [1113464,-1174936161] [1113464,1174936161]  
4176584 2 [-82,-1904] [-82,1904]  
4176588 2 [-74,-1942] [-74,1942]  
4176590 2 [251,-4471] [251,4471]  
4176593 2 [-14,-2043] [-14,2043]  
4176595 2 [401,-8286] [401,8286]  
4176604 2 [-142,-1146] [-142,1146]  
4176605 2 [11,-2044] [11,2044]  
4176607 2 [-111,-1676] [-111,1676]

4176623 4 [-19,-2042] [-19,2042] [353,-6940] [353,6940]  
4176632 2 [374,-7516] [374,7516]  
4176636 4 [-158,-482] [-158,482] [6565,-531931] [6565,531931]  
4176642 4 [-137,-1267] [-137,1267] [127,-2495] [127,2495]  
4176645 2 [-161,-58] [-161,58]  
4176649 2 [-130,-1407] [-130,1407]  
4176656 2 [-160,-284] [-160,284]  
4176665 2 [674,-17617] [674,17617]  
4176667 2 [509,-11664] [509,11664]  
4176674 2 [215,-3757] [215,3757]  
4176676 2 [212,-3702] [212,3702]  
4176681 2 [55,-2084] [55,2084]  
4176684 2 [190,-3322] [190,3322]  
4176689 2 [-52,-2009] [-52,2009]  
4176691 2 [177,-3118] [177,3118]  
4176693 2 [67,-2116] [67,2116]  
4176719 2 [145,-2688] [145,2688]  
4176720 2 [369,-7377] [369,7377]  
4176721 4 [1160,-39561] [1160,39561] [2700,-140311] [2700,140311]  
4176725 2 [1775,-74810] [1775,74810]  
4176728 4 [26,-2048] [26,2048] [641,-16357] [641,16357]  
4176732 2 [634,-16094] [634,16094]  
4176737 2 [418,-8787] [418,8787]  
4176745 2 [396,-8141] [396,8141]  
4176760 2 [534,-12508] [534,12508]  
4176762 2 [-161,-59] [-161,59]  
4176764 2 [-70,-1958] [-70,1958]  
4176768 6 [16012,-2026136] [16012,2026136] [268,-4840] [268,4840] [361,-7157] [361,7157]  
4176769 2 [63,-2104] [63,2104]  
4176772 2 [-51,-2011] [-51,2011]  
4176784 2 [-40,-2028] [-40,2028]  
4176801 2 [207,-3612] [207,3612]  
4176804 2 [-155,-673] [-155,673]  
4176805 2 [-141,-1172] [-141,1172]  
4176809 6 [-140,-1197] [-140,1197] [-157,-554] [-157,554] [10906,-1138935] [10906,1138935]  
4176810 2 [31,-2051] [31,2051]  
4176817 2 [204,-3559] [204,3559]  
4176824 2 [12338,-1370464] [12338,1370464]  
4176833 2 [176,-3103] [176,3103]  
4176836 2 [340,-6594] [340,6594]  
4176838 2 [71917283,-609887745855] [71917283,609887745855]  
4176855 2 [21,-2046] [21,2046]  
4176856 2 [122,-2448] [122,2448]  
4176863 2 [97,-2256] [97,2256]  
4176868 2 [-132,-1370] [-132,1370]  
4176873 2 [-104,-1747] [-104,1747]  
4176876 2 [70,-2126] [70,2126]  
4176881 6 [-148,-967] [-148,967] [-161,-60] [-161,60] [6550,-530109] [6550,530109]  
4176882 2 [79,-2161] [79,2161]  
4176889 2 [1095,-36292] [1095,36292]  
4176894 2 [115,-2387] [115,2387]  
4176896 2 [260,-4664] [260,4664]  
4176900 4 [120,-2430] [120,2430] [820,-23570] [820,23570]  
4176926 2 [-53,-2007] [-53,2007]  
4176936 2 [10,-2044] [10,2044]  
4176938 2 [47,-2069] [47,2069]  
4176943 2 [141,-2642] [141,2642]  
4176963 2 [1264033,-1421142470] [1264033,1421142470]  
4176969 2 [-110,-1687] [-110,1687]  
4176971 2 [214505,-99347314] [214505,99347314]  
4176976 2 [-108,-1708] [-108,1708]  
4176977 2 [-136,-1289] [-136,1289]  
4176991 2 [737,-20112] [737,20112]

4177000 2 [-106,-1728] [-106,1728]  
4177002 2 [-161,-61] [-161,61]  
4177008 2 [873,-25875] [873,25875]  
4177050 2 [319,-6053] [319,6053]  
4177057 2 [132,-2545] [132,2545]  
4177059 2 [-95,-1822] [-95,1822]  
4177064 2 [-127,-1459] [-127,1459]  
4177065 2 [4186,-270839] [4186,270839]  
4177067 2 [233,-4102] [233,4102]  
4177071 2 [237,-4182] [237,4182]  
4177090 2 [159,-2863] [159,2863]  
4177098 2 [87,-2199] [87,2199]  
4177105 4 [-156,-617] [-156,617] [636,-16169] [636,16169]  
4177112 2 [17,-2045] [17,2045]  
4177113 2 [136,-2587] [136,2587]  
4177125 8 [-161,-62] [-161,62] [2335,-112850] [2335,112850] [435,-9300] [435,9300] [51,-2076] [51,2076]  
4177131 2 [589,-14440] [589,14440]  
4177152 2 [84,-2184] [84,2184]  
4177153 2 [-112,-1665] [-112,1665]  
4177160 6 [-146,-1032] [-146,1032] [121,-2439] [121,2439] [194,-3388] [194,3388]  
4177161 2 [355,-6994] [355,6994]  
4177162 4 [-121,-1551] [-121,1551] [-33,-2035] [-33,2035]  
4177169 6 [-50,-2013] [-50,2013] [1436,-54455] [1436,54455] [58,-2091] [58,2091]  
4177197 2 [-57,-1998] [-57,1998]  
4177204 2 [-27,-2039] [-27,2039]  
4177207 2 [9,-2044] [9,2044]  
4177209 2 [1456,-55595] [1456,55595]  
4177216 2 [60,-2096] [60,2096]  
4177223 2 [101,-2282] [101,2282]  
4177224 2 [-15,-2043] [-15,2043]  
4177225 14 [-120,-1565] [-120,1565] [-160,-285] [-160,285] [-25,-2040] [-25,2040] [1304,-47133] [1304,47133] [170,-3015] [170,3015] [354,-6967] [354,6967] [90,-2215] [90,2215]  
4177231 2 [45,-2066] [45,2066]  
4177250 2 [-161,-63] [-161,63]  
4177260 2 [54,-2082] [54,2082]  
4177273 2 [66,-2113] [66,2113]  
4177278 2 [26331,-4272687] [26331,4272687]  
4177288 2 [-159,-397] [-159,397]  
4177295 2 [2669,-137902] [2669,137902]  
4177302 2 [859,-25259] [859,25259]  
4177305 2 [64,-2107] [64,2107]  
4177313 2 [23608,-3627345] [23608,3627345]  
4177314 2 [-129,-1425] [-129,1425]  
4177344 2 [745,-20437] [745,20437]  
4177351 2 [-123,-1522] [-123,1522]  
4177367 2 [377,-7600] [377,7600]  
4177377 4 [-101,-1774] [-101,1774] [-161,-64] [-161,64]  
4177378 2 [311,-5853] [311,5853]  
4177400 2 [-151,-857] [-151,857]  
4177405 4 [599,-14802] [599,14802] [811899,-731565152] [811899,731565152]  
4177409 2 [110,-2347] [110,2347]  
4177412 2 [-131,-1389] [-131,1389]  
4177421 6 [1159,-39510] [1159,39510] [587,-14368] [587,14368] [9287,-894982] [9287,894982]  
4177424 2 [8,-2044] [8,2044]  
4177428 2 [-59,-1993] [-59,1993]  
4177444 2 [348,-6806] [348,6806]  
4177446 4 [667,-17347] [667,17347] [7315,-625639] [7315,625639]  
4177449 2 [-90,-1857] [-90,1857]  
4177451 2 [125,-2476] [125,2476]  
4177459 2 [81,-2170] [81,2170]  
4177467 4 [669,-17424] [669,17424] [93,-2232] [93,2232]  
4177472 2 [248,-4408] [248,4408]  
4177473 2 [106,-2317] [106,2317]  
4177475 2 [65,-2110] [65,2110]

4177476 2 [52, -2078] [52, 2078]  
4177488 4 [172, -3044] [172, 3044] [75916, -20917028] [75916, 20917028]  
4177489 2 [-54, -2005] [-54, 2005]  
4177496 2 [-118, -1592] [-118, 1592]  
4177500 2 [250, -4450] [250, 4450]  
4177506 2 [-161, -65] [-161, 65]  
4177507 2 [993, -31358] [993, 31358]  
4177513 2 [483, -10810] [483, 10810]  
4177519 2 [1485, -57262] [1485, 57262]  
4177523 2 [53, -2080] [53, 2080]  
4177538 2 [2671, -138057] [2671, 138057]  
4177561 4 [-153, -772] [-153, 772] [375, -7544] [375, 7544]  
4177572 2 [184, -3226] [184, 3226]  
4177574 4 [-77, -1929] [-77, 1929] [283, -5181] [283, 5181]  
4177580 2 [86, -2194] [86, 2194]  
4177593 4 [-98, -1799] [-98, 1799] [7, -2044] [7, 2044]  
4177596 2 [85, -2189] [85, 2189]  
4177601 2 [-158, -483] [-158, 483]  
4177603 2 [117, -2404] [117, 2404]  
4177637 2 [-161, -66] [-161, 66]  
4177638 2 [-117, -1605] [-117, 1605]  
4177642 2 [519, -11999] [519, 11999]  
4177650 2 [-41, -2027] [-41, 2027]  
4177657 2 [614, -15351] [614, 15351]  
4177664 2 [-152, -816] [-152, 816]  
4177665 2 [-134, -1331] [-134, 1331]  
4177673 2 [-124, -1507] [-124, 1507]  
4177689 2 [580, -14117] [580, 14117]  
4177692 2 [658, -17002] [658, 17002]  
4177708 2 [-114, -1642] [-114, 1642]  
4177713 2 [-44, -2023] [-44, 2023]  
4177719 2 [-75, -1938] [-75, 1938]  
4177720 2 [6, -2044] [6, 2044]  
4177721 2 [152, -2773] [152, 2773]  
4177724 2 [-67, -1969] [-67, 1969]  
4177736 2 [-46, -2020] [-46, 2020]  
4177744 2 [588, -14404] [588, 14404]  
4177747 2 [149, -2736] [149, 2736]  
4177752 2 [73, -2137] [73, 2137]  
4177754 2 [430735, -282693123] [430735, 282693123]  
4177756 2 [42, -2062] [42, 2062]  
4177764 6 [-20, -2042] [-20, 2042] [1293, -46539] [1293, 46539] [96, -2250] [96, 2250]  
4177770 2 [-161, -67] [-161, 67]  
4177775 2 [-115, -1630] [-115, 1630]  
4177792 4 [249, -4429] [249, 4429] [4044, -257176] [4044, 257176]  
4177796 2 [-160, -286] [-160, 286]  
4177808 2 [376, -7572] [376, 7572]  
4177811 2 [5, -2044] [5, 2044]  
4177816 2 [-150, -896] [-150, 896]  
4177833 2 [-29, -2038] [-29, 2038]  
4177838 2 [-133, -1351] [-133, 1351]  
4177846 2 [155, -2811] [155, 2811]  
4177848 2 [-23, -2041] [-23, 2041]  
4177864 2 [146, -2700] [146, 2700]  
4177872 2 [4, -2044] [4, 2044]  
4177873 2 [128, -2505] [128, 2505]  
4177874 2 [-49, -2015] [-49, 2015]  
4177879 2 [-87, -1876] [-87, 1876]  
4177889 2 [-154, -725] [-154, 725]  
4177905 2 [-161, -68] [-161, 68]  
4177909 2 [3, -2044] [3, 2044]  
4177916 2 [277, -5043] [277, 5043]  
4177918 2 [-157, -555] [-157, 555]



4177922 2 [-97,-1807] [-97,1807]  
4177925 2 [211,-3684] [211,3684]  
4177928 2 [2,-2044] [2,2044]  
4177929 2 [16,-2045] [16,2045]  
4177935 2 [1,-2044] [1,2044]  
4177936 6 [0,-2044] [0,2044] [16352,-2091012] [16352,2091012] [32,-2052] [32,2052]  
4177937 6 [-1,-2044] [-1,2044] [2639,-135584] [2639,135584] [767,-21340] [767,21340]  
4177939 2 [645,-16508] [645,16508]  
4177944 2 [-2,-2044] [-2,2044]  
4177945 2 [-16,-2043] [-16,2043]  
4177953 4 [-69,-1962] [-69,1962] [426,-9027] [426,9027]  
4177963 2 [-3,-2044] [-3,2044]  
4177969 2 [98790,-31050563] [98790,31050563]  
4177980 6 [-86,-1882] [-86,1882] [-99,-1791] [-99,1791] [234,-4122] [234,4122]  
4177988 6 [-83,-1899] [-83,1899] [208,-3630] [208,3630] [236,-4162] [236,4162]  
4178000 2 [-4,-2044] [-4,2044]  
4178003 2 [1841,-79018] [1841,79018]  
4178018 2 [143,-2665] [143,2665]  
4178042 4 [-161,-69] [-161,69] [23,-2047] [23,2047]  
4178049 4 [226,-3965] [226,3965] [400,-8257] [400,8257]  
4178060 2 [94,-2238] [94,2238]  
4178061 2 [-5,-2044] [-5,2044]  
4178062 2 [99,-2269] [99,2269]  
4178064 2 [-32,-2036] [-32,2036]  
4178083 2 [-159,-398] [-159,398]  
4178091 2 [9037,-859088] [9037,859088]  
4178097 8 [-138,-1245] [-138,1245] [114,-2379] [114,2379] [15684,-1964199] [15684,1964199] [78,-2157] [78,2157]  
4178111 2 [29,-2050] [29,2050]  
4178116 2 [20,-2046] [20,2046]  
4178120 2 [1694,-69752] [1694,69752]  
4178127 2 [397,-8170] [397,8170]  
4178134 2 [131,-2535] [131,2535]  
4178137 2 [192,-3355] [192,3355]  
4178142 2 [163,-2917] [163,2917]  
4178151 2 [-155,-674] [-155,674]  
4178152 2 [-6,-2044] [-6,2044]  
4178161 4 [140,-2631] [140,2631] [95,-2244] [95,2244]  
4178169 2 [1186,-40895] [1186,40895]  
4178181 2 [-161,-70] [-161,70]  
4178188 2 [158,-2850] [158,2850]  
4178217 2 [-122,-1537] [-122,1537]  
4178232 2 [678,-17772] [678,17772]  
4178233 2 [-109,-1698] [-109,1698]  
4178243 2 [1793,-75950] [1793,75950]  
4178251 2 [137,-2598] [137,2598]  
4178252 2 [134,-2566] [134,2566]  
4178269 2 [-105,-1738] [-105,1738]  
4178279 2 [-7,-2044] [-7,2044]  
4178289 4 [235,-4142] [235,4142] [523,-12134] [523,12134]  
4178294 2 [3211,-181965] [3211,181965]  
4178296 2 [3830,-237036] [3830,237036]  
4178313 4 [102,-2289] [102,2289] [807,-23016] [807,23016]  
4178322 2 [-161,-71] [-161,71]  
4178340 2 [-156,-618] [-156,618]  
4178344 2 [3393,-197651] [3393,197651]  
4178345 2 [3656,-221069] [3656,221069]  
4178367 2 [189,-3306] [189,3306]  
4178369 2 [-160,-287] [-160,287]  
4178371 2 [-63,-1982] [-63,1982]  
4178372 4 [-88,-1870] [-88,1870] [3212,-182050] [3212,182050]  
4178384 4 [-55,-2003] [-55,2003] [148,-2724] [148,2724]  
4178393 2 [322,-6129] [322,6129]  
4178394 2 [111,-2355] [111,2355]

4178400 2 [-119,-1579] [-119,1579]  
4178421 2 [147,-2712] [147,2712]  
4178432 2 [1544,-60704] [1544,60704]  
4178438 2 [-149,-933] [-149,933]  
4178448 6 [-144,-1092] [-144,1092] [-8,-2044] [-8,2044] [201,-3507] [201,3507]  
4178449 2 [48,-2071] [48,2071]  
4178465 2 [-161,-72] [-161,72]  
4178475 2 [105,-2310] [105,2310]  
4178490 2 [1399,-52367] [1399,52367]  
4178503 2 [4713,-323560] [4713,323560]  
4178512 2 [108,-2332] [108,2332]  
4178519 2 [553,-13164] [553,13164]  
4178524 2 [-147,-1001] [-147,1001]  
4178534 2 [11555,-1242097] [11555,1242097]  
4178536 2 [129,-2515] [129,2515]  
4178553 2 [-62,-1985] [-62,1985]  
4178556 2 [210,-3666] [210,3666]  
4178560 2 [156,-2824] [156,2824]  
4178568 2 [-158,-484] [-158,484]  
4178575 2 [209,-3648] [209,3648]  
4178585 2 [-64,-1979] [-64,1979]  
4178594 2 [-145,-1063] [-145,1063]  
4178607 2 [-143,-1120] [-143,1120]  
4178610 4 [-161,-73] [-161,73] [4119,-264363] [4119,264363]  
4178613 2 [-113,-1654] [-113,1654]  
4178617 2 [903,-27212] [903,27212]  
4178620 2 [69,-2123] [69,2123]  
4178625 2 [130,-2525] [130,2525]  
4178650 2 [15,-2045] [15,2045]  
4178657 2 [74,-2141] [74,2141]  
4178665 2 [-9,-2044] [-9,2044]  
4178669 2 [-85,-1888] [-85,1888]  
4178676 2 [157,-2837] [157,2837]  
4178679 2 [25,-2048] [25,2048]  
4178718 4 [27,-2049] [27,2049] [3051,-168537] [3051,168537]  
4178728 2 [57,-2089] [57,2089]  
4178729 2 [308,-5779] [308,5779]  
4178732 2 [5549,-413359] [5549,413359]  
4178737 2 [218,-3813] [218,3813]  
4178744 2 [113,-2371] [113,2371]  
4178749 2 [3003,-164576] [3003,164576]  
4178757 2 [-161,-74] [-161,74]  
4178762 2 [-17,-2043] [-17,2043]  
4178763 2 [301,-5608] [301,5608]  
4178764 2 [-42,-2026] [-42,2026]  
4178774 2 [7115,-600157] [7115,600157]  
4178781 2 [139,-2620] [139,2620]  
4178785 2 [399,-8228] [399,8228]  
4178800 2 [41,-2061] [41,2061]  
4178807 2 [713,-19148] [713,19148]  
4178809 4 [138,-2609] [138,2609] [398,-8199] [398,8199]  
4178812 2 [45714,-9774034] [45714,9774034]  
4178816 2 [-148,-968] [-148,968]  
4178819 4 [161,-2890] [161,2890] [1985,-88462] [1985,88462]  
4178820 6 [-116,-1618] [-116,1618] [496,-11234] [496,11234] [61,-2099] [61,2099]  
4178821 2 [927,-28298] [927,28298]  
4178841 4 [112,-2363] [112,2363] [244,-4325] [244,4325]  
4178849 2 [230,-4043] [230,4043]  
4178865 2 [811,-23186] [811,23186]  
4178872 2 [33,-2053] [33,2053]  
4178876 2 [77,-2153] [77,2153]  
4178880 4 [-159,-399] [-159,399] [50409,-11317803] [50409,11317803]  
4178881 2 [-48,-2017] [-48,2017]

4178889 2 [103,-2296] [103,2296]  
4178896 2 [180,-3164] [180,3164]  
4178897 2 [-142,-1147] [-142,1147]  
4178903 2 [-139,-1222] [-139,1222]  
4178904 2 [430,-9148] [430,9148]  
4178906 2 [-161,-75] [-161,75]  
4178926 2 [-93,-1837] [-93,1837]  
4178934 2 [36883,-7083361] [36883,7083361]  
4178936 2 [-10,-2044] [-10,2044]  
4178939 2 [185,-3242] [185,3242]  
4178944 2 [-160,-288] [-160,288]  
4178945 2 [104,-2303] [104,2303]  
4178952 2 [-126,-1476] [-126,1476]  
4178961 4 [-96,-1815] [-96,1815] [267,-4818] [267,4818]  
4178989 4 [71,-2130] [71,2130] [923,-28116] [923,28116]  
4179015 4 [261,-4686] [261,4686] [4201,-272296] [4201,272296]  
4179016 2 [4094,-261960] [4094,261960]  
4179021 2 [907,-27392] [907,27392]  
4179024 2 [-92,-1844] [-92,1844]  
4179025 2 [-21,-2042] [-21,2042]  
4179029 4 [-157,-556] [-157,556] [59375,-14467898] [59375,14467898]  
4179041 4 [12394,-1379805] [12394,1379805] [44,-2065] [44,2065]  
4179049 2 [240,-4243] [240,4243]  
4179054 2 [22291,-3328085] [22291,3328085]  
4179056 2 [3089,-171695] [3089,171695]  
4179057 2 [-161,-76] [-161,76]  
4179068 2 [38386,-7520718] [38386,7520718]  
4179089 2 [-100,-1783] [-100,1783]  
4179093 2 [943,-29030] [943,29030]  
4179096 4 [-135,-1311] [-135,1311] [45342,-9654972] [45342,9654972]  
4179106 2 [-153,-773] [-153,773]  
4179113 2 [562,-13479] [562,13479]  
4179115 2 [-151,-858] [-151,858]  
4179124 2 [2301,-110395] [2301,110395]  
4179125 2 [-61,-1988] [-61,1988]  
4179128 2 [-58,-1996] [-58,1996]  
4179131 2 [89,-2210] [89,2210]  
4179150 8 [-141,-1173] [-141,1173] [195,-3405] [195,3405] [2371,-115469] [2371,115469] [75,-2145] [75,2145]  
4179160 2 [-31,-2037] [-31,2037]  
4179161 2 [254,-4535] [254,4535]  
4179176 2 [-26,-2040] [-26,2040]  
4179177 2 [-137,-1268] [-137,1268]  
4179189 2 [-125,-1492] [-125,1492]  
4179192 4 [169,-3001] [169,3001] [78454,-21974684] [78454,21974684]  
4179196 2 [282,-5158] [282,5158]  
4179201 2 [-65,-1976] [-65,1976]  
4179204 2 [-140,-1198] [-140,1198]  
4179210 2 [-161,-77] [-161,77]  
4179217 4 [624,-15721] [624,15721] [6864,-568681] [6864,568681]  
4179223 2 [537077,-393599766] [537077,393599766]  
4179225 6 [-146,-1033] [-146,1033] [-80,-1915] [-80,1915] [76,-2149] [76,2149]  
4179238 2 [4083,-260905] [4083,260905]  
4179257 6 [19,-2046] [19,2046] [4388,-290677] [4388,290677] [82,-2175] [82,2175]  
4179267 2 [-11,-2044] [-11,2044]  
4179268 4 [461,-10107] [461,10107] [896,-26898] [896,26898]  
4179270 2 [91,-2221] [91,2221]  
4179281 2 [14,-2045] [14,2045]  
4179288 2 [46,-2068] [46,2068]  
4179296 2 [4217,-273853] [4217,273853]  
4179297 4 [-152,-817] [-152,817] [304,-5681] [304,5681]  
4179299 2 [293,-5416] [293,5416]  
4179300 2 [1276,-45626] [1276,45626]  
4179332 2 [-76,-1934] [-76,1934]

4179340 4 [-154,-726] [-154,726] [2709,-141013] [2709,141013]  
4179345 2 [286,-5251] [286,5251]  
4179352 2 [318,-6028] [318,6028]  
4179357 2 [459,-10044] [459,10044]  
4179365 2 [-161,-78] [-161,78]  
4179372 2 [958,-29722] [958,29722]  
4179374 2 [27835,-4643943] [27835,4643943]  
4179385 4 [326,-6231] [326,6231] [6294,-499337] [6294,499337]  
4179401 4 [-128,-1443] [-128,1443] [14024,-1660765] [14024,1660765]  
4179404 2 [278,-5066] [278,5066]  
4179428 2 [188,-3290] [188,3290]  
4179430 2 [419,-8817] [419,8817]  
4179439 2 [-79,-1920] [-79,1920]  
4179449 2 [758,-20969] [758,20969]  
4179456 2 [2692,-139688] [2692,139688]  
4179457 6 [1608,-64513] [1608,64513] [182,-3195] [182,3195] [59,-2094] [59,2094]  
4179464 2 [-130,-1408] [-130,1408]  
4179465 4 [-89,-1864] [-89,1864] [124,-2467] [124,2467]  
4179473 2 [-28,-2039] [-28,2039]  
4179484 2 [-94,-1830] [-94,1830]  
4179500 2 [-155,-675] [-155,675]  
4179504 2 [1393,-52031] [1393,52031]  
4179505 2 [-24,-2041] [-24,2041]  
4179521 2 [-160,-289] [-160,289]  
4179522 2 [-161,-79] [-161,79]  
4179537 4 [-158,-485] [-158,485] [118,-2413] [118,2413]  
4179541 2 [-81,-1910] [-81,1910]  
4179553 2 [1638,-66325] [1638,66325]  
4179556 6 [-136,-1290] [-136,1290] [312,-5878] [312,5878] [80,-2166] [80,2166]  
4179561 2 [22,-2047] [22,2047]  
4179575 2 [329,-6308] [329,6308]  
4179577 2 [-156,-619] [-156,619]  
4179588 2 [-68,-1966] [-68,1966]  
4179600 2 [40,-2060] [40,2060]  
4179601 2 [30,-2051] [30,2051]  
4179609 10 [-132,-1371] [-132,1371] [-150,-897] [-150,897] [-45,-2022] [-45,2022] [16158,-2053911] [16158,2053911] [1698,-69999] [1698,69999]  
4179612 2 [34,-2054] [34,2054]  
4179617 2 [-56,-2001] [-56,2001]  
4179625 2 [11910,-1299775] [11910,1299775]  
4179649 2 [-72,-1951] [-72,1951]  
4179651 2 [385,-7826] [385,7826]  
4179664 4 [-12,-2044] [-12,2044] [228,-4004] [228,4004]  
4179672 2 [2353,-114157] [2353,114157]  
4179673 2 [947,-29214] [947,29214]  
4179677 2 [-37,-2032] [-37,2032]  
4179679 2 [-159,-400] [-159,400]  
4179680 2 [49,-2073] [49,2073]  
4179681 4 [-161,-80] [-161,80] [-18,-2043] [-18,2043]  
4179686 2 [8968187,-26856968083] [8968187,26856968083]  
4179708 2 [186,-3258] [186,3258]  
4179731 2 [389,-7940] [389,7940]  
4179745 2 [-36,-2033] [-36,2033]  
4179764 2 [173,-3059] [173,3059]  
4179768 2 [1426,-53888] [1426,53888]  
4179769 2 [408,-8491] [408,8491]  
4179772 2 [-91,-1851] [-91,1851]  
4179776 2 [-103,-1757] [-103,1757]  
4179777 2 [214,-3739] [214,3739]  
4179801 2 [274,-4975] [274,4975]  
4179804 2 [205,-3577] [205,3577]  
4179814 2 [1083,-35699] [1083,35699]  
4179817 2 [164,-2931] [164,2931]  
4179820 2 [126,-2486] [126,2486]

4179826 2 [-73,-1947] [-73,1947]  
4179828 2 [13,-2045] [13,2045]  
4179833 2 [-38,-2031] [-38,2031]  
4179842 2 [-161,-81] [-161,81]  
4179856 2 [489,-11005] [489,11005]  
4179873 2 [187,-3274] [187,3274]  
4179905 2 [784,-22047] [784,22047]  
4179920 2 [116,-2396] [116,2396]  
4179927 2 [2389,-116786] [2389,116786]  
4179936 2 [-71,-1955] [-71,1955]  
4179940 4 [-84,-1894] [-84,1894] [504,-11498] [504,11498]  
4179953 2 [56,-2087] [56,2087]  
4179960 4 [-111,-1677] [-111,1677] [73266,-19831416] [73266,19831416]  
4179964 2 [-102,-1766] [-102,1766]  
4179968 2 [68,-2120] [68,2120]  
4179969 2 [147355,-56564938] [147355,56564938]  
4179975 2 [1321,-48056] [1321,48056]  
4179977 2 [98,-2263] [98,2263]  
4179983 2 [-127,-1460] [-127,1460]  
4180002 2 [2023,-91013] [2023,91013]  
4180004 4 [-107,-1719] [-107,1719] [25388,-4045226] [25388,4045226]  
4180005 2 [-161,-82] [-161,82]  
4180025 2 [290,-5345] [290,5345]  
4180031 2 [-35,-2034] [-35,2034]  
4180067 2 [577,-14010] [577,14010]  
4180076 2 [62,-2102] [62,2102]  
4180081 2 [-60,-1991] [-60,1991]  
4180100 4 [-160,-290] [-160,290] [200,-3490] [200,3490]  
4180108 2 [3702,-225254] [3702,225254]  
4180113 2 [382,-7741] [382,7741]  
4180129 2 [258,-4621] [258,4621]  
4180132 2 [-43,-2025] [-43,2025]  
4180133 2 [-13,-2044] [-13,2044]  
4180135 2 [441,-9484] [441,9484]  
4180139 2 [2173,-101316] [2173,101316]  
4180142 2 [-157,-557] [-157,557]  
4180150 2 [35,-2055] [35,2055]  
4180158 2 [3427,-200629] [3427,200629]  
4180162 2 [39,-2059] [39,2059]  
4180165 2 [-129,-1426] [-129,1426]  
4180168 2 [242,-4284] [242,4284]  
4180170 4 [-161,-83] [-161,83] [151,-2761] [151,2761]  
4180176 4 [100,-2276] [100,2276] [324,-6180] [324,6180]  
4180177 2 [-78,-1925] [-78,1925]  
4180184 6 [-47,-2019] [-47,2019] [11690,-1263928] [11690,1263928] [281,-5135] [281,5135]  
4180191 2 [-131,-1390] [-131,1390]  
4180219 4 [-39,-2030] [-39,2030] [153,-2786] [153,2786]  
4180225 4 [-66,-1973] [-66,1973] [270,-4885] [270,4885]  
4180230 2 [5899,-453077] [5899,453077]  
4180259 2 [725,-19628] [725,19628]  
4180265 4 [-121,-1552] [-121,1552] [1091,-36094] [1091,36094]  
4180282 2 [279,-5089] [279,5089]  
4180284 6 [18,-2046] [18,2046] [306,-5730] [306,5730] [405,-8403] [405,8403]  
4180291 2 [225,-3946] [225,3946]  
4180293 2 [607,-15094] [607,15094]  
4180297 2 [12,-2045] [12,2045]  
4180305 2 [-149,-934] [-149,934]  
4180312 2 [1994,-89064] [1994,89064]  
4180319 2 [12193,-1346376] [12193,1346376]  
4180321 2 [1734,-72235] [1734,72235]  
4180328 2 [-134,-1332] [-134,1332]  
4180335 2 [2029,-91418] [2029,91418]  
4180337 4 [-161,-84] [-161,84] [203,-3542] [203,3542]

4180344 2 [-110,-1688] [-110,1688]  
4180345 2 [144,-2677] [144,2677]  
4180353 2 [412,-8609] [412,8609]  
4180356 2 [-120,-1566] [-120,1566]  
4180368 2 [-104,-1748] [-104,1748]  
4180373 2 [751,-20682] [751,20682]  
4180379 2 [3641,-219710] [3641,219710]  
4180380 2 [1786,-75506] [1786,75506]  
4180384 2 [425,-8997] [425,8997]  
4180388 2 [392,-8026] [392,8026]  
4180393 6 [-108,-1709] [-108,1709] [-82,-1905] [-82,1905] [19511,-2725332] [19511,2725332]  
4180396 4 [-123,-1523] [-123,1523] [1125,-37789] [1125,37789]  
4180405 2 [339,-6568] [339,6568]  
4180412 2 [-22,-2042] [-22,2042]  
4180428 2 [142,-2654] [142,2654]  
4180444 2 [-30,-2038] [-30,2038]  
4180457 2 [-106,-1729] [-106,1729]  
4180465 2 [317604,-178990073] [317604,178990073]  
4180473 2 [-74,-1943] [-74,1943]  
4180480 12 [-159,-401] [-159,401] [116904,-39970912] [116904,39970912] [14724,-1786648] [14724,1786648] [216,-3776] [216,3776] [24,-2048] [24,2048] [36,-2056] [36,2056]  
4180484 2 [-112,-1666] [-112,1666]  
4180489 2 [12963,-1475906] [12963,1475906]  
4180491 2 [6217,-490202] [6217,490202]  
4180492 2 [38,-2058] [38,2058]  
4180499 2 [133,-2556] [133,2556]  
4180506 2 [-161,-85] [-161,85]  
4180508 2 [-158,-486] [-158,486]  
4180520 2 [266,-4796] [266,4796]  
4180527 2 [-147,-1002] [-147,1002]  
4180529 2 [-34,-2035] [-34,2035]  
4180536 2 [262,-4708] [262,4708]  
4180537 4 [1274,-45519] [1274,45519] [168,-2987] [168,2987]  
4180541 2 [-133,-1352] [-133,1352]  
4180544 4 [280,-5112] [280,5112] [64400,-16342888] [64400,16342888]  
4180548 4 [196,-3422] [196,3422] [28,-2050] [28,2050]  
4180553 2 [88,-2205] [88,2205]  
4180554 2 [135,-2577] [135,2577]  
4180571 4 [109,-2340] [109,2340] [877,-26052] [877,26052]  
4180582 2 [107,-2325] [107,2325]  
4180588 2 [-138,-1246] [-138,1246]  
4180589 2 [43,-2064] [43,2064]  
4180596 2 [37,-2057] [37,2057]  
4180613 2 [83,-2180] [83,2180]  
4180616 2 [610,-15204] [610,15204]  
4180625 2 [50,-2075] [50,2075]  
4180633 2 [-144,-1093] [-144,1093]  
4180646 2 [467,-10297] [467,10297]  
4180653 2 [-153,-774] [-153,774]  
4180677 2 [-161,-86] [-161,86]  
4180680 2 [-14,-2044] [-14,2044]  
4180681 12 [-118,-1593] [-118,1593] [-160,-291] [-160,291] [-70,-1959] [-70,1959] [1239,-43660] [1239,43660] [5664,-426275] [5664,426275] [855,-25084] [855,25084]  
4180683 2 [8173,-738880] [8173,738880]  
4180688 2 [-124,-1508] [-124,1508]  
4180689 2 [171,-3030] [171,3030]  
4180694 2 [11,-2045] [11,2045]  
4180704 2 [-95,-1823] [-95,1823]  
4180708 6 [-19,-2043] [-19,2043] [-52,-2010] [-52,2010] [72,-2134] [72,2134]  
4180721 2 [-145,-1064] [-145,1064]  
4180737 2 [742,-20315] [742,20315]  
4180753 4 [-148,-969] [-148,969] [1896,-82583] [1896,82583]  
4180765 2 [219,-3832] [219,3832]  
4180785 2 [904,-27257] [904,27257]  
4180793 2 [-154,-727] [-154,727]

4180795 2 [-51,-2012] [-51,2012]  
4180797 2 [363,-7212] [363,7212]  
4180815 2 [2961,-161136] [2961,161136]  
4180816 2 [-156,-620] [-156,620]  
4180821 2 [367,-7322] [367,7322]  
4180825 4 [26,-2049] [26,2049] [936,-28709] [936,28709]  
4180832 2 [-151,-859] [-151,859]  
4180841 4 [-40,-2029] [-40,2029] [92,-2227] [92,2227]  
4180848 2 [-143,-1121] [-143,1121]  
4180849 2 [-117,-1606] [-117,1606]  
4180850 4 [-161,-87] [-161,87] [55,-2085] [55,2085]  
4180851 2 [-155,-676] [-155,676]  
4180862 2 [179,-3149] [179,3149]  
4180868 2 [256,-4578] [256,4578]  
4180869 2 [2143,-99226] [2143,99226]  
4180897 2 [123,-2458] [123,2458]  
4180900 4 [165,-2945] [165,2945] [360,-7130] [360,7130]  
4180905 2 [546,-12921] [546,12921]  
4180913 2 [31,-2052] [31,2052]  
4180921 2 [342,-6647] [342,6647]  
4180925 4 [119,-2422] [119,2422] [17591,-2333114] [17591,2333114]  
4180926 4 [-101,-1775] [-101,1775] [67,-2117] [67,2117]  
4180932 6 [-152,-818] [-152,818] [288,-5298] [288,5298] [9132,-872670] [9132,872670]  
4180941 2 [-53,-2008] [-53,2008]  
4180948 2 [21,-2047] [21,2047]  
4180965 2 [9631,-945166] [9631,945166]  
4180977 2 [14347,-1718470] [14347,1718470]  
4180978 2 [63,-2105] [63,2105]  
4180993 4 [-114,-1643] [-114,1643] [906,-27347] [906,27347]  
4180996 4 [2072,-94338] [2072,94338] [317,-6003] [317,6003]  
4181019 2 [1213,-42296] [1213,42296]  
4181025 6 [-161,-88] [-161,88] [10,-2045] [10,2045] [370,-7405] [370,7405]  
4181036 2 [-115,-1631] [-115,1631]  
4181050 2 [191,-3339] [191,3339]  
4181056 2 [300,-5584] [300,5584]  
4181059 2 [453,-9856] [453,9856]  
4181064 2 [1138,-38444] [1138,38444]  
4181072 2 [809,-23101] [809,23101]  
4181077 2 [47,-2070] [47,2070]  
4181080 2 [969,-30233] [969,30233]  
4181084 2 [706,-18870] [706,18870]  
4181086 2 [387,-7883] [387,7883]  
4181107 2 [2649957,-4313782460] [2649957,4313782460]  
4181112 2 [313,-5903] [313,5903]  
4181121 2 [492,-11103] [492,11103]  
4181129 4 [160,-2877] [160,2877] [70,-2127] [70,2127]  
4181130 2 [199,-3473] [199,3473]  
4181164 2 [-90,-1858] [-90,1858]  
4181192 6 [-142,-1148] [-142,1148] [-98,-1800] [-98,1800] [4729,-325209] [4729,325209]  
4181194 2 [-57,-1999] [-57,1999]  
4181196 2 [-50,-2014] [-50,2014]  
4181202 2 [-161,-89] [-161,89]  
4181203 2 [17,-2046] [17,2046]  
4181205 2 [79,-2162] [79,2162]  
4181233 2 [-33,-2036] [-33,2036]  
4181239 2 [533,-12474] [533,12474]  
4181252 2 [272,-4930] [272,4930]  
4181257 4 [-157,-558] [-157,558] [1104,-36739] [1104,36739]  
4181264 2 [-160,-292] [-160,292]  
4181266 2 [167,-2973] [167,2973]  
4181273 2 [346,-6753] [346,6753]  
4181276 2 [2237,-105823] [2237,105823]  
4181278 2 [51,-2077] [51,2077]

4181283 4 [-159,-402] [-159,402] [-27,-2040] [-27,2040]  
4181292 6 [-122,-1538] [-122,1538] [-146,-1034] [-146,1034] [709,-18989] [709,18989]  
4181296 2 [9,-2045] [9,2045]  
4181306 2 [-25,-2041] [-25,2041]  
4181311 2 [-15,-2044] [-15,2044]  
4181316 2 [2125,-97979] [2125,97979]  
4181320 2 [914,-27708] [914,27708]  
4181327 2 [193,-3372] [193,3372]  
4181329 2 [9848,-977289] [9848,977289]  
4181340 2 [349,-6833] [349,6833]  
4181348 4 [-139,-1223] [-139,1223] [197,-3439] [197,3439]  
4181352 2 [58,-2092] [58,2092]  
4181364 2 [45,-2067] [45,2067]  
4181376 2 [97,-2257] [97,2257]  
4181381 2 [-161,-90] [-161,90]  
4181385 2 [166,-2959] [166,2959]  
4181392 2 [944,-29076] [944,29076]  
4181404 2 [-150,-898] [-150,898]  
4181409 4 [420,-8847] [420,8847] [60,-2097] [60,2097]  
4181415 2 [-59,-1994] [-59,1994]  
4181416 2 [294,-5440] [294,5440]  
4181425 2 [54,-2083] [54,2083]  
4181433 2 [-77,-1930] [-77,1930]  
4181451 2 [265,-4774] [265,4774]  
4181452 2 [174,-3074] [174,3074]  
4181453 2 [263,-4730] [263,4730]  
4181476 2 [549,-13025] [549,13025]  
4181481 2 [-158,-487] [-158,487]  
4181490 2 [1039,-33553] [1039,33553]  
4181497 4 [-141,-1174] [-141,1174] [87,-2200] [87,2200]  
4181500 10 [-54,-2006] [-54,2006] [410,-8550] [410,8550] [485,-10875] [485,10875] [66,-2114] [66,2114] [66186,-17027434] [66186,17027434]  
4181513 2 [8,-2045] [8,2045]  
4181516 2 [5030,-356746] [5030,356746]  
4181520 2 [64,-2108] [64,2108]  
4181521 2 [84,-2185] [84,2185]  
4181522 2 [479,-10681] [479,10681]  
4181528 2 [1466,-56168] [1466,56168]  
4181537 4 [-97,-1808] [-97,1808] [1178,-40483] [1178,40483]  
4181544 2 [198,-3456] [198,3456]  
4181559 2 [-119,-1580] [-119,1580]  
4181562 2 [-161,-91] [-161,91]  
4181563 2 [-99,-1792] [-99,1792]  
4181578 2 [231,-4063] [231,4063]  
4181579 2 [905,-27302] [905,27302]  
4181581 2 [3239,-184350] [3239,184350]  
4181591 2 [245,-4346] [245,4346]  
4181596 2 [-75,-1939] [-75,1939]  
4181601 2 [-140,-1199] [-140,1199]  
4181617 2 [19958,-2819523] [19958,2819523]  
4181630 2 [-109,-1699] [-109,1699]  
4181632 2 [-87,-1877] [-87,1877]  
4181633 6 [127,-2496] [127,2496] [3542,-210811] [3542,210811] [52,-2079] [52,2079]  
4181634 2 [16383,-2096961] [16383,2096961]  
4181654 2 [52091,-11888965] [52091,11888965]  
4181656 2 [90,-2216] [90,2216]  
4181663 2 [-67,-1970] [-67,1970]  
4181669 2 [115,-2388] [115,2388]  
4181682 2 [7,-2045] [7,2045]  
4181684 2 [53,-2081] [53,2081]  
4181688 4 [162,-2904] [162,2904] [946,-29168] [946,29168]  
4181696 2 [65,-2111] [65,2111]  
4181700 2 [1924,-84418] [1924,84418]  
4181705 2 [-41,-2028] [-41,2028]



4181714 2 [-137,-1269] [-137,1269]  
4181719 2 [-135,-1312] [-135,1312]  
4181724 2 [925,-28207] [925,28207]  
4181745 4 [-161,-92] [-161,92] [-86,-1883] [-86,1883]  
4181746 2 [-105,-1739] [-105,1739]  
4181753 2 [122,-2449] [122,2449]  
4181760 4 [-44,-2024] [-44,2024] [264,-4752] [264,4752]  
4181761 2 [120,-2431] [120,2431]  
4181777 2 [-46,-2021] [-46,2021]  
4181787 2 [-83,-1900] [-83,1900]  
4181788 2 [101,-2283] [101,2283]  
4181796 2 [540,-12714] [540,12714]  
4181800 2 [81,-2171] [81,2171]  
4181805 2 [14311,-1712006] [14311,1712006]  
4181806 2 [12035,-1320291] [12035,1320291]  
4181809 2 [6,-2045] [6,2045]  
4181810 2 [239,-4223] [239,4223]  
4181816 2 [497,-11267] [497,11267]  
4181829 2 [415,-8698] [415,8698]  
4181840 2 [3169,-178407] [3169,178407]  
4181849 4 [-160,-293] [-160,293] [-20,-2043] [-20,2043]  
4181868 2 [19206,-2661678] [19206,2661678]  
4181878 4 [-69,-1963] [-69,1963] [1827,-78119] [1827,78119]  
4181881 2 [42,-2063] [42,2063]  
4181883 2 [6073,-473270] [6073,473270]  
4181892 2 [1093,-36193] [1093,36193]  
4181900 2 [5,-2045] [5,2045]  
4181905 6 [-126,-1477] [-126,1477] [-49,-2016] [-49,2016] [224,-3927] [224,3927]  
4181910 2 [-29,-2039] [-29,2039]  
4181919 2 [253,-4514] [253,4514]  
4181922 2 [-113,-1655] [-113,1655]  
4181930 2 [-161,-93] [-161,93]  
4181931 2 [-23,-2042] [-23,2042]  
4181932 2 [93,-2233] [93,2233]  
4181958 2 [1323,-48165] [1323,48165]  
4181961 2 [4,-2045] [4,2045]  
4181969 2 [86,-2195] [86,2195]  
4181975 4 [4981,-351546] [4981,351546] [85,-2190] [85,2190]  
4181985 2 [1119,-37488] [1119,37488]  
4181988 2 [316,-5978] [316,5978]  
4181992 2 [438,-9392] [438,9392]  
4181998 2 [3,-2045] [3,2045]  
4182001 4 [150,-2749] [150,2749] [852,-24953] [852,24953]  
4182013 2 [3371,-195732] [3371,195732]  
4182017 4 [2,-2045] [2,2045] [32852,-5954465] [32852,5954465]  
4182020 2 [16,-2046] [16,2046]  
4182024 2 [1,-2045] [1,2045]  
4182025 2 [0,-2045] [0,2045]  
4182026 2 [-1,-2045] [-1,2045]  
4182027 2 [73,-2138] [73,2138]  
4182032 2 [-16,-2044] [-16,2044]  
4182033 2 [-2,-2045] [-2,2045]  
4182034 2 [183,-3211] [183,3211]  
4182039 2 [121,-2440] [121,2440]  
4182040 4 [1034,-33312] [1034,33312] [314,-5928] [314,5928]  
4182041 2 [32,-2053] [32,2053]  
4182052 4 [-3,-2045] [-3,2045] [5964,-460586] [5964,460586]  
4182057 6 [-116,-1619] [-116,1619] [-156,-621] [-156,621] [3408,-198963] [3408,198963]  
4182065 2 [424,-8967] [424,8967]  
4182076 2 [797,-22593] [797,22593]  
4182088 2 [-159,-403] [-159,403]  
4182089 2 [-4,-2045] [-4,2045]  
4182095 2 [2483981,-3914915606] [2483981,3914915606]

4182096 2 [145,-2689] [145,2689]  
4182104 2 [110,-2348] [110,2348]  
4182108 2 [106,-2318] [106,2318]  
4182113 2 [-88,-1871] [-88,1871]  
4182117 2 [-161,-94] [-161,94]  
4182137 12 [-136,-1291] [-136,1291] [-32,-2037] [-32,2037] [1192,-41205] [1192,41205] [154,-2799] [154,2799] [23,-2048] [23,2048] [554,-13199] [554,13199]  
4182148 2 [132,-2546] [132,2546]  
4182150 2 [-5,-2045] [-5,2045]  
4182164 2 [365,-7267] [365,7267]  
4182169 2 [615,-15388] [615,15388]  
4182174 4 [-125,-1493] [-125,1493] [-149,-935] [-149,935]  
4182193 2 [1136,-38343] [1136,38343]  
4182201 2 [220,-3851] [220,3851]  
4182202 2 [-153,-775] [-153,775]  
4182204 4 [-155,-677] [-155,677] [178,-3134] [178,3134]  
4182209 4 [20,-2047] [20,2047] [206,-3595] [206,3595]  
4182212 2 [29,-2051] [29,2051]  
4182225 2 [880,-26185] [880,26185]  
4182228 2 [141,-2643] [141,2643]  
4182232 2 [1998,-89332] [1998,89332]  
4182241 2 [-6,-2045] [-6,2045]  
4182244 2 [213,-3721] [213,3721]  
4182248 2 [-154,-728] [-154,728]  
4182258 2 [253447,-127594141] [253447,127594141]  
4182259 2 [945,-29122] [945,29122]  
4182265 4 [8664,-806453] [8664,806453] [96,-2251] [96,2251]  
4182281 2 [-130,-1409] [-130,1409]  
4182288 4 [-128,-1444] [-128,1444] [136,-2588] [136,2588]  
4182297 2 [487,-10940] [487,10940]  
4182306 2 [-161,-95] [-161,95]  
4182334 2 [315,-5953] [315,5953]  
4182336 2 [-63,-1983] [-63,1983]  
4182352 2 [-132,-1372] [-132,1372]  
4182368 2 [-7,-2045] [-7,2045]  
4182374 2 [-157,-559] [-157,559]  
4182391 2 [-55,-2004] [-55,2004]  
4182400 6 [16385,-2097345] [16385,2097345] [524,-12168] [524,12168] [780,-21880] [780,21880]  
4182404 2 [125,-2477] [125,2477]  
4182412 6 [117,-2405] [117,2405] [13494,-1567514] [13494,1567514] [78,-2158] [78,2158]  
4182416 6 [1360,-50196] [1360,50196] [1432,-54228] [1432,54228] [344,-6700] [344,6700]  
4182436 2 [-160,-294] [-160,294]  
4182444 2 [1110,-37038] [1110,37038]  
4182446 2 [-85,-1889] [-85,1889]  
4182456 2 [-158,-488] [-158,488]  
4182468 2 [2368,-115250] [2368,115250]  
4182470 2 [691,-18279] [691,18279]  
4182477 2 [1063,-34718] [1063,34718]  
4182497 2 [-161,-96] [-161,96]  
4182498 4 [1503,-58305] [1503,58305] [30327,-5281341] [30327,5281341]  
4182507 2 [19273,-2675618] [19273,2675618]  
4182524 8 [-62,-1986] [-62,1986] [1045,-33843] [1045,33843] [21058,-3055806] [21058,3055806] [698,-18554] [698,18554]  
4182532 2 [-147,-1003] [-147,1003]  
4182537 6 [-8,-2045] [-8,2045] [1678,-68767] [1678,68767] [94,-2239] [94,2239]  
4182544 2 [-64,-1980] [-64,1980]  
4182546 2 [175,-3089] [175,3089]  
4182551 2 [-151,-860] [-151,860]  
4182556 2 [330,-6334] [330,6334]  
4182569 2 [-152,-819] [-152,819]  
4182592 6 [-96,-1816] [-96,1816] [48,-2072] [48,2072] [777,-21755] [777,21755]  
4182601 4 [-93,-1838] [-93,1838] [99,-2270] [99,2270]  
4182628 2 [36288,-6912650] [36288,6912650]  
4182650 2 [95,-2245] [95,2245]  
4182655 4 [321,-6104] [321,6104] [561,-13444] [561,13444]

4182656 2 [-100,-1784] [-100,1784]  
4182659 2 [181,-3180] [181,3180]  
4182668 2 [421,-8877] [421,8877]  
4182690 2 [-161,-97] [-161,97]  
4182692 2 [-148,-970] [-148,970]  
4182698 2 [503,-11465] [503,11465]  
4182701 2 [299,-5560] [299,5560]  
4182713 2 [-92,-1845] [-92,1845]  
4182741 2 [15,-2046] [15,2046]  
4182754 2 [-9,-2045] [-9,2045]  
4182774 2 [595,-14657] [595,14657]  
4182776 2 [25,-2049] [25,2049]  
4182787 2 [309,-5804] [309,5804]  
4182817 6 [-42,-2027] [-42,2027] [159,-2864] [159,2864] [27,-2050] [27,2050]  
4182820 2 [-144,-1094] [-144,1094]  
4182846 2 [4867,-339547] [4867,339547]  
4182849 4 [-17,-2044] [-17,2044] [35410,-6663293] [35410,6663293]  
4182850 2 [-145,-1065] [-145,1065]  
4182852 2 [1564,-61886] [1564,61886]  
4182856 2 [114,-2380] [114,2380]  
4182859 2 [285,-5228] [285,5228]  
4182867 6 [145393,-55438982] [145393,55438982] [4677,-319860] [4677,319860] [69,-2124] [69,2124]  
4182884 2 [128,-2506] [128,2506]  
4182885 2 [-161,-98] [-161,98]  
4182888 2 [1366,-50528] [1366,50528]  
4182892 2 [102,-2290] [102,2290]  
4182895 2 [-159,-404] [-159,404]  
4182897 2 [223,-3908] [223,3908]  
4182904 4 [-127,-1461] [-127,1461] [566,-13620] [566,13620]  
4182907 2 [57,-2090] [57,2090]  
4182916 2 [-48,-2018] [-48,2018]  
4182921 2 [295,-5464] [295,5464]  
4182923 2 [41,-2062] [41,2062]  
4182928 2 [177,-3119] [177,3119]  
4182940 2 [74,-2142] [74,2142]  
4182972 2 [-131,-1391] [-131,1391]  
4182976 2 [1460,-55824] [1460,55824]  
4182979 2 [33,-2054] [33,2054]  
4182992 2 [1244,-43924] [1244,43924]  
4182993 2 [-134,-1333] [-134,1333]  
4183002 2 [423,-8937] [423,8937]  
4183018 2 [-129,-1427] [-129,1427]  
4183019 2 [61,-2100] [61,2100]  
4183025 4 [-10,-2045] [-10,2045] [-160,-295] [-160,295]  
4183033 2 [1416,-53323] [1416,53323]  
4183039 2 [221,-3870] [221,3870]  
4183040 2 [176,-3104] [176,3104]  
4183048 2 [1022,-32736] [1022,32736]  
4183056 2 [-80,-1916] [-80,1916]  
4183059 2 [2053,-93044] [2053,93044]  
4183067 2 [569,-13726] [569,13726]  
4183076 2 [3692,-224342] [3692,224342]  
4183081 2 [-138,-1247] [-138,1247]  
4183082 2 [-161,-99] [-161,99]  
4183091 4 [-143,-1122] [-143,1122] [757,-20928] [757,20928]  
4183096 4 [1017,-32497] [1017,32497] [105,-2311] [105,2311]  
4183102 2 [-61,-1989] [-61,1989]  
4183105 4 [111,-2356] [111,2356] [330906,-190351789] [330906,190351789]  
4183110 4 [-21,-2043] [-21,2043] [1491,-57609] [1491,57609]  
4183112 2 [4814,-334016] [4814,334016]  
4183121 2 [-58,-1997] [-58,1997]  
4183129 2 [275,-4998] [275,4998]  
4183142 2 [227,-3985] [227,3985]

4183145 2 [-94,-1831] [-94,1831]  
4183154 2 [-65,-1977] [-65,1977]  
4183168 2 [537,-12611] [537,12611]  
4183172 2 [44,-2066] [44,2066]  
4183177 2 [108,-2333] [108,2333]  
4183181 2 [15739,-1974540] [15739,1974540]  
4183183 2 [77,-2154] [77,2154]  
4183188 2 [96157,-29817509] [96157,29817509]  
4183194 2 [-89,-1865] [-89,1865]  
4183201 10 [-150,-899] [-150,899] [-76,-1935] [-76,1935] [1560,-61649] [1560,61649] [1862,-80373] [1862,80373] [422,-8907] [422,8907]  
4183205 2 [131,-2536] [131,2536]  
4183209 2 [1960,-86797] [1960,86797]  
4183217 4 [202,-3525] [202,3525] [82714,-23788581] [82714,23788581]  
4183220 4 [13829,-1626247] [13829,1626247] [149,-2737] [149,2737]  
4183235 2 [-31,-2038] [-31,2038]  
4183246 2 [-133,-1353] [-133,1353]  
4183250 2 [71,-2131] [71,2131]  
4183256 2 [170,-3016] [170,3016]  
4183257 2 [-26,-2041] [-26,2041]  
4183265 2 [146,-2701] [146,2701]  
4183268 2 [152,-2774] [152,2774]  
4183272 2 [2337,-112995] [2337,112995]  
4183273 2 [222,-3889] [222,3889]  
4183280 2 [-79,-1921] [-79,1921]  
4183281 2 [-161,-100] [-161,100]  
4183291 2 [-103,-1758] [-103,1758]  
4183292 2 [338,-6542] [338,6542]  
4183300 2 [-156,-622] [-156,622]  
4183305 2 [10054,-1008113] [10054,1008113]  
4183315 2 [-111,-1678] [-111,1678]  
4183329 2 [190,-3323] [190,3323]  
4183349 2 [143,-2666] [143,2666]  
4183350 4 [19,-2047] [19,2047] [835,-24215] [835,24215]  
4183353 4 [1086,-35847] [1086,35847] [27987,-4682034] [27987,4682034]  
4183356 2 [-11,-2045] [-11,2045]  
4183361 2 [-146,-1035] [-146,1035]  
4183362 2 [-81,-1911] [-81,1911]  
4183370 2 [-121,-1553] [-121,1553]  
4183372 2 [14,-2046] [14,2046]  
4183385 2 [134,-2567] [134,2567]  
4183424 2 [140,-2632] [140,2632]  
4183425 2 [46,-2069] [46,2069]  
4183433 2 [-158,-489] [-158,489]  
4183441 2 [75,-2146] [75,2146]  
4183443 4 [-107,-1720] [-107,1720] [-123,-1524] [-123,1524]  
4183448 2 [137,-2599] [137,2599]  
4183460 2 [464,-10202] [464,10202]  
4183469 2 [155,-2812] [155,2812]  
4183470 2 [259,-4643] [259,4643]  
4183475 2 [-91,-1852] [-91,1852]  
4183482 4 [-161,-101] [-161,101] [103,-2297] [103,2297]  
4183487 2 [113,-2372] [113,2372]  
4183489 6 [-120,-1567] [-120,1567] [-142,-1149] [-142,1149] [623,-15684] [623,15684]  
4183493 2 [-157,-560] [-157,560]  
4183497 2 [-102,-1767] [-102,1767]  
4183521 2 [-68,-1967] [-68,1967]  
4183522 2 [303,-5657] [303,5657]  
4183524 2 [76,-2150] [76,2150]  
4183530 2 [511,-11731] [511,11731]  
4183551 2 [1917,-83958] [1917,83958]  
4183552 10 [-28,-2040] [-28,2040] [-72,-1952] [-72,1952] [104,-2304] [104,2304] [89,-2211] [89,2211] [90408,-27183808] [90408,27183808]  
4183559 2 [-155,-678] [-155,678]  
4183567 2 [129,-2516] [129,2516]

4183568 2 [112,-2364] [112,2364]  
4183577 2 [172,-3045] [172,3045]  
4183587 2 [229,-4024] [229,4024]  
4183588 2 [-24,-2042] [-24,2042]  
4183608 2 [82,-2176] [82,2176]  
4183615 2 [8861,-834114] [8861,834114]  
4183616 4 [-160,-296] [-160,296] [18944,-2607400] [18944,2607400]  
4183620 2 [-56,-2002] [-56,2002]  
4183646 2 [59,-2095] [59,2095]  
4183649 4 [13018,-1485309] [13018,1485309] [508,-11631] [508,11631]  
4183654 2 [-45,-2023] [-45,2023]  
4183656 2 [22,-2048] [22,2048]  
4183660 2 [269,-4863] [269,4863]  
4183676 2 [130,-2526] [130,2526]  
4183679 2 [35453,-6675434] [35453,6675434]  
4183684 2 [456,-9950] [456,9950]  
4183685 4 [-161,-102] [-161,102] [4051,-257844] [4051,257844]  
4183704 8 [-159,-405] [-159,405] [1150,-39052] [1150,39052] [298,-5536] [298,5536] [30,-2052] [30,2052]  
4183705 6 [-124,-1509] [-124,1509] [-154,-729] [-154,729] [954,-29537] [954,29537]  
4183712 2 [217,-3795] [217,3795]  
4183713 2 [91,-2222] [91,2222]  
4183721 16 [-110,-1689] [-110,1689] [-73,-1948] [-73,1948] [232,-4083] [232,4083] [34,-2055] [34,2055] [40,-2061] [40,2061] [470522,-322752713] [470522,322752713] [695,-18436] [695,18436] [752,-20723] [752,20723]  
4183729 2 [-84,-1895] [-84,1895]  
4183737 2 [5242,-379535] [5242,379535]  
4183742 2 [-37,-2033] [-37,2033]  
4183748 4 [2392,-117006] [2392,117006] [628,-15870] [628,15870]  
4183753 8 [-12,-2045] [-12,2045] [-153,-776] [-153,776] [1338,-48985] [1338,48985] [246,-4367] [246,4367]  
4183760 2 [5489,-406673] [5489,406673]  
4183768 2 [-18,-2044] [-18,2044]  
4183794 2 [975,-30513] [975,30513]  
4183795 2 [-139,-1224] [-139,1224]  
4183808 2 [296,-5488] [296,5488]  
4183812 6 [-108,-1710] [-108,1710] [-36,-2034] [-36,2034] [2848,-152002] [2848,152002]  
4183816 2 [2370,-115396] [2370,115396]  
4183817 2 [-112,-1667] [-112,1667]  
4183824 2 [601,-14875] [601,14875]  
4183827 2 [49,-2074] [49,2074]  
4183833 2 [148,-2725] [148,2725]  
4183846 4 [-141,-1175] [-141,1175] [147,-2713] [147,2713]  
4183847 2 [-71,-1956] [-71,1956]  
4183865 2 [-104,-1749] [-104,1749]  
4183868 2 [-118,-1594] [-118,1594]  
4183873 2 [5103,-364540] [5103,364540]  
4183889 4 [158,-2851] [158,2851] [80,-2167] [80,2167]  
4183890 2 [-161,-103] [-161,103]  
4183896 2 [-38,-2032] [-38,2032]  
4183903 2 [657,-16964] [657,16964]  
4183916 2 [-106,-1730] [-106,1730]  
4183919 2 [13,-2046] [13,2046]  
4183929 2 [1398,-52311] [1398,52311]  
4183936 2 [204,-3560] [204,3560]  
4183937 4 [194,-3389] [194,3389] [238,-4203] [238,4203]  
4183977 2 [163,-2918] [163,2918]  
4183980 2 [646,-16546] [646,16546]  
4183990 2 [291,-5369] [291,5369]  
4184000 2 [-140,-1200] [-140,1200]  
4184008 2 [498,-11300] [498,11300]  
4184022 2 [139,-2621] [139,2621]  
4184025 2 [184,-3227] [184,3227]  
4184026 2 [207,-3613] [207,3613]  
4184028 6 [-78,-1926] [-78,1926] [138,-2610] [138,2610] [381,-7713] [381,7713]  
4184032 2 [729,-19789] [729,19789]

4184041 2 [252,-4493] [252,4493]  
4184045 2 [-149,-936] [-149,936]  
4184056 2 [5817,-443663] [5817,443663]  
4184062 2 [-117,-1607] [-117,1607]  
4184064 2 [-60,-1992] [-60,1992]  
4184065 2 [2996,-164001] [2996,164001]  
4184071 2 [297,-5512] [297,5512]  
4184081 2 [212,-3703] [212,3703]  
4184097 2 [-161,-104] [-161,104]  
4184100 2 [-35,-2035] [-35,2035]  
4184113 2 [432,-9209] [432,9209]  
4184118 2 [243,-4305] [243,4305]  
4184128 2 [56,-2088] [56,2088]  
4184161 2 [7902,-702437] [7902,702437]  
4184169 2 [1783,-75316] [1783,75316]  
4184172 2 [-66,-1974] [-66,1974]  
4184175 2 [241,-4264] [241,4264]  
4184183 2 [-43,-2026] [-43,2026]  
4184185 2 [12396,-1380139] [12396,1380139]  
4184189 2 [215,-3758] [215,3758]  
4184190 2 [1011,-32211] [1011,32211]  
4184204 2 [-82,-1906] [-82,1906]  
4184208 2 [-152,-820] [-152,820]  
4184209 6 [-160,-297] [-160,297] [156,-2825] [156,2825] [68,-2121] [68,2121]  
4184211 2 [517,-11932] [517,11932]  
4184222 2 [-13,-2045] [-13,2045]  
4184223 2 [-47,-2020] [-47,2020]  
4184226 2 [8799,-825375] [8799,825375]  
4184245 2 [9551,-933414] [9551,933414]  
4184253 2 [-137,-1270] [-137,1270]  
4184261 2 [35,-2056] [35,2056]  
4184266 2 [327,-6257] [327,6257]  
4184272 2 [-151,-861] [-151,861]  
4184280 6 [-114,-1644] [-114,1644] [-39,-2031] [-39,2031] [2554,-129088] [2554,129088]  
4184281 6 [32660,-5902341] [32660,5902341] [39,-2060] [39,2060] [62,-2103] [62,2103]  
4184299 2 [-115,-1632] [-115,1632]  
4184306 2 [-161,-105] [-161,105]  
4184330 4 [359,-7103] [359,7103] [65111,-16614281] [65111,16614281]  
4184335 2 [429,-9118] [429,9118]  
4184337 2 [442,-9515] [442,9515]  
4184344 2 [-135,-1313] [-135,1313]  
4184351 4 [-95,-1824] [-95,1824] [157,-2838] [157,2838]  
4184360 4 [-74,-1944] [-74,1944] [3974,-250528] [3974,250528]  
4184364 2 [118,-2414] [118,2414]  
4184366 2 [4067,-259373] [4067,259373]  
4184369 2 [-122,-1539] [-122,1539]  
4184377 2 [18,-2047] [18,2047]  
4184388 2 [12,-2046] [12,2046]  
4184400 2 [124,-2468] [124,2468]  
4184412 2 [-158,-490] [-158,490]  
4184425 2 [3011,-165234] [3011,165234]  
4184449 2 [63360,-15948607] [63360,15948607]  
4184459 2 [53033,-12212914] [53033,12212914]  
4184468 2 [581,-14153] [581,14153]  
4184477 2 [-101,-1776] [-101,1776]  
4184491 2 [95817,-29659502] [95817,29659502]  
4184497 2 [-22,-2043] [-22,2043]  
4184504 2 [98,-2264] [98,2264]  
4184515 2 [-159,-406] [-159,406]  
4184517 2 [-161,-106] [-161,106]  
4184521 2 [-30,-2039] [-30,2039]  
4184539 2 [-147,-1004] [-147,1004]  
4184540 2 [11434,-1222638] [11434,1222638]

4184545 2 [-156,-623] [-156,623]  
4184553 2 [1756,-73613] [1756,73613]  
4184568 2 [393,-8055] [393,8055]  
4184577 2 [24,-2049] [24,2049]  
4184585 2 [1394,-52087] [1394,52087]  
4184593 2 [36,-2057] [36,2057]  
4184596 2 [2109,-96875] [2109,96875]  
4184600 10 [-34,-2036] [-34,2036] [-70,-1960] [-70,1960] [12425,-1384985] [12425,1384985] [161,-2891] [161,2891] [350,-6860] [350,6860]  
4184609 2 [38,-2059] [38,2059]  
4184612 2 [404,-8374] [404,8374]  
4184614 2 [-157,-561] [-157,561]  
4184616 2 [502,-11432] [502,11432]  
4184633 4 [-148,-971] [-148,971] [782804798,-21901820652665] [782804798,21901820652665]  
4184636 4 [4685,-320681] [4685,320681] [842,-24518] [842,24518]  
4184641 2 [130694,-47248005] [130694,47248005]  
4184643 4 [2293,-109820] [2293,109820] [9157,-876256] [9157,876256]  
4184649 2 [28,-2051] [28,2051]  
4184665 2 [1146,-38849] [1146,38849]  
4184678 2 [371,-7433] [371,7433]  
4184711 2 [37,-2058] [37,2058]  
4184712 2 [411678,-264141408] [411678,264141408]  
4184713 2 [116,-2397] [116,2397]  
4184718 2 [43,-2065] [43,2065]  
4184720 8 [-119,-1581] [-119,1581] [-136,-1292] [-136,1292] [28816,-4891596] [28816,4891596] [544,-12852] [544,12852]  
4184729 4 [-52,-2011] [-52,2011] [100,-2277] [100,2277]  
4184730 2 [-161,-107] [-161,107]  
4184733 2 [631,-15982] [631,15982]  
4184747 2 [2633,-135122] [2633,135122]  
4184769 2 [-14,-2045] [-14,2045]  
4184776 4 [2162,-100548] [2162,100548] [50,-2076] [50,2076]  
4184785 2 [11,-2046] [11,2046]  
4184793 4 [-98,-1801] [-98,1801] [126,-2487] [126,2487]  
4184795 2 [-19,-2044] [-19,2044]  
4184796 2 [2842,-151522] [2842,151522]  
4184804 2 [-160,-298] [-160,298]  
4184820 2 [-51,-2013] [-51,2013]  
4184825 2 [839,-24388] [839,24388]  
4184832 2 [532,-12440] [532,12440]  
4184838 2 [3187,-179929] [3187,179929]  
4184846 2 [8659,-805755] [8659,805755]  
4184848 2 [192,-3356] [192,3356]  
4184860 2 [-126,-1478] [-126,1478]  
4184874 2 [255,-4557] [255,4557]  
4184881 4 [-90,-1859] [-90,1859] [555,-13234] [555,13234]  
4184882 2 [679,-17811] [679,17811]  
4184900 2 [-40,-2030] [-40,2030]  
4184909 2 [331,-6360] [331,6360]  
4184916 4 [-155,-679] [-155,679] [1669,-68215] [1669,68215]  
4184920 2 [2369,-115323] [2369,115323]  
4184924 2 [26,-2050] [26,2050]  
4184925 2 [2059,-93452] [2059,93452]  
4184932 2 [732,-19910] [732,19910]  
4184937 2 [40348,-8104627] [40348,8104627]  
4184945 2 [-161,-108] [-161,108]  
4184958 2 [-53,-2009] [-53,2009]  
4184964 2 [88,-2206] [88,2206]  
4184974 2 [83,-2181] [83,2181]  
4184977 2 [72,-2135] [72,2135]  
4184980 2 [189,-3307] [189,3307]  
4184981 2 [-145,-1066] [-145,1066]  
4185000 4 [-150,-900] [-150,900] [714,-19188] [714,19188]  
4185001 2 [542,-12783] [542,12783]  
4185009 4 [-144,-1095] [-144,1095] [468,-10329] [468,10329]

4185018 2 [31,-2053] [31,2053]  
4185021 2 [55,-2086] [55,2086]  
4185029 2 [-109,-1700] [-109,1700]  
4185043 4 [17457,-2306506] [17457,2306506] [21,-2048] [21,2048]  
4185089 4 [520,-12033] [520,12033] [608108,-474210401] [608108,474210401]  
4185097 2 [-132,-1373] [-132,1373]  
4185100 4 [-130,-1410] [-130,1410] [2766,-145486] [2766,145486]  
4185116 4 [10,-2046] [10,2046] [482,-10778] [482,10778]  
4185118 2 [1691,-69567] [1691,69567]  
4185144 4 [318265,-179549137] [318265,179549137] [4098,-262344] [4098,262344]  
4185148 2 [-99,-1793] [-99,1793]  
4185154 4 [-97,-1809] [-97,1809] [5783,-439779] [5783,439779]  
4185161 4 [-125,-1494] [-125,1494] [67,-2118] [67,2118]  
4185162 2 [-161,-109] [-161,109]  
4185164 2 [-154,-730] [-154,730]  
4185177 2 [-128,-1445] [-128,1445]  
4185189 2 [63,-2106] [63,2106]  
4185193 2 [-57,-2000] [-57,2000]  
4185195 2 [169,-3002] [169,3002]  
4185196 2 [5334,-389570] [5334,389570]  
4185217 2 [452,-9825] [452,9825]  
4185218 2 [47,-2071] [47,2071]  
4185225 6 [-105,-1740] [-105,1740] [-50,-2015] [-50,2015] [180,-3165] [180,3165]  
4185233 4 [-113,-1656] [-113,1656] [107,-2326] [107,2326]  
4185249 2 [208,-3631] [208,3631]  
4185252 2 [109,-2341] [109,2341]  
4185272 2 [233,-4103] [233,4103]  
4185281 4 [3164,-177985] [3164,177985] [560,-13409] [560,13409]  
4185286 2 [1995,-89131] [1995,89131]  
4185294 4 [-77,-1931] [-77,1931] [211,-3685] [211,3685]  
4185296 8 [-116,-1620] [-116,1620] [17,-2047] [17,2047] [3140,-175964] [3140,175964] [92,-2228] [92,2228]  
4185306 4 [-153,-777] [-153,777] [-33,-2037] [-33,2037]  
4185316 2 [605,-15021] [605,15021]  
4185321 2 [247,-4388] [247,4388]  
4185328 2 [-159,-407] [-159,407]  
4185336 2 [-143,-1123] [-143,1123]  
4185364 2 [-27,-2041] [-27,2041]  
4185381 2 [-161,-110] [-161,110]  
4185384 2 [70,-2128] [70,2128]  
4185387 4 [-87,-1878] [-87,1878] [9,-2046] [9,2046]  
4185389 2 [-25,-2042] [-25,2042]  
4185390 2 [499,-11333] [499,11333]  
4185393 2 [-158,-491] [-158,491]  
4185400 2 [-15,-2045] [-15,2045]  
4185401 2 [-160,-299] [-160,299]  
4185404 2 [-59,-1995] [-59,1995]  
4185407 2 [257,-4600] [257,4600]  
4185424 2 [185,-3243] [185,3243]  
4185432 2 [-146,-1036] [-146,1036]  
4185433 2 [51,-2078] [51,2078]  
4185436 2 [237,-4183] [237,4183]  
4185442 2 [30959,-5447289] [30959,5447289]  
4185463 2 [201,-3508] [201,3508]  
4185475 2 [-75,-1940] [-75,1940]  
4185484 2 [1053,-34231] [1053,34231]  
4185499 2 [45,-2068] [45,2068]  
4185503 2 [337,-6516] [337,6516]  
4185508 2 [10716,-1109302] [10716,1109302]  
4185512 2 [-86,-1884] [-86,1884]  
4185513 2 [-54,-2007] [-54,2007]  
4185530 2 [79,-2163] [79,2163]  
4185533 2 [251,-4472] [251,4472]  
4185534 2 [1003,-31831] [1003,31831]



4185536 2 [13604,-1586720] [13604,1586720]  
4185537 2 [58,-2093] [58,2093]  
4185553 2 [756,-20887] [756,20887]  
4185576 2 [-138,-1248] [-138,1248]  
4185582 2 [307,-5755] [307,5755]  
4185585 2 [35164,-6593977] [35164,6593977]  
4185588 2 [-83,-1901] [-83,1901]  
4185592 2 [54,-2084] [54,2084]  
4185602 2 [-161,-111] [-161,111]  
4185604 6 [-67,-1971] [-67,1971] [60,-2098] [60,2098] [8,-2046] [8,2046]  
4185612 2 [133,-2557] [133,2557]  
4185660 2 [-134,-1334] [-134,1334]  
4185678 2 [763,-21175] [763,21175]  
4185679 2 [525,-12202] [525,12202]  
4185680 2 [164,-2932] [164,2932]  
4185687 2 [2869,-153686] [2869,153686]  
4185693 2 [151,-2762] [151,2762]  
4185700 6 [144,-2678] [144,2678] [384,-7798] [384,7798] [501,-11399] [501,11399]  
4185705 2 [436,-9331] [436,9331]  
4185709 2 [135,-2578] [135,2578]  
4185713 2 [872,-25831] [872,25831]  
4185721 4 [284,-5205] [284,5205] [4284,-280405] [4284,280405]  
4185722 2 [287,-5275] [287,5275]  
4185729 4 [616,-15425] [616,15425] [66,-2115] [66,2115]  
4185732 2 [5269,-382471] [5269,382471]  
4185737 6 [-157,-562] [-157,562] [142,-2655] [142,2655] [64,-2109] [64,2109]  
4185744 2 [1528,-59764] [1528,59764]  
4185755 2 [-131,-1392] [-131,1392]  
4185758 2 [323,-6155] [323,6155]  
4185762 2 [-41,-2029] [-41,2029]  
4185769 2 [963,-29954] [963,29954]  
4185770 2 [119,-2423] [119,2423]  
4185773 2 [7,-2046] [7,2046]  
4185788 2 [-142,-1150] [-142,1150]  
4185792 8 [-156,-624] [-156,624] [153,-2787] [153,2787] [273,-4953] [273,4953] [52,-2080] [52,2080]  
4185805 2 [-69,-1964] [-69,1964]  
4185809 4 [-44,-2025] [-44,2025] [860,-25303] [860,25303]  
4185811 2 [305,-5706] [305,5706]  
4185814 2 [123,-2459] [123,2459]  
4185820 4 [-46,-2022] [-46,2022] [341,-6621] [341,6621]  
4185825 2 [-161,-112] [-161,112]  
4185827 2 [-127,-1462] [-127,1462]  
4185829 2 [1715,-71052] [1715,71052]  
4185847 2 [53,-2082] [53,2082]  
4185848 4 [1553,-61235] [1553,61235] [182,-3196] [182,3196]  
4185849 4 [-152,-821] [-152,821] [478,-10649] [478,10649]  
4185856 2 [-88,-1872] [-88,1872]  
4185865 2 [276,-5021] [276,5021]  
4185872 2 [209,-3649] [209,3649]  
4185873 2 [-129,-1428] [-129,1428]  
4185883 2 [173,-3060] [173,3060]  
4185889 2 [210,-3667] [210,3667]  
4185891 2 [97,-2258] [97,2258]  
4185892 4 [2184,-102086] [2184,102086] [84,-2186] [84,2186]  
4185898 2 [87,-2201] [87,2201]  
4185900 2 [6,-2046] [6,2046]  
4185918 2 [-149,-937] [-149,937]  
4185919 4 [65,-2112] [65,2112] [753,-20764] [753,20764]  
4185936 2 [-20,-2044] [-20,2044]  
4185938 2 [-49,-2017] [-49,2017]  
4185953 4 [-133,-1354] [-133,1354] [271,-4908] [271,4908]  
4185956 2 [500,-11366] [500,11366]  
4185960 2 [3094,-172112] [3094,172112]

4185961 4 [195,-3406] [195,3406] [390,-7969] [390,7969]  
4185980 2 [226,-3966] [226,3966]  
4185989 2 [-29,-2040] [-29,2040]  
4185991 2 [5,-2046] [5,2046]  
4185995 2 [-151,-862] [-151,862]  
4185999 2 [1233,-43344] [1233,43344]  
4186000 4 [-160,-300] [-160,300] [16704,-2158892] [16704,2158892]  
4186008 2 [42,-2064] [42,2064]  
4186009 4 [188,-3291] [188,3291] [980,-30747] [980,30747]  
4186016 2 [-23,-2043] [-23,2043]  
4186044 2 [1258,-44666] [1258,44666]  
4186050 4 [-161,-113] [-161,113] [4159,-268223] [4159,268223]  
4186052 4 [4,-2046] [4,2046] [5872,-449970] [5872,449970]  
4186066 2 [28527,-4818193] [28527,4818193]  
4186089 6 [2308,-110899] [2308,110899] [3,-2046] [3,2046] [90,-2217] [90,2217]  
4186099 2 [23793,-3670066] [23793,3670066]  
4186108 4 [2,-2046] [2,2046] [821,-23613] [821,23613]  
4186113 2 [16,-2047] [16,2047]  
4186115 4 [1,-2046] [1,2046] [289,-5322] [289,5322]  
4186116 2 [0,-2046] [0,2046]  
4186117 2 [-1,-2046] [-1,2046]  
4186121 2 [-16,-2045] [-16,2045]  
4186124 2 [-2,-2046] [-2,2046]  
4186143 6 [-159,-408] [-159,408] [-3,-2046] [-3,2046] [81,-2172] [81,2172]  
4186148 2 [32,-2054] [32,2054]  
4186177 2 [1263,-44932] [1263,44932]  
4186178 2 [4031,-255937] [4031,255937]  
4186180 2 [-4,-2046] [-4,2046]  
4186184 2 [1406,-52760] [1406,52760]  
4186197 2 [-141,-1176] [-141,1176]  
4186212 4 [-32,-2038] [-32,2038] [12064,-1325066] [12064,1325066]  
4186225 16 [-100,-1785] [-100,1785] [-85,-1890] [-85,1890] [-96,-1817] [-96,1817] [113750,-38364285] [113750,38364285] [186,-3259] [186,3259] [234,-4123] [234,4123] [260,-4665] [260,4665] [60210,-14774165] [60210,14774165]  
4186234 2 [23,-2049] [23,2049]  
4186236 2 [997,-31547] [997,31547]  
4186241 6 [-5,-2046] [-5,2046] [310,-5829] [310,5829] [320,-6079] [320,6079]  
4186243 2 [801,-22762] [801,22762]  
4186244 2 [-139,-1225] [-139,1225]  
4186252 2 [1997,-89265] [1997,89265]  
4186275 2 [-155,-680] [-155,680]  
4186277 2 [-161,-114] [-161,114]  
4186278 2 [-93,-1839] [-93,1839]  
4186289 2 [248,-4409] [248,4409]  
4186297 2 [362,-7185] [362,7185]  
4186301 2 [407,-8462] [407,8462]  
4186303 2 [-63,-1984] [-63,1984]  
4186304 6 [20,-2048] [20,2048] [6148,-482064] [6148,482064] [73,-2139] [73,2139]  
4186311 2 [325,-6206] [325,6206]  
4186313 2 [236,-4163] [236,4163]  
4186315 2 [29,-2052] [29,2052]  
4186320 2 [724,-19588] [724,19588]  
4186332 2 [-6,-2046] [-6,2046]  
4186346 2 [575,-13939] [575,13939]  
4186355 2 [101,-2284] [101,2284]  
4186356 2 [85,-2191] [85,2191]  
4186360 2 [86,-2196] [86,2196]  
4186364 2 [218,-3814] [218,3814]  
4186376 2 [-158,-492] [-158,492]  
4186396 2 [434,-9270] [434,9270]  
4186399 2 [93,-2234] [93,2234]  
4186400 2 [-55,-2005] [-55,2005]  
4186401 4 [-140,-1201] [-140,1201] [250,-4451] [250,4451]  
4186404 2 [-92,-1846] [-92,1846]

4186405 2 [639,-16282] [639,16282]  
4186422 2 [187,-3275] [187,3275]  
4186446 2 [115,-2389] [115,2389]  
4186449 2 [268,-4841] [268,4841]  
4186450 2 [4919,-345003] [4919,345003]  
4186459 2 [-7,-2046] [-7,2046]  
4186468 2 [368,-7350] [368,7350]  
4186477 6 [-121,-1554] [-121,1554] [347,-6780] [347,6780] [603,-14948] [603,14948]  
4186492 2 [-123,-1525] [-123,1525]  
4186497 2 [-62,-1987] [-62,1987]  
4186505 2 [-64,-1981] [-64,1981]  
4186506 2 [-161,-115] [-161,115]  
4186512 2 [168,-2988] [168,2988]  
4186521 2 [2407,-118108] [2407,118108]  
4186548 2 [-147,-1005] [-147,1005]  
4186555 2 [6429,-515488] [6429,515488]  
4186574 2 [235,-4143] [235,4143]  
4186576 2 [-148,-972] [-148,972]  
4186601 2 [-160,-301] [-160,301]  
4186602 2 [1143,-38697] [1143,38697]  
4186624 4 [-120,-1568] [-120,1568] [120,-2432] [120,2432]  
4186625 2 [-154,-731] [-154,731]  
4186626 2 [127,-2497] [127,2497]  
4186628 4 [-8,-2046] [-8,2046] [332,-6386] [332,6386]  
4186629 2 [118815,-40954998] [118815,40954998]  
4186651 2 [249,-4430] [249,4430]  
4186652 2 [122,-2450] [122,2450]  
4186672 2 [-111,-1679] [-111,1679]  
4186688 2 [416,-8728] [416,8728]  
4186724 2 [-124,-1510] [-124,1510]  
4186729 2 [78,-2159] [78,2159]  
4186737 6 [-161,-116] [-161,116] [48,-2073] [48,2073] [642,-16395] [642,16395]  
4186745 4 [106,-2319] [106,2319] [556,-13269] [556,13269]  
4186750 2 [171,-3031] [171,3031]  
4186761 2 [622,-15647] [622,15647]  
4186768 2 [96,-2252] [96,2252]  
4186791 2 [165,-2946] [165,2946]  
4186794 2 [-137,-1271] [-137,1271]  
4186801 4 [-150,-901] [-150,901] [110,-2349] [110,2349]  
4186808 8 [-103,-1759] [-103,1759] [-94,-1832] [-94,1832] [159398,-63639140] [159398,63639140] [8482,-781176] [8482,781176]  
4186817 2 [6634,-540339] [6634,540339]  
4186834 2 [15,-2047] [15,2047]  
4186841 2 [755,-20846] [755,20846]  
4186845 2 [-9,-2046] [-9,2046]  
4186853 2 [45571,-9728208] [45571,9728208]  
4186861 2 [-153,-778] [-153,778]  
4186862 2 [-157,-563] [-157,563]  
4186872 2 [-42,-2028] [-42,2028]  
4186875 2 [25,-2050] [25,2050]  
4186880 2 [664,-17232] [664,17232]  
4186884 4 [-107,-1721] [-107,1721] [160,-2878] [160,2878]  
4186889 2 [-80,-1917] [-80,1917]  
4186908 2 [661,-17117] [661,17117]  
4186918 2 [27,-2051] [27,2051]  
4186920 2 [121,-2441] [121,2441]  
4186925 4 [-89,-1866] [-89,1866] [29611,-5095416] [29611,5095416]  
4186934 2 [44923,-9521451] [44923,9521451]  
4186936 2 [230,-4044] [230,4044]  
4186938 2 [-17,-2045] [-17,2045]  
4186953 2 [-48,-2019] [-48,2019]  
4186959 2 [205,-3578] [205,3578]  
4186960 2 [-159,-409] [-159,409]  
4186961 2 [754,-20805] [754,20805]

4186970 2 [-161,-117] [-161,117]  
4186971 4 [-135,-1314] [-135,1314] [4717,-323972] [4717,323972]  
4186997 2 [559,-13374] [559,13374]  
4187001 2 [5152,-369803] [5152,369803]  
4187008 2 [55673,-13136115] [55673,13136115]  
4187016 2 [94,-2240] [94,2240]  
4187032 2 [-102,-1768] [-102,1768]  
4187041 2 [-156,-625] [-156,625]  
4187044 2 [336,-6490] [336,6490]  
4187048 2 [41,-2063] [41,2063]  
4187057 2 [-118,-1595] [-118,1595]  
4187058 2 [2191,-102577] [2191,102577]  
4187064 2 [358,-7076] [358,7076]  
4187072 2 [-76,-1936] [-76,1936]  
4187081 6 [-61,-1990] [-61,1990] [200,-3491] [200,3491] [302,-5633] [302,5633]  
4187088 4 [33,-2055] [33,2055] [57,-2091] [57,2091]  
4187093 2 [15407,-1912394] [15407,1912394]  
4187100 2 [-110,-1690] [-110,1690]  
4187107 2 [513,-11798] [513,11798]  
4187109 2 [-65,-1978] [-65,1978]  
4187114 6 [-145,-1067] [-145,1067] [1303,-47079] [1303,47079] [2575,-130683] [2575,130683]  
4187116 6 [-10,-2046] [-10,2046] [-58,-1998] [-58,1998] [69,-2125] [69,2125]  
4187123 2 [-79,-1922] [-79,1922]  
4187141 2 [95,-2246] [95,2246]  
4187142 4 [1899,-82779] [1899,82779] [99,-2271] [99,2271]  
4187144 2 [2018,-90676] [2018,90676]  
4187152 4 [-112,-1668] [-112,1668] [672,-17540] [672,17540]  
4187161 2 [179,-3150] [179,3150]  
4187180 2 [-91,-1853] [-91,1853]  
4187185 2 [-81,-1912] [-81,1912]  
4187197 2 [-21,-2044] [-21,2044]  
4187200 2 [-144,-1096] [-144,1096]  
4187204 2 [-160,-302] [-160,302]  
4187205 2 [-161,-118] [-161,118]  
4187213 2 [167,-2974] [167,2974]  
4187218 2 [351,-6887] [351,6887]  
4187220 2 [61,-2101] [61,2101]  
4187223 2 [117,-2406] [117,2406]  
4187225 4 [380,-7685] [380,7685] [74,-2143] [74,2143]  
4187231 2 [2717,-141638] [2717,141638]  
4187233 4 [-108,-1711] [-108,1711] [992,-31311] [992,31311]  
4187241 2 [132,-2547] [132,2547]  
4187242 2 [3959,-249111] [3959,249111]  
4187252 2 [1397,-52255] [1397,52255]  
4187256 2 [214,-3740] [214,3740]  
4187265 2 [2065426,-2968345571] [2065426,2968345571]  
4187268 6 [1168,-39970] [1168,39970] [1996,-89198] [1996,89198] [21172,-3080654] [21172,3080654]  
4187277 2 [-117,-1608] [-117,1608]  
4187296 2 [785,-22089] [785,22089]  
4187304 2 [166,-2960] [166,2960]  
4187305 4 [-136,-1293] [-136,1293] [44,-2067] [44,2067]  
4187312 2 [-31,-2039] [-31,2039]  
4187324 2 [413,-8639] [413,8639]  
4187339 2 [493,-11136] [493,11136]  
4187340 2 [-26,-2042] [-26,2042]  
4187350 2 [515,-11865] [515,11865]  
4187359 2 [125,-2478] [125,2478]  
4187361 4 [-158,-493] [-158,493] [292,-5393] [292,5393]  
4187364 2 [-104,-1750] [-104,1750]  
4187377 2 [-106,-1731] [-106,1731]  
4187393 2 [196,-3423] [196,3423]  
4187396 2 [1892,-82322] [1892,82322]  
4187422 2 [203,-3543] [203,3543]

4187442 2 [-161,-119] [-161,119]  
4187445 2 [19,-2048] [19,2048]  
4187447 2 [-11,-2046] [-11,2046]  
4187448 2 [-122,-1540] [-122,1540]  
4187456 2 [-68,-1968] [-68,1968]  
4187457 4 [-72,-1953] [-72,1953] [2619,-134046] [2619,134046]  
4187461 2 [675,-17656] [675,17656]  
4187465 6 [1294,-46593] [1294,46593] [136,-2589] [136,2589] [14,-2047] [14,2047]  
4187473 4 [102,-2291] [102,2291] [2091,-95638] [2091,95638]  
4187475 2 [145,-2690] [145,2690]  
4187492 6 [-152,-822] [-152,822] [244,-4326] [244,4326] [77,-2155] [77,2155]  
4187497 4 [10887,-1135960] [10887,1135960] [162,-2905] [162,2905]  
4187500 2 [150,-2750] [150,2750]  
4187505 2 [-146,-1037] [-146,1037]  
4187513 4 [1376,-51083] [1376,51083] [71,-2132] [71,2132]  
4187515 2 [141,-2644] [141,2644]  
4187520 2 [-84,-1896] [-84,1896]  
4187536 2 [240,-4244] [240,4244]  
4187545 2 [531,-12406] [531,12406]  
4187548 2 [746,-20478] [746,20478]  
4187564 6 [-115,-1633] [-115,1633] [46,-2070] [46,2070] [598,-14766] [598,14766]  
4187569 2 [-114,-1645] [-114,1645]  
4187574 2 [1395,-52143] [1395,52143]  
4187583 2 [-143,-1124] [-143,1124]  
4187601 2 [174,-3075] [174,3075]  
4187617 2 [114,-2381] [114,2381]  
4187618 2 [-73,-1949] [-73,1949]  
4187620 2 [2736,-143126] [2736,143126]  
4187625 2 [-56,-2003] [-56,2003]  
4187633 2 [-28,-2041] [-28,2041]  
4187636 2 [-155,-681] [-155,681]  
4187673 6 [-24,-2043] [-24,2043] [228,-4005] [228,4005] [372,-7461] [372,7461]  
4187681 2 [-161,-120] [-161,120]  
4187701 2 [-45,-2024] [-45,2024]  
4187707 2 [333,-6412] [333,6412]  
4187719 2 [105,-2312] [105,2312]  
4187720 2 [-151,-863] [-151,863]  
4187723 2 [557,-13304] [557,13304]  
4187729 2 [191,-3340] [191,3340]  
4187734 2 [75,-2147] [75,2147]  
4187736 2 [154,-2800] [154,2800]  
4187739 2 [3133,-175376] [3133,175376]  
4187753 2 [22,-2049] [22,2049]  
4187760 2 [-71,-1957] [-71,1957]  
4187779 2 [-159,-410] [-159,410]  
4187792 2 [49352,-10963700] [49352,10963700]  
4187793 2 [-149,-938] [-149,938]  
4187798 2 [571,-13797] [571,13797]  
4187809 16 [-160,-303] [-160,303] [-37,-2034] [-37,2034] [30,-2053] [30,2053] [3728,-227631] [3728,227631] [38600,-7583697] [38600,7583697] [443,-9546] [443,9546] [558,-13339] [558,13339] [7848,-695249] [7848,695249]  
4187814 2 [3115,-173867] [3115,173867]  
4187817 2 [-126,-1479] [-126,1479]  
4187818 2 [111,-2357] [111,2357]  
4187825 2 [76,-2151] [76,2151]  
4187832 2 [34,-2056] [34,2056]  
4187837 2 [59,-2096] [59,2096]  
4187844 10 [-12,-2046] [-12,2046] [-132,-1374] [-132,1374] [108,-2334] [108,2334] [40,-2062] [40,2062] [6213,-489729] [6213,489729]  
4187857 4 [-18,-2045] [-18,2045] [804,-22889] [804,22889]  
4187881 4 [-36,-2035] [-36,2035] [-78,-1927] [-78,1927]  
4187883 2 [-119,-1582] [-119,1582]  
4187897 2 [128,-2507] [128,2507]  
4187900 2 [890,-26630] [890,26630]  
4187921 4 [-130,-1411] [-130,1411] [335,-6464] [335,6464]

4187922 2 [-161,-121] [-161,121]  
4187935 2 [12881,-1461924] [12881,1461924]  
4187937 2 [283,-5182] [283,5182]  
4187954 2 [3791,-233425] [3791,233425]  
4187961 4 [-38,-2033] [-38,2033] [82,-2177] [82,2177]  
4187969 4 [1930,-84813] [1930,84813] [3086,-171445] [3086,171445]  
4187975 2 [89,-2212] [89,2212]  
4187976 2 [49,-2075] [49,2075]  
4187989 2 [-157,-564] [-157,564]  
4187993 2 [4766,-329033] [4766,329033]  
4188000 2 [-95,-1825] [-95,1825]  
4188003 2 [277,-5044] [277,5044]  
4188012 2 [13,-2047] [13,2047]  
4188017 4 [-82,-1907] [-82,1907] [704,-18791] [704,18791]  
4188024 2 [1810,-77032] [1810,77032]  
4188028 2 [76866,-21310882] [76866,21310882]  
4188030 2 [-101,-1777] [-101,1777]  
4188033 2 [216,-3777] [216,3777]  
4188049 2 [-60,-1993] [-60,1993]  
4188068 2 [-128,-1446] [-128,1446]  
4188072 6 [193,-3373] [193,3373] [2662,-137360] [2662,137360] [394,-8084] [394,8084]  
4188073 2 [-138,-1249] [-138,1249]  
4188077 4 [103,-2298] [103,2298] [199,-3474] [199,3474]  
4188088 2 [-154,-732] [-154,732]  
4188089 2 [-142,-1151] [-142,1151]  
4188100 2 [1740,-72610] [1740,72610]  
4188120 2 [526,-12236] [526,12236]  
4188121 2 [-66,-1975] [-66,1975]  
4188140 2 [334,-6438] [334,6438]  
4188150 2 [-125,-1495] [-125,1495]  
4188158 2 [91,-2223] [91,2223]  
4188160 2 [1316,-47784] [1316,47784]  
4188161 2 [104,-2305] [104,2305]  
4188165 2 [-161,-122] [-161,122]  
4188171 2 [-35,-2036] [-35,2036]  
4188176 2 [8804840,-26126558276] [8804840,26126558276]  
4188184 2 [225,-3947] [225,3947]  
4188193 2 [462,-10139] [462,10139]  
4188195 2 [1281,-45894] [1281,45894]  
4188198 2 [403,-8345] [403,8345]  
4188224 2 [80,-2168] [80,2168]  
4188227 2 [197,-3440] [197,3440]  
4188228 2 [3556,-212062] [3556,212062]  
4188231 2 [1189,-41050] [1189,41050]  
4188232 6 [113,-2373] [113,2373] [2034,-91756] [2034,91756] [254,-4536] [254,4536]  
4188236 2 [-43,-2027] [-43,2027]  
4188249 2 [-74,-1945] [-74,1945]  
4188257 2 [458,-10013] [458,10013]  
4188260 2 [5021,-355789] [5021,355789]  
4188264 2 [-47,-2021] [-47,2021]  
4188278 2 [131,-2537] [131,2537]  
4188292 2 [-156,-626] [-156,626]  
4188297 4 [112,-2365] [112,2365] [87568,-25913027] [87568,25913027]  
4188305 2 [56,-2089] [56,2089]  
4188313 2 [-13,-2046] [-13,2046]  
4188320 2 [769,-21423] [769,21423]  
4188329 4 [-134,-1335] [-134,1335] [2518,-126369] [2518,126369]  
4188331 2 [617,-15462] [617,15462]  
4188343 2 [-39,-2032] [-39,2032]  
4188344 2 [1313,-47621] [1313,47621]  
4188348 4 [-158,-494] [-158,494] [16898482,-69465879746] [16898482,69465879746]  
4188374 2 [35,-2057] [35,2057]  
4188384 2 [2793,-147621] [2793,147621]

4188388 2 [261,-4687] [261,4687]  
4188396 2 [-98,-1802] [-98,1802]  
4188402 2 [39,-2061] [39,2061]  
4188410 4 [-161,-123] [-161,123] [439,-9423] [439,9423]  
4188416 2 [-160,-304] [-160,304]  
4188418 2 [-153,-779] [-153,779]  
4188430 4 [-109,-1701] [-109,1701] [219,-3833] [219,3833]  
4188439 2 [220821,-103767310] [220821,103767310]  
4188444 2 [490,-11038] [490,11038]  
4188452 2 [68,-2122] [68,2122]  
4188457 4 [183,-3212] [183,3212] [198,-3457] [198,3457]  
4188465 2 [1396,-52199] [1396,52199]  
4188472 2 [18,-2048] [18,2048]  
4188473 2 [178,-3135] [178,3135]  
4188481 2 [12,-2047] [12,2047]  
4188488 4 [62,-2104] [62,2104] [7097,-597881] [7097,597881]  
4188520 4 [134,-2568] [134,2568] [401046,-253975184] [401046,253975184]  
4188521 4 [-148,-973] [-148,973] [-70,-1961] [-70,1961]  
4188537 8 [-116,-1621] [-116,1621] [1954,-86399] [1954,86399] [328,-6283] [328,6283] [967,-30140] [967,30140]  
4188540 2 [-131,-1393] [-131,1393]  
4188544 2 [1545,-60763] [1545,60763]  
4188546 4 [-113,-1657] [-113,1657] [159,-2865] [159,2865]  
4188550 2 [-141,-1177] [-141,1177]  
4188556 2 [2462,-122178] [2462,122178]  
4188559 2 [-147,-1006] [-147,1006]  
4188569 2 [386,-7855] [386,7855]  
4188584 2 [-22,-2044] [-22,2044]  
4188585 2 [451,-9794] [451,9794]  
4188598 2 [267,-4819] [267,4819]  
4188600 14 [-159,-411] [-159,411] [-30,-2040] [-30,2040] [-90,-1860] [-90,1860] [129,-2517] [129,2517] [4345,-286415] [4345,286415] [550,-13060] [550,13060] [690,-18240] [690,18240]  
4188604 4 [-150,-902] [-150,902] [846330,-778591402] [846330,778591402]  
4188612 2 [469,-10361] [469,10361]  
4188645 2 [1915699,-2651495588] [1915699,2651495588]  
4188647 2 [137,-2600] [137,2600]  
4188657 4 [-161,-124] [-161,124] [1078,-35453] [1078,35453]  
4188662 2 [-133,-1355] [-133,1355]  
4188668 2 [146,-2702] [146,2702]  
4188669 2 [343,-6674] [343,6674]  
4188672 2 [388,-7912] [388,7912]  
4188673 2 [-34,-2037] [-34,2037]  
4188676 2 [24,-2050] [24,2050]  
4188682 2 [143,-2667] [143,2667]  
4188689 4 [140,-2633] [140,2633] [700,-18633] [700,18633]  
4188695 4 [-139,-1226] [-139,1226] [149,-2738] [149,2738]  
4188705 2 [7519,-651992] [7519,651992]  
4188706 2 [-105,-1741] [-105,1741]  
4188708 2 [36,-2058] [36,2058]  
4188721 2 [1284,-46055] [1284,46055]  
4188725 2 [175,-3090] [175,3090]  
4188728 2 [38,-2060] [38,2060]  
4188729 2 [130,-2527] [130,2527]  
4188730 2 [-129,-1429] [-129,1429]  
4188735 2 [-99,-1794] [-99,1794]  
4188737 2 [242,-4285] [242,4285]  
4188752 6 [-127,-1463] [-127,1463] [-52,-2012] [-52,2012] [28,-2052] [28,2052]  
4188756 2 [2245,-106391] [2245,106391]  
4188773 2 [-97,-1810] [-97,1810]  
4188780 2 [6829,-564337] [6829,564337]  
4188804 2 [-140,-1202] [-140,1202]  
4188812 2 [1118,-37438] [1118,37438]  
4188817 2 [152,-2775] [152,2775]  
4188828 2 [37,-2059] [37,2059]

4188833 2 [1567,-62064] [1567,62064]  
4188847 2 [-51,-2014] [-51,2014]  
4188849 2 [43,-2066] [43,2066]  
4188851 2 [817,-23442] [817,23442]  
4188860 2 [-14,-2046] [-14,2046]  
4188878 2 [11,-2047] [11,2047]  
4188884 2 [-19,-2045] [-19,2045]  
4188904 2 [345,-6727] [345,6727]  
4188906 2 [-161,-125] [-161,125]  
4188907 2 [573,-13868] [573,13868]  
4188908 2 [7421,-639287] [7421,639287]  
4188929 2 [50,-2077] [50,2077]  
4188945 2 [3244,-184777] [3244,184777]  
4188950 2 [611,-15241] [611,15241]  
4188961 2 [-40,-2031] [-40,2031]  
4188977 4 [-53,-2010] [-53,2010] [2638,-135507] [2638,135507]  
4188992 2 [428,-9088] [428,9088]  
4188999 4 [-155,-682] [-155,682] [1705,-70432] [1705,70432]  
4189020 2 [181,-3181] [181,3181]  
4189025 6 [-160,-305] [-160,305] [26,-2051] [26,2051] [2975,-162280] [2975,162280]  
4189033 4 [647,-16584] [647,16584] [98,-2265] [98,2265]  
4189039 2 [621,-15610] [621,15610]  
4189056 2 [364,-7240] [364,7240]  
4189057 2 [594,-14621] [594,14621]  
4189060 2 [656,-16926] [656,16926]  
4189081 2 [972,-30373] [972,30373]  
4189085 2 [311,-5854] [311,5854]  
4189090 2 [5391,-395831] [5391,395831]  
4189094 2 [155,-2813] [155,2813]  
4189108 2 [357,-7049] [357,7049]  
4189113 2 [1111,-37088] [1111,37088]  
4189116 2 [1042,-33698] [1042,33698]  
4189118 2 [-157,-565] [-157,565]  
4189125 2 [31,-2054] [31,2054]  
4189129 2 [366,-7295] [366,7295]  
4189132 2 [3653,-220797] [3653,220797]  
4189137 2 [-152,-823] [-152,823]  
4189140 2 [21,-2049] [21,2049]  
4189144 4 [-87,-1879] [-87,1879] [1386,-51640] [1386,51640]  
4189145 2 [7232540966,-615086724001529] [7232540966,615086724001529]  
4189150 2 [1059,-34523] [1059,34523]  
4189157 8 [-161,-126] [-161,126] [-77,-1932] [-77,1932] [319,-6054] [319,6054] [9779,-967036] [9779,967036]  
4189167 2 [177,-3120] [177,3120]  
4189188 2 [352,-6914] [352,6914]  
4189193 4 [118,-2415] [118,2415] [2282,-109031] [2282,109031]  
4189194 4 [-57,-2001] [-57,2001] [55,-2087] [55,2087]  
4189209 2 [10,-2047] [10,2047]  
4189225 2 [1410,-52985] [1410,52985]  
4189248 2 [72,-2136] [72,2136]  
4189249 6 [-145,-1068] [-145,1068] [138,-2611] [138,2611] [176,-3105] [176,3105]  
4189256 2 [-50,-2016] [-50,2016]  
4189262 2 [1859,-80179] [1859,80179]  
4189265 4 [139,-2622] [139,2622] [796,-22551] [796,22551]  
4189273 2 [147,-2714] [147,2714]  
4189281 2 [-86,-1885] [-86,1885]  
4189284 4 [100,-2278] [100,2278] [148,-2726] [148,2726]  
4189289 2 [170,-3017] [170,3017]  
4189333 2 [2607,-133126] [2607,133126]  
4189337 10 [-137,-1272] [-137,1272] [-158,-495] [-158,495] [124,-2469] [124,2469] [1664,-67909] [1664,67909] [83,-2182] [83,2182]  
4189356 4 [-75,-1941] [-75,1941] [477,-10617] [477,10617]  
4189361 2 [47,-2072] [47,2072]  
4189372 2 [258,-4622] [258,4622]  
4189376 2 [19652,-2754928] [19652,2754928]



4189377 2 [88,-2207] [88,2207]  
4189381 2 [-33,-2038] [-33,2038]  
4189384 2 [530,-12372] [530,12372]  
4189391 6 [-83,-1902] [-83,1902] [17,-2048] [17,2048] [2285,-109246] [2285,109246]  
4189393 2 [-144,-1097] [-144,1097]  
4189395 2 [-59,-1996] [-59,1996]  
4189398 2 [67,-2119] [67,2119]  
4189400 2 [206,-3596] [206,3596]  
4189402 2 [63,-2107] [63,2107]  
4189410 2 [-161,-127] [-161,127]  
4189423 2 [-159,-412] [-159,412]  
4189441 2 [2982,-162853] [2982,162853]  
4189447 4 [-151,-864] [-151,864] [-27,-2042] [-27,2042]  
4189452 2 [814,-23314] [814,23314]  
4189464 2 [8065,-724283] [8065,724283]  
4189474 2 [-25,-2043] [-25,2043]  
4189480 2 [9,-2047] [9,2047]  
4189491 2 [-15,-2046] [-15,2046]  
4189508 2 [116,-2398] [116,2398]  
4189512 2 [409,-8521] [409,8521]  
4189513 4 [282,-5159] [282,5159] [374487,-229168604] [374487,229168604]  
4189528 4 [-54,-2008] [-54,2008] [1866,-80632] [1866,80632]  
4189537 2 [278,-5067] [278,5067]  
4189543 2 [-123,-1526] [-123,1526]  
4189545 2 [-156,-627] [-156,627]  
4189547 2 [-67,-1972] [-67,1972]  
4189553 2 [-154,-733] [-154,733]  
4189564 2 [578,-14046] [578,14046]  
4189580 2 [-146,-1038] [-146,1038]  
4189586 2 [-121,-1555] [-121,1555]  
4189590 2 [51,-2079] [51,2079]  
4189592 2 [158,-2852] [158,2852]  
4189599 2 [20001,-2828640] [20001,2828640]  
4189600 2 [-135,-1315] [-135,1315]  
4189601 4 [-88,-1873] [-88,1873] [60155,-14753926] [60155,14753926]  
4189621 2 [8847,-832138] [8847,832138]  
4189636 4 [-160,-306] [-160,306] [45,-2069] [45,2069]  
4189641 2 [70,-2129] [70,2129]  
4189665 2 [-161,-128] [-161,128]  
4189668 2 [172,-3046] [172,3046]  
4189670 2 [-149,-939] [-149,939]  
4189687 2 [213,-3722] [213,3722]  
4189697 2 [8,-2047] [8,2047]  
4189705 4 [16896,-2196221] [16896,2196221] [231,-4064] [231,4064]  
4189710 2 [379,-7657] [379,7657]  
4189712 2 [1217,-42505] [1217,42505]  
4189717 2 [527,-12270] [527,12270]  
4189724 2 [58,-2094] [58,2094]  
4189734 2 [-69,-1965] [-69,1965]  
4189739 2 [893,-26764] [893,26764]  
4189745 4 [-124,-1511] [-124,1511] [23471,-3595816] [23471,3595816]  
4189752 2 [274,-4976] [274,4976]  
4189753 4 [2007,-89936] [2007,89936] [92,-2229] [92,2229]  
4189760 4 [1184,-40792] [1184,40792] [224,-3928] [224,3928]  
4189761 8 [-120,-1569] [-120,1569] [4095,-262056] [4095,262056] [507,-11598] [507,11598] [54,-2085] [54,2085]  
4189768 2 [126,-2488] [126,2488]  
4189776 2 [460,-10076] [460,10076]  
4189796 2 [-100,-1786] [-100,1786]  
4189801 2 [60,-2099] [60,2099]  
4189814 2 [163,-2919] [163,2919]  
4189821 2 [-41,-2030] [-41,2030]  
4189828 2 [19476,-2718002] [19476,2718002]  
4189832 2 [-143,-1125] [-143,1125]

4189837 2 [9099,-867944] [9099,867944]  
4189848 2 [286,-5252] [286,5252]  
4189857 2 [79,-2164] [79,2164]  
4189860 6 [-44,-2026] [-44,2026] [-96,-1818] [-96,1818] [156,-2826] [156,2826]  
4189865 2 [-46,-2023] [-46,2023]  
4189866 2 [7,-2047] [7,2047]  
4189869 2 [411,-8580] [411,8580]  
4189873 2 [1476,-56743] [1476,56743]  
4189886 2 [107,-2327] [107,2327]  
4189892 2 [-136,-1294] [-136,1294]  
4189904 2 [220,-3852] [220,3852]  
4189922 2 [-161,-129] [-161,129]  
4189928 2 [1817,-77479] [1817,77479]  
4189935 2 [109,-2342] [109,2342]  
4189953 6 [262,-4709] [262,4709] [52,-2081] [52,2081] [83488,-24123265] [83488,24123265]  
4189956 2 [64,-2110] [64,2110]  
4189957 2 [-93,-1840] [-93,1840]  
4189960 2 [66,-2116] [66,2116]  
4189969 4 [1586,-63195] [1586,63195] [618,-15499] [618,15499]  
4189973 2 [-49,-2018] [-49,2018]  
4189976 2 [190,-3324] [190,3324]  
4189977 2 [-153,-780] [-153,780]  
4189980 2 [301,-5609] [301,5609]  
4189993 2 [6,-2047] [6,2047]  
4189996 2 [270,-4886] [270,4886]  
4190004 2 [373,-7489] [373,7489]  
4190006 2 [-85,-1891] [-85,1891]  
4190012 2 [53,-2083] [53,2083]  
4190025 6 [-20,-2045] [-20,2045] [256,-4579] [256,4579] [340,-6595] [340,6595]  
4190028 2 [157,-2839] [157,2839]  
4190031 2 [-111,-1680] [-111,1680]  
4190032 2 [3788,-233148] [3788,233148]  
4190055 2 [2821,-149846] [2821,149846]  
4190070 2 [-29,-2041] [-29,2041]  
4190084 4 [5,-2047] [5,2047] [965,-30047] [965,30047]  
4190097 2 [-92,-1847] [-92,1847]  
4190100 2 [565,-13585] [565,13585]  
4190103 2 [-23,-2044] [-23,2044]  
4190104 2 [2225,-104973] [2225,104973]  
4190109 2 [715,-19228] [715,19228]  
4190113 4 [1596,-63793] [1596,63793] [266,-4797] [266,4797]  
4190131 2 [465,-10234] [465,10234]  
4190132 2 [293,-5417] [293,5417]  
4190137 2 [42,-2065] [42,2065]  
4190144 2 [65,-2113] [65,2113]  
4190145 2 [4,-2047] [4,2047]  
4190177 2 [1172,-40175] [1172,40175]  
4190181 2 [-161,-130] [-161,130]  
4190182 2 [3,-2047] [3,2047]  
4190186 2 [455,-9919] [455,9919]  
4190194 2 [1223,-42819] [1223,42819]  
4190201 2 [2,-2047] [2,2047]  
4190208 6 [1,-2047] [1,2047] [16,-2048] [16,2048] [74512,-20339456] [74512,20339456]  
4190209 4 [0,-2047] [0,2047] [1518,-59179] [1518,59179]  
4190210 2 [-1,-2047] [-1,2047]  
4190212 2 [-16,-2046] [-16,2046]  
4190217 2 [-2,-2047] [-2,2047]  
4190236 2 [-3,-2047] [-3,2047]  
4190248 6 [-118,-1596] [-118,1596] [-159,-413] [-159,413] [2678,-138600] [2678,138600]  
4190249 6 [-157,-566] [-157,566] [-160,-307] [-160,307] [84998,-24780671] [84998,24780671]  
4190257 4 [239,-4224] [239,4224] [32,-2055] [32,2055]  
4190265 2 [84,-2187] [84,2187]  
4190268 2 [202,-3526] [202,3526]

4190272 2 [-63,-1985] [-63,1985]  
4190273 4 [-4,-2047] [-4,2047] [536,-12577] [536,12577]  
4190284 2 [245,-4347] [245,4347]  
4190288 2 [308,-5780] [308,5780]  
4190289 2 [-32,-2039] [-32,2039]  
4190301 2 [87,-2202] [87,2202]  
4190327 4 [-103,-1760] [-103,1760] [-107,-1722] [-107,1722]  
4190328 2 [-158,-496] [-158,496]  
4190329 4 [1538,-60351] [1538,60351] [620,-15573] [620,15573]  
4190333 2 [23,-2050] [23,2050]  
4190334 2 [-5,-2047] [-5,2047]  
4190353 2 [582,-14189] [582,14189]  
4190355 2 [529,-12338] [529,12338]  
4190364 2 [-155,-683] [-155,683]  
4190369 2 [2166203,-3188223286] [2166203,3188223286]  
4190383 2 [161,-2892] [161,2892]  
4190392 2 [-142,-1152] [-142,1152]  
4190401 2 [20,-2049] [20,2049]  
4190408 2 [97,-2259] [97,2259]  
4190409 4 [-150,-903] [-150,903] [970306,-955791305] [970306,955791305]  
4190411 2 [-55,-2006] [-55,2006]  
4190420 2 [29,-2053] [29,2053]  
4190425 2 [-6,-2047] [-6,2047]  
4190442 2 [-161,-131] [-161,131]  
4190455 2 [281,-5136] [281,5136]  
4190461 2 [279,-5090] [279,5090]  
4190464 2 [528,-12304] [528,12304]  
4190468 6 [-148,-974] [-148,974] [-64,-1982] [-64,1982] [356,-7022] [356,7022]  
4190472 2 [-62,-1988] [-62,1988]  
4190473 2 [-94,-1833] [-94,1833]  
4190480 2 [184,-3228] [184,3228]  
4190481 4 [-110,-1691] [-110,1691] [2302,-110467] [2302,110467]  
4190488 2 [81,-2173] [81,2173]  
4190489 4 [-112,-1669] [-112,1669] [3358,-194601] [3358,194601]  
4190494 2 [-117,-1609] [-117,1609]  
4190497 2 [2198412,-3259594895] [2198412,3259594895]  
4190500 2 [680,-17850] [680,17850]  
4190504 2 [353,-6941] [353,6941]  
4190524 2 [90,-2218] [90,2218]  
4190529 2 [-122,-1541] [-122,1541]  
4190536 2 [702,-18712] [702,18712]  
4190545 2 [444,-9577] [444,9577]  
4190552 2 [-7,-2047] [-7,2047]  
4190569 2 [-102,-1769] [-102,1769]  
4190572 6 [-138,-1250] [-138,1250] [-147,-1007] [-147,1007] [1014,-32354] [1014,32354]  
4190583 2 [73,-2140] [73,2140]  
4190593 2 [-132,-1375] [-132,1375]  
4190613 2 [547,-12956] [547,12956]  
4190617 2 [119,-2424] [119,2424]  
4190628 2 [61936,-15413978] [61936,15413978]  
4190637 2 [619,-15536] [619,15536]  
4190652 2 [322,-6130] [322,6130]  
4190656 2 [-108,-1712] [-108,1712]  
4190658 2 [-89,-1867] [-89,1867]  
4190660 2 [304,-5682] [304,5682]  
4190705 2 [-161,-132] [-161,132]  
4190714 2 [223,-3909] [223,3909]  
4190716 6 [194,-3390] [194,3390] [290,-5346] [290,5346] [7797,-688483] [7797,688483]  
4190721 2 [-8,-2047] [-8,2047]  
4190724 2 [-80,-1918] [-80,1918]  
4190727 2 [133,-2558] [133,2558]  
4190733 2 [123,-2460] [123,2460]  
4190739 2 [85,-2192] [85,2192]

4190744 2 [-130,-1412] [-130,1412]  
4190745 2 [484,-10843] [484,10843]  
4190753 2 [86,-2197] [86,2197]  
4190756 2 [740,-20234] [740,20234]  
4190759 2 [1033,-33264] [1033,33264]  
4190769 2 [280,-5113] [280,5113]  
4190775 2 [1429,-54058] [1429,54058]  
4190776 2 [-126,-1480] [-126,1480]  
4190779 2 [21405,-3131648] [21405,3131648]  
4190780 2 [221,-3871] [221,3871]  
4190784 2 [-152,-824] [-152,824]  
4190789 2 [2495,-124642] [2495,124642]  
4190800 2 [-156,-628] [-156,628]  
4190831 2 [-115,-1634] [-115,1634]  
4190840 2 [-106,-1732] [-106,1732]  
4190851 2 [417,-8758] [417,8758]  
4190860 2 [-114,-1646] [-114,1646]  
4190864 2 [-160,-308] [-160,308]  
4190865 2 [-104,-1751] [-104,1751]  
4190866 2 [135,-2579] [135,2579]  
4190868 2 [93,-2235] [93,2235]  
4190884 2 [48,-2074] [48,2074]  
4190887 2 [-91,-1854] [-91,1854]  
4190894 2 [395,-8113] [395,8113]  
4190896 2 [50217,-11253203] [50217,11253203]  
4190905 2 [-141,-1178] [-141,1178]  
4190909 2 [12395,-1379972] [12395,1379972]  
4190914 2 [263,-4731] [263,4731]  
4190919 2 [4261,-278150] [4261,278150]  
4190923 2 [1197,-41464] [1197,41464]  
4190924 2 [101,-2285] [101,2285]  
4190929 6 [-42,-2029] [-42,2029] [15,-2048] [15,2048] [9078,-864941] [9078,864941]  
4190938 2 [-9,-2047] [-9,2047]  
4190945 2 [-76,-1937] [-76,1937]  
4190948 2 [253,-4515] [253,4515]  
4190956 2 [1950,-86134] [1950,86134]  
4190961 2 [-128,-1447] [-128,1447]  
4190968 2 [-79,-1923] [-79,1923]  
4190970 2 [-161,-133] [-161,133]  
4190976 4 [25,-2051] [25,2051] [897,-26943] [897,26943]  
4190992 2 [-48,-2020] [-48,2020]  
4191000 4 [-134,-1336] [-134,1336] [265,-4775] [265,4775]  
4191010 2 [-81,-1913] [-81,1913]  
4191013 2 [383,-7770] [383,7770]  
4191020 2 [-154,-734] [-154,734]  
4191021 2 [27,-2052] [27,2052]  
4191029 2 [-17,-2046] [-17,2046]  
4191048 10 [-119,-1583] [-119,1583] [142,-2656] [142,2656] [14578,-1760140] [14578,1760140] [402,-8316] [402,8316] [78,-2160] [78,2160]  
4191050 2 [431,-9179] [431,9179]  
4191052 2 [222,-3890] [222,3890]  
4191057 10 [10468,-1071017] [10468,1071017] [144,-2679] [144,2679] [204,-3561] [204,3561] [348,-6807] [348,6807] [4632,-315255] [4632,315255]  
4191062 2 [-61,-1991] [-61,1991]  
4191066 2 [-65,-1979] [-65,1979]  
4191075 2 [-159,-414] [-159,414]  
4191080 2 [2054,-93112] [2054,93112]  
4191083 2 [361,-7158] [361,7158]  
4191108 2 [14152,-1683554] [14152,1683554]  
4191111 2 [21529,-3158900] [21529,3158900]  
4191112 2 [633,-16057] [633,16057]  
4191113 6 [-58,-1999] [-58,1999] [227,-3986] [227,3986] [272,-4931] [272,4931]  
4191141 2 [-125,-1496] [-125,1496]  
4191148 2 [-139,-1227] [-139,1227]  
4191150 2 [355,-6995] [355,6995]

4191160 2 [354,-6968] [354,6968]  
4191169 2 [450,-9763] [450,9763]  
4191175 2 [41,-2064] [41,2064]  
4191176 2 [-151,-865] [-151,865]  
4191199 2 [33,-2056] [33,2056]  
4191200 2 [169,-3003] [169,3003]  
4191204 2 [18880,-2594198] [18880,2594198]  
4191209 6 [-10,-2047] [-10,2047] [-140,-1203] [-140,1203] [775,-21672] [775,21672]  
4191218 2 [151,-2763] [151,2763]  
4191225 4 [115,-2390] [115,2390] [4714,-323663] [4714,323663]  
4191237 4 [-161,-134] [-161,134] [723,-19548] [723,19548]  
4191253 2 [207,-3614] [207,3614]  
4191265 4 [12476,-1393521] [12476,1393521] [264,-4753] [264,4753]  
4191271 2 [57,-2092] [57,2092]  
4191273 2 [96,-2253] [96,2253]  
4191286 2 [-21,-2045] [-21,2045]  
4191301 2 [2015,-90474] [2015,90474]  
4191303 2 [217,-3796] [217,3796]  
4191313 4 [-84,-1897] [-84,1897] [312,-5879] [312,5879]  
4191321 2 [-158,-497] [-158,497]  
4191327 2 [-131,-1394] [-131,1394]  
4191364 2 [-72,-1954] [-72,1954]  
4191367 4 [153,-2788] [153,2788] [69,-2126] [69,2126]  
4191373 2 [-133,-1356] [-133,1356]  
4191382 2 [-157,-567] [-157,567]  
4191384 2 [106,-2320] [106,2320]  
4191386 2 [-145,-1069] [-145,1069]  
4191391 2 [-31,-2040] [-31,2040]  
4191393 2 [-68,-1969] [-68,1969]  
4191396 2 [1180,-40586] [1180,40586]  
4191409 2 [318,-6029] [318,6029]  
4191423 2 [61,-2102] [61,2102]  
4191425 2 [-26,-2043] [-26,2043]  
4191435 2 [23581,-3621124] [23581,3621124]  
4191440 2 [44,-2068] [44,2068]  
4191448 2 [2862,-153124] [2862,153124]  
4191449 4 [470,-10393] [470,10393] [608,-15131] [608,15131]  
4191475 2 [369,-7378] [369,7378]  
4191481 2 [-160,-309] [-160,309]  
4191488 4 [212,-3704] [212,3704] [7156,-605352] [7156,605352]  
4191489 8 [1023,-32784] [1023,32784] [120,-2433] [120,2433] [378,-7629] [378,7629] [45396,-9672225] [45396,9672225]  
4191495 2 [51781,-11782994] [51781,11782994]  
4191497 4 [20887,-3018660] [20887,3018660] [94,-2241] [94,2241]  
4191500 2 [110,-2350] [110,2350]  
4191506 2 [-161,-135] [-161,135]  
4191512 2 [74,-2144] [74,2144]  
4191517 2 [-73,-1950] [-73,1950]  
4191529 2 [288,-5299] [288,5299]  
4191533 2 [391,-7998] [391,7998]  
4191538 2 [-153,-781] [-153,781]  
4191540 2 [-11,-2047] [-11,2047]  
4191542 2 [19,-2049] [19,2049]  
4191545 2 [164,-2933] [164,2933]  
4191549 2 [-149,-940] [-149,940]  
4191553 2 [122,-2451] [122,2451]  
4191556 2 [180,-3166] [180,3166]  
4191560 4 [14,-2048] [14,2048] [4441,-295959] [4441,295959]  
4191561 2 [192,-3357] [192,3357]  
4191581 2 [539,-12680] [539,12680]  
4191585 2 [-101,-1778] [-101,1778]  
4191588 4 [-144,-1098] [-144,1098] [13536,-1574838] [13536,1574838]  
4191589 2 [-129,-1430] [-129,1430]  
4191595 2 [189,-3308] [189,3308]

4191621 2 [127,-2498] [127,2498]  
4191632 2 [-56,-2004] [-56,2004]  
4191634 2 [95,-2247] [95,2247]  
4191636 2 [229,-4025] [229,4025]  
4191651 2 [-95,-1826] [-95,1826]  
4191657 4 [-146,-1039] [-146,1039] [6928,-576653] [6928,576653]  
4191665 2 [374,-7517] [374,7517]  
4191675 2 [-71,-1958] [-71,1958]  
4191679 2 [-127,-1464] [-127,1464]  
4191685 2 [99,-2272] [99,2272]  
4191705 2 [46,-2071] [46,2071]  
4191706 2 [215,-3759] [215,3759]  
4191716 2 [-28,-2042] [-28,2042]  
4191728 2 [521,-12067] [521,12067]  
4191731 2 [-155,-684] [-155,684]  
4191736 2 [-78,-1928] [-78,1928]  
4191745 2 [306,-5731] [306,5731]  
4191748 2 [1236,-43502] [1236,43502]  
4191750 2 [-45,-2025] [-45,2025]  
4191760 2 [-24,-2044] [-24,2044]  
4191777 2 [-161,-136] [-161,136]  
4191778 2 [71,-2133] [71,2133]  
4191780 2 [-116,-1622] [-116,1622]  
4191803 4 [121,-2442] [121,2442] [77,-2156] [77,2156]  
4191832 2 [-82,-1908] [-82,1908]  
4191833 2 [-109,-1702] [-109,1702]  
4191841 2 [710,-19029] [710,19029]  
4191848 2 [326,-6232] [326,6232]  
4191852 2 [22,-2050] [22,2050]  
4191861 2 [-113,-1658] [-113,1658]  
4191864 2 [1846,-79340] [1846,79340]  
4191875 2 [481,-10746] [481,10746]  
4191878 2 [-37,-2035] [-37,2035]  
4191880 2 [834,-24172] [834,24172]  
4191882 2 [-137,-1273] [-137,1273]  
4191888 2 [232,-4084] [232,4084]  
4191897 2 [1363,-50362] [1363,50362]  
4191900 2 [3154,-177142] [3154,177142]  
4191904 2 [-159,-415] [-159,415]  
4191911 2 [185,-3244] [185,3244]  
4191916 2 [30,-2054] [30,2054]  
4191937 2 [-12,-2047] [-12,2047]  
4191944 2 [3758,-230384] [3758,230384]  
4191945 2 [34,-2057] [34,2057]  
4191948 2 [-18,-2046] [-18,2046]  
4191952 2 [-36,-2036] [-36,2036]  
4191969 2 [40,-2063] [40,2063]  
4191974 2 [446795,-298649957] [446795,298649957]  
4191996 2 [637,-16207] [637,16207]  
4192001 2 [-98,-1803] [-98,1803]  
4192004 2 [173,-3061] [173,3061]  
4192006 2 [627,-15833] [627,15833]  
4192028 2 [-38,-2034] [-38,2034]  
4192029 2 [75,-2148] [75,2148]  
4192030 2 [59,-2097] [59,2097]  
4192036 4 [-60,-1994] [-60,1994] [117,-2407] [117,2407]  
4192049 2 [476,-10585] [476,10585]  
4192050 2 [-161,-137] [-161,137]  
4192056 2 [102,-2292] [102,2292]  
4192057 2 [-156,-629] [-156,629]  
4192072 2 [-66,-1976] [-66,1976]  
4192073 4 [35203,-6604950] [35203,6604950] [406,-8433] [406,8433]  
4192080 2 [15316,-1895476] [15316,1895476]

4192083 2 [-143,-1126] [-143,1126]  
4192100 2 [-160,-310] [-160,310]  
4192107 2 [13,-2048] [13,2048]  
4192127 2 [49,-2076] [49,2076]  
4192128 2 [76,-2152] [76,2152]  
4192136 2 [361585,-217428069] [361585,217428069]  
4192140 2 [-74,-1946] [-74,1946]  
4192152 2 [1534,-60116] [1534,60116]  
4192169 2 [1463,-55996] [1463,55996]  
4192189 2 [-105,-1742] [-105,1742]  
4192192 2 [329,-6309] [329,6309]  
4192204 2 [510,-11698] [510,11698]  
4192216 2 [-150,-904] [-150,904]  
4192225 6 [1686,-69259] [1686,69259] [300,-5585] [300,5585] [930,-28435] [930,28435]  
4192231 2 [-135,-1316] [-135,1316]  
4192241 2 [182,-3197] [182,3197]  
4192244 2 [-35,-2037] [-35,2037]  
4192253 2 [67963,-17717760] [67963,17717760]  
4192279 2 [2025,-91148] [2025,91148]  
4192291 2 [-43,-2028] [-43,2028]  
4192297 2 [294,-5441] [294,5441]  
4192305 2 [766,-21299] [766,21299]  
4192307 2 [-47,-2022] [-47,2022]  
4192316 6 [-158,-498] [-158,498] [125,-2479] [125,2479] [82,-2178] [82,2178]  
4192321 2 [-90,-1861] [-90,1861]  
4192324 2 [-99,-1795] [-99,1795]  
4192325 2 [-161,-138] [-161,138]  
4192336 2 [132,-2548] [132,2548]  
4192344 6 [105,-2313] [105,2313] [2058,-93384] [2058,93384] [238,-4204] [238,4204]  
4192370 2 [6031,-468369] [6031,468369]  
4192380 2 [114,-2382] [114,2382]  
4192394 4 [-97,-1811] [-97,1811] [140255,-52526387] [140255,52526387]  
4192400 4 [89,-2213] [89,2213] [920,-27980] [920,27980]  
4192406 4 [-13,-2047] [-13,2047] [2027,-91283] [2027,91283]  
4192408 4 [-39,-2033] [-39,2033] [2321,-111837] [2321,111837]  
4192417 2 [-148,-975] [-148,975]  
4192433 2 [-152,-825] [-152,825]  
4192444 2 [-70,-1962] [-70,1962]  
4192457 2 [488,-10973] [488,10973]  
4192469 2 [6115,-478188] [6115,478188]  
4192480 2 [201,-3509] [201,3509]  
4192481 2 [-136,-1295] [-136,1295]  
4192484 2 [56,-2090] [56,2090]  
4192488 2 [246,-4368] [246,4368]  
4192489 6 [-154,-735] [-154,735] [168,-2989] [168,2989] [35,-2058] [35,2058]  
4192512 2 [208,-3632] [208,3632]  
4192513 2 [108,-2335] [108,2335]  
4192517 2 [-157,-568] [-157,568]  
4192522 2 [1623,-65417] [1623,65417]  
4192525 4 [1355,-49920] [1355,49920] [39,-2062] [39,2062]  
4192533 2 [111,-2358] [111,2358]  
4192537 2 [324,-6181] [324,6181]  
4192539 2 [445,-9608] [445,9608]  
4192561 2 [80,-2169] [80,2169]  
4192568 4 [327106,-187082328] [327106,187082328] [377,-7601] [377,7601]  
4192569 2 [18,-2049] [18,2049]  
4192576 2 [12,-2048] [12,2048]  
4192580 2 [3236,-184094] [3236,184094]  
4192587 4 [-147,-1008] [-147,1008] [1309,-47404] [1309,47404]  
4192592 2 [188,-3292] [188,3292]  
4192596 2 [-123,-1527] [-123,1527]  
4192602 2 [-161,-139] [-161,139]  
4192605 2 [91,-2224] [91,2224]

4192641 2 [160,-2879] [160,2879]  
4192644 2 [136,-2590] [136,2590]  
4192650 2 [375,-7545] [375,7545]  
4192665 2 [211,-3686] [211,3686]  
4192673 2 [-22,-2045] [-22,2045]  
4192674 2 [103,-2299] [103,2299]  
4192681 4 [-30,-2041] [-30,2041] [25155,-3989666] [25155,3989666]  
4192684 2 [165,-2947] [165,2947]  
4192697 12 [-121,-1556] [-121,1556] [-142,-1153] [-142,1153] [16904,-2197781] [16904,2197781] [4787,-331210] [4787,331210] [62,-2105] [62,2105] [68,-2123] [68,2123]  
4192704 2 [241,-4265] [241,4265]  
4192721 4 [-160,-311] [-160,311] [1000,-31689] [1000,31689]  
4192729 4 [2358,-114521] [2358,114521] [243,-4306] [243,4306]  
4192735 2 [-159,-416] [-159,416]  
4192744 2 [186,-3260] [186,3260]  
4192748 2 [-34,-2038] [-34,2038]  
4192757 2 [259,-4644] [259,4644]  
4192768 2 [-124,-1512] [-124,1512]  
4192772 2 [104,-2306] [104,2306]  
4192774 2 [195,-3407] [195,3407]  
4192777 8 [-52,-2013] [-52,2013] [1047,-33940] [1047,33940] [24,-2051] [24,2051] [494,-11169] [494,11169]  
4192785 2 [1944,-85737] [1944,85737]  
4192804 4 [141,-2645] [141,2645] [3413,-199401] [3413,199401]  
4192813 2 [171,-3032] [171,3032]  
4192825 2 [36,-2059] [36,2059]  
4192831 2 [4097,-262248] [4097,262248]  
4192849 2 [38,-2061] [38,2061]  
4192856 2 [145,-2691] [145,2691]  
4192857 2 [28,-2053] [28,2053]  
4192876 2 [-51,-2015] [-51,2015]  
4192877 2 [27947,-4672000] [27947,4672000]  
4192881 4 [-161,-140] [-161,140] [427,-9058] [427,9058]  
4192900 2 [-120,-1570] [-120,1570]  
4192903 2 [-87,-1880] [-87,1880]  
4192907 2 [-151,-866] [-151,866]  
4192912 2 [128,-2508] [128,2508]  
4192919 2 [313,-5904] [313,5904]  
4192921 2 [1382,-51417] [1382,51417]  
4192945 2 [4026,-255461] [4026,255461]  
4192947 4 [37,-2060] [37,2060] [933,-28572] [933,28572]  
4192953 4 [-14,-2047] [-14,2047] [376,-7573] [376,7573]  
4192956 2 [850,-24866] [850,24866]  
4192973 4 [11,-2048] [11,2048] [187,-3276] [187,3276]  
4192975 4 [-19,-2046] [-19,2046] [449,-9732] [449,9732]  
4192979 2 [113,-2374] [113,2374]  
4192982 2 [43,-2067] [43,2067]  
4192996 2 [2277,-108673] [2277,108673]  
4192998 2 [-53,-2011] [-53,2011]  
4193001 2 [150,-2751] [150,2751]  
4193003 2 [317,-6004] [317,6004]  
4193022 2 [-77,-1933] [-77,1933]  
4193024 2 [-40,-2032] [-40,2032]  
4193028 12 [112,-2366] [112,2366] [1288,-46270] [1288,46270] [2037,-91959] [2037,91959] [252,-4494] [252,4494] [396,-8142] [396,8142] [861,-25347] [861,25347]  
4193049 2 [568,-13691] [568,13691]  
4193052 2 [-86,-1886] [-86,1886]  
4193058 2 [871,-25787] [871,25787]  
4193072 4 [913,-27663] [913,27663] [937,-28755] [937,28755]  
4193073 4 [-138,-1251] [-138,1251] [1572,-62361] [1572,62361]  
4193084 2 [50,-2078] [50,2078]  
4193092 2 [648,-16622] [648,16622]  
4193100 2 [-155,-685] [-155,685]  
4193101 2 [-153,-782] [-153,782]  
4193113 2 [1806,-76777] [1806,76777]  
4193114 2 [7943,-707911] [7943,707911]



4193123 2 [917,-27844] [917,27844]  
4193126 2 [275,-4999] [275,4999]  
4193128 2 [26,-2052] [26,2052]  
4193162 4 [-161,-141] [-161,141] [167,-2975] [167,2975]  
4193168 2 [401,-8287] [401,8287]  
4193169 2 [655,-16888] [655,16888]  
4193171 2 [209,-3650] [209,3650]  
4193177 2 [734,-19991] [734,19991]  
4193185 2 [666,-17309] [666,17309]  
4193190 4 [10659,-1100463] [10659,1100463] [1131,-38091] [1131,38091]  
4193196 2 [-83,-1903] [-83,1903]  
4193197 2 [-57,-2002] [-57,2002]  
4193208 2 [486,-10908] [486,10908]  
4193220 2 [2701,-140389] [2701,140389]  
4193224 2 [210,-3668] [210,3668]  
4193225 2 [166,-2961] [166,2961]  
4193234 2 [31,-2055] [31,2055]  
4193239 4 [-75,-1942] [-75,1942] [21,-2050] [21,2050]  
4193262 2 [-141,-1179] [-141,1179]  
4193281 2 [6414,-513685] [6414,513685]  
4193289 4 [-50,-2017] [-50,2017] [1098,-36441] [1098,36441]  
4193295 2 [12289,-1362308] [12289,1362308]  
4193304 2 [10,-2048] [10,2048]  
4193308 2 [162,-2906] [162,2906]  
4193313 2 [-158,-499] [-158,499]  
4193316 4 [-156,-630] [-156,630] [285,-5229] [285,5229]  
4193323 2 [2253,-106960] [2253,106960]  
4193324 2 [518,-11966] [518,11966]  
4193337 2 [154,-2801] [154,2801]  
4193344 6 [-132,-1376] [-132,1376] [-160,-312] [-160,312] [1736,-72360] [1736,72360]  
4193348 2 [-88,-1874] [-88,1874]  
4193353 2 [131,-2538] [131,2538]  
4193356 2 [1590,-63434] [1590,63434]  
4193369 6 [-100,-1787] [-100,1787] [55,-2088] [55,2088] [670,-17463] [670,17463]  
4193387 2 [269,-4864] [269,4864]  
4193388 2 [-59,-1997] [-59,1997]  
4193392 2 [-111,-1681] [-111,1681]  
4193430 2 [-149,-941] [-149,941]  
4193441 2 [-118,-1597] [-118,1597]  
4193445 2 [-161,-142] [-161,142]  
4193458 2 [-33,-2039] [-33,2039]  
4193462 4 [1148939,-1231531309] [1148939,1231531309] [179,-3151] [179,3151]  
4193465 2 [14456,-1738091] [14456,1738091]  
4193479 2 [233,-4104] [233,4104]  
4193488 2 [17,-2049] [17,2049]  
4193492 2 [-67,-1973] [-67,1973]  
4193497 4 [-96,-1819] [-96,1819] [2634,-135199] [2634,135199]  
4193505 2 [786,-22131] [786,22131]  
4193506 2 [47,-2073] [47,2073]  
4193509 2 [242115,-119133128] [242115,119133128]  
4193514 2 [471,-10425] [471,10425]  
4193521 2 [72,-2137] [72,2137]  
4193525 2 [-145,-1070] [-145,1070]  
4193532 2 [-27,-2043] [-27,2043]  
4193542 2 [339,-6569] [339,6569]  
4193545 2 [-54,-2009] [-54,2009]  
4193549 2 [635,-16132] [635,16132]  
4193561 2 [-25,-2044] [-25,2044]  
4193564 2 [98,-2266] [98,2266]  
4193568 4 [-159,-417] [-159,417] [30993,-5456265] [30993,5456265]  
4193569 2 [-130,-1413] [-130,1413]  
4193575 2 [9,-2048] [9,2048]  
4193584 2 [-15,-2047] [-15,2047]

4193590 2 [27411,-4538239] [27411,4538239]  
4193591 4 [20057,-2840528] [20057,2840528] [437,-9362] [437,9362]  
4193603 2 [-139,-1228] [-139,1228]  
4193612 2 [-122,-1542] [-122,1542]  
4193616 2 [-140,-1204] [-140,1204]  
4193617 4 [414,-8669] [414,8669] [63,-2108] [63,2108]  
4193632 2 [689,-18201] [689,18201]  
4193635 2 [129,-2518] [129,2518]  
4193637 2 [67,-2120] [67,2120]  
4193638 2 [-93,-1841] [-93,1841]  
4193654 2 [-157,-569] [-157,569]  
4193657 2 [134,-2569] [134,2569]  
4193665 2 [-69,-1966] [-69,1966]  
4193666 2 [1607,-64453] [1607,64453]  
4193673 2 [-134,-1337] [-134,1337]  
4193702 2 [83,-2183] [83,2183]  
4193713 2 [-117,-1610] [-117,1610]  
4193727 2 [1009,-32116] [1009,32116]  
4193730 2 [-161,-143] [-161,143]  
4193736 2 [-146,-1040] [-146,1040]  
4193737 2 [-126,-1481] [-126,1481]  
4193744 2 [8036,-720380] [8036,720380]  
4193749 2 [51,-2080] [51,2080]  
4193752 2 [174,-3076] [174,3076]  
4193772 2 [-107,-1723] [-107,1723]  
4193775 2 [45,-2070] [45,2070]  
4193784 2 [130,-2528] [130,2528]  
4193785 4 [-144,-1099] [-144,1099] [446,-9639] [446,9639]  
4193789 2 [-85,-1892] [-85,1892]  
4193792 10 [-92,-1848] [-92,1848] [2264,-107744] [2264,107744] [279304,-147609984] [279304,147609984] [8,-2048] [8,2048] [88,-2208] [88,2208]  
4193803 2 [237,-4184] [237,4184]  
4193822 2 [299,-5561] [299,5561]  
4193828 2 [-112,-1670] [-112,1670]  
4193841 2 [100,-2279] [100,2279]  
4193848 6 [-103,-1761] [-103,1761] [124178,-43758960] [124178,43758960] [137,-2601] [137,2601]  
4193850 2 [295,-5465] [295,5465]  
4193856 2 [-128,-1448] [-128,1448]  
4193864 2 [-110,-1692] [-110,1692]  
4193866 2 [1175,-40329] [1175,40329]  
4193876 2 [2045,-92501] [2045,92501]  
4193882 2 [-41,-2031] [-41,2031]  
4193897 2 [314,-5929] [314,5929]  
4193900 2 [70,-2130] [70,2130]  
4193905 2 [269916,-140230649] [269916,140230649]  
4193912 2 [-46,-2024] [-46,2024]  
4193913 6 [-44,-2027] [-44,2027] [226,-3967] [226,3967] [58,-2095] [58,2095]  
4193931 2 [1117,-37388] [1117,37388]  
4193932 2 [54,-2086] [54,2086]  
4193934 2 [475,-10553] [475,10553]  
4193945 2 [316,-5979] [316,5979]  
4193956 2 [140,-2634] [140,2634]  
4193960 2 [-154,-736] [-154,736]  
4193961 2 [7,-2048] [7,2048]  
4193964 2 [2238,-105894] [2238,105894]  
4193969 4 [-160,-313] [-160,313] [1583,-63016] [1583,63016]  
4193989 2 [255,-4558] [255,4558]  
4193993 2 [218,-3815] [218,3815]  
4193996 2 [14357,-1720267] [14357,1720267]  
4194000 2 [60,-2100] [60,2100]  
4194009 2 [448,-9701] [448,9701]  
4194010 2 [-49,-2019] [-49,2019]  
4194017 4 [-161,-144] [-161,144] [143,-2668] [143,2668]  
4194024 2 [118,-2416] [118,2416]

4194025 4 [-150,-905] [-150,905] [771,-21506] [771,21506]  
4194064 2 [200,-3492] [200,3492]  
4194073 2 [146,-2703] [146,2703]  
4194081 2 [-108,-1713] [-108,1713]  
4194084 2 [-152,-826] [-152,826]  
4194086 2 [-133,-1357] [-133,1357]  
4194088 4 [6,-2048] [6,2048] [822,-23656] [822,23656]  
4194094 2 [142611,-53855435] [142611,53855435]  
4194098 2 [247,-4389] [247,4389]  
4194100 4 [-115,-1635] [-115,1635] [4205,-272685] [4205,272685]  
4194108 4 [-102,-1770] [-102,1770] [882,-26274] [882,26274]  
4194116 14 [-131,-1395] [-131,1395] [-20,-2046] [-20,2046] [1112,-37138] [1112,37138] [205,-3579] [205,3579] [38144,-7449710] [38144,7449710] [440,-9454] [440,9454] [52,-2082] [52,2082]  
4194128 2 [716,-19268] [716,19268]  
4194134 2 [-125,-1497] [-125,1497]  
4194140 2 [-94,-1834] [-94,1834]  
4194145 2 [1064,-34767] [1064,34767]  
4194153 6 [-114,-1647] [-114,1647] [-29,-2042] [-29,2042] [1182,-40689] [1182,40689]  
4194169 2 [2760,-145013] [2760,145013]  
4194172 2 [149,-2739] [149,2739]  
4194177 2 [64,-2111] [64,2111]  
4194179 4 [5,-2048] [5,2048] [53,-2084] [53,2084]  
4194185 2 [41111,-8335604] [41111,8335604]  
4194186 2 [79,-2165] [79,2165]  
4194192 2 [-23,-2045] [-23,2045]  
4194193 2 [66,-2117] [66,2117]  
4194212 2 [92,-2230] [92,2230]  
4194215 2 [-119,-1584] [-119,1584]  
4194216 2 [342,-6648] [342,6648]  
4194225 2 [694,-18397] [694,18397]  
4194240 6 [1082116,-1125669056] [1082116,1125669056] [196,-3424] [196,3424] [4,-2048] [4,2048]  
4194241 2 [315,-5954] [315,5954]  
4194243 2 [-63,-1986] [-63,1986]  
4194263 2 [11861,-1291762] [11861,1291762]  
4194268 2 [42,-2066] [42,2066]  
4194276 2 [124,-2470] [124,2470]  
4194277 6 [159,-2866] [159,2866] [3,-2048] [3,2048] [447,-9670] [447,9670]  
4194295 2 [981,-30794] [981,30794]  
4194296 4 [2,-2048] [2,2048] [4260610,-8794429536] [4260610,8794429536]  
4194303 4 [1,-2048] [1,2048] [16909057,-69531097136] [16909057,69531097136]  
4194304 2 [0,-2048] [0,2048]  
4194305 22 [-1,-2048] [-1,2048] [-106,-1733] [-106,1733] [-16,-2047] [-16,2047] [1051,-34134] [1051,34134] [116,-2399] [116,2399] [16,-2049] [16,2049] [16384,-2097153] [16384,2097153] [16646911,-67920439344] [16646911,67920439344] [1886,-81931] [1886,81931] [58066,-13992099] [58066,13992099] [74546,-20353379] [74546,20353379]  
4194306 2 [-161,-145] [-161,145]  
4194312 8 [-158,-500] [-158,500] [-2,-2048] [-2,2048] [4129534,-8391731296] [4129534,8391731296] [418,-8788] [418,8788]  
4194329 2 [743,-20356] [743,20356]  
4194331 2 [-3,-2048] [-3,2048]  
4194336 2 [-143,-1127] [-143,1127]  
4194351 2 [1005,-31926] [1005,31926]  
4194368 26 [-104,-1752] [-104,1752] [-148,-976] [-148,976] [-32,-2040] [-32,2040] [-4,-2048] [-4,2048] [1016572,-1024960704] [1016572,1024960704] [12968,-1476760] [12968,1476760] [152,-2776] [152,2776] [1552,-61176] [1552,61176] [21352,-3120024] [21352,3120024] [32,-2056] [32,2056] [4096,-262152] [4096,262152] [593,-14585] [593,14585] [856,-25128] [856,25128]  
4194371 2 [65,-2114] [65,2114]  
4194372 2 [1912,-83630] [1912,83630]  
4194393 4 [-89,-1868] [-89,1868] [6022,-467321] [6022,467321]  
4194396 2 [309,-5805] [309,5805]  
4194403 2 [-159,-418] [-159,418]  
4194409 2 [7950,-708847] [7950,708847]  
4194410 2 [191,-3341] [191,3341]  
4194424 4 [-55,-2007] [-55,2007] [6425,-515007] [6425,515007]  
4194429 4 [-137,-1274] [-137,1274] [-5,-2048] [-5,2048]  
4194433 2 [-64,-1983] [-64,1983]  
4194434 2 [23,-2051] [23,2051]

4194441 2 [844,-24605] [844,24605]  
4194448 2 [1128,-37940] [1128,37940]  
4194449 2 [-62,-1989] [-62,1989]  
4194450 2 [-129,-1431] [-129,1431]  
4194458 2 [4487,-300569] [4487,300569]  
4194468 2 [397,-8171] [397,8171]  
4194471 2 [-155,-686] [-155,686]  
4194472 4 [138,-2612] [138,2612] [234,-4124] [234,4124]  
4194478 2 [251,-4473] [251,4473]  
4194500 2 [20,-2050] [20,2050]  
4194509 2 [203,-3544] [203,3544]  
4194510 2 [139,-2623] [139,2623]  
4194513 2 [1056,-34377] [1056,34377]  
4194520 2 [-6,-2048] [-6,2048]  
4194527 2 [29,-2054] [29,2054]  
4194541 2 [107,-2328] [107,2328]  
4194543 2 [781,-21922] [781,21922]  
4194561 2 [-80,-1919] [-80,1919]  
4194564 2 [400,-8258] [400,8258]  
4194566 2 [25387,-4044987] [25387,4044987]  
4194577 2 [-156,-631] [-156,631]  
4194596 4 [-160,-314] [-160,314] [-91,-1855] [-91,1855]  
4194597 2 [-161,-146] [-161,146]  
4194604 2 [-147,-1009] [-147,1009]  
4194608 4 [-127,-1465] [-127,1465] [257,-4601] [257,4601]  
4194617 2 [3014,-165481] [3014,165481]  
4194620 2 [109,-2343] [109,2343]  
4194640 6 [-151,-867] [-151,867] [236,-4164] [236,4164] [84,-2188] [84,2188]  
4194647 2 [-7,-2048] [-7,2048]  
4194649 2 [728,-19749] [728,19749]  
4194661 2 [2847,-151922] [2847,151922]  
4194666 2 [-153,-783] [-153,783]  
4194688 2 [876,-26008] [876,26008]  
4194702 2 [147,-2715] [147,2715]  
4194706 2 [87,-2203] [87,2203]  
4194721 2 [155,-2814] [155,2814]  
4194729 2 [291,-5370] [291,5370]  
4194737 6 [148,-2727] [148,2727] [214,-3741] [214,3741] [9242,-888485] [9242,888485]  
4194744 2 [178,-3136] [178,3136]  
4194745 2 [126,-2489] [126,2489]  
4194777 2 [298,-5537] [298,5537]  
4194780 2 [346,-6754] [346,6754]  
4194785 2 [296,-5489] [296,5489]  
4194793 2 [-157,-570] [-157,570]  
4194799 2 [1101,-36590] [1101,36590]  
4194801 2 [472,-10457] [472,10457]  
4194815 2 [-79,-1924] [-79,1924]  
4194816 4 [-8,-2048] [-8,2048] [246520,-122399104] [246520,122399104]  
4194819 2 [193,-3374] [193,3374]  
4194820 2 [-76,-1938] [-76,1938]  
4194835 2 [81,-2174] [81,2174]  
4194837 4 [-81,-1914] [-81,1914] [303,-5658] [303,5658]  
4194857 2 [707,-18910] [707,18910]  
4194861 2 [235,-4144] [235,4144]  
4194863 2 [433,-9240] [433,9240]  
4194864 6 [-135,-1317] [-135,1317] [321,-6105] [321,6105] [73,-2141] [73,2141]  
4194874 2 [551,-13095] [551,13095]  
4194882 2 [183,-3213] [183,3213]  
4194890 2 [-161,-147] [-161,147]  
4194891 2 [176925,-74418996] [176925,74418996]  
4194892 2 [3149,-176721] [3149,176721]  
4194906 2 [175,-3091] [175,3091]  
4194927 2 [97,-2260] [97,2260]

4194961 2 [90, -2219] [90, 2219]  
4194972 2 [1578, -62718] [1578, 62718]  
4194988 2 [-42, -2030] [-42, 2030]  
4195001 2 [1502, -58247] [1502, 58247]  
4195004 4 [-142, -1154] [-142, 1154] [773, -21589] [773, 21589]  
4195007 2 [349, -6834] [349, 6834]  
4195009 2 [506, -11565] [506, 11565]  
4195016 2 [722, -19508] [722, 19508]  
4195017 4 [1302, -47025] [1302, 47025] [474, -10521] [474, 10521]  
4195025 6 [-116, -1623] [-116, 1623] [-65, -1980] [-65, 1980] [230, -4045] [230, 4045]  
4195026 4 [15, -2049] [15, 2049] [199, -3475] [199, 3475]  
4195033 6 [-48, -2021] [-48, 2021] [-9, -2048] [-9, 2048] [48, -2075] [48, 2075]  
4195045 2 [-61, -1992] [-61, 1992]  
4195049 2 [1826, -78055] [1826, 78055]  
4195052 2 [1334, -48766] [1334, 48766]  
4195072 2 [-136, -1296] [-136, 1296]  
4195079 2 [25, -2052] [25, 2052]  
4195080 2 [681, -17889] [681, 17889]  
4195092 2 [2269, -108101] [2269, 108101]  
4195096 2 [297, -5513] [297, 5513]  
4195108 6 [-84, -1898] [-84, 1898] [197, -3441] [197, 3441] [248, -4410] [248, 4410]  
4195112 2 [-58, -2000] [-58, 2000]  
4195122 2 [-17, -2047] [-17, 2047]  
4195124 6 [24293, -3786359] [24293, 3786359] [44965, -9534807] [44965, 9534807] [85, -2193] [85, 2193]  
4195126 2 [27, -2053] [27, 2053]  
4195140 2 [21244, -3096382] [21244, 3096382]  
4195142 2 [-101, -1779] [-101, 1779]  
4195148 2 [86, -2198] [86, 2198]  
4195161 2 [360, -7131] [360, 7131]  
4195178 2 [-113, -1659] [-113, 1659]  
4195185 2 [-161, -148] [-161, 148]  
4195206 2 [795, -22509] [795, 22509]  
4195208 2 [398, -8200] [398, 8200]  
4195222 2 [363, -7213] [363, 7213]  
4195225 4 [-160, -315] [-160, 315] [330, -6335] [330, 6335]  
4195228 2 [762, -21134] [762, 21134]  
4195234 2 [1295, -46647] [1295, 46647]  
4195238 2 [-109, -1703] [-109, 1703]  
4195240 2 [-159, -419] [-159, 419]  
4195242 4 [399, -8229] [399, 8229] [55719, -13152399] [55719, 13152399]  
4195273 2 [-72, -1955] [-72, 1955]  
4195297 4 [158, -2853] [158, 2853] [2843, -151602] [2843, 151602]  
4195299 2 [5605, -419632] [5605, 419632]  
4195304 16 [-10, -2048] [-10, 2048] [-95, -1827] [-95, 1827] [1745, -72923] [1745, 72923] [250, -4452] [250, 4452] [3766, -231120] [3766, 231120] [385, -7827] [385, 7827] [41, -2065] [41, 2065]  
[473, -10489] [473, 10489]  
4195312 2 [33, -2057] [33, 2057]  
4195313 6 [-149, -942] [-149, 942] [-158, -501] [-158, 501] [2708, -140935] [2708, 140935]  
4195319 2 [2261, -107530] [2261, 107530]  
4195324 2 [170, -3018] [170, 3018]  
4195332 2 [-68, -1970] [-68, 1970]  
4195338 2 [583, -14225] [583, 14225]  
4195339 2 [93, -2236] [93, 2236]  
4195364 2 [668, -17386] [668, 17386]  
4195369 2 [78, -2161] [78, 2161]  
4195372 2 [198, -3458] [198, 3458]  
4195377 2 [-21, -2046] [-21, 2046]  
4195383 2 [181, -3182] [181, 3182]  
4195395 2 [1269, -45252] [1269, 45252]  
4195401 2 [1492, -57667] [1492, 57667]  
4195404 2 [1245, -43977] [1245, 43977]  
4195408 4 [1212, -42244] [1212, 42244] [177, -3121] [177, 3121]  
4195418 2 [-73, -1951] [-73, 1951]  
4195425 2 [991, -31264] [991, 31264]

4195433 2 [-154,-737] [-154,737]  
4195456 2 [57,-2093] [57,2093]  
4195460 2 [176,-3106] [176,3106]  
4195465 2 [4716,-323869] [4716,323869]  
4195466 4 [119,-2425] [119,2425] [367,-7323] [367,7323]  
4195472 2 [-31,-2041] [-31,2041]  
4195482 2 [-161,-149] [-161,149]  
4195486 2 [2307,-110827] [2307,110827]  
4195495 2 [101,-2286] [101,2286]  
4195512 4 [-26,-2044] [-26,2044] [249,-4431] [249,4431]  
4195513 2 [156,-2827] [156,2827]  
4195556 2 [260,-4666] [260,4666]  
4195566 2 [1222347,-1351424433] [1222347,1351424433]  
4195576 2 [-138,-1252] [-138,1252]  
4195577 2 [44,-2069] [44,2069]  
4195588 2 [216,-3778] [216,3778]  
4195592 2 [-71,-1959] [-71,1959]  
4195593 4 [-78,-1929] [-78,1929] [1872,-81021] [1872,81021]  
4195596 2 [382,-7742] [382,7742]  
4195608 2 [-98,-1804] [-98,1804]  
4195609 2 [7038,-590441] [7038,590441]  
4195612 2 [389,-7941] [389,7941]  
4195620 2 [69,-2127] [69,2127]  
4195621 2 [-141,-1180] [-141,1180]  
4195628 4 [38446,-7538358] [38446,7538358] [61,-2103] [61,2103]  
4195635 4 [-11,-2048] [-11,2048] [19921,-2811686] [19921,2811686]  
4195641 4 [-56,-2005] [-56,2005] [19,-2050] [19,2050]  
4195649 2 [-82,-1909] [-82,1909]  
4195651 2 [-123,-1528] [-123,1528]  
4195653 2 [163,-2920] [163,2920]  
4195654 2 [123,-2461] [123,2461]  
4195657 2 [14,-2049] [14,2049]  
4195664 2 [2828,-150404] [2828,150404]  
4195666 2 [-145,-1071] [-145,1071]  
4195674 2 [-105,-1743] [-105,1743]  
4195684 2 [228,-4006] [228,4006]  
4195699 2 [273,-4954] [273,4954]  
4195707 2 [157,-2840] [157,2840]  
4195719 2 [1413,-53154] [1413,53154]  
4195726 2 [435,-9301] [435,9301]  
4195737 2 [-152,-827] [-152,827]  
4195761 2 [172,-3047] [172,3047]  
4195770 2 [271,-4909] [271,4909]  
4195780 2 [96,-2254] [96,2254]  
4195781 2 [-161,-150] [-161,150]  
4195782 2 [643,-16433] [643,16433]  
4195793 2 [-124,-1513] [-124,1513]  
4195801 6 [-28,-2043] [-28,2043] [-45,-2026] [-45,2026] [74,-2145] [74,2145]  
4195810 2 [-121,-1557] [-121,1557]  
4195817 4 [-146,-1041] [-146,1041] [344,-6701] [344,6701]  
4195836 4 [-150,-906] [-150,906] [370,-7406] [370,7406]  
4195840 2 [-156,-632] [-156,632]  
4195844 4 [-155,-687] [-155,687] [133,-2559] [133,2559]  
4195848 2 [46,-2072] [46,2072]  
4195849 2 [-24,-2045] [-24,2045]  
4195856 2 [-160,-316] [-160,316]  
4195871 2 [6497,-523688] [6497,523688]  
4195873 2 [2216,-104337] [2216,104337]  
4195880 2 [454,-9888] [454,9888]  
4195904 2 [953,-29491] [953,29491]  
4195908 2 [276,-5022] [276,5022]  
4195915 2 [-99,-1796] [-99,1796]  
4195921 4 [2742,-143597] [2742,143597] [600,-14839] [600,14839]

4195934 2 [-157,-571] [-157,571]  
4195945 2 [3104,-172947] [3104,172947]  
4195949 2 [-37,-2036] [-37,2036]  
4195953 4 [1738,-72485] [1738,72485] [22,-2051] [22,2051]  
4195972 2 [1904,-83106] [1904,83106]  
4195980 2 [94,-2242] [94,2242]  
4195984 4 [-144,-1100] [-144,1100] [20088,-2847116] [20088,2847116]  
4196006 2 [115,-2391] [115,2391]  
4196008 2 [426,-9028] [426,9028]  
4196017 4 [-97,-1812] [-97,1812] [9744,-961849] [9744,961849]  
4196025 30 [-140,-1205] [-140,1205] [-36,-2037] [-36,2037] [-60,-1995] [-60,1995] [-66,-1977] [-66,1977] [106,-2321] [106,2321] [135,-2580] [135,2580] [1800,-76395] [1800,76395]  
[2055,-93180] [2055,93180] [232917990,-3554713065495] [232917990,3554713065495] [240,-4245] [240,4245] [28320,-4765845] [28320,4765845] [30,-2055] [30,2055] [3850,-238895]  
[3850,238895] [438370,-290242655] [438370,290242655] [630,-15945] [630,15945]  
4196032 2 [-12,-2048] [-12,2048]  
4196033 2 [-74,-1947] [-74,1947]  
4196041 4 [-120,-1571] [-120,1571] [-18,-2047] [-18,2047]  
4196044 2 [-90,-1862] [-90,1862]  
4196045 2 [71,-2134] [71,2134]  
4196047 2 [2637,-135430] [2637,135430]  
4196060 6 [-139,-1229] [-139,1229] [34,-2058] [34,2058] [466,-10266] [466,10266]  
4196079 4 [-159,-420] [-159,420] [225,-3948] [225,3948]  
4196082 2 [-161,-151] [-161,151]  
4196096 2 [40,-2064] [40,2064]  
4196097 6 [-132,-1377] [-132,1377] [-38,-2035] [-38,2035] [219,-3834] [219,3834]  
4196116 2 [77,-2157] [77,2157]  
4196129 2 [95,-2248] [95,2248]  
4196132 6 [268,-4842] [268,4842] [284,-5206] [284,5206] [393832,-247153350] [393832,247153350]  
4196137 2 [738,-20153] [738,20153]  
4196144 2 [545,-12887] [545,12887]  
4196145 2 [244,-4327] [244,4327]  
4196151 2 [649,-16660] [649,16660]  
4196168 4 [161,-2893] [161,2893] [4018,-254700] [4018,254700]  
4196201 2 [110,-2351] [110,2351]  
4196204 2 [13,-2049] [13,2049]  
4196225 2 [59,-2098] [59,2098]  
4196230 2 [99,-2273] [99,2273]  
4196233 2 [-153,-784] [-153,784]  
4196236 2 [654,-16850] [654,16850]  
4196241 2 [660,-17079] [660,17079]  
4196244 2 [37885,-7373963] [37885,7373963]  
4196260 2 [1873056,-2563457626] [1873056,2563457626]  
4196270 4 [3419,-199927] [3419,199927] [491,-11071] [491,11071]  
4196273 2 [287,-5276] [287,5276]  
4196280 2 [49,-2077] [49,2077]  
4196316 2 [-158,-502] [-158,502]  
4196319 2 [-35,-2038] [-35,2038]  
4196321 4 [-148,-977] [-148,977] [4870,-339861] [4870,339861]  
4196326 2 [75,-2149] [75,2149]  
4196331 2 [457,-9982] [457,9982]  
4196348 6 [-134,-1338] [-134,1338] [-43,-2029] [-43,2029] [1546,-60822] [1546,60822]  
4196352 4 [-47,-2023] [-47,2023] [697,-18515] [697,18515]  
4196356 8 [120,-2434] [120,2434] [2397,-117373] [2397,117373] [564,-13550] [564,13550] [612,-15278] [612,15278]  
4196361 2 [142,-2657] [142,2657]  
4196369 2 [-70,-1963] [-70,1963]  
4196375 2 [-151,-868] [-151,868]  
4196377 2 [338,-6543] [338,6543]  
4196385 2 [-161,-152] [-161,152]  
4196394 2 [463,-10171] [463,10171]  
4196396 2 [-130,-1414] [-130,1414]  
4196416 2 [144,-2680] [144,2680]  
4196433 2 [76,-2153] [76,2153]  
4196441 2 [392,-8027] [392,8027]  
4196452 2 [2932164,-5020909414] [2932164,5020909414]

4196456 2 [122,-2452] [122,2452]  
4196467 2 [6033,-468602] [6033,468602]  
4196474 2 [535,-12543] [535,12543]  
4196475 2 [-39,-2034] [-39,2034]  
4196489 4 [-160,-317] [-160,317] [8618,-800039] [8618,800039]  
4196501 2 [-13,-2048] [-13,2048]  
4196580 2 [541,-12749] [541,12749]  
4196591 2 [-143,-1128] [-143,1128]  
4196593 2 [206,-3597] [206,3597]  
4196606 2 [35,-2059] [35,2059]  
4196618 2 [127,-2499] [127,2499]  
4196623 2 [-147,-1010] [-147,1010]  
4196625 2 [190,-3325] [190,3325]  
4196636 2 [-118,-1598] [-118,1598]  
4196638 2 [747,-20519] [747,20519]  
4196641 2 [102,-2293] [102,2293]  
4196650 2 [39,-2063] [39,2063]  
4196663 2 [2057,-93316] [2057,93316]  
4196664 2 [-87,-1881] [-87,1881]  
4196665 2 [56,-2091] [56,2091]  
4196668 2 [18,-2050] [18,2050]  
4196673 4 [12,-2049] [12,2049] [82,-2179] [82,2179]  
4196688 2 [121,-2443] [121,2443]  
4196690 4 [-161,-153] [-161,153] [9559,-934587] [9559,934587]  
4196697 2 [-122,-1543] [-122,1543]  
4196699 2 [365,-7268] [365,7268]  
4196700 2 [-126,-1482] [-126,1482]  
4196720 2 [1049,-34037] [1049,34037]  
4196727 4 [5172169,-11762755244] [5172169,11762755244] [597,-14730] [597,14730]  
4196737 2 [8892,-838495] [8892,838495]  
4196745 2 [151,-2764] [151,2764]  
4196752 2 [408,-8492] [408,8492]  
4196753 2 [-128,-1449] [-128,1449]  
4196755 2 [-111,-1682] [-111,1682]  
4196760 2 [289,-5323] [289,5323]  
4196764 6 [-22,-2046] [-22,2046] [-30,-2042] [-30,2042] [261173,-133472691] [261173,133472691]  
4196781 2 [327,-6258] [327,6258]  
4196782 2 [5507,-408675] [5507,408675]  
4196801 4 [-133,-1358] [-133,1358] [6335,-504224] [6335,504224]  
4196804 2 [-52,-2014] [-52,2014]  
4196808 2 [6066,-472452] [6066,472452]  
4196825 6 [-34,-2039] [-34,2039] [-86,-1887] [-86,1887] [13396,-1550469] [13396,1550469]  
4196827 2 [89,-2214] [89,2214]  
4196851 2 [117,-2408] [117,2408]  
4196853 2 [387,-7884] [387,7884]  
4196872 2 [1854,-79856] [1854,79856]  
4196880 2 [24,-2052] [24,2052]  
4196881 2 [4715,-323766] [4715,323766]  
4196888 2 [11486,-1230988] [11486,1230988]  
4196889 2 [-77,-1934] [-77,1934]  
4196900 2 [80,-2170] [80,2170]  
4196907 4 [-131,-1396] [-131,1396] [-51,-2016] [-51,2016]  
4196908 4 [-154,-738] [-154,738] [62,-2106] [62,2106]  
4196920 2 [-159,-421] [-159,421]  
4196928 2 [736,-20072] [736,20072]  
4196934 2 [-117,-1611] [-117,1611]  
4196937 2 [184,-3229] [184,3229]  
4196944 8 [-100,-1788] [-100,1788] [153,-2789] [153,2789] [36,-2060] [36,2060] [68,-2124] [68,2124]  
4196964 2 [28,-2054] [28,2054]  
4196971 2 [105,-2314] [105,2314]  
4196972 4 [2174,-101386] [2174,101386] [38,-2062] [38,2062]  
4196978 2 [-137,-1275] [-137,1275]  
4196997 2 [-161,-154] [-161,154]



4197003 2 [-83,-1904] [-83,1904]  
4197016 2 [4385,-290379] [4385,290379]  
4197021 2 [-53,-2012] [-53,2012]  
4197032 2 [3434,-201244] [3434,201244]  
4197048 2 [-14,-2048] [-14,2048]  
4197051 2 [717,-19308] [717,19308]  
4197054 2 [91,-2225] [91,2225]  
4197065 2 [419,-8818] [419,8818]  
4197068 4 [-19,-2047] [-19,2047] [37,-2061] [37,2061]  
4197070 2 [11,-2049] [11,2049]  
4197077 2 [-157,-572] [-157,572]  
4197089 2 [-40,-2033] [-40,2033]  
4197091 2 [405,-8404] [405,8404]  
4197093 2 [307,-5756] [307,5756]  
4197097 2 [-88,-1875] [-88,1875]  
4197098 2 [1007,-32021] [1007,32021]  
4197105 2 [-156,-633] [-156,633]  
4197117 2 [43,-2068] [43,2068]  
4197124 4 [-160,-318] [-160,318] [-75,-1943] [-75,1943]  
4197129 2 [-125,-1498] [-125,1498]  
4197132 2 [213,-3723] [213,3723]  
4197136 2 [-96,-1820] [-96,1820]  
4197144 2 [17290,-2273488] [17290,2273488]  
4197145 2 [114,-2383] [114,2383]  
4197169 2 [-112,-1671] [-112,1671]  
4197184 2 [108,-2336] [108,2336]  
4197198 2 [-149,-943] [-149,943]  
4197201 2 [430,-9149] [430,9149]  
4197202 2 [-57,-2003] [-57,2003]  
4197207 2 [169,-3004] [169,3004]  
4197219 4 [-107,-1724] [-107,1724] [-155,-688] [-155,688]  
4197224 2 [305,-5707] [305,5707]  
4197233 2 [26,-2053] [26,2053]  
4197241 2 [50,-2079] [50,2079]  
4197249 4 [-110,-1693] [-110,1693] [676,-17695] [676,17695]  
4197250 2 [111,-2359] [111,2359]  
4197273 2 [103,-2300] [103,2300]  
4197275 2 [125,-2480] [125,2480]  
4197305 2 [254,-4537] [254,4537]  
4197306 2 [-161,-155] [-161,155]  
4197308 2 [242,-4286] [242,4286]  
4197313 6 [-129,-1432] [-129,1432] [-142,-1155] [-142,1155] [39872,-7961631] [39872,7961631]  
4197321 6 [-158,-503] [-158,503] [-93,-1842] [-93,1842] [202,-3527] [202,3527]  
4197324 2 [-50,-2018] [-50,2018]  
4197329 2 [1748,-73111] [1748,73111]  
4197336 2 [1642,-66568] [1642,66568]  
4197340 2 [21,-2051] [21,2051]  
4197345 2 [31,-2056] [31,2056]  
4197348 2 [1116,-37338] [1116,37338]  
4197361 2 [1647,-66872] [1647,66872]  
4197367 2 [3033,-167048] [3033,167048]  
4197371 4 [-103,-1762] [-103,1762] [-115,-1636] [-115,1636]  
4197383 2 [-59,-1998] [-59,1998]  
4197384 2 [-119,-1585] [-119,1585]  
4197385 2 [104,-2307] [104,2307]  
4197392 2 [-152,-828] [-152,828]  
4197401 4 [10,-2049] [10,2049] [280007612,-4685487209573] [280007612,4685487209573]  
4197412 2 [164,-2934] [164,2934]  
4197429 2 [495,-11202] [495,11202]  
4197433 2 [132,-2549] [132,2549]  
4197439 4 [-67,-1974] [-67,1974] [195645,-86537258] [195645,86537258]  
4197447 2 [1113,-37188] [1113,37188]  
4197448 2 [-114,-1648] [-114,1648]

4197464 2 [6746,-554080] [6746,554080]  
4197483 2 [957,-29676] [957,29676]  
4197489 2 [-92,-1849] [-92,1849]  
4197497 6 [1124,-37739] [1124,37739] [194,-3391] [194,3391] [512,-11765] [512,11765]  
4197499 2 [-135,-1318] [-135,1318]  
4197508 2 [-108,-1714] [-108,1714]  
4197537 2 [-33,-2040] [-33,2040]  
4197539 2 [-127,-1466] [-127,1466]  
4197546 2 [55,-2089] [55,2089]  
4197553 2 [522,-12101] [522,12101]  
4197564 2 [-54,-2010] [-54,2010]  
4197572 6 [412,-8610] [412,8610] [688,-18162] [688,18162] [8309,-757399] [8309,757399]  
4197574 2 [-85,-1893] [-85,1893]  
4197587 2 [17,-2050] [17,2050]  
4197598 2 [-69,-1967] [-69,1967]  
4197601 2 [1424,-53775] [1424,53775]  
4197609 4 [220,-3853] [220,3853] [888,-26541] [888,26541]  
4197617 4 [-161,-156] [-161,156] [224,-3929] [224,3929]  
4197619 2 [-27,-2044] [-27,2044]  
4197630 2 [331,-6361] [331,6361]  
4197649 6 [-102,-1771] [-102,1771] [-150,-907] [-150,907] [576,-13975] [576,13975]  
4197650 4 [-25,-2045] [-25,2045] [3815,-235645] [3815,235645]  
4197653 2 [47,-2074] [47,2074]  
4197663 2 [721,-19468] [721,19468]  
4197665 2 [-136,-1297] [-136,1297]  
4197672 2 [9,-2049] [9,2049]  
4197679 2 [-15,-2048] [-15,2048]  
4197691 2 [1437,-54512] [1437,54512]  
4197728 2 [113,-2375] [113,2375]  
4197753 2 [2592,-131979] [2592,131979]  
4197756 2 [1714,-70990] [1714,70990]  
4197761 4 [-160,-319] [-160,319] [112,-2367] [112,2367]  
4197763 4 [-159,-422] [-159,422] [261,-4688] [261,4688]  
4197772 2 [-106,-1734] [-106,1734]  
4197796 6 [253704084,-4041021745750] [253704084,4041021745750] [480,-10714] [480,10714] [72,-2138] [72,2138]  
4197802 2 [-153,-785] [-153,785]  
4197809 6 [-145,-1072] [-145,1072] [-94,-1835] [-94,1835] [3488,-206009] [3488,206009]  
4197825 4 [136,-2591] [136,2591] [332716,-191915711] [332716,191915711]  
4197834 4 [231,-4065] [231,4065] [63,-2109] [63,2109]  
4197873 4 [-104,-1753] [-104,1753] [2506,-125467] [2506,125467]  
4197878 2 [67,-2121] [67,2121]  
4197887 2 [4913,-344372] [4913,344372]  
4197888 4 [1032,-33216] [1032,33216] [2056,-93248] [2056,93248]  
4197889 4 [180,-3167] [180,3167] [8,-2049] [8,2049]  
4197896 2 [1105,-36789] [1105,36789]  
4197900 4 [-146,-1042] [-146,1042] [310,-5830] [310,5830]  
4197910 2 [51,-2081] [51,2081]  
4197916 2 [45,-2071] [45,2071]  
4197924 2 [27340,-4520618] [27340,4520618]  
4197929 2 [128,-2509] [128,2509]  
4197930 2 [-161,-157] [-161,157]  
4197936 2 [2857,-152723] [2857,152723]  
4197945 4 [-41,-2032] [-41,2032] [3586,-214751] [3586,214751]  
4197961 2 [-46,-2025] [-46,2025]  
4197968 2 [-44,-2028] [-44,2028]  
4197982 2 [-141,-1181] [-141,1181]  
4198049 2 [-49,-2020] [-49,2020]  
4198058 2 [7,-2049] [7,2049]  
4198060 2 [806,-22974] [806,22974]  
4198069 6 [1455,-55538] [1455,55538] [323,-6156] [323,6156] [83,-2184] [83,2184]  
4198081 2 [-138,-1253] [-138,1253]  
4198083 2 [34273,-6344950] [34273,6344950]  
4198092 2 [277,-5045] [277,5045]

4198095 2 [141,-2646] [141,2646]  
4198097 2 [98,-2267] [98,2267]  
4198104 4 [58,-2096] [58,2096] [9513,-927849] [9513,927849]  
4198105 4 [516,-11899] [516,11899] [54,-2087] [54,2087]  
4198112 2 [-151,-869] [-151,869]  
4198117 2 [543,-12818] [543,12818]  
4198127 2 [173,-3062] [173,3062]  
4198130 2 [-89,-1869] [-89,1869]  
4198148 2 [292,-5394] [292,5394]  
4198153 2 [1038,-33505] [1038,33505]  
4198161 2 [70,-2131] [70,2131]  
4198176 2 [1257,-44613] [1257,44613]  
4198180 2 [204,-3562] [204,3562]  
4198185 6 [-144,-1101] [-144,1101] [579,-14082] [579,14082] [6,-2049] [6,2049]  
4198201 2 [60,-2101] [60,2101]  
4198204 2 [650,-16698] [650,16698]  
4198209 4 [-20,-2047] [-20,2047] [88,-2209] [88,2209]  
4198212 2 [189,-3309] [189,3309]  
4198216 2 [-63,-1987] [-63,1987]  
4198222 2 [-157,-573] [-157,573]  
4198225 2 [960,-29815] [960,29815]  
4198237 2 [267,-4820] [267,4820]  
4198238 2 [-29,-2043] [-29,2043]  
4198239 2 [145,-2692] [145,2692]  
4198244 2 [1220,-42662] [1220,42662]  
4198245 2 [-161,-158] [-161,158]  
4198257 2 [778,-21797] [778,21797]  
4198261 2 [4179,-270160] [4179,270160]  
4198267 2 [653,-16812] [653,16812]  
4198272 2 [-116,-1624] [-116,1624]  
4198276 12 [-148,-978] [-148,978] [192,-3358] [192,3358] [19365,-2694799] [19365,2694799] [2624,-134430] [2624,134430] [5,-2049] [5,2049] [6572,-532782] [6572,532782]  
4198281 2 [52,-2083] [52,2083]  
4198283 4 [-23,-2046] [-23,2046] [2477,-123296] [2477,123296]  
4198301 2 [2635,-135276] [2635,135276]  
4198302 2 [283,-5183] [283,5183]  
4198307 2 [-91,-1856] [-91,1856]  
4198321 4 [3390,-197389] [3390,197389] [350,-6861] [350,6861]  
4198328 2 [-158,-504] [-158,504]  
4198337 2 [4,-2049] [4,2049]  
4198347 2 [7149,-604464] [7149,604464]  
4198348 6 [302,-5634] [302,5634] [53,-2085] [53,2085] [606,-15058] [606,15058]  
4198372 2 [-156,-634] [-156,634]  
4198374 2 [3,-2049] [3,2049]  
4198379 2 [425,-8998] [425,8998]  
4198385 2 [-154,-739] [-154,739]  
4198393 2 [2,-2049] [2,2049]  
4198394 2 [2303,-110539] [2303,110539]  
4198397 2 [3383,-196778] [3383,196778]  
4198400 40 [-16,-2048] [-16,2048] [-160,-320] [-160,320] [-64,-1984] [-64,1984] [-80,-1920] [-80,1920] [1,-2049] [1,2049] [100,-2280] [100,2280] [1024,-32832] [1024,32832] [14720,-1785920] [14720,1785920] [160,-2880] [160,2880] [185,-3245] [185,3245] [2480,-123520] [2480,123520] [2656,-136896] [2656,136896] [320,-6080] [320,6080] [3940,-247320] [3940,247320] [58096,-14002944] [58096,14002944] [59680,-14579520] [59680,14579520] [64,-2112] [64,2112] [640,-16320] [640,16320] [7136,-602816] [7136,602816] [800,-22720] [800,22720]  
4198401 6 [0,-2049] [0,2049] [42,-2067] [42,2067] [9562,-935027] [9562,935027]  
4198402 2 [-1,-2049] [-1,2049]  
4198404 4 [16,-2050] [16,2050] [26548,-4325614] [26548,4325614]  
4198409 2 [-2,-2049] [-2,2049]  
4198425 2 [39286,-7786759] [39286,7786759]  
4198428 6 [-3,-2049] [-3,2049] [-62,-1990] [-62,1990] [66,-2118] [66,2118]  
4198430 2 [131,-2539] [131,2539]  
4198436 2 [-140,-1206] [-140,1206]  
4198439 2 [-55,-2008] [-55,2008]  
4198449 2 [-32,-2041] [-32,2041]  
4198465 2 [-4,-2049] [-4,2049]

4198468 2 [168,-2990] [168,2990]  
4198481 2 [32,-2057] [32,2057]  
4198482 2 [207,-3615] [207,3615]  
4198497 2 [-113,-1660] [-113,1660]  
4198504 2 [150,-2752] [150,2752]  
4198517 2 [79,-2166] [79,2166]  
4198519 4 [-139,-1230] [-139,1230] [114585,-38787488] [114585,38787488]  
4198523 2 [221,-3872] [221,3872]  
4198526 4 [-5,-2049] [-5,2049] [787,-22173] [787,22173]  
4198533 2 [223,-3910] [223,3910]  
4198536 2 [337,-6517] [337,6517]  
4198537 4 [23,-2052] [23,2052] [359,-7104] [359,7104]  
4198553 2 [838,-24345] [838,24345]  
4198562 2 [-161,-159] [-161,159]  
4198573 2 [2151,-99782] [2151,99782]  
4198579 2 [165,-2948] [165,2948]  
4198596 2 [-155,-689] [-155,689]  
4198600 2 [65,-2115] [65,2115]  
4198601 4 [20,-2051] [20,2051] [410,-8551] [410,8551]  
4198608 2 [-159,-423] [-159,423]  
4198616 2 [682,-17928] [682,17928]  
4198617 6 [-6,-2049] [-6,2049] [258,-4623] [258,4623] [2802,-148335] [2802,148335]  
4198621 2 [75147,-20600012] [75147,20600012]  
4198636 4 [182,-3198] [182,3198] [29,-2055] [29,2055]  
4198644 4 [-147,-1011] [-147,1011] [5085,-362613] [5085,362613]  
4198645 2 [-109,-1704] [-109,1704]  
4198649 2 [848,-24779] [848,24779]  
4198658 2 [1151,-39103] [1151,39103]  
4198664 2 [-79,-1925] [-79,1925]  
4198666 2 [-81,-1915] [-81,1915]  
4198672 2 [129,-2519] [129,2519]  
4198673 2 [92,-2231] [92,2231]  
4198697 2 [-76,-1939] [-76,1939]  
4198701 2 [-101,-1780] [-101,1780]  
4198703 2 [4877,-340594] [4877,340594]  
4198706 2 [239,-4225] [239,4225]  
4198708 2 [-123,-1529] [-123,1529]  
4198713 2 [592,-14549] [592,14549]  
4198724 2 [325,-6207] [325,6207]  
4198744 2 [-7,-2049] [-7,2049]  
4198796 2 [134,-2570] [134,2570]  
4198813 2 [2967,-161626] [2967,161626]  
4198818 2 [116143,-39581255] [116143,39581255]  
4198820 2 [-124,-1514] [-124,1514]  
4198833 2 [222,-3891] [222,3891]  
4198841 2 [130,-2529] [130,2529]  
4198848 2 [-143,-1129] [-143,1129]  
4198852 2 [-132,-1378] [-132,1378]  
4198857 2 [118,-2417] [118,2417]  
4198872 2 [718,-19348] [718,19348]  
4198878 2 [171,-3033] [171,3033]  
4198881 2 [-161,-160] [-161,160]  
4198884 2 [1981,-88195] [1981,88195]  
4198889 2 [4448,-296659] [4448,296659]  
4198896 2 [217,-3797] [217,3797]  
4198897 2 [212,-3705] [212,3705]  
4198905 2 [-84,-1899] [-84,1899]  
4198913 2 [-8,-2049] [-8,2049]  
4198925 2 [-121,-1558] [-121,1558]  
4198939 2 [4185,-270742] [4185,270742]  
4198940 2 [154,-2802] [154,2802]  
4198953 2 [862,-25391] [862,25391]  
4198959 2 [-95,-1828] [-95,1828]

4198972 2 [45498,-9704842] [45498,9704842]  
4198979 2 [245,-4348] [245,4348]  
4198986 2 [-65,-1981] [-65,1981]  
4198988 2 [7181,-608527] [7181,608527]  
4198995 2 [2901,-156264] [2901,156264]  
4199009 2 [731,-19870] [731,19870]  
4199012 2 [4468,-298662] [4468,298662]  
4199017 2 [84,-2189] [84,2189]  
4199025 2 [-134,-1339] [-134,1339]  
4199030 2 [-61,-1993] [-61,1993]  
4199041 2 [-160,-321] [-160,321]  
4199049 6 [-152,-829] [-152,829] [-42,-2031] [-42,2031] [870,-25743] [870,25743]  
4199051 2 [137,-2602] [137,2602]  
4199057 2 [2932,-158775] [2932,158775]  
4199063 4 [16181,-2058298] [16181,2058298] [341,-6622] [341,6622]  
4199069 2 [1115,-37288] [1115,37288]  
4199076 2 [-48,-2022] [-48,2022]  
4199084 2 [4958,-349114] [4958,349114]  
4199085 2 [-149,-944] [-149,944]  
4199086 2 [227,-3987] [227,3987]  
4199100 2 [1114,-37238] [1114,37238]  
4199104 10 [116,-2400] [116,2400] [420,-8848] [420,8848] [441,-9485] [441,9485] [761268,-664211456] [761268,664211456] [833,-24129] [833,24129]  
4199111 2 [1957,-86598] [1957,86598]  
4199113 8 [-58,-2001] [-58,2001] [167,-2976] [167,2976] [812,-23229] [812,23229] [87,-2204] [87,2204]  
4199121 2 [162,-2907] [162,2907]  
4199125 2 [15,-2050] [15,2050]  
4199128 2 [846,-24692] [846,24692]  
4199130 2 [-9,-2049] [-9,2049]  
4199132 2 [1082,-35650] [1082,35650]  
4199134 2 [483,-10811] [483,10811]  
4199147 2 [73,-2142] [73,2142]  
4199148 2 [166,-2962] [166,2962]  
4199153 2 [2636,-135353] [2636,135353]  
4199161 2 [-105,-1744] [-105,1744]  
4199177 4 [123398,-43347313] [123398,43347313] [188,-3293] [188,3293]  
4199184 14 [-120,-1572] [-120,1572] [-72,-1956] [-72,1956] [25,-2053] [25,2053] [256,-4580] [256,4580] [48,-2076] [48,2076] [720,-19428] [720,19428] [81,-2175] [81,2175]  
4199193 2 [1018,-32545] [1018,32545]  
4199196 2 [3109,-173365] [3109,173365]  
4199198 2 [107,-2329] [107,2329]  
4199202 2 [-161,-161] [-161,161]  
4199207 2 [47333,-10297838] [47333,10297838]  
4199217 6 [-17,-2048] [-17,2048] [-98,-1805] [-98,1805] [124,-2471] [124,2471]  
4199225 6 [-130,-1415] [-130,1415] [140,-2635] [140,2635] [215,-3760] [215,3760]  
4199226 2 [415,-8699] [415,8699]  
4199232 2 [8428,-773728] [8428,773728]  
4199233 2 [27,-2054] [27,2054]  
4199240 2 [626,-15796] [626,15796]  
4199245 2 [651,-16736] [651,16736]  
4199256 2 [3342,-193212] [3342,193212]  
4199265 2 [186,-3261] [186,3261]  
4199268 2 [652,-16774] [652,16774]  
4199273 2 [-68,-1971] [-68,1971]  
4199289 2 [14170,-1686767] [14170,1686767]  
4199307 2 [109,-2344] [109,2344]  
4199309 2 [1531,-59940] [1531,59940]  
4199321 2 [-73,-1952] [-73,1952]  
4199337 2 [-158,-505] [-158,505]  
4199354 2 [143,-2669] [143,2669]  
4199368 2 [1266,-45092] [1266,45092]  
4199369 2 [-157,-574] [-157,574]  
4199372 2 [262,-4710] [262,4710]  
4199373 2 [-153,-786] [-153,786]  
4199389 2 [663,-17194] [663,17194]

4199399 2 [505,-11532] [505,11532]  
4199400 2 [90,-2220] [90,2220]  
4199401 4 [-10,-2049] [-10,2049] [332,-6387] [332,6387]  
4199407 2 [18609,-2538544] [18609,2538544]  
4199417 2 [584,-14261] [584,14261]  
4199424 2 [976,-30560] [976,30560]  
4199427 4 [15297,-1891950] [15297,1891950] [33,-2058] [33,2058]  
4199435 2 [41,-2066] [41,2066]  
4199446 2 [459,-10045] [459,10045]  
4199448 2 [97,-2261] [97,2261]  
4199452 2 [-78,-1930] [-78,1930]  
4199455 4 [-159,-424] [-159,424] [381,-7714] [381,7714]  
4199464 4 [-150,-908] [-150,908] [1418,-53436] [1418,53436]  
4199466 2 [6319,-502315] [6319,502315]  
4199468 2 [-82,-1910] [-82,1910]  
4199470 2 [-21,-2047] [-21,2047]  
4199480 4 [146,-2704] [146,2704] [514,-11832] [514,11832]  
4199483 2 [461,-10108] [461,10108]  
4199489 2 [548,-12991] [548,12991]  
4199499 2 [201,-3510] [201,3510]  
4199505 2 [54526,-12732259] [54526,12732259]  
4199508 2 [-99,-1797] [-99,1797]  
4199511 4 [-71,-1960] [-71,1960] [85,-2194] [85,2194]  
4199518 2 [-133,-1359] [-133,1359]  
4199525 2 [-161,-162] [-161,162]  
4199526 2 [187,-3277] [187,3277]  
4199529 2 [-137,-1276] [-137,1276]  
4199532 2 [853,-24997] [853,24997]  
4199545 4 [371,-7434] [371,7434] [86,-2199] [86,2199]  
4199555 2 [-31,-2042] [-31,2042]  
4199561 2 [1379,-51250] [1379,51250]  
4199585 2 [719,-19388] [719,19388]  
4199589 2 [195,-3408] [195,3408]  
4199601 2 [-26,-2045] [-26,2045]  
4199616 2 [2244,-106320] [2244,106320]  
4199624 2 [-142,-1156] [-142,1156]  
4199641 2 [-156,-635] [-156,635]  
4199642 2 [-97,-1813] [-97,1813]  
4199643 2 [57,-2094] [57,2094]  
4199644 2 [570,-13762] [570,13762]  
4199651 2 [149,-2740] [149,2740]  
4199652 6 [-128,-1450] [-128,1450] [-56,-2006] [-56,2006] [2488,-124118] [2488,124118]  
4199658 2 [5623,-421655] [5623,421655]  
4199665 2 [-126,-1483] [-126,1483]  
4199672 2 [278,-5068] [278,5068]  
4199673 2 [135652,-49961941] [135652,49961941]  
4199683 2 [1077,-35404] [1077,35404]  
4199684 2 [-160,-322] [-160,322]  
4199687 2 [229,-4026] [229,4026]  
4199692 2 [78,-2162] [78,2162]  
4199697 2 [138,-2613] [138,2613]  
4199700 2 [-131,-1397] [-131,1397]  
4199705 2 [274,-4977] [274,4977]  
4199708 2 [266,-4798] [266,4798]  
4199716 2 [44,-2070] [44,2070]  
4199724 2 [126,-2490] [126,2490]  
4199732 2 [-11,-2049] [-11,2049]  
4199742 2 [19,-2051] [19,2051]  
4199756 2 [14,-2050] [14,2050]  
4199757 2 [139,-2624] [139,2624]  
4199765 2 [179,-3152] [179,3152]  
4199768 2 [31306,-5539128] [31306,5539128]  
4199769 4 [-90,-1863] [-90,1863] [270,-4887] [270,4887]

4199777 2 [208,-3633] [208,3633]  
4199781 2 [3139,-175880] [3139,175880]  
4199784 2 [-122,-1544] [-122,1544]  
4199812 2 [93,-2237] [93,2237]  
4199832 2 [282,-5160] [282,5160]  
4199833 2 [-118,-1599] [-118,1599]  
4199835 4 [10669,-1102012] [10669,1102012] [61,-2104] [61,2104]  
4199850 2 [-161,-163] [-161,163]  
4199851 2 [-151,-870] [-151,870]  
4199854 2 [-45,-2027] [-45,2027]  
4199864 2 [-154,-740] [-154,740]  
4199875 2 [69,-2128] [69,2128]  
4199888 2 [-28,-2044] [-28,2044]  
4199896 2 [83630,-24184836] [83630,24184836]  
4199905 4 [174,-3077] [174,3077] [794,-22467] [794,22467]  
4199921 2 [152,-2777] [152,2777]  
4199928 2 [-74,-1948] [-74,1948]  
4199940 2 [-24,-2046] [-24,2046]  
4199944 2 [502279761,-11256892491445] [502279761,11256892491445]  
4199954 2 [-145,-1073] [-145,1073]  
4199975 2 [-155,-690] [-155,690]  
4199979 2 [253,-4516] [253,4516]  
4199980 2 [-66,-1978] [-66,1978]  
4199985 2 [-146,-1043] [-146,1043]  
4199993 2 [46,-2073] [46,2073]  
4199996 2 [509,-11665] [509,11665]  
4200000 2 [424,-8968] [424,8968]  
4200010 2 [159,-2867] [159,2867]  
4200016 2 [-60,-1996] [-60,1996]  
4200022 2 [-37,-2037] [-37,2037]  
4200024 2 [673,-17579] [673,17579]  
4200025 2 [336,-6491] [336,6491]  
4200031 2 [2589,-131750] [2589,131750]  
4200038 4 [211,-3687] [211,3687] [347,-6781] [347,6781]  
4200056 2 [22,-2052] [22,2052]  
4200057 4 [232,-4085] [232,4085] [3607,-216640] [3607,216640]  
4200068 2 [101,-2287] [101,2287]  
4200070 2 [4491,-300971] [4491,300971]  
4200092 2 [74,-2146] [74,2146]  
4200100 4 [-36,-2038] [-36,2038] [1680,-68890] [1680,68890]  
4200101 2 [18547,-2525868] [18547,2525868]  
4200120 2 [-111,-1683] [-111,1683]  
4200126 2 [-125,-1499] [-125,1499]  
4200129 2 [-12,-2049] [-12,2049]  
4200133 2 [147,-2716] [147,2716]  
4200136 8 [-135,-1319] [-135,1319] [-18,-2048] [-18,2048] [20382,-2909848] [20382,2909848] [30,-2056] [30,2056]  
4200157 2 [-117,-1612] [-117,1612]  
4200168 2 [-38,-2036] [-38,2036]  
4200177 4 [-161,-164] [-161,164] [34,-2059] [34,2059]  
4200178 2 [-129,-1433] [-129,1433]  
4200183 2 [3273,-187260] [3273,187260]  
4200192 2 [148,-2728] [148,2728]  
4200200 2 [15169,-1868253] [15169,1868253]  
4200220 2 [1706,-70494] [1706,70494]  
4200225 2 [40,-2065] [40,2065]  
4200233 2 [-148,-979] [-148,979]  
4200260 2 [-136,-1298] [-136,1298]  
4200283 2 [11577,-1245646] [11577,1245646]  
4200289 6 [1368,-50639] [1368,50639] [31218,-5515789] [31218,5515789] [96,-2255] [96,2255]  
4200291 2 [5397,-396492] [5397,396492]  
4200292 4 [1328,-48438] [1328,48438] [552,-13130] [552,13130]  
4200296 2 [-70,-1964] [-70,1964]  
4200303 2 [13,-2050] [13,2050]

4200304 2 [-159,-425] [-159,425]  
4200314 2 [71,-2135] [71,2135]  
4200317 2 [119,-2426] [119,2426]  
4200329 2 [-160,-323] [-160,323]  
4200345 2 [-141,-1182] [-141,1182]  
4200348 2 [-158,-506] [-158,506]  
4200350 2 [155,-2815] [155,2815]  
4200353 2 [286,-5253] [286,5253]  
4200377 2 [263,-4732] [263,4732]  
4200380 2 [37834,-7359078] [37834,7359078]  
4200381 2 [1339,-49040] [1339,49040]  
4200388 2 [-144,-1102] [-144,1102]  
4200396 2 [-35,-2039] [-35,2039]  
4200399 2 [-47,-2024] [-47,2024]  
4200407 2 [-43,-2030] [-43,2030]  
4200422 2 [59,-2099] [59,2099]  
4200423 2 [421,-8878] [421,8878]  
4200426 2 [687,-18123] [687,18123]  
4200427 2 [-87,-1882] [-87,1882]  
4200431 2 [77,-2158] [77,2158]  
4200435 2 [49,-2078] [49,2078]  
4200442 2 [879,-26141] [879,26141]  
4200444 2 [538,-12646] [538,12646]  
4200465 4 [26191,-4238656] [26191,4238656] [94,-2243] [94,2243]  
4200472 4 [-127,-1467] [-127,1467] [209,-3651] [209,3651]  
4200506 2 [-161,-165] [-161,165]  
4200512 2 [-112,-1672] [-112,1672]  
4200518 2 [-157,-575] [-157,575]  
4200521 2 [-100,-1789] [-100,1789]  
4200532 2 [333,-6413] [333,6413]  
4200536 2 [602,-14912] [602,14912]  
4200538 2 [1551,-61117] [1551,61117]  
4200544 2 [-39,-2035] [-39,2035]  
4200551 2 [265,-4776] [265,4776]  
4200555 2 [-119,-1586] [-119,1586]  
4200561 2 [210,-3669] [210,3669]  
4200577 2 [123,-2462] [123,2462]  
4200588 2 [-138,-1254] [-138,1254]  
4200598 2 [-13,-2049] [-13,2049]  
4200600 2 [-86,-1888] [-86,1888]  
4200625 2 [75,-2150] [75,2150]  
4200626 2 [95,-2249] [95,2249]  
4200636 2 [-110,-1694] [-110,1694]  
4200642 2 [279,-5091] [279,5091]  
4200644 2 [-115,-1637] [-115,1637]  
4200665 2 [884,-26363] [884,26363]  
4200667 2 [-147,-1012] [-147,1012]  
4200668 6 [-107,-1725] [-107,1725] [106,-2322] [106,2322] [362,-7186] [362,7186]  
4200679 2 [393,-8056] [393,8056]  
4200680 2 [2561,-129619] [2561,129619]  
4200697 2 [64358,-16326903] [64358,16326903]  
4200701 2 [4055,-258226] [4055,258226]  
4200708 2 [-152,-830] [-152,830]  
4200725 2 [35,-2060] [35,2060]  
4200728 2 [281,-5137] [281,5137]  
4200740 2 [76,-2154] [76,2154]  
4200745 2 [-114,-1649] [-114,1649]  
4200753 2 [238,-4205] [238,4205]  
4200758 4 [-77,-1935] [-77,1935] [38923,-7679085] [38923,7679085]  
4200769 2 [18,-2051] [18,2051]  
4200772 6 [12,-2050] [12,2050] [264,-4754] [264,4754] [453,-9857] [453,9857]  
4200777 8 [-96,-1821] [-96,1821] [39,-2064] [39,2064] [438,-9393] [438,9393] [99,-2274] [99,2274]  
4200789 2 [115,-2392] [115,2392]



4200794 2 [311,-5855] [311,5855]  
4200812 2 [-83,-1905] [-83,1905]  
4200833 2 [-52,-2015] [-52,2015]  
4200834 2 [823,-23699] [823,23699]  
4200837 2 [-161,-166] [-161,166]  
4200848 4 [-88,-1876] [-88,1876] [56,-2092] [56,2092]  
4200849 4 [-140,-1207] [-140,1207] [-30,-2043] [-30,2043]  
4200850 2 [335,-6465] [335,6465]  
4200857 4 [-22,-2047] [-22,2047] [1468,-56283] [1468,56283]  
4200877 2 [423,-8938] [423,8938]  
4200892 2 [6234,-492214] [6234,492214]  
4200896 2 [-103,-1763] [-103,1763]  
4200904 4 [-34,-2040] [-34,2040] [110,-2352] [110,2352]  
4200908 2 [3302,-189754] [3302,189754]  
4200912 4 [-156,-636] [-156,636] [1617,-65055] [1617,65055]  
4200929 2 [11710,-1267173] [11710,1267173]  
4200937 2 [-108,-1715] [-108,1715]  
4200940 4 [-51,-2017] [-51,2017] [1301,-46971] [1301,46971]  
4200946 2 [-153,-787] [-153,787]  
4200963 2 [133,-2560] [133,2560]  
4200967 2 [293,-5418] [293,5418]  
4200974 2 [-149,-945] [-149,945]  
4200976 4 [-160,-324] [-160,324] [272,-4932] [272,4932]  
4200980 2 [-139,-1231] [-139,1231]  
4200985 2 [24,-2053] [24,2053]  
4200993 2 [351,-6888] [351,6888]  
4200996 2 [280,-5114] [280,5114]  
4201001 2 [19240,-2668749] [19240,2668749]  
4201004 2 [158,-2854] [158,2854]  
4201006 2 [-93,-1843] [-93,1843]  
4201011 2 [-75,-1944] [-75,1944]  
4201016 2 [422,-8908] [422,8908]  
4201017 6 [178,-3137] [178,3137] [2258248,-3393574997] [2258248,3393574997] [334,-6439] [334,6439]  
4201032 2 [82,-2180] [82,2180]  
4201046 2 [-53,-2013] [-53,2013]  
4201049 2 [200,-3493] [200,3493]  
4201065 4 [1296,-46701] [1296,46701] [36,-2061] [36,2061]  
4201073 2 [28,-2055] [28,2055]  
4201089 4 [175,-3092] [175,3092] [196,-3425] [196,3425]  
4201093 2 [191,-3342] [191,3342]  
4201097 2 [38,-2063] [38,2063]  
4201102 2 [683,-17967] [683,17967]  
4201104 2 [328,-6284] [328,6284]  
4201107 2 [-143,-1130] [-143,1130]  
4201113 2 [982,-30841] [982,30841]  
4201121 2 [62,-2107] [62,2107]  
4201140 2 [4309,-282863] [4309,282863]  
4201145 2 [-14,-2049] [-14,2049]  
4201155 2 [-159,-426] [-159,426]  
4201156 2 [-40,-2034] [-40,2034]  
4201163 2 [-19,-2048] [-19,2048]  
4201168 2 [156,-2828] [156,2828]  
4201169 4 [11,-2050] [11,2050] [368,-7351] [368,7351]  
4201170 2 [-161,-167] [-161,167]  
4201185 2 [1774,-74747] [1774,74747]  
4201186 2 [135,-2581] [135,2581]  
4201188 2 [-92,-1850] [-92,1850]  
4201191 2 [37,-2062] [37,2062]  
4201192 2 [-102,-1772] [-102,1772]  
4201193 2 [68,-2125] [68,2125]  
4201199 4 [1613,-64814] [1613,64814] [301,-5610] [301,5610]  
4201209 2 [-57,-2004] [-57,2004]  
4201217 2 [358,-7077] [358,7077]

4201225 6 [120,-2435] [120,2435] [246,-4369] [246,4369] [2550,-128785] [2550,128785]  
4201228 4 [102,-2294] [102,2294] [2846,-151842] [2846,151842]  
4201235 2 [241,-4266] [241,4266]  
4201241 6 [-106,-1735] [-106,1735] [467,-10298] [467,10298] [80,-2171] [80,2171]  
4201246 2 [2067,-93997] [2067,93997]  
4201254 2 [43,-2069] [43,2069]  
4201256 4 [190214,-82959040] [190214,82959040] [89,-2215] [89,2215]  
4201266 2 [319,-6055] [319,6055]  
4201272 2 [2833,-150803] [2833,150803]  
4201275 2 [205,-3580] [205,3580]  
4201281 2 [-150,-909] [-150,909]  
4201289 2 [496,-11235] [496,11235]  
4201297 2 [384,-7799] [384,7799]  
4201309 2 [183,-3214] [183,3214]  
4201330 2 [711,-19069] [711,19069]  
4201340 2 [26,-2054] [26,2054]  
4201342 2 [243,-4307] [243,4307]  
4201345 2 [-154,-741] [-154,741]  
4201347 2 [1633,-66022] [1633,66022]  
4201352 2 [898,-26988] [898,26988]  
4201356 2 [-155,-691] [-155,691]  
4201361 18 [-158,-507] [-158,507] [-50,-2019] [-50,2019] [-85,-1894] [-85,1894] [122,-2453] [122,2453] [12704,-1431895] [12704,1431895] [1671410704,-68332100145495] [1671410704,68332100145495] [170,-3019] [170,3019] [404,-8375] [404,8375] [604,-14985] [604,14985]  
4201368 2 [3457,-203269] [3457,203269]  
4201380 4 [-104,-1754] [-104,1754] [-59,-1999] [-59,1999]  
4201388 4 [-67,-1975] [-67,1975] [157,-2841] [157,2841]  
4201400 4 [12209,-1349027] [12209,1349027] [50,-2080] [50,2080]  
4201409 4 [2306,-110755] [2306,110755] [290,-5347] [290,5347]  
4201417 6 [1818,-77543] [1818,77543] [215939,-100345206] [215939,100345206] [2204,-103491] [2204,103491]  
4201423 2 [5997,-464414] [5997,464414]  
4201443 2 [21,-2052] [21,2052]  
4201444 2 [1088,-35946] [1088,35946]  
4201458 2 [31,-2057] [31,2057]  
4201479 2 [1833,-78504] [1833,78504]  
4201480 2 [-94,-1836] [-94,1836]  
4201494 2 [163,-2921] [163,2921]  
4201496 2 [3134,-175460] [3134,175460]  
4201500 2 [10,-2050] [10,2050]  
4201505 4 [-161,-168] [-161,168] [91,-2226] [91,2226]  
4201513 2 [1512,-58829] [1512,58829]  
4201521 2 [-116,-1625] [-116,1625]  
4201533 2 [-69,-1968] [-69,1968]  
4201540 2 [2844,-151682] [2844,151682]  
4201543 2 [3161,-177732] [3161,177732]  
4201564 2 [7458,-644074] [7458,644074]  
4201568 2 [193,-3375] [193,3375]  
4201575 2 [121,-2444] [121,2444]  
4201585 2 [-54,-2011] [-54,2011]  
4201592 2 [-151,-871] [-151,871]  
4201598 2 [203,-3545] [203,3545]  
4201600 2 [105,-2315] [105,2315]  
4201609 2 [-132,-1379] [-132,1379]  
4201617 2 [127,-2500] [127,2500]  
4201618 2 [-33,-2041] [-33,2041]  
4201624 2 [218,-3816] [218,3816]  
4201625 2 [-160,-325] [-160,325]  
4201628 2 [4887386,-10804755922] [4887386,10804755922]  
4201641 2 [519,-12000] [519,12000]  
4201651 2 [177,-3122] [177,3122]  
4201668 2 [117,-2409] [117,2409]  
4201669 2 [-157,-576] [-157,576]  
4201673 2 [176,-3107] [176,3107]  
4201676 2 [142,-2658] [142,2658]

4201678 2 [563,-13515] [563,13515]  
4201688 4 [17,-2051] [17,2051] [233,-4105] [233,4105]  
4201695 2 [609,-15168] [609,15168]  
4201704 4 [-134,-1340] [-134,1340] [4378,-289684] [4378,289684]  
4201708 2 [-27,-2045] [-27,2045]  
4201725 2 [55,-2090] [55,2090]  
4201730 2 [1231,-43239] [1231,43239]  
4201741 2 [-25,-2046] [-25,2046]  
4201745 2 [67136,-17395351] [67136,17395351]  
4201748 2 [181,-3183] [181,3183]  
4201752 2 [3073,-170363] [3073,170363]  
4201753 2 [1482,-57089] [1482,57089]  
4201767 2 [-123,-1530] [-123,1530]  
4201769 2 [2183,-102016] [2183,102016]  
4201771 2 [9,-2050] [9,2050]  
4201776 2 [-15,-2049] [-15,2049]  
4201777 4 [144,-2681] [144,2681] [534,-12509] [534,12509]  
4201793 6 [3046,-168123] [3046,168123] [3532,-209919] [3532,209919] [818,-23485] [818,23485]  
4201802 2 [47,-2075] [47,2075]  
4201818 2 [-113,-1661] [-113,1661]  
4201830 2 [1779,-75063] [1779,75063]  
4201838 2 [1547,-60881] [1547,60881]  
4201842 2 [-161,-169] [-161,169]  
4201848 4 [226,-3968] [226,3968] [886,-26452] [886,26452]  
4201849 4 [-124,-1515] [-124,1515] [308,-5781] [308,5781]  
4201856 4 [172,-3048] [172,3048] [6860,-568184] [6860,568184]  
4201857 2 [108,-2337] [108,2337]  
4201865 2 [11464,-1227453] [11464,1227453]  
4201867 2 [489,-11006] [489,11006]  
4201869 2 [-89,-1870] [-89,1870]  
4201874 2 [103,-2301] [103,2301]  
4201900 2 [390,-7970] [390,7970]  
4201912 2 [114,-2384] [114,2384]  
4201937 2 [-142,-1157] [-142,1157]  
4201955 2 [161,-2894] [161,2894]  
4201969 2 [111,-2360] [111,2360]  
4201977 4 [1972,-87595] [1972,87595] [199,-3476] [199,3476]  
4201988 2 [8,-2050] [8,2050]  
4201991 2 [197,-3442] [197,3442]  
4201992 2 [574,-13904] [574,13904]  
4202000 2 [104,-2308] [104,2308]  
4202008 2 [-159,-427] [-159,427]  
4202010 2 [-41,-2033] [-41,2033]  
4202012 2 [-46,-2026] [-46,2026]  
4202017 2 [252,-4495] [252,4495]  
4202018 2 [343,-6675] [343,6675]  
4202020 2 [-91,-1857] [-91,1857]  
4202025 4 [-44,-2029] [-44,2029] [304,-5683] [304,5683]  
4202042 2 [-121,-1559] [-121,1559]  
4202046 2 [259,-4645] [259,4645]  
4202053 2 [63,-2110] [63,2110]  
4202054 2 [-109,-1705] [-109,1705]  
4202056 2 [-130,-1416] [-130,1416]  
4202059 2 [45,-2072] [45,2072]  
4202064 2 [996,-31500] [996,31500]  
4202068 2 [78693,-22075175] [78693,22075175]  
4202072 2 [-146,-1044] [-146,1044]  
4202073 8 [40278,-8083545] [40278,8083545] [51,-2082] [51,2082] [567,-13656] [567,13656] [72,-2139] [72,2139]  
4202082 2 [-137,-1277] [-137,1277]  
4202089 2 [990,-31217] [990,31217]  
4202090 2 [-49,-2021] [-49,2021]  
4202098 4 [1167,-39919] [1167,39919] [591,-14513] [591,14513]  
4202101 2 [-145,-1074] [-145,1074]

4202121 2 [67,-2122] [67,2122]  
4202128 2 [288,-5300] [288,5300]  
4202157 2 [7,-2050] [7,2050]  
4202172 2 [237,-4185] [237,4185]  
4202181 2 [-161,-170] [-161,170]  
4202185 2 [-156,-637] [-156,637]  
4202191 2 [-63,-1988] [-63,1988]  
4202192 2 [-148,-980] [-148,980]  
4202200 2 [686,-18084] [686,18084]  
4202220 2 [214,-3742] [214,3742]  
4202236 2 [125,-2481] [125,2481]  
4202237 2 [-133,-1360] [-133,1360]  
4202241 2 [-80,-1921] [-80,1921]  
4202262 2 [-101,-1781] [-101,1781]  
4202264 2 [1721,-71425] [1721,71425]  
4202274 2 [151,-2765] [151,2765]  
4202276 2 [-160,-326] [-160,326]  
4202280 2 [54,-2088] [54,2088]  
4202284 2 [6,-2050] [6,2050]  
4202289 2 [198,-3459] [198,3459]  
4202297 2 [58,-2097] [58,2097]  
4202304 4 [-20,-2048] [-20,2048] [841,-24475] [841,24475]  
4202313 2 [2083,-95090] [2083,95090]  
4202325 2 [-29,-2044] [-29,2044]  
4202329 2 [-120,-1573] [-120,1573]  
4202353 2 [788,-22215] [788,22215]  
4202359 2 [345,-6728] [345,6728]  
4202369 6 [-152,-831] [-152,831] [-64,-1985] [-64,1985] [1240,-43713] [1240,43713]  
4202375 2 [5,-2050] [5,2050]  
4202376 4 [-158,-508] [-158,508] [-23,-2047] [-23,2047]  
4202404 2 [60,-2102] [60,2102]  
4202409 2 [-62,-1991] [-62,1991]  
4202424 4 [2385,-116493] [2385,116493] [70,-2132] [70,2132]  
4202436 4 [1597,-63853] [1597,63853] [4,-2050] [4,2050]  
4202438 2 [83,-2185] [83,2185]  
4202448 2 [52,-2084] [52,2084]  
4202456 2 [-55,-2009] [-55,2009]  
4202473 2 [3,-2050] [3,2050]  
4202479 2 [113,-2376] [113,2376]  
4202492 2 [2,-2050] [2,2050]  
4202495 4 [-131,-1398] [-131,1398] [4801,-332664] [4801,332664]  
4202496 2 [112,-2368] [112,2368]  
4202497 6 [-16,-2049] [-16,2049] [-81,-1916] [-81,1916] [3818,-235923] [3818,235923]  
4202499 2 [1,-2050] [1,2050]  
4202500 2 [0,-2050] [0,2050]  
4202501 2 [-1,-2050] [-1,2050]  
4202505 2 [16,-2051] [16,2051]  
4202508 2 [-2,-2050] [-2,2050]  
4202515 2 [-79,-1926] [-79,1926]  
4202519 2 [53,-2086] [53,2086]  
4202521 2 [-153,-788] [-153,788]  
4202522 2 [-161,-171] [-161,171]  
4202523 2 [153,-2790] [153,2790]  
4202527 2 [-3,-2050] [-3,2050]  
4202532 10 [-32,-2042] [-32,2042] [10548,-1083318] [10548,1083318] [132,-2550] [132,2550] [432,-9210] [432,9210] [684,-18006] [684,18006]  
4202536 2 [42,-2068] [42,2068]  
4202553 2 [-128,-1451] [-128,1451]  
4202558 2 [523,-12135] [523,12135]  
4202564 2 [-4,-2050] [-4,2050]  
4202572 2 [429,-9119] [429,9119]  
4202576 2 [-76,-1940] [-76,1940]  
4202584 2 [585,-14297] [585,14297]  
4202593 2 [-144,-1103] [-144,1103]

4202596 6 [32,-2058] [32,2058] [372,-7462] [372,7462] [380,-7686] [380,7686]  
4202616 4 [-95,-1829] [-95,1829] [79894,-22582460] [79894,22582460]  
4202625 4 [-5,-2050] [-5,2050] [64,-2113] [64,2113]  
4202628 2 [88,-2210] [88,2210]  
4202632 4 [-126,-1484] [-126,1484] [98,-2268] [98,2268]  
4202641 2 [572,-13833] [572,13833]  
4202642 2 [23,-2053] [23,2053]  
4202645 2 [3119,-174202] [3119,174202]  
4202650 2 [-105,-1745] [-105,1745]  
4202665 2 [66,-2119] [66,2119]  
4202692 2 [-147,-1013] [-147,1013]  
4202704 6 [-84,-1900] [-84,1900] [1508,-58596] [1508,58596] [20,-2052] [20,2052]  
4202710 2 [-141,-1183] [-141,1183]  
4202716 2 [-6,-2050] [-6,2050]  
4202721 2 [234,-4125] [234,4125]  
4202739 2 [-155,-692] [-155,692]  
4202747 2 [29,-2056] [29,2056]  
4202775 2 [-135,-1320] [-135,1320]  
4202822 2 [-157,-577] [-157,577]  
4202828 6 [-154,-742] [-154,742] [-98,-1806] [-98,1806] [613,-15315] [613,15315]  
4202831 2 [65,-2116] [65,2116]  
4202843 2 [-7,-2050] [-7,2050]  
4202850 2 [79,-2167] [79,2167]  
4202852 2 [2684,-139066] [2684,139066]  
4202857 4 [-136,-1299] [-136,1299] [2304,-110611] [2304,110611]  
4202863 2 [-159,-428] [-159,428]  
4202865 4 [-149,-946] [-149,946] [-161,-172] [-161,172]  
4202873 2 [-122,-1545] [-122,1545]  
4202877 2 [247,-4390] [247,4390]  
4202885 2 [479,-10682] [479,10682]  
4202897 2 [2444,-120841] [2444,120841]  
4202900 2 [685,-18045] [685,18045]  
4202913 2 [322,-6131] [322,6131]  
4202929 2 [-160,-327] [-160,327]  
4202937 2 [504,-11499] [504,11499]  
4202948 2 [128,-2510] [128,2510]  
4202949 2 [-65,-1982] [-65,1982]  
4202961 2 [100,-2281] [100,2281]  
4202969 2 [236,-4165] [236,4165]  
4203008 2 [136,-2592] [136,2592]  
4203012 2 [-8,-2050] [-8,2050]  
4203017 8 [-61,-1994] [-61,1994] [3124,-174621] [3124,174621] [352,-6915] [352,6915] [61969534,-487828698111] [61969534,487828698111]  
4203026 2 [2527,-127047] [2527,127047]  
4203032 2 [-118,-1600] [-118,1600]  
4203045 2 [-129,-1434] [-129,1434]  
4203072 2 [312,-5880] [312,5880]  
4203081 2 [3664,-221795] [3664,221795]  
4203097 4 [-138,-1255] [-138,1255] [-72,-1957] [-72,1957]  
4203100 2 [-150,-910] [-150,910]  
4203103 2 [-99,-1798] [-99,1798]  
4203106 2 [255,-4559] [255,4559]  
4203112 2 [-42,-2032] [-42,2032]  
4203116 6 [-58,-2002] [-58,2002] [230,-4046] [230,4046] [269,-4865] [269,4865]  
4203121 2 [-48,-2023] [-48,2023]  
4203125 4 [-125,-1500] [-125,1500] [275,-5000] [275,5000]  
4203136 2 [92,-2232] [92,2232]  
4203137 2 [105998,-34510123] [105998,34510123]  
4203144 2 [1486,-57320] [1486,57320]  
4203145 2 [216,-3779] [216,3779]  
4203150 2 [235,-4145] [235,4145]  
4203152 2 [14104,-1674996] [14104,1674996]  
4203160 2 [1374,-50972] [1374,50972]  
4203176 2 [1574,-62480] [1574,62480]

4203180 2 [294,-5442] [294,5442]  
4203207 2 [357,-7050] [357,7050]  
4203208 2 [306,-5732] [306,5732]  
4203210 2 [-161,-173] [-161,173]  
4203216 6 [-68,-1972] [-68,1972] [169,-3005] [169,3005] [340,-6596] [340,6596]  
4203226 6 [-73,-1953] [-73,1953] [15,-2051] [15,2051] [407,-8463] [407,8463]  
4203229 2 [-9,-2050] [-9,2050]  
4203232 2 [4233,-275413] [4233,275413]  
4203236 2 [6380,-509606] [6380,509606]  
4203251 2 [485,-10876] [485,10876]  
4203255 2 [10441,-1066876] [10441,1066876]  
4203264 2 [-140,-1208] [-140,1208]  
4203269 2 [-97,-1814] [-97,1814]  
4203276 2 [190,-3326] [190,3326]  
4203281 2 [164,-2935] [164,2935]  
4203289 4 [-82,-1911] [-82,1911] [2195,-102858] [2195,102858]  
4203291 2 [25,-2054] [25,2054]  
4203298 2 [18111,-2437327] [18111,2437327]  
4203306 2 [2239,-105965] [2239,105965]  
4203313 2 [-78,-1931] [-78,1931]  
4203314 2 [-17,-2049] [-17,2049]  
4203321 2 [3280,-187861] [3280,187861]  
4203328 2 [492,-11104] [492,11104]  
4203335 2 [-151,-872] [-151,872]  
4203337 2 [48,-2077] [48,2077]  
4203342 2 [27,-2055] [27,2055]  
4203368 8 [-143,-1131] [-143,1131] [442,-9516] [442,9516] [7046,-591448] [7046,591448] [793,-22425] [793,22425]  
4203369 2 [808,-23059] [808,23059]  
4203372 2 [132214,-48074654] [132214,48074654]  
4203382 2 [-117,-1613] [-117,1613]  
4203388 2 [141,-2647] [141,2647]  
4203393 2 [-158,-509] [-158,509]  
4203396 10 [184,-3230] [184,3230] [300,-5586] [300,5586] [5292,-384978] [5292,384978] [84,-2190] [84,2190] [912,-27618] [912,27618]  
4203407 2 [-127,-1468] [-127,1468]  
4203425 2 [251,-4474] [251,4474]  
4203426 2 [3295,-189151] [3295,189151]  
4203432 4 [-71,-1961] [-71,1961] [73,-2143] [73,2143]  
4203433 2 [1031,-33168] [1031,33168]  
4203443 2 [-139,-1232] [-139,1232]  
4203460 2 [-156,-638] [-156,638]  
4203468 2 [318,-6030] [318,6030]  
4203473 2 [11327,-1205516] [11327,1205516]  
4203487 2 [-111,-1684] [-111,1684]  
4203496 2 [-90,-1864] [-90,1864]  
4203500 2 [-10,-2050] [-10,2050]  
4203509 2 [131,-2540] [131,2540]  
4203513 2 [19258,-2672495] [19258,2672495]  
4203519 2 [2845,-151762] [2845,151762]  
4203522 2 [87,-2205] [87,2205]  
4203535 2 [81,-2176] [81,2176]  
4203537 2 [364,-7241] [364,7241]  
4203544 2 [33,-2059] [33,2059]  
4203545 2 [871496,-813575941] [871496,813575941]  
4203557 2 [-161,-174] [-161,174]  
4203565 2 [-21,-2048] [-21,2048]  
4203568 4 [41,-2067] [41,2067] [761,-21093] [761,21093]  
4203578 2 [863,-25435] [863,25435]  
4203584 4 [-160,-328] [-160,328] [928,-28344] [928,28344]  
4203585 2 [456,-9951] [456,9951]  
4203593 2 [922,-28071] [922,28071]  
4203600 2 [2425,-119435] [2425,119435]  
4203603 2 [6961,-580778] [6961,580778]  
4203607 2 [693,-18358] [693,18358]

4203624 2 [145,-2693] [145,2693]  
4203640 2 [-31,-2043] [-31,2043]  
4203665 2 [-56,-2007] [-56,2007]  
4203692 6 [-26,-2046] [-26,2046] [118,-2418] [118,2418] [869,-25699] [869,25699]  
4203697 2 [228,-4007] [228,4007]  
4203711 2 [129,-2520] [129,2520]  
4203720 4 [-159,-429] [-159,429] [366,-7296] [366,7296]  
4203728 2 [-119,-1587] [-119,1587]  
4203736 2 [810,-23144] [810,23144]  
4203766 2 [219,-3835] [219,3835]  
4203775 4 [1025,-32880] [1025,32880] [285,-5230] [285,5230]  
4203782 2 [803,-22847] [803,22847]  
4203788 2 [206,-3598] [206,3598]  
4203811 2 [257,-4602] [257,4602]  
4203825 4 [-74,-1949] [-74,1949] [1576,-62599] [1576,62599]  
4203831 2 [-11,-2050] [-11,2050]  
4203832 2 [57,-2095] [57,2095]  
4203841 2 [90,-2221] [90,2221]  
4203845 2 [19,-2052] [19,2052]  
4203857 12 [-112,-1673] [-112,1673] [107,-2330] [107,2330] [14,-2051] [14,2051] [157418,-62457067] [157418,62457067] [44,-2071] [44,2071] [644,-16471] [644,16471]  
4203864 4 [1198,-41516] [1198,41516] [2305,-110683] [2305,110683]  
4203865 2 [464,-10203] [464,10203]  
4203900 6 [10810,-1123930] [10810,1123930] [130,-2530] [130,2530] [85,-2195] [85,2195]  
4203905 2 [116,-2401] [116,2401]  
4203906 2 [-161,-175] [-161,175]  
4203909 2 [-45,-2028] [-45,2028]  
4203912 2 [83554,-24151876] [83554,24151876]  
4203919 2 [-115,-1638] [-115,1638]  
4203929 4 [248,-4411] [248,4411] [938,-28801] [938,28801]  
4203936 2 [705,-18831] [705,18831]  
4203937 4 [-66,-1979] [-66,1979] [134,-2571] [134,2571]  
4203944 2 [86,-2200] [86,2200]  
4203971 2 [97,-2262] [97,2262]  
4203976 2 [225,-3949] [225,3949]  
4203977 4 [-157,-578] [-157,578] [-28,-2045] [-28,2045]  
4203992 2 [1193,-41257] [1193,41257]  
4203996 2 [109,-2345] [109,2345]  
4204009 4 [-60,-1997] [-60,1997] [150,-2753] [150,2753]  
4204017 2 [78,-2163] [78,2163]  
4204025 2 [-110,-1695] [-110,1695]  
4204032 2 [-152,-832] [-152,832]  
4204033 2 [-24,-2047] [-24,2047]  
4204044 4 [-114,-1650] [-114,1650] [61,-2105] [61,2105]  
4204068 2 [88936,-26522618] [88936,26522618]  
4204097 2 [-37,-2038] [-37,2038]  
4204098 4 [-153,-789] [-153,789] [727,-19709] [727,19709]  
4204100 4 [-100,-1790] [-100,1790] [2151365,-3155521535] [2151365,3155521535]  
4204119 2 [-107,-1726] [-107,1726]  
4204124 2 [-155,-693] [-155,693]  
4204132 2 [69,-2129] [69,2129]  
4204140 2 [46,-2074] [46,2074]  
4204142 2 [5627,-422105] [5627,422105]  
4204145 2 [416,-8729] [416,8729]  
4204148 2 [2597,-132361] [2597,132361]  
4204151 2 [1225,-42924] [1225,42924]  
4204153 2 [-148,-981] [-148,981]  
4204160 2 [124,-2472] [124,2472]  
4204161 6 [-146,-1045] [-146,1045] [160,-2881] [160,2881] [22,-2053] [22,2053]  
4204177 2 [-36,-2039] [-36,2039]  
4204178 2 [487,-10941] [487,10941]  
4204192 2 [-87,-1883] [-87,1883]  
4204209 2 [250,-4453] [250,4453]  
4204224 2 [180,-3168] [180,3168]

4204225 2 [-70,-1965] [-70,1965]  
4204228 2 [-12,-2050] [-12,2050]  
4204231 2 [1065,-34816] [1065,34816]  
4204233 2 [-18,-2049] [-18,2049]  
4204241 6 [-160,-329] [-160,329] [-38,-2037] [-38,2037] [394,-8085] [394,8085]  
4204249 2 [30,-2057] [30,2057]  
4204250 2 [-145,-1075] [-145,1075]  
4204252 4 [-142,-1158] [-142,1158] [173,-3063] [173,3063]  
4204256 2 [137,-2603] [137,2603]  
4204257 2 [-161,-176] [-161,176]  
4204280 4 [194,-3392] [194,3392] [386,-7856] [386,7856]  
4204287 2 [93,-2238] [93,2238]  
4204296 2 [34,-2060] [34,2060]  
4204306 2 [1305047,-1490868123] [1305047,1490868123]  
4204313 4 [-154,-743] [-154,743] [326,-6233] [326,6233]  
4204348 2 [4053,-258035] [4053,258035]  
4204351 2 [497,-11268] [497,11268]  
4204356 4 [40,-2066] [40,2066] [5092,-363362] [5092,363362]  
4204364 2 [1550,-61058] [1550,61058]  
4204368 8 [-108,-1716] [-108,1716] [-132,-1380] [-132,1380] [16881,-2193297] [16881,2193297] [436,-9332] [436,9332]  
4204375 2 [249,-4432] [249,4432]  
4204376 2 [202,-3528] [202,3528]  
4204377 2 [-86,-1889] [-86,1889]  
4204385 4 [-134,-1341] [-134,1341] [74,-2147] [74,2147]  
4204387 2 [353,-6942] [353,6942]  
4204404 2 [13,-2051] [13,2051]  
4204412 2 [-158,-510] [-158,510]  
4204420 2 [-96,-1822] [-96,1822]  
4204423 2 [-103,-1764] [-103,1764]  
4204432 2 [632,-16020] [632,16020]  
4204443 2 [6061,-471868] [6061,471868]  
4204448 2 [-47,-2025] [-47,2025]  
4204449 2 [168,-2991] [168,2991]  
4204466 2 [7919,-704705] [7919,704705]  
4204468 2 [-43,-2031] [-43,2031]  
4204475 2 [-35,-2040] [-35,2040]  
4204476 4 [165,-2949] [165,2949] [7645,-668449] [7645,668449]  
4204484 4 [10885,-1135647] [10885,1135647] [2156,-100130] [2156,100130]  
4204496 2 [140,-2636] [140,2636]  
4204497 2 [388,-7913] [388,7913]  
4204502 2 [659,-17041] [659,17041]  
4204513 2 [356,-7023] [356,7023]  
4204516 2 [240,-4246] [240,4246]  
4204529 2 [590,-14477] [590,14477]  
4204545 2 [154,-2803] [154,2803]  
4204579 4 [-159,-430] [-159,430] [213,-3724] [213,3724]  
4204585 4 [71,-2136] [71,2136] [7770414,-21660388273] [7770414,21660388273]  
4204592 2 [49,-2079] [49,2079]  
4204600 2 [2145,-99365] [2145,99365]  
4204601 4 [-88,-1877] [-88,1877] [921982,-885286137] [921982,885286137]  
4204603 2 [413,-8640] [413,8640]  
4204608 2 [748,-20560] [748,20560]  
4204610 2 [-161,-177] [-161,177]  
4204615 2 [-39,-2036] [-39,2036]  
4204621 2 [59,-2100] [59,2100]  
4204623 2 [-83,-1906] [-83,1906]  
4204629 2 [-77,-1936] [-77,1936]  
4204637 2 [-137,-1278] [-137,1278]  
4204643 2 [101,-2288] [101,2288]  
4204672 2 [348,-6808] [348,6808]  
4204693 4 [-93,-1844] [-93,1844] [143,-2670] [143,2670]  
4204697 2 [-13,-2050] [-13,2050]  
4204705 2 [126,-2491] [126,2491]



4204712 2 [-106,-1736] [-106,1736]  
4204716 2 [5365,-392971] [5365,392971]  
4204719 2 [-147,-1014] [-147,1014]  
4204728 2 [313,-5905] [313,5905]  
4204737 6 [-102,-1773] [-102,1773] [-156,-639] [-156,639] [699,-18594] [699,18594]  
4204748 2 [77,-2159] [77,2159]  
4204758 2 [-149,-947] [-149,947]  
4204772 2 [-116,-1626] [-116,1626]  
4204777 2 [18468,-2509747] [18468,2509747]  
4204781 2 [295,-5466] [295,5466]  
4204800 6 [-144,-1104] [-144,1104] [244,-4328] [244,4328] [96,-2256] [96,2256]  
4204811 2 [329,-6310] [329,6310]  
4204828 2 [-123,-1531] [-123,1531]  
4204831 2 [189,-3310] [189,3310]  
4204833 2 [586,-14333] [586,14333]  
4204846 2 [35,-2061] [35,2061]  
4204848 2 [553,-13165] [553,13165]  
4204864 2 [-52,-2016] [-52,2016]  
4204868 2 [452,-9826] [452,9826]  
4204872 2 [18,-2052] [18,2052]  
4204873 2 [12,-2051] [12,2051]  
4204880 2 [-124,-1516] [-124,1516]  
4204881 2 [8790,-824109] [8790,824109]  
4204889 18 [-104,-1755] [-104,1755] [-130,-1417] [-130,1417] [-92,-1851] [-92,1851] [1300,-46917] [1300,46917] [146,-2705] [146,2705] [15118,-1858839] [15118,1858839] [260,-4667] [260,4667] [403,-8346] [403,8346] [7618,-664911] [7618,664911]  
4204891 2 [185,-3246] [185,3246]  
4204900 8 [-160,-330] [-160,330] [-75,-1945] [-75,1945] [324,-6182] [324,6182] [596,-14694] [596,14694]  
4204906 2 [39,-2065] [39,2065]  
4204921 2 [-150,-911] [-150,911]  
4204924 2 [138,-2614] [138,2614]  
4204926 2 [75,-2151] [75,2151]  
4204936 4 [-30,-2044] [-30,2044] [162,-2908] [162,2908]  
4204937 2 [434,-9271] [434,9271]  
4204945 4 [171,-3034] [171,3034] [299,-5562] [299,5562]  
4204952 8 [-22,-2048] [-22,2048] [1297,-46755] [1297,46755] [2078,-94748] [2078,94748] [94,-2244] [94,2244]  
4204958 2 [-133,-1361] [-133,1361]  
4204961 2 [6095,-475844] [6095,475844]  
4204965 2 [-161,-178] [-161,178]  
4204975 2 [-51,-2018] [-51,2018]  
4204980 2 [789,-22257] [789,22257]  
4204983 2 [373,-7490] [373,7490]  
4204985 2 [-34,-2041] [-34,2041]  
4204992 2 [1684,-69136] [1684,69136]  
4204993 2 [192,-3359] [192,3359]  
4204995 2 [1141,-38596] [1141,38596]  
4205006 2 [139,-2625] [139,2625]  
4205008 2 [1548,-60940] [1548,60940]  
4205012 2 [317,-6005] [317,6005]  
4205025 2 [379,-7658] [379,7658]  
4205028 2 [832,-24086] [832,24086]  
4205033 6 [1526,-59647] [1526,59647] [182,-3199] [182,3199] [56,-2093] [56,2093]  
4205049 2 [76,-2155] [76,2155]  
4205066 2 [167,-2977] [167,2977]  
4205073 4 [-53,-2014] [-53,2014] [166,-2963] [166,2963]  
4205077 2 [-141,-1184] [-141,1184]  
4205080 2 [-151,-873] [-151,873]  
4205092 4 [24,-2054] [24,2054] [768,-21382] [768,21382]  
4205097 2 [354,-6969] [354,6969]  
4205125 2 [95,-2250] [95,2250]  
4205132 2 [149,-2741] [149,2741]  
4205134 2 [-157,-579] [-157,579]  
4205141 4 [-113,-1662] [-113,1662] [355,-6996] [355,6996]  
4205150 2 [-85,-1895] [-85,1895]

4205153 4 [-94,-1837] [-94,1837] [2888,-155215] [2888,155215]  
4205161 2 [-121,-1560] [-121,1560]  
4205162 2 [4967,-350065] [4967,350065]  
4205170 2 [119,-2427] [119,2427]  
4205176 2 [3042,-167792] [3042,167792]  
4205184 2 [28,-2056] [28,2056]  
4205188 2 [36,-2062] [36,2062]  
4205218 2 [-57,-2005] [-57,2005]  
4205220 2 [1501,-58189] [1501,58189]  
4205224 2 [38,-2064] [38,2064]  
4205225 2 [-40,-2035] [-40,2035]  
4205232 2 [1312449,-1503570009] [1312449,1503570009]  
4205244 2 [-14,-2050] [-14,2050]  
4205260 2 [-19,-2049] [-19,2049]  
4205264 2 [14753,-1791929] [14753,1791929]  
4205270 2 [11,-2051] [11,2051]  
4205292 2 [-131,-1399] [-131,1399]  
4205305 2 [204,-3563] [204,3563]  
4205313 2 [106,-2323] [106,2323]  
4205316 4 [220,-3854] [220,3854] [37,-2063] [37,2063]  
4205322 2 [-161,-179] [-161,179]  
4205326 2 [99,-2275] [99,2275]  
4205336 2 [62,-2108] [62,2108]  
4205339 2 [-67,-1976] [-67,1976]  
4205362 2 [19023,-2623727] [19023,2623727]  
4205379 2 [-59,-2000] [-59,2000]  
4205393 6 [11756,-1274647] [11756,1274647] [43,-2070] [43,2070] [82,-2181] [82,2181]  
4205400 6 [-50,-2020] [-50,2020] [361,-7159] [361,7159] [970,-30280] [970,30280]  
4205416 4 [-135,-1321] [-135,1321] [23385,-3576071] [23385,3576071]  
4205433 4 [-158,-511] [-158,511] [1606,-64393] [1606,64393]  
4205439 2 [765,-21258] [765,21258]  
4205440 2 [-159,-431] [-159,431]  
4205444 2 [68,-2126] [68,2126]  
4205449 2 [26,-2055] [26,2055]  
4205456 10 [-128,-1452] [-128,1452] [-136,-1300] [-136,1300] [118600,-40843884] [118600,40843884] [1825,-77991] [1825,77991] [625,-15759] [625,15759]  
4205465 4 [-109,-1706] [-109,1706] [4339,-285822] [4339,285822]  
4205468 2 [1493,-57725] [1493,57725]  
4205470 4 [-69,-1969] [-69,1969] [291,-5371] [291,5371]  
4205476 8 [-120,-1574] [-120,1574] [152,-2778] [152,2778] [2124,-97910] [2124,97910] [224,-3930] [224,3930]  
4205489 2 [9140,-873817] [9140,873817]  
4205497 2 [894,-26809] [894,26809]  
4205502 2 [123,-2463] [123,2463]  
4205511 2 [-155,-694] [-155,694]  
4205528 2 [782,-21964] [782,21964]  
4205548 2 [21,-2053] [21,2053]  
4205561 4 [-160,-331] [-160,331] [50,-2081] [50,2081]  
4205566 2 [147,-2717] [147,2717]  
4205573 2 [31,-2058] [31,2058]  
4205574 2 [115,-2393] [115,2393]  
4205584 2 [80,-2172] [80,2172]  
4205589 2 [271,-4910] [271,4910]  
4205601 6 [-126,-1485] [-126,1485] [10,-2051] [10,2051] [792,-22383] [792,22383]  
4205608 8 [-138,-1256] [-138,1256] [-54,-2012] [-54,2012] [15942,-2012864] [15942,2012864] [273,-4955] [273,4955]  
4205609 2 [110,-2353] [110,2353]  
4205610 2 [-89,-1871] [-89,1871]  
4205629 2 [503,-11466] [503,11466]  
4205631 2 [-143,-1132] [-143,1132]  
4205649 2 [148,-2729] [148,2729]  
4205668 2 [468,-10330] [468,10330]  
4205677 2 [-153,-790] [-153,790]  
4205681 6 [-140,-1209] [-140,1209] [-161,-180] [-161,180] [2702,-140467] [2702,140467]  
4205687 2 [89,-2216] [89,2216]  
4205697 2 [-152,-833] [-152,833]

4205701 2 [-33,-2042] [-33,2042]  
4205713 2 [207,-3616] [207,3616]  
4205734 2 [7683,-673439] [7683,673439]  
4205735 2 [-91,-1858] [-91,1858]  
4205745 2 [159,-2868] [159,2868]  
4205756 2 [314,-5930] [314,5930]  
4205764 4 [188,-3294] [188,3294] [296,-5490] [296,5490]  
4205788 2 [186,-3262] [186,3262]  
4205791 2 [17,-2052] [17,2052]  
4205799 2 [-27,-2046] [-27,2046]  
4205800 2 [-154,-744] [-154,744]  
4205817 6 [102,-2295] [102,2295] [1479,-56916] [1479,56916] [268,-4843] [268,4843]  
4205820 2 [330466,-189972254] [330466,189972254]  
4205825 2 [-101,-1782] [-101,1782]  
4205832 2 [7534,-653944] [7534,653944]  
4205834 2 [-25,-2047] [-25,2047]  
4205852 4 [1549,-60999] [1549,60999] [298,-5538] [298,5538]  
4205872 2 [9,-2051] [9,2051]  
4205875 2 [-15,-2050] [-15,2050]  
4205881 4 [242,-4287] [242,4287] [2472,-122923] [2472,122923]  
4205904 2 [316,-5980] [316,5980]  
4205906 2 [55,-2091] [55,2091]  
4205908 2 [-139,-1233] [-139,1233]  
4205914 2 [-129,-1435] [-129,1435]  
4205924 2 [580,-14118] [580,14118]  
4205944 2 [365330,-220814712] [365330,220814712]  
4205953 6 [276,-5023] [276,5023] [47,-2076] [47,2076] [638,-16245] [638,16245]  
4205958 2 [91,-2227] [91,2227]  
4205960 2 [1474,-56628] [1474,56628]  
4205964 4 [-122,-1546] [-122,1546] [1246,-44030] [1246,44030]  
4205965 2 [231,-4066] [231,4066]  
4205981 2 [155,-2816] [155,2816]  
4206007 2 [309,-5806] [309,5806]  
4206012 2 [589,-14441] [589,14441]  
4206014 2 [1675,-68583] [1675,68583]  
4206016 2 [-156,-640] [-156,640]  
4206023 2 [677,-17734] [677,17734]  
4206042 2 [-161,-181] [-161,181]  
4206060 2 [174,-3078] [174,3078]  
4206065 2 [-46,-2027] [-46,2027]  
4206070 2 [179,-3153] [179,3153]  
4206072 2 [562,-13480] [562,13480]  
4206074 2 [815,-23357] [815,23357]  
4206077 2 [-41,-2034] [-41,2034]  
4206081 2 [187,-3278] [187,3278]  
4206084 6 [-44,-2030] [-44,2030] [-80,-1922] [-80,1922] [133,-2561] [133,2561]  
4206089 2 [8,-2051] [8,2051]  
4206096 2 [120,-2436] [120,2436]  
4206100 2 [4005,-253465] [4005,253465]  
4206104 2 [5566,-415260] [5566,415260]  
4206116 2 [-148,-982] [-148,982]  
4206123 2 [297,-5514] [297,5514]  
4206126 2 [-125,-1501] [-125,1501]  
4206133 2 [-49,-2022] [-49,2022]  
4206141 4 [-105,-1746] [-105,1746] [1515,-59004] [1515,59004]  
4206150 2 [315,-5955] [315,5955]  
4206154 2 [303,-5659] [303,5659]  
4206158 2 [587,-14369] [587,14369]  
4206168 2 [-63,-1989] [-63,1989]  
4206188 2 [533,-12475] [533,12475]  
4206204 2 [45,-2073] [45,2073]  
4206224 2 [-160,-332] [-160,332]  
4206231 2 [105,-2316] [105,2316]

4206232 2 [369,-7379] [369,7379]  
4206233 2 [-118,-1601] [-118,1601]  
4206238 2 [51,-2083] [51,2083]  
4206252 2 [-146,-1046] [-146,1046]  
4206258 2 [7,-2051] [7,2051]  
4206268 4 [122,-2454] [122,2454] [221,-3873] [221,3873]  
4206274 2 [63,-2111] [63,2111]  
4206275 4 [-95,-1830] [-95,1830] [629,-15908] [629,15908]  
4206293 2 [-157,-580] [-157,580]  
4206303 2 [-159,-432] [-159,432]  
4206308 2 [212,-3706] [212,3706]  
4206330 2 [-81,-1917] [-81,1917]  
4206340 4 [-64,-1986] [-64,1986] [824,-23742] [824,23742]  
4206344 2 [-127,-1469] [-127,1469]  
4206349 2 [135,-2582] [135,2582]  
4206352 2 [72,-2140] [72,2140]  
4206354 2 [223,-3911] [223,3911]  
4206366 2 [67,-2123] [67,2123]  
4206368 2 [-79,-1927] [-79,1927]  
4206380 2 [254,-4538] [254,4538]  
4206385 2 [6,-2051] [6,2051]  
4206392 2 [-62,-1992] [-62,1992]  
4206401 6 [-145,-1076] [-145,1076] [-20,-2049] [-20,2049] [790,-22299] [790,22299]  
4206405 2 [-161,-182] [-161,182]  
4206406 2 [195,-3409] [195,3409]  
4206414 2 [-29,-2045] [-29,2045]  
4206441 2 [-98,-1807] [-98,1807]  
4206456 2 [-158,-512] [-158,512]  
4206457 6 [-76,-1941] [-76,1941] [54,-2089] [54,2089] [983,-30888] [983,30888]  
4206464 2 [121,-2445] [121,2445]  
4206471 2 [-23,-2048] [-23,2048]  
4206473 2 [9442,-917481] [9442,917481]  
4206475 2 [-55,-2010] [-55,2010]  
4206476 2 [5,-2051] [5,2051]  
4206477 4 [103,-2302] [103,2302] [1147,-38900] [1147,38900]  
4206487 2 [117,-2410] [117,2410]  
4206491 4 [1405,-52704] [1405,52704] [217,-3798] [217,3798]  
4206492 2 [58,-2098] [58,2098]  
4206505 2 [-84,-1901] [-84,1901]  
4206520 2 [201,-3511] [201,3511]  
4206532 2 [108,-2338] [108,2338]  
4206537 2 [4,-2051] [4,2051]  
4206545 2 [284,-5207] [284,5207]  
4206553 2 [588,-14405] [588,14405]  
4206554 2 [383,-7771] [383,7771]  
4206555 2 [409,-8522] [409,8522]  
4206569 2 [-142,-1159] [-142,1159]  
4206574 2 [3,-2051] [3,2051]  
4206593 2 [2,-2051] [2,2051]  
4206596 2 [-16,-2050] [-16,2050]  
4206600 2 [1,-2051] [1,2051]  
4206601 2 [0,-2051] [0,2051]  
4206602 2 [-1,-2051] [-1,2051]  
4206604 2 [741,-20275] [741,20275]  
4206608 2 [16,-2052] [16,2052]  
4206609 10 [-117,-1614] [-117,1614] [-2,-2051] [-2,2051] [4431,-294960] [4431,294960] [498,-11301] [498,11301] [60,-2103] [60,2103]  
4206610 2 [791,-22341] [791,22341]  
4206616 2 [222,-3892] [222,3892]  
4206617 8 [-32,-2043] [-32,2043] [104,-2309] [104,2309] [52,-2085] [52,2085] [952,-29445] [952,29445]  
4206618 2 [127,-2501] [127,2501]  
4206627 2 [10533,-1081008] [10533,1081008]  
4206628 2 [-3,-2051] [-3,2051]  
4206636 2 [20862,-3013242] [20862,3013242]

4206653 2 [-149,-948] [-149,948]  
4206665 2 [-4,-2051] [-4,2051]  
4206673 4 [42,-2069] [42,2069] [482,-10779] [482,10779]  
4206681 4 [114,-2385] [114,2385] [339,-6570] [339,6570]  
4206689 2 [70,-2133] [70,2133]  
4206690 2 [111,-2361] [111,2361]  
4206692 2 [53,-2087] [53,2087]  
4206700 4 [-99,-1799] [-99,1799] [374,-7518] [374,7518]  
4206713 6 [1331,-48602] [1331,48602] [158,-2855] [158,2855] [32,-2059] [32,2059]  
4206726 2 [-5,-2051] [-5,2051]  
4206732 2 [2782,-146750] [2782,146750]  
4206737 2 [524,-12169] [524,12169]  
4206744 2 [-150,-912] [-150,912]  
4206746 2 [215,-3761] [215,3761]  
4206748 6 [-147,-1015] [-147,1015] [378,-7630] [378,7630] [546,-12922] [546,12922]  
4206749 2 [23,-2054] [23,2054]  
4206753 2 [1672,-68399] [1672,68399]  
4206769 2 [1803,-76586] [1803,76586]  
4206770 2 [-161,-183] [-161,183]  
4206791 2 [857,-25172] [857,25172]  
4206796 2 [1422,-53662] [1422,53662]  
4206809 4 [20,-2053] [20,2053] [83,-2186] [83,2186]  
4206817 4 [-6,-2051] [-6,2051] [2738,-143283] [2738,143283]  
4206825 4 [156,-2829] [156,2829] [744,-20397] [744,20397]  
4206826 2 [287,-5277] [287,5277]  
4206827 2 [-151,-874] [-151,874]  
4206848 2 [3632,-218896] [3632,218896]  
4206852 2 [64,-2114] [64,2114]  
4206856 2 [-111,-1685] [-111,1685]  
4206860 2 [29,-2057] [29,2057]  
4206870 4 [1299,-46863] [1299,46863] [3891,-242721] [3891,242721]  
4206889 4 [-160,-333] [-160,333] [1298,-46809] [1298,46809]  
4206897 2 [864,-25479] [864,25479]  
4206898 2 [-97,-1815] [-97,1815]  
4206900 2 [-155,-695] [-155,695]  
4206902 2 [443,-9547] [443,9547]  
4206903 2 [-119,-1588] [-119,1588]  
4206904 2 [66,-2120] [66,2120]  
4206912 2 [508,-11632] [508,11632]  
4206914 2 [-65,-1983] [-65,1983]  
4206921 2 [146830,-56262911] [146830,56262911]  
4206944 2 [-7,-2051] [-7,2051]  
4206974 2 [2075,-94543] [2075,94543]  
4206987 2 [33453,-6118608] [33453,6118608]  
4206993 8 [142,-2659] [142,2659] [4936,-346793] [4936,346793] [511,-11732] [511,11732] [868,-25655] [868,25655]  
4207006 2 [-61,-1995] [-61,1995]  
4207009 2 [-144,-1105] [-144,1105]  
4207010 2 [599,-14803] [599,14803]  
4207012 2 [-72,-1958] [-72,1958]  
4207016 2 [7910,-703504] [7910,703504]  
4207030 2 [411,-8581] [411,8581]  
4207042 2 [957959,-937606011] [957959,937606011]  
4207044 2 [208,-3634] [208,3634]  
4207049 2 [88,-2211] [88,2211]  
4207061 2 [227,-3988] [227,3988]  
4207064 2 [65,-2117] [65,2117]  
4207068 2 [-134,-1342] [-134,1342]  
4207071 2 [157,-2842] [157,2842]  
4207075 2 [321,-6106] [321,6106]  
4207087 4 [1713,-70928] [1713,70928] [357389,-213654366] [357389,213654366]  
4207094 2 [2243,-106249] [2243,106249]  
4207112 2 [-82,-1912] [-82,1912]  
4207113 4 [-8,-2051] [-8,2051] [6708,-549405] [6708,549405]

4207120 2 [3504,-207428] [3504,207428]  
4207121 4 [-58,-2003] [-58,2003] [395,-8114] [395,8114]  
4207129 4 [-132,-1381] [-132,1381] [266598,-137652889] [266598,137652889]  
4207133 2 [-73,-1954] [-73,1954]  
4207137 2 [-161,-184] [-161,184]  
4207140 6 [144,-2682] [144,2682] [261,-4689] [261,4689] [3564,-212778] [3564,212778]  
4207148 2 [478,-10650] [478,10650]  
4207150 4 [1931,-84879] [1931,84879] [9059,-862227] [9059,862227]  
4207157 2 [239,-4226] [239,4226]  
4207161 2 [-68,-1973] [-68,1973]  
4207168 4 [-159,-433] [-159,433] [-48,-2024] [-48,2024]  
4207169 4 [428,-9089] [428,9089] [98,-2269] [98,2269]  
4207176 2 [-78,-1932] [-78,1932]  
4207177 2 [-42,-2033] [-42,2033]  
4207184 2 [1060,-34572] [1060,34572]  
4207185 2 [79,-2168] [79,2168]  
4207194 2 [-137,-1279] [-137,1279]  
4207196 2 [-115,-1639] [-115,1639]  
4207199 2 [125,-2482] [125,2482]  
4207204 2 [-112,-1674] [-112,1674]  
4207206 2 [2707,-140857] [2707,140857]  
4207208 2 [2897,-155941] [2897,155941]  
4207225 4 [-90,-1865] [-90,1865] [540,-12715] [540,12715]  
4207231 2 [989,-31170] [989,31170]  
4207232 2 [113,-2377] [113,2377]  
4207233 2 [112,-2369] [112,2369]  
4207257 2 [439,-9424] [439,9424]  
4207258 2 [-153,-791] [-153,791]  
4207274 2 [175,-3093] [175,3093]  
4207289 2 [-154,-745] [-154,745]  
4207292 4 [169378,-69708462] [169378,69708462] [178,-3138] [178,3138]  
4207297 2 [-156,-641] [-156,641]  
4207309 2 [470343,-322568554] [470343,322568554]  
4207329 2 [15,-2052] [15,2052]  
4207330 2 [-9,-2051] [-9,2051]  
4207337 4 [163,-2922] [163,2922] [3988,-251853] [3988,251853]  
4207345 2 [-114,-1651] [-114,1651]  
4207355 2 [-71,-1962] [-71,1962]  
4207364 2 [-152,-834] [-152,834]  
4207381 2 [6639,-540950] [6639,540950]  
4207400 6 [1030,-33120] [1030,33120] [170,-3020] [170,3020] [25,-2055] [25,2055]  
4207401 2 [1420,-53549] [1420,53549]  
4207407 2 [289,-5324] [289,5324]  
4207409 2 [9931,-989670] [9931,989670]  
4207413 4 [-17,-2050] [-17,2050] [211,-3688] [211,3688]  
4207416 2 [-110,-1696] [-110,1696]  
4207421 2 [875,-25964] [875,25964]  
4207425 2 [2344,-113503] [2344,113503]  
4207446 2 [-141,-1185] [-141,1185]  
4207453 2 [27,-2056] [27,2056]  
4207454 2 [-157,-581] [-157,581]  
4207481 4 [-158,-513] [-158,513] [502,-11433] [502,11433]  
4207492 2 [48,-2078] [48,2078]  
4207506 2 [-161,-185] [-161,185]  
4207513 2 [342,-6649] [342,6649]  
4207524 2 [100,-2282] [100,2282]  
4207527 2 [549,-13026] [549,13026]  
4207530 2 [391,-7999] [391,7999]  
4207556 2 [-160,-334] [-160,334]  
4207572 4 [-107,-1727] [-107,1727] [11373,-1212867] [11373,1212867]  
4207588 4 [708,-18950] [708,18950] [8352,-763286] [8352,763286]  
4207592 2 [9254,-890216] [9254,890216]  
4207601 6 [-10,-2051] [-10,2051] [1682,-69013] [1682,69013] [92,-2233] [92,2233]

4207608 2 [1026,-32928] [1026,32928]  
4207616 2 [1520,-59296] [1520,59296]  
4207633 2 [132,-2551] [132,2551]  
4207654 4 [7923,-705239] [7923,705239] [891,-26675] [891,26675]  
4207662 2 [-21,-2049] [-21,2049]  
4207663 2 [33,-2060] [33,2060]  
4207676 2 [245,-4349] [245,4349]  
4207679 2 [1085,-35798] [1085,35798]  
4207680 2 [-56,-2008] [-56,2008]  
4207681 6 [-100,-1791] [-100,1791] [-133,-1362] [-133,1362] [402,-8317] [402,8317]  
4207696 2 [1620,-65236] [1620,65236]  
4207703 2 [41,-2068] [41,2068]  
4207719 2 [73,-2144] [73,2144]  
4207724 4 [-130,-1418] [-130,1418] [-74,-1950] [-74,1950]  
4207727 2 [-31,-2044] [-31,2044]  
4207738 2 [183,-3215] [183,3215]  
4207740 2 [229,-4027] [229,4027]  
4207741 2 [375,-7546] [375,7546]  
4207744 2 [161,-2895] [161,2895]  
4207761 2 [18822,-2582253] [18822,2582253]  
4207771 2 [377,-7602] [377,7602]  
4207775 2 [209,-3652] [209,3652]  
4207777 2 [84,-2191] [84,2191]  
4207778 2 [191,-3343] [191,3343]  
4207785 2 [-26,-2047] [-26,2047]  
4207801 2 [-108,-1717] [-108,1717]  
4207805 2 [151,-2766] [151,2766]  
4207812 2 [14464,-1739534] [14464,1739534]  
4207816 2 [665,-17271] [665,17271]  
4207824 2 [4276,-279620] [4276,279620]  
4207836 2 [38629,-7592245] [38629,7592245]  
4207864 2 [258,-4624] [258,4624]  
4207871 2 [9917,-987578] [9917,987578]  
4207877 2 [-161,-186] [-161,186]  
4207878 2 [267,-4821] [267,4821]  
4207883 2 [1757,-73676] [1757,73676]  
4207888 4 [176,-3108] [176,3108] [81,-2177] [81,2177]  
4207891 2 [-123,-1532] [-123,1532]  
4207896 8 [-143,-1133] [-143,1133] [-66,-1980] [-66,1980] [177,-3123] [177,3123] [330,-6336] [330,6336]  
4207900 2 [210,-3670] [210,3670]  
4207913 4 [-124,-1517] [-124,1517] [1262,-44879] [1262,44879]  
4207932 2 [-11,-2051] [-11,2051]  
4207933 4 [1211,-42192] [1211,42192] [87,-2206] [87,2206]  
4207940 2 [196,-3426] [196,3426]  
4207950 2 [19,-2053] [19,2053]  
4207952 2 [-103,-1765] [-103,1765]  
4207953 2 [172,-3049] [172,3049]  
4207959 2 [-87,-1884] [-87,1884]  
4207960 2 [14,-2052] [14,2052]  
4207966 2 [-45,-2029] [-45,2029]  
4207969 2 [128,-2511] [128,2511]  
4208000 2 [44,-2072] [44,2072]  
4208004 2 [-60,-1998] [-60,1998]  
4208023 2 [57,-2096] [57,2096]  
4208025 2 [-116,-1627] [-116,1627]  
4208035 2 [-159,-434] [-159,434]  
4208036 4 [200,-3494] [200,3494] [410852,-263346838] [410852,263346838]  
4208057 4 [-136,-1301] [-136,1301] [499,-11334] [499,11334]  
4208059 2 [-135,-1322] [-135,1322]  
4208065 2 [-96,-1823] [-96,1823]  
4208068 2 [-28,-2046] [-28,2046]  
4208076 2 [517,-11933] [517,11933]  
4208080 2 [2316,-111476] [2316,111476]

4208081 2 [-148,-983] [-148,983]  
4208088 2 [577,-14011] [577,14011]  
4208091 2 [-131,-1400] [-131,1400]  
4208100 4 [-140,-1210] [-140,1210] [376,-7574] [376,7574]  
4208104 4 [153,-2791] [153,2791] [3450,-202652] [3450,202652]  
4208115 2 [181,-3184] [181,3184]  
4208121 2 [-138,-1257] [-138,1257]  
4208128 2 [-24,-2048] [-24,2048]  
4208129 2 [2380,-116127] [2380,116127]  
4208136 2 [2110,-96944] [2110,96944]  
4208144 2 [2936,-159100] [2936,159100]  
4208148 2 [7701,-675807] [7701,675807]  
4208156 6 [-70,-1966] [-70,1966] [-86,-1890] [-86,1890] [58237,-14053953] [58237,14053953]  
4208174 4 [-37,-2039] [-37,2039] [451,-9795] [451,9795]  
4208183 2 [277,-5046] [277,5046]  
4208185 2 [-106,-1737] [-106,1737]  
4208193 2 [136,-2593] [136,2593]  
4208221 2 [1559,-61590] [1559,61590]  
4208225 2 [-160,-335] [-160,335]  
4208228 4 [1096,-36342] [1096,36342] [232,-4086] [232,4086]  
4208250 2 [-161,-187] [-161,187]  
4208255 2 [61,-2106] [61,2106]  
4208256 4 [-36,-2040] [-36,2040] [69889,-18476225] [69889,18476225]  
4208268 2 [22,-2054] [22,2054]  
4208282 2 [-121,-1561] [-121,1561]  
4208284 6 [-102,-1774] [-102,1774] [458,-10014] [458,10014] [90,-2222] [90,2222]  
4208289 4 [346,-6755] [346,6755] [46,-2075] [46,2075]  
4208291 4 [-155,-696] [-155,696] [85,-2196] [85,2196]  
4208293 2 [671,-17502] [671,17502]  
4208316 4 [-38,-2038] [-38,2038] [172090,-71389354] [172090,71389354]  
4208319 2 [193,-3376] [193,3376]  
4208329 4 [-12,-2051] [-12,2051] [104448,-33755939] [104448,33755939]  
4208332 2 [-18,-2050] [-18,2050]  
4208344 2 [78,-2164] [78,2164]  
4208345 6 [-146,-1047] [-146,1047] [256,-4581] [256,4581] [86,-2201] [86,2201]  
4208356 2 [-88,-1878] [-88,1878]  
4208360 4 [3254,-185632] [3254,185632] [614,-15352] [614,15352]  
4208361 4 [-128,-1453] [-128,1453] [1354,-49865] [1354,49865]  
4208364 2 [30,-2058] [30,2058]  
4208368 2 [417,-8759] [417,8759]  
4208375 2 [-139,-1234] [-139,1234]  
4208382 2 [-93,-1845] [-93,1845]  
4208384 2 [1256,-44560] [1256,44560]  
4208391 4 [537,-12612] [537,12612] [69,-2130] [69,2130]  
4208395 2 [2541,-128104] [2541,128104]  
4208400 2 [-104,-1756] [-104,1756]  
4208417 2 [34,-2061] [34,2061]  
4208436 4 [-83,-1907] [-83,1907] [205,-3581] [205,3581]  
4208459 2 [27113,-4464434] [27113,4464434]  
4208466 2 [-113,-1663] [-113,1663]  
4208472 2 [462,-10140] [462,10140]  
4208489 2 [40,-2067] [40,2067]  
4208496 2 [97,-2263] [97,2263]  
4208499 4 [-47,-2026] [-47,2026] [501,-11400] [501,11400]  
4208502 2 [-77,-1937] [-77,1937]  
4208507 2 [13,-2052] [13,2052]  
4208508 2 [-158,-514] [-158,514]  
4208518 2 [107,-2331] [107,2331]  
4208529 2 [118,-2419] [118,2419]  
4208531 2 [-43,-2032] [-43,2032]  
4208536 2 [554,-13200] [554,13200]  
4208550 2 [-149,-949] [-149,949]  
4208554 2 [-145,-1077] [-145,1077]



4208556 2 [-35,-2041] [-35,2041]  
4208569 2 [-150,-913] [-150,913]  
4208572 2 [-126,-1486] [-126,1486]  
4208576 2 [-151,-875] [-151,875]  
4208577 2 [703,-18752] [703,18752]  
4208580 2 [-156,-642] [-156,642]  
4208590 2 [131,-2541] [131,2541]  
4208592 2 [-92,-1852] [-92,1852]  
4208602 2 [1359,-50141] [1359,50141]  
4208606 2 [307,-5757] [307,5757]  
4208617 2 [-157,-582] [-157,582]  
4208622 2 [1699,-70061] [1699,70061]  
4208625 6 [-120,-1575] [-120,1575] [-161,-188] [-161,188] [2130,-98325] [2130,98325]  
4208639 2 [305,-5708] [305,5708]  
4208669 2 [283,-5184] [283,5184]  
4208676 2 [349,-6835] [349,6835]  
4208680 2 [74,-2148] [74,2148]  
4208683 2 [141,-2648] [141,2648]  
4208687 2 [109,-2346] [109,2346]  
4208688 2 [-39,-2037] [-39,2037]  
4208689 4 [203,-3546] [203,3546] [500,-11367] [500,11367]  
4208708 4 [116,-2402] [116,2402] [1360541,-1586965373] [1360541,1586965373]  
4208730 2 [1279,-45787] [1279,45787]  
4208751 2 [49,-2080] [49,2080]  
4208752 2 [129,-2521] [129,2521]  
4208764 2 [93,-2239] [93,2239]  
4208779 2 [-147,-1016] [-147,1016]  
4208780 2 [-154,-746] [-154,746]  
4208785 2 [-129,-1436] [-129,1436]  
4208791 2 [-75,-1946] [-75,1946]  
4208793 2 [262,-4711] [262,4711]  
4208798 2 [-13,-2051] [-13,2051]  
4208813 2 [1387,-51696] [1387,51696]  
4208822 2 [59,-2101] [59,2101]  
4208828 6 [-94,-1838] [-94,1838] [146357,-55991261] [146357,55991261] [701,-18673] [701,18673]  
4208841 4 [-153,-792] [-153,792] [1044,-33795] [1044,33795]  
4208858 2 [71,-2137] [71,2137]  
4208876 2 [197,-3443] [197,3443]  
4208878 2 [-109,-1707] [-109,1707]  
4208888 2 [-142,-1160] [-142,1160]  
4208893 2 [1707,-70556] [1707,70556]  
4208896 2 [-160,-336] [-160,336]  
4208897 2 [-52,-2017] [-52,2017]  
4208904 4 [-159,-435] [-159,435] [865,-25523] [865,25523]  
4208921 2 [634,-16095] [634,16095]  
4208930 2 [199,-3477] [199,3477]  
4208937 2 [292,-5395] [292,5395]  
4208940 2 [406,-8434] [406,8434]  
4208941 2 [-85,-1896] [-85,1896]  
4208958 2 [867,-25611] [867,25611]  
4208961 2 [130,-2531] [130,2531]  
4208969 2 [35,-2062] [35,2062]  
4208972 2 [778718,-687179698] [778718,687179698]  
4208976 2 [12,-2052] [12,2052]  
4208977 2 [18,-2053] [18,2053]  
4209002 2 [-161,-189] [-161,189]  
4209011 2 [145,-2694] [145,2694]  
4209012 4 [-51,-2019] [-51,2019] [253,-4517] [253,4517]  
4209025 2 [-30,-2045] [-30,2045]  
4209028 2 [4581,-310063] [4581,310063]  
4209033 2 [-152,-835] [-152,835]  
4209037 2 [39,-2066] [39,2066]  
4209040 2 [696,-18476] [696,18476]

4209049 4 [-22,-2049] [-22,2049] [1076,-35355] [1076,35355]  
4209057 2 [-122,-1547] [-122,1547]  
4209067 2 [77,-2160] [77,2160]  
4209068 2 [-34,-2042] [-34,2042]  
4209080 2 [134,-2572] [134,2572]  
4209083 2 [973,-30420] [973,30420]  
4209102 2 [-53,-2015] [-53,2015]  
4209105 4 [124,-2473] [124,2473] [916,-27799] [916,27799]  
4209110 2 [8011,-717021] [8011,717021]  
4209122 2 [1442303,-1732147057] [1442303,1732147057]  
4209129 2 [-125,-1502] [-125,1502]  
4209151 2 [1725,-71674] [1725,71674]  
4209152 2 [164,-2936] [164,2936]  
4209156 2 [520,-12034] [520,12034]  
4209164 2 [238,-4206] [238,4206]  
4209201 2 [24,-2055] [24,2055]  
4209208 2 [198,-3460] [198,3460]  
4209220 14 [-144,-1106] [-144,1106] [101,-2289] [101,2289] [111869,-37416627] [111869,37416627] [344,-6702] [344,6702] [56,-2094] [56,2094] [776,-21714] [776,21714] [924,-28162] [924,28162]  
4209227 4 [1133,-38192] [1133,38192] [169,-3006] [169,3006]  
4209229 4 [-57,-2006] [-57,2006] [75,-2152] [75,2152]  
4209233 2 [926,-28253] [926,28253]  
4209242 2 [2159,-100339] [2159,100339]  
4209257 2 [218,-3817] [218,3817]  
4209283 2 [-127,-1470] [-127,1470]  
4209285 2 [799,-22678] [799,22678]  
4209292 2 [-67,-1977] [-67,1977]  
4209296 4 [-40,-2036] [-40,2036] [2240,-106036] [2240,106036]  
4209297 2 [28,-2057] [28,2057]  
4209298 2 [327,-6259] [327,6259]  
4209305 2 [266,-4799] [266,4799]  
4209313 8 [36,-2063] [36,2063] [396,-8143] [396,8143] [5052,-359089] [5052,359089] [96,-2257] [96,2257]  
4209335 2 [469,-10362] [469,10362]  
4209345 4 [-14,-2051] [-14,2051] [12271,-1359316] [12271,1359316]  
4209353 6 [-89,-1872] [-89,1872] [1012,-32259] [1012,32259] [38,-2065] [38,2065]  
4209359 2 [-19,-2050] [-19,2050]  
4209360 2 [76,-2156] [76,2156]  
4209364 2 [12640325,-4494044183] [12640325,4494044183]  
4209373 2 [11,-2052] [11,2052]  
4209380 2 [-59,-2001] [-59,2001]  
4209381 2 [-161,-190] [-161,190]  
4209390 4 [-101,-1783] [-101,1783] [3331,-192259] [3331,192259]  
4209409 4 [-69,-1970] [-69,1970] [431,-9180] [431,9180]  
4209420 2 [934,-28618] [934,28618]  
4209424 2 [360,-7132] [360,7132]  
4209436 2 [-118,-1602] [-118,1602]  
4209441 4 [-50,-2021] [-50,2021] [94,-2245] [94,2245]  
4209443 4 [37,-2064] [37,2064] [641,-16358] [641,16358]  
4209444 2 [636,-16170] [636,16170]  
4209452 2 [-91,-1859] [-91,1859]  
4209463 2 [137,-2604] [137,2604]  
4209464 2 [338,-6544] [338,6544]  
4209500 2 [1370,-50750] [1370,50750]  
4209516 2 [150,-2754] [150,2754]  
4209534 2 [43,-2071] [43,2071]  
4209537 2 [-158,-515] [-158,515]  
4209544 6 [270,-4888] [270,4888] [3138,-175796] [3138,175796] [561,-13445] [561,13445]  
4209553 2 [62,-2109] [62,2109]  
4209560 2 [26,-2056] [26,2056]  
4209561 2 [310,-5831] [310,5831]  
4209564 2 [733,-19951] [733,19951]  
4209569 2 [-160,-337] [-160,337]  
4209591 2 [1146037,-1226868338] [1146037,1226868338]

4209593 2 [866,-25567] [866,25567]  
4209599 4 [2945,-159832] [2945,159832] [63965,-16177582] [63965,16177582]  
4209600 2 [2740,-143440] [2740,143440]  
4209606 2 [17115,-2239059] [17115,2239059]  
4209612 2 [493,-11137] [493,11137]  
4209616 2 [4577,-309657] [4577,309657]  
4209617 2 [302,-5635] [302,5635]  
4209626 2 [95,-2251] [95,2251]  
4209633 2 [-54,-2013] [-54,2013]  
4209634 2 [-105,-1747] [-105,1747]  
4209649 2 [363,-7214] [363,7214]  
4209655 2 [21,-2054] [21,2054]  
4209658 2 [831,-24043] [831,24043]  
4209660 2 [274,-4978] [274,4978]  
4209665 2 [3839,-237872] [3839,237872]  
4209684 2 [-155,-697] [-155,697]  
4209688 2 [126,-2492] [126,2492]  
4209690 2 [31,-2059] [31,2059]  
4209697 2 [68,-2127] [68,2127]  
4209700 2 [444,-9578] [444,9578]  
4209704 2 [10,-2052] [10,2052]  
4209705 2 [214,-3743] [214,3743]  
4209713 2 [532,-12441] [532,12441]  
4209724 2 [50,-2082] [50,2082]  
4209743 2 [401,-8288] [401,8288]  
4209753 6 [-134,-1343] [-134,1343] [-137,-1280] [-137,1280] [712,-19109] [712,19109]  
4209756 2 [82,-2182] [82,2182]  
4209762 2 [-161,-191] [-161,191]  
4209768 2 [241,-4267] [241,4267]  
4209769 4 [140,-2637] [140,2637] [1848,-79469] [1848,79469]  
4209775 2 [-159,-436] [-159,436]  
4209782 2 [-157,-583] [-157,583]  
4209785 2 [226,-3969] [226,3969]  
4209786 2 [-33,-2043] [-33,2043]  
4209795 2 [1029,-33072] [1029,33072]  
4209808 2 [3336,-192692] [3336,192692]  
4209809 2 [278,-5069] [278,5069]  
4209817 4 [-141,-1186] [-141,1186] [2964,-161381] [2964,161381]  
4209838 2 [-117,-1615] [-117,1615]  
4209842 2 [263,-4733] [263,4733]  
4209849 2 [10476,-1072245] [10476,1072245]  
4209857 4 [1663,-67848] [1663,67848] [184,-3231] [184,3231]  
4209864 2 [9118,-870664] [9118,870664]  
4209865 2 [-156,-643] [-156,643]  
4209872 2 [22412,-3355220] [22412,3355220]  
4209877 2 [99,-2276] [99,2276]  
4209892 4 [-132,-1382] [-132,1382] [-27,-2047] [-27,2047]  
4209893 4 [1027,-32976] [1027,32976] [52787,-12128036] [52787,12128036]  
4209896 2 [17,-2053] [17,2053]  
4209899 2 [233,-4106] [233,4106]  
4209924 2 [160,-2882] [160,2882]  
4209929 12 [-25,-2048] [-25,2048] [-80,-1923] [-80,1923] [190,-3327] [190,3327] [2230,-105327] [2230,105327] [460,-10077] [460,10077] [80,-2173] [80,2173]  
4209936 2 [-95,-1831] [-95,1831]  
4209957 2 [243,-4308] [243,4308]  
4209960 2 [106,-2324] [106,2324]  
4209964 2 [246,-4370] [246,4370]  
4209967 2 [1229,-43134] [1229,43134]  
4209975 2 [9,-2052] [9,2052]  
4209976 2 [-15,-2051] [-15,2051]  
4210017 2 [1318,-47893] [1318,47893]  
4210025 4 [119,-2428] [119,2428] [455,-9920] [455,9920]  
4210032 2 [2089,-95501] [2089,95501]  
4210034 2 [143,-2671] [143,2671]

4210048 2 [-148,-984] [-148,984]  
4210056 2 [-98,-1808] [-98,1808]  
4210080 2 [-119,-1589] [-119,1589]  
4210084 2 [525,-12203] [525,12203]  
4210089 2 [55,-2092] [55,2092]  
4210097 2 [5168,-371527] [5168,371527]  
4210104 2 [265,-4777] [265,4777]  
4210106 2 [47,-2077] [47,2077]  
4210113 2 [367,-7324] [367,7324]  
4210120 4 [-46,-2028] [-46,2028] [89,-2217] [89,2217]  
4210145 6 [-161,-192] [-161,192] [-44,-2031] [-44,2031] [566,-13621] [566,13621]  
4210146 2 [-41,-2035] [-41,2035]  
4210147 2 [-63,-1990] [-63,1990]  
4210152 2 [154,-2804] [154,2804]  
4210153 6 [138,-2615] [138,2615] [2496,-124717] [2496,124717] [282,-5161] [282,5161]  
4210163 2 [-143,-1134] [-143,1134]  
4210165 2 [-81,-1918] [-81,1918]  
4210178 2 [-49,-2023] [-49,2023]  
4210190 2 [1819,-77607] [1819,77607]  
4210192 2 [8,-2052] [8,2052]  
4210212 2 [7324,-626794] [7324,626794]  
4210223 2 [-79,-1928] [-79,1928]  
4210227 2 [-111,-1686] [-111,1686]  
4210244 2 [-160,-338] [-160,338]  
4210257 2 [139,-2626] [139,2626]  
4210273 2 [-154,-747] [-154,747]  
4210281 2 [264,-4755] [264,4755]  
4210299 2 [-99,-1800] [-99,1800]  
4210300 2 [146,-2706] [146,2706]  
4210308 2 [-84,-1902] [-84,1902]  
4210313 2 [-64,-1987] [-64,1987]  
4210316 2 [110,-2354] [110,2354]  
4210321 2 [984,-30935] [984,30935]  
4210327 2 [-151,-876] [-151,876]  
4210340 2 [-76,-1942] [-76,1942]  
4210351 2 [45,-2074] [45,2074]  
4210353 2 [331,-6362] [331,6362]  
4210361 4 [115,-2394] [115,2394] [7,-2052] [7,2052]  
4210375 2 [165,-2950] [165,2950]  
4210377 2 [-62,-1993] [-62,1993]  
4210379 2 [173,-3064] [173,3064]  
4210382 2 [323,-6157] [323,6157]  
4210390 2 [899,-27033] [899,27033]  
4210396 2 [-150,-914] [-150,914]  
4210405 2 [51,-2084] [51,2084]  
4210406 2 [-133,-1363] [-133,1363]  
4210408 2 [102,-2296] [102,2296]  
4210413 2 [91,-2228] [91,2228]  
4210425 2 [544,-12853] [544,12853]  
4210426 2 [-153,-793] [-153,793]  
4210429 2 [123,-2464] [123,2464]  
4210432 2 [168,-2992] [168,2992]  
4210440 2 [-146,-1048] [-146,1048]  
4210449 2 [-149,-950] [-149,950]  
4210473 2 [1372,-50861] [1372,50861]  
4210475 2 [-115,-1640] [-115,1640]  
4210482 2 [607,-15095] [607,15095]  
4210487 2 [6169,-484536] [6169,484536]  
4210488 2 [6,-2052] [6,2052]  
4210496 2 [-55,-2011] [-55,2011]  
4210497 2 [63,-2112] [63,2112]  
4210500 2 [-20,-2050] [-20,2050]  
4210505 2 [-29,-2046] [-29,2046]

4210520 2 [569,-13727] [569,13727]  
4210521 4 [-140,-1211] [-140,1211] [490,-11039] [490,11039]  
4210529 2 [-97,-1816] [-97,1816]  
4210530 2 [-161,-193] [-161,193]  
4210543 2 [237,-4186] [237,4186]  
4210553 2 [-112,-1675] [-112,1675]  
4210561 10 [-130,-1419] [-130,1419] [180,-3169] [180,3169] [2175,-101456] [2175,101456] [3135,-175544] [3135,175544] [320,-6081] [320,6081]  
4210568 6 [-158,-516] [-158,516] [-23,-2049] [-23,2049] [542,-12784] [542,12784]  
4210579 4 [1041,-33650] [1041,33650] [5,-2052] [5,2052]  
4210585 2 [1986,-88529] [1986,88529]  
4210591 2 [477,-10618] [477,10618]  
4210600 4 [465,-10235] [465,10235] [825,-23785] [825,23785]  
4210606 2 [1187,-40947] [1187,40947]  
4210613 2 [67,-2124] [67,2124]  
4210615 2 [149,-2742] [149,2742]  
4210624 2 [1028,-33024] [1028,33024]  
4210633 2 [72,-2141] [72,2141]  
4210636 4 [-138,-1258] [-138,1258] [54,-2090] [54,2090]  
4210640 2 [4,-2052] [4,2052]  
4210648 6 [-114,-1652] [-114,1652] [-159,-437] [-159,437] [1002,-31784] [1002,31784]  
4210649 2 [370,-7407] [370,7407]  
4210659 2 [2581,-131140] [2581,131140]  
4210660 4 [-136,-1302] [-136,1302] [624,-15722] [624,15722]  
4210677 4 [3,-2052] [3,2052] [46723,-10099412] [46723,10099412]  
4210689 4 [26590,-4335883] [26590,4335883] [58,-2099] [58,2099]  
4210696 4 [2,-2052] [2,2052] [450,-9764] [450,9764]  
4210697 2 [-16,-2051] [-16,2051]  
4210703 2 [1,-2052] [1,2052]  
4210704 16 [-135,-1323] [-135,1323] [-152,-836] [-152,836] [-32,-2044] [-32,2044] [0,-2052] [0,2052] [16416,-2103300] [16416,2103300] [216,-3780] [216,3780] [513,-11799] [513,11799] [760,-21052] [760,21052]  
4210705 2 [-1,-2052] [-1,2052]  
4210709 2 [-145,-1078] [-145,1078]  
4210712 2 [-2,-2052] [-2,2052]  
4210713 2 [16,-2053] [16,2053]  
4210720 2 [10161,-1024249] [10161,1024249]  
4210731 4 [-3,-2052] [-3,2052] [4489,-300770] [4489,300770]  
4210746 2 [11695,-1264739] [11695,1264739]  
4210752 2 [8044,-721456] [8044,721456]  
4210753 2 [162,-2909] [162,2909]  
4210758 2 [1227,-43029] [1227,43029]  
4210768 2 [-4,-2052] [-4,2052]  
4210788 2 [52,-2086] [52,2086]  
4210804 2 [6525,-527077] [6525,527077]  
4210808 4 [15844406,-63068709332] [15844406,63068709332] [662,-17156] [662,17156]  
4210809 2 [-110,-1697] [-110,1697]  
4210811 2 [397,-8172] [397,8172]  
4210812 4 [-147,-1017] [-147,1017] [42,-2070] [42,2070]  
4210816 2 [60,-2104] [60,2104]  
4210825 2 [279,-5092] [279,5092]  
4210829 2 [-5,-2052] [-5,2052]  
4210832 2 [32,-2060] [32,2060]  
4210841 2 [272,-4933] [272,4933]  
4210844 2 [-139,-1235] [-139,1235]  
4210857 2 [988,-31123] [988,31123]  
4210858 2 [23,-2055] [23,2055]  
4210860 2 [286,-5254] [286,5254]  
4210864 2 [105,-2317] [105,2317]  
4210865 2 [2731,-142734] [2731,142734]  
4210867 2 [53,-2088] [53,2088]  
4210881 2 [-65,-1984] [-65,1984]  
4210886 2 [28595,-4835431] [28595,4835431]  
4210892 2 [-131,-1401] [-131,1401]  
4210916 2 [20,-2054] [20,2054]

4210917 2 [-161,-194] [-161,194]  
4210920 2 [-6,-2052] [-6,2052]  
4210921 2 [-160,-339] [-160,339]  
4210929 2 [-72,-1959] [-72,1959]  
4210937 4 [-82,-1913] [-82,1913] [23578,-3620433] [23578,3620433]  
4210948 2 [-124,-1518] [-124,1518]  
4210949 2 [-157,-584] [-157,584]  
4210951 2 [837,-24302] [837,24302]  
4210956 16 [-123,-1533] [-123,1533] [-90,-1866] [-90,1866] [10822,-1125802] [10822,1125802] [414,-8670] [414,8670] [5430,-400134] [5430,400134] [63837,-16129047] [63837,16129047]  
[645,-16509] [645,16509] [70,-2134] [70,2134]  
4210959 2 [385,-7828] [385,7828]  
4210969 2 [120,-2437] [120,2437]  
4210972 2 [234,-4126] [234,4126]  
4210975 2 [29,-2058] [29,2058]  
4210985 2 [206,-3599] [206,3599]  
4210997 2 [-61,-1996] [-61,1996]  
4210998 2 [427,-9059] [427,9059]  
4211000 2 [166,-2964] [166,2964]  
4211001 2 [147,-2718] [147,2718]  
4211003 2 [281,-5138] [281,5138]  
4211008 2 [252,-4496] [252,4496]  
4211014 2 [171,-3035] [171,3035]  
4211017 2 [20154,-2861159] [20154,2861159]  
4211021 2 [167,-2978] [167,2978]  
4211025 4 [610,-15205] [610,15205] [8971,-849694] [8971,849694]  
4211027 2 [-107,-1728] [-107,1728]  
4211033 2 [152,-2779] [152,2779]  
4211041 2 [-78,-1933] [-78,1933]  
4211042 2 [-73,-1955] [-73,1955]  
4211046 2 [5755,-436589] [5755,436589]  
4211047 2 [-7,-2052] [-7,2052]  
4211065 2 [194,-3393] [194,3393]  
4211079 2 [-155,-698] [-155,698]  
4211081 14 [29710,-5120991] [29710,5120991] [382,-7743] [382,7743] [400,-8259] [400,8259] [515,-11866] [515,11866] [5510,-409009] [5510,409009] [64,-2115] [64,2115]  
[789539,-701552830] [789539,701552830]  
4211082 2 [103,-2303] [103,2303]  
4211108 6 [-68,-1974] [-68,1974] [148,-2730] [148,2730] [249497956,-3940946036118] [249497956,3940946036118]  
4211128 2 [-58,-2004] [-58,2004]  
4211139 2 [325,-6208] [325,6208]  
4211145 2 [66,-2121] [66,2121]  
4211152 2 [-156,-644] [-156,644]  
4211177 2 [122,-2455] [122,2455]  
4211182 2 [83,-2187] [83,2187]  
4211196 2 [2242,-106178] [2242,106178]  
4211205 2 [2659,-137128] [2659,137128]  
4211207 2 [133,-2562] [133,2562]  
4211209 6 [-142,-1161] [-142,1161] [108,-2339] [108,2339] [230,-4047] [230,4047]  
4211216 2 [-8,-2052] [-8,2052]  
4211217 4 [-48,-2025] [-48,2025] [7188,-609417] [7188,609417]  
4211225 2 [280,-5115] [280,5115]  
4211229 2 [1015,-32402] [1015,32402]  
4211236 6 [-108,-1718] [-108,1718] [104,-2310] [104,2310] [365,-7269] [365,7269]  
4211244 2 [-42,-2034] [-42,2034]  
4211264 2 [-100,-1792] [-100,1792]  
4211268 2 [-128,-1454] [-128,1454]  
4211280 4 [-116,-1628] [-116,1628] [-71,-1963] [-71,1963]  
4211299 2 [65,-2118] [65,2118]  
4211300 2 [236,-4166] [236,4166]  
4211306 2 [-161,-195] [-161,195]  
4211308 2 [117,-2411] [117,2411]  
4211336 2 [962,-29908] [962,29908]  
4211337 2 [259,-4646] [259,4646]  
4211350 2 [555,-13235] [555,13235]

4211355 2 [121,-2446] [121,2446]  
4211384 2 [185,-3247] [185,3247]  
4211404 2 [1470,-56398] [1470,56398]  
4211405 2 [-121,-1562] [-121,1562]  
4211413 2 [111,-2362] [111,2362]  
4211432 2 [182,-3200] [182,3200]  
4211433 6 [-144,-1107] [-144,1107] [-9,-2052] [-9,2052] [202,-3529] [202,3529]  
4211434 4 [15,-2053] [15,2053] [1943,-85671] [1943,85671]  
4211437 2 [219,-3836] [219,3836]  
4211441 2 [235,-4146] [235,4146]  
4211452 6 [114,-2386] [114,2386] [189,-3311] [189,3311] [749,-20601] [749,20601]  
4211472 2 [88,-2212] [88,2212]  
4211482 2 [159,-2869] [159,2869]  
4211483 2 [-103,-1766] [-103,1766]  
4211488 2 [1433,-54285] [1433,54285]  
4211495 2 [389,-7942] [389,7942]  
4211511 2 [25,-2056] [25,2056]  
4211513 2 [1216,-42453] [1216,42453]  
4211514 4 [-17,-2051] [-17,2051] [135,-2583] [135,2583]  
4211522 2 [79,-2169] [79,2169]  
4211523 2 [-159,-438] [-159,438]  
4211545 2 [-126,-1487] [-126,1487]  
4211566 2 [27,-2057] [27,2057]  
4211571 2 [337,-6518] [337,6518]  
4211600 2 [-160,-340] [-160,340]  
4211601 2 [-158,-517] [-158,517]  
4211609 2 [398,-8201] [398,8201]  
4211614 2 [155,-2817] [155,2817]  
4211621 2 [127,-2502] [127,2502]  
4211625 4 [-74,-1951] [-74,1951] [440515,-292375550] [440515,292375550]  
4211649 2 [48,-2079] [48,2079]  
4211658 4 [-129,-1437] [-129,1437] [247,-4391] [247,4391]  
4211660 2 [-106,-1738] [-106,1738]  
4211697 6 [-161,-196] [-161,196] [-56,-2009] [-56,2009] [658,-17003] [658,17003]  
4211701 2 [399,-8230] [399,8230]  
4211704 2 [-10,-2052] [-10,2052]  
4211708 2 [98,-2270] [98,2270]  
4211712 6 [-96,-1824] [-96,1824] [192,-3360] [192,3360] [228,-4008] [228,4008]  
4211728 2 [-87,-1885] [-87,1885]  
4211756 2 [445,-9609] [445,9609]  
4211761 2 [-21,-2050] [-21,2050]  
4211768 2 [-154,-748] [-154,748]  
4211776 2 [-120,-1576] [-120,1576]  
4211784 2 [33,-2061] [33,2061]  
4211793 2 [-113,-1664] [-113,1664]  
4211804 4 [172466,-71623450] [172466,71623450] [293,-5419] [293,5419]  
4211809 2 [451215,-303092572] [451215,303092572]  
4211816 2 [-31,-2045] [-31,2045]  
4211819 2 [4393,-291174] [4393,291174]  
4211821 2 [7367,-632322] [7367,632322]  
4211833 2 [-102,-1775] [-102,1775]  
4211840 2 [41,-2069] [41,2069]  
4211848 2 [60578,-14909820] [60578,14909820]  
4211857 2 [-66,-1981] [-66,1981]  
4211868 2 [1837,-78761] [1837,78761]  
4211873 2 [692,-18319] [692,18319]  
4211875 2 [225,-3950] [225,3950]  
4211880 2 [-26,-2048] [-26,2048]  
4211889 2 [418,-8789] [418,8789]  
4211900 4 [674,-17618] [674,17618] [730,-19830] [730,19830]  
4211908 2 [1152,-39154] [1152,39154]  
4211913 2 [-104,-1757] [-104,1757]  
4211928 2 [2241,-106107] [2241,106107]

4211937 2 [-86,-1891] [-86,1891]  
4211972 2 [112,-2370] [112,2370]  
4211987 2 [113,-2378] [113,2378]  
4212001 4 [-60,-1999] [-60,1999] [1910,-83499] [1910,83499]  
4212008 2 [73,-2145] [73,2145]  
4212013 2 [-153,-794] [-153,794]  
4212017 2 [-148,-985] [-148,985]  
4212025 2 [-45,-2030] [-45,2030]  
4212028 2 [213,-3725] [213,3725]  
4212035 2 [-11,-2052] [-11,2052]  
4212036 2 [1752,-73362] [1752,73362]  
4212042 2 [11527,-1237585] [11527,1237585]  
4212044 2 [350,-6862] [350,6862]  
4212057 2 [19,-2054] [19,2054]  
4212065 2 [14,-2053] [14,2053]  
4212068 2 [92,-2234] [92,2234]  
4212073 4 [-93,-1846] [-93,1846] [31352,-5551341] [31352,5551341]  
4212080 2 [-151,-877] [-151,877]  
4212089 6 [-70,-1967] [-70,1967] [100,-2283] [100,2283] [595,-14658] [595,14658]  
4212090 2 [-161,-197] [-161,197]  
4212097 2 [3759,-230476] [3759,230476]  
4212100 2 [560,-13410] [560,13410]  
4212104 2 [290,-5348] [290,5348]  
4212113 2 [-88,-1879] [-88,1879]  
4212118 2 [-157,-585] [-157,585]  
4212134 2 [-125,-1503] [-125,1503]  
4212141 2 [667,-17348] [667,17348]  
4212145 2 [44,-2073] [44,2073]  
4212152 2 [-122,-1548] [-122,1548]  
4212160 2 [84,-2192] [84,2192]  
4212161 2 [-28,-2047] [-28,2047]  
4212164 2 [125,-2483] [125,2483]  
4212165 2 [1171,-40124] [1171,40124]  
4212168 2 [2926,-158288] [2926,158288]  
4212176 4 [2306324,-3502518820] [2306324,3502518820] [332,-6388] [332,6388]  
4212190 2 [-141,-1187] [-141,1187]  
4212216 2 [57,-2097] [57,2097]  
4212217 2 [174,-3079] [174,3079]  
4212224 2 [-127,-1471] [-127,1471]  
4212225 6 [-150,-915] [-150,915] [-24,-2049] [-24,2049] [255,-4560] [255,4560]  
4212236 2 [470,-10394] [470,10394]  
4212243 2 [81,-2178] [81,2178]  
4212251 2 [-83,-1908] [-83,1908]  
4212253 2 [-37,-2040] [-37,2040]  
4212281 2 [-160,-341] [-160,341]  
4212293 2 [-109,-1708] [-109,1708]  
4212297 2 [-92,-1853] [-92,1853]  
4212298 2 [911,-27573] [911,27573]  
4212300 2 [2134,-98602] [2134,98602]  
4212308 2 [341,-6623] [341,6623]  
4212312 2 [142,-2660] [142,2660]  
4212313 2 [186,-3263] [186,3263]  
4212314 2 [-137,-1281] [-137,1281]  
4212316 6 [3594,-215470] [3594,215470] [437,-9363] [437,9363] [669,-17425] [669,17425]  
4212321 2 [1852,-79727] [1852,79727]  
4212337 2 [-36,-2041] [-36,2041]  
4212346 2 [87,-2207] [87,2207]  
4212350 2 [-149,-951] [-149,951]  
4212353 2 [188,-3295] [188,3295]  
4212358 4 [2907,-156749] [2907,156749] [531,-12407] [531,12407]  
4212374 2 [251,-4475] [251,4475]  
4212377 10 [-152,-837] [-152,837] [-77,-1938] [-77,1938] [1598,-63913] [1598,63913] [179,-3154] [179,3154] [22,-2055] [22,2055]  
4212385 2 [726,-19669] [726,19669]



4212388 2 [1308,-47350] [1308,47350]  
4212393 2 [-38,-2039] [-38,2039]  
4212400 2 [-159,-439] [-159,439]  
4212407 2 [1289,-46324] [1289,46324]  
4212408 2 [10402,-1060904] [10402,1060904]  
4212414 2 [10371,-1056165] [10371,1056165]  
4212420 2 [301,-5611] [301,5611]  
4212424 2 [158,-2856] [158,2856]  
4212432 8 [-12,-2052] [-12,2052] [-143,-1135] [-143,1135] [204,-3564] [204,3564] [484,-10844] [484,10844]  
4212433 2 [-18,-2051] [-18,2051]  
4212440 6 [-134,-1344] [-134,1344] [449,-9733] [449,9733] [46,-2076] [46,2076]  
4212441 2 [-156,-645] [-156,645]  
4212468 2 [61,-2107] [61,2107]  
4212476 2 [-155,-699] [-155,699]  
4212481 2 [30,-2059] [30,2059]  
4212484 2 [156,-2830] [156,2830]  
4212485 2 [-161,-198] [-161,198]  
4212496 2 [392,-8028] [392,8028]  
4212505 6 [-94,-1839] [-94,1839] [144,-2683] [144,2683] [311,-5856] [311,5856]  
4212537 2 [-146,-1049] [-146,1049]  
4212540 2 [34,-2062] [34,2062]  
4212552 2 [-47,-2027] [-47,2027]  
4212593 4 [4442,-296059] [4442,296059] [526,-12237] [526,12237]  
4212596 2 [-43,-2033] [-43,2033]  
4212600 2 [3670,-222340] [3670,222340]  
4212612 2 [13,-2053] [13,2053]  
4212622 2 [387,-7885] [387,7885]  
4212624 2 [40,-2068] [40,2068]  
4212636 2 [-158,-518] [-158,518]  
4212638 2 [187,-3279] [187,3279]  
4212639 2 [-35,-2042] [-35,2042]  
4212641 2 [-118,-1603] [-118,1603]  
4212652 2 [69,-2131] [69,2131]  
4212657 2 [-132,-1383] [-132,1383]  
4212666 2 [919,-27935] [919,27935]  
4212673 2 [78,-2165] [78,2165]  
4212684 4 [-75,-1947] [-75,1947] [85,-2197] [85,2197]  
4212699 2 [985,-30982] [985,30982]  
4212710 4 [1459,-55767] [1459,55767] [560171,-419257589] [560171,419257589]  
4212729 6 [1066,-34865] [1066,34865] [288,-5301] [288,5301] [90,-2223] [90,2223]  
4212734 2 [-85,-1897] [-85,1897]  
4212736 2 [132,-2552] [132,2552]  
4212746 2 [359,-7105] [359,7105]  
4212748 2 [86,-2202] [86,2202]  
4212752 2 [248,-4412] [248,4412]  
4212753 2 [1906,-83237] [1906,83237]  
4212756 2 [157,-2843] [157,2843]  
4212761 2 [29660,-5108069] [29660,5108069]  
4212763 2 [-39,-2038] [-39,2038]  
4212775 4 [10185,-1027880] [10185,1027880] [581,-14154] [581,14154]  
4212782 2 [779,-21839] [779,21839]  
4212821 2 [9359,-905410] [9359,905410]  
4212831 2 [1885,-81866] [1885,81866]  
4212841 2 [9402,-911657] [9402,911657]  
4212847 4 [-147,-1018] [-147,1018] [269,-4866] [269,4866]  
4212848 2 [3953,-248545] [3953,248545]  
4212854 2 [1123,-37689] [1123,37689]  
4212866 2 [-145,-1079] [-145,1079]  
4212870 2 [931,-28481] [931,28481]  
4212876 2 [53902,-12514322] [53902,12514322]  
4212882 2 [-161,-199] [-161,199]  
4212889 2 [74238,-20227369] [74238,20227369]  
4212901 2 [-13,-2052] [-13,2052]

4212905 2 [1106,-36839] [1106,36839]  
4212912 2 [49,-2081] [49,2081]  
4212932 2 [-52,-2018] [-52,2018]  
4212936 2 [1054,-34280] [1054,34280]  
4212944 2 [-140,-1212] [-140,1212]  
4212946 4 [207,-3617] [207,3617] [615,-15389] [615,15389]  
4212957 2 [-101,-1784] [-101,1784]  
4212958 4 [507,-11599] [507,11599] [817131,-738648007] [817131,738648007]  
4212964 2 [-160,-342] [-160,342]  
4212973 2 [987,-31076] [987,31076]  
4212977 2 [74,-2149] [74,2149]  
4212992 2 [128,-2512] [128,2512]  
4213000 2 [830,-24000] [830,24000]  
4213008 2 [336,-6492] [336,6492]  
4213009 2 [240,-4247] [240,4247]  
4213016 2 [257,-4603] [257,4603]  
4213023 2 [97,-2264] [97,2264]  
4213025 10 [1090,-36045] [1090,36045] [220,-3855] [220,3855] [3370,-195645] [3370,195645] [440,-9455] [440,9455] [59,-2102] [59,2102]  
4213049 2 [851,-24910] [851,24910]  
4213051 2 [-51,-2020] [-51,2020]  
4213064 2 [446,-9640] [446,9640]  
4213069 2 [-117,-1616] [-117,1616]  
4213081 2 [12,-2053] [12,2053]  
4213084 2 [18,-2054] [18,2054]  
4213094 2 [35,-2063] [35,2063]  
4213097 2 [2104,-96531] [2104,96531]  
4213098 2 [-89,-1873] [-89,1873]  
4213105 2 [1824,-77927] [1824,77927]  
4213116 4 [-30,-2046] [-30,2046] [250,-4454] [250,4454]  
4213121 2 [1472,-56513] [1472,56513]  
4213126 2 [275,-5001] [275,5001]  
4213129 2 [-105,-1748] [-105,1748]  
4213133 6 [-133,-1364] [-133,1364] [-53,-2016] [-53,2016] [71,-2138] [71,2138]  
4213135 2 [82628909,-751100459742] [82628909,751100459742]  
4213144 2 [2330,-112488] [2330,112488]  
4213146 2 [2167,-100897] [2167,100897]  
4213148 2 [-22,-2050] [-22,2050]  
4213153 4 [-138,-1259] [-138,1259] [-34,-2043] [-34,2043]  
4213161 2 [1500,-58131] [1500,58131]  
4213165 2 [999,-31642] [999,31642]  
4213170 4 [39,-2067] [39,2067] [7111,-599651] [7111,599651]  
4213171 2 [-91,-1860] [-91,1860]  
4213181 2 [107,-2332] [107,2332]  
4213182 2 [163,-2923] [163,2923]  
4213196 2 [1037,-33457] [1037,33457]  
4213220 2 [476,-10586] [476,10586]  
4213225 8 [195,-3410] [195,3410] [2574,-130607] [2574,130607] [5495,-407340] [5495,407340] [770,-21465] [770,21465]  
4213240 2 [249,-4433] [249,4433]  
4213242 2 [-57,-2007] [-57,2007]  
4213243 2 [93,-2240] [93,2240]  
4213247 2 [-67,-1978] [-67,1978]  
4213259 2 [-119,-1590] [-119,1590]  
4213265 6 [-136,-1303] [-136,1303] [-154,-749] [-154,749] [13286,-1531411] [13286,1531411]  
4213279 2 [-159,-440] [-159,440]  
4213281 2 [-161,-200] [-161,200]  
4213284 2 [556,-13270] [556,13270]  
4213289 2 [-157,-586] [-157,586]  
4213305 2 [1494,-57783] [1494,57783]  
4213312 2 [24,-2056] [24,2056]  
4213315 4 [-139,-1236] [-139,1236] [15989,-2021772] [15989,2021772]  
4213328 2 [140897,-52887449] [140897,52887449]  
4213337 2 [224,-3931] [224,3931]  
4213338 2 [151,-2767] [151,2767]

4213344 2 [433,-9241] [433,9241]  
4213350 2 [-69,-1971] [-69,1971]  
4213351 2 [-135,-1324] [-135,1324]  
4213359 2 [333,-6414] [333,6414]  
4213368 4 [118,-2420] [118,2420] [481,-10747] [481,10747]  
4213369 2 [-40,-2037] [-40,2037]  
4213370 2 [1271,-45359] [1271,45359]  
4213377 2 [319,-6056] [319,6056]  
4213380 6 [109,-2347] [109,2347] [136,-2594] [136,2594] [33244,-6061358] [33244,6061358]  
4213383 2 [-59,-2002] [-59,2002]  
4213388 2 [77,-2161] [77,2161]  
4213390 2 [939,-28847] [939,28847]  
4213392 2 [304,-5684] [304,5684]  
4213400 2 [-130,-1420] [-130,1420]  
4213409 2 [56,-2095] [56,2095]  
4213412 6 [28,-2058] [28,2058] [308,-5782] [308,5782] [448,-9702] [448,9702]  
4213413 2 [1731,-72048] [1731,72048]  
4213440 2 [36,-2064] [36,2064]  
4213441 2 [170,-3021] [170,3021]  
4213448 2 [-14,-2052] [-14,2052]  
4213457 2 [244,-4329] [244,4329]  
4213460 2 [-19,-2051] [-19,2051]  
4213461 2 [175,-3094] [175,3094]  
4213478 2 [11,-2053] [11,2053]  
4213484 4 [-50,-2022] [-50,2022] [38,-2066] [38,2066]  
4213500 2 [2149,-99643] [2149,99643]  
4213513 2 [116,-2403] [116,2403]  
4213520 2 [1144,-38748] [1144,38748]  
4213525 2 [819,-23528] [819,23528]  
4213532 2 [-142,-1162] [-142,1162]  
4213534 2 [75,-2153] [75,2153]  
4213535 2 [161,-2896] [161,2896]  
4213543 2 [201,-3512] [201,3512]  
4213569 2 [178,-3139] [178,3139]  
4213572 2 [37,-2065] [37,2065]  
4213575 2 [601,-14876] [601,14876]  
4213585 2 [986,-31029] [986,31029]  
4213599 2 [-95,-1832] [-95,1832]  
4213600 2 [-111,-1687] [-111,1687]  
4213601 2 [347,-6782] [347,6782]  
4213602 2 [-153,-795] [-153,795]  
4213608 2 [826,-23828] [826,23828]  
4213616 2 [977,-30607] [977,30607]  
4213618 2 [447,-9671] [447,9671]  
4213648 2 [-144,-1108] [-144,1108]  
4213649 2 [-160,-343] [-160,343]  
4213660 2 [-54,-2014] [-54,2014]  
4213673 12 [-158,-519] [-158,519] [-98,-1809] [-98,1809] [131,-2542] [131,2542] [26,-2057] [26,2057] [328,-6285] [328,6285] [76,-2157] [76,2157]  
4213677 2 [43,-2072] [43,2072]  
4213682 2 [-161,-201] [-161,201]  
4213686 2 [2995,-163919] [2995,163919]  
4213687 2 [153,-2792] [153,2792]  
4213695 2 [-131,-1402] [-131,1402]  
4213721 2 [212,-3707] [212,3707]  
4213732 2 [-156,-646] [-156,646]  
4213737 2 [408,-8493] [408,8493]  
4213746 2 [559,-13375] [559,13375]  
4213756 2 [-115,-1641] [-115,1641]  
4213764 2 [21,-2055] [21,2055]  
4213772 2 [62,-2110] [62,2110]  
4213776 2 [-80,-1924] [-80,1924]  
4213777 2 [678,-17773] [678,17773]  
4213779 2 [1873,-81086] [1873,81086]

4213781 2 [335,-6466] [335,6466]  
4213790 2 [1019,-32593] [1019,32593]  
4213795 2 [129,-2522] [129,2522]  
4213799 2 [101,-2290] [101,2290]  
4213809 4 [10,-2053] [10,2053] [31,-2060] [31,2060]  
4213819 2 [1625,-65538] [1625,65538]  
4213828 4 [1712,-70866] [1712,70866] [96,-2258] [96,2258]  
4213835 2 [-151,-878] [-151,878]  
4213873 2 [-33,-2044] [-33,2044]  
4213875 2 [-155,-700] [-155,700]  
4213889 4 [23483,-3598574] [23483,3598574] [50,-2083] [50,2083]  
4213896 2 [334,-6440] [334,6440]  
4213900 4 [-99,-1801] [-99,1801] [405,-8405] [405,8405]  
4213904 2 [-112,-1676] [-112,1676]  
4213932 2 [94,-2246] [94,2246]  
4213952 2 [68,-2128] [68,2128]  
4213953 2 [-114,-1653] [-114,1653]  
4213980 2 [141,-2649] [141,2649]  
4213985 2 [-124,-1519] [-124,1519]  
4213987 2 [-27,-2048] [-27,2048]  
4213988 4 [-148,-986] [-148,986] [2756,-144698] [2756,144698]  
4214002 2 [-81,-1919] [-81,1919]  
4214003 2 [17,-2054] [17,2054]  
4214015 2 [221,-3874] [221,3874]  
4214023 2 [-123,-1534] [-123,1534]  
4214024 2 [130,-2532] [130,2532]  
4214025 2 [2275,-108530] [2275,108530]  
4214026 2 [-25,-2049] [-25,2049]  
4214049 2 [4180,-270257] [4180,270257]  
4214052 6 [-152,-838] [-152,838] [124,-2474] [124,2474] [172,-3050] [172,3050]  
4214056 2 [-150,-916] [-150,916]  
4214057 2 [49364,-10967699] [49364,10967699]  
4214065 4 [294,-5443] [294,5443] [426,-9029] [426,9029]  
4214079 2 [-15,-2052] [-15,2052]  
4214080 4 [-79,-1929] [-79,1929] [9,-2053] [9,2053]  
4214084 2 [956,-29630] [956,29630]  
4214085 2 [-161,-202] [-161,202]  
4214088 2 [217,-3799] [217,3799]  
4214098 4 [231,-4067] [231,4067] [2703,-140545] [2703,140545]  
4214105 2 [176,-3109] [176,3109]  
4214113 2 [-84,-1903] [-84,1903]  
4214121 2 [82,-2183] [82,2183]  
4214128 2 [-63,-1991] [-63,1991]  
4214129 4 [530,-12373] [530,12373] [95,-2252] [95,2252]  
4214143 2 [177,-3124] [177,3124]  
4214160 2 [-159,-441] [-159,441]  
4214162 2 [-97,-1817] [-97,1817]  
4214169 2 [183,-3216] [183,3216]  
4214177 6 [-128,-1455] [-128,1455] [-46,-2029] [-46,2029] [223,-3912] [223,3912]  
4214204 2 [-110,-1698] [-110,1698]  
4214208 2 [-44,-2032] [-44,2032]  
4214217 4 [-41,-2036] [-41,2036] [739,-20194] [739,20194]  
4214224 2 [260,-4668] [260,4668]  
4214225 8 [-49,-2024] [-49,2024] [-76,-1943] [-76,1943] [134,-2573] [134,2573] [575,-13940] [575,13940]  
4214236 2 [285,-5231] [285,5231]  
4214241 2 [4315,-283454] [4315,283454]  
4214253 2 [-149,-952] [-149,952]  
4214258 2 [527,-12271] [527,12271]  
4214261 2 [47,-2078] [47,2078]  
4214269 2 [215,-3762] [215,3762]  
4214274 2 [55,-2093] [55,2093]  
4214276 2 [80,-2174] [80,2174]  
4214281 2 [1539,-60410] [1539,60410]

4214288 2 [-64,-1988] [-64,1988]  
4214297 2 [8,-2053] [8,2053]  
4214313 2 [208,-3635] [208,3635]  
4214329 2 [435,-9302] [435,9302]  
4214332 2 [557,-13305] [557,13305]  
4214336 6 [-160,-344] [-160,344] [349337,-206474717] [349337,206474717] [3992,-252232] [3992,252232]  
4214348 2 [2182,-101946] [2182,101946]  
4214358 2 [5907,-453999] [5907,453999]  
4214364 2 [-62,-1994] [-62,1994]  
4214365 2 [471,-10426] [471,10426]  
4214391 2 [1177,-40432] [1177,40432]  
4214400 2 [145,-2695] [145,2695]  
4214401 2 [222,-3893] [222,3893]  
4214404 4 [15140,-1862898] [15140,1862898] [488,-10974] [488,10974]  
4214414 2 [371,-7435] [371,7435]  
4214430 2 [99,-2277] [99,2277]  
4214456 2 [242,-4288] [242,4288]  
4214462 2 [-157,-587] [-157,587]  
4214463 2 [3997,-252706] [3997,252706]  
4214465 2 [191,-3344] [191,3344]  
4214466 2 [7,-2053] [7,2053]  
4214484 4 [-107,-1729] [-107,1729] [181,-3185] [181,3185]  
4214488 2 [558,-13340] [558,13340]  
4214490 2 [-161,-203] [-161,203]  
4214500 2 [45,-2075] [45,2075]  
4214519 2 [-55,-2012] [-55,2012]  
4214520 4 [-126,-1488] [-126,1488] [2289,-109533] [2289,109533]  
4214521 2 [4184,-270645] [4184,270645]  
4214528 2 [3112,-173616] [3112,173616]  
4214530 2 [-121,-1563] [-121,1563]  
4214533 2 [-129,-1438] [-129,1438]  
4214537 4 [-116,-1629] [-116,1629] [6319018,-15884530713] [6319018,15884530713]  
4214555 4 [22189,-3305268] [22189,3305268] [89,-2218] [89,2218]  
4214565 2 [-141,-1188] [-141,1188]  
4214569 2 [300,-5587] [300,5587]  
4214574 2 [51,-2085] [51,2085]  
4214591 2 [3137,-175712] [3137,175712]  
4214593 2 [6,-2053] [6,2053]  
4214598 2 [-29,-2047] [-29,2047]  
4214601 2 [-20,-2051] [-20,2051]  
4214609 2 [106,-2325] [106,2325]  
4214636 2 [-146,-1050] [-146,1050]  
4214648 2 [2681,-138833] [2681,138833]  
4214656 2 [3177,-179083] [3177,179083]  
4214659 2 [3765,-231028] [3765,231028]  
4214666 2 [1247,-44083] [1247,44083]  
4214667 2 [-23,-2050] [-23,2050]  
4214672 2 [137,-2605] [137,2605]  
4214673 6 [-108,-1719] [-108,1719] [126,-2493] [126,2493] [306,-5733] [306,5733]  
4214684 2 [5,-2053] [5,2053]  
4214689 2 [-90,-1867] [-90,1867]  
4214694 2 [2011,-90205] [2011,90205]  
4214702 2 [419,-8819] [419,8819]  
4214703 2 [-143,-1136] [-143,1136]  
4214712 2 [-158,-520] [-158,520]  
4214721 2 [550,-13061] [550,13061]  
4214722 2 [63,-2113] [63,2113]  
4214737 2 [843,-24562] [843,24562]  
4214745 2 [4,-2053] [4,2053]  
4214756 2 [56312,-13362922] [56312,13362922]  
4214764 6 [-154,-750] [-154,750] [-82,-1914] [-82,1914] [1605,-64333] [1605,64333]  
4214770 2 [351,-6889] [351,6889]  
4214782 2 [3,-2053] [3,2053]

4214790 2 [211,-3689] [211,3689]  
4214793 6 [-32,-2045] [-32,2045] [196,-3427] [196,3427] [412,-8611] [412,8611]  
4214800 2 [-16,-2052] [-16,2052]  
4214801 2 [2,-2053] [2,2053]  
4214808 2 [1,-2053] [1,2053]  
4214809 2 [0,-2053] [0,2053]  
4214810 2 [-1,-2053] [-1,2053]  
4214812 2 [3378,-196342] [3378,196342]  
4214817 8 [-2,-2053] [-2,2053] [1788,-75633] [1788,75633] [54,-2091] [54,2091] [5424,-399471] [5424,399471]  
4214820 2 [16,-2054] [16,2054]  
4214833 2 [312,-5881] [312,5881]  
4214836 2 [-3,-2053] [-3,2053]  
4214840 2 [10406,-1061516] [10406,1061516]  
4214848 2 [-72,-1960] [-72,1960]  
4214849 2 [-100,-1793] [-100,1793]  
4214850 2 [-65,-1985] [-65,1985]  
4214858 2 [623,-15685] [623,15685]  
4214862 2 [67,-2125] [67,2125]  
4214864 2 [10148,-1022284] [10148,1022284]  
4214870 2 [91,-2229] [91,2229]  
4214873 2 [-4,-2053] [-4,2053]  
4214877 2 [-137,-1282] [-137,1282]  
4214882 2 [119,-2429] [119,2429]  
4214884 4 [-147,-1019] [-147,1019] [381,-7715] [381,7715]  
4214888 2 [58,-2100] [58,2100]  
4214897 2 [-161,-204] [-161,204]  
4214908 2 [-78,-1934] [-78,1934]  
4214916 2 [72,-2142] [72,2142]  
4214928 2 [3136,-175628] [3136,175628]  
4214929 2 [-120,-1577] [-120,1577]  
4214934 2 [-5,-2053] [-5,2053]  
4214953 6 [-73,-1956] [-73,1956] [32,-2061] [32,2061] [42,-2071] [42,2071]  
4214961 2 [52,-2087] [52,2087]  
4214969 2 [23,-2056] [23,2056]  
4214985 2 [25486,-4068671] [25486,4068671]  
4214990 2 [-61,-1997] [-61,1997]  
4215001 2 [102,-2297] [102,2297]  
4215012 2 [1708,-70618] [1708,70618]  
4215016 2 [-103,-1767] [-103,1767]  
4215025 44 [-145,-1080] [-145,1080] [-156,-647] [-156,647] [-160,-345] [-160,345] [-6,-2053] [-6,2053] [10736,-1112409] [10736,1112409] [110,-2355] [110,2355] [1199,-41568] [1199,41568] [1340,-49095] [1340,49095] [150,-2755] [150,2755] [15275,-1887870] [15275,1887870] [164,-2937] [164,2937] [20,-2055] [20,2055] [200,-3495] [200,3495] [2271,-108244] [2271,108244] [24950,-3940995] [24950,3940995] [2706,-140779] [2706,140779] [3915,-244970] [3915,244970] [410910,-263402605] [410910,263402605] [486,-10909] [486,10909] [60,-2105] [60,2105] [61820,-15370695] [61820,15370695] [9330,-901205] [9330,901205]  
4215032 2 [529,-12339] [529,12339]  
4215038 2 [227,-3989] [227,3989]  
4215041 6 [23812,-3674463] [23812,3674463] [362,-7187] [362,7187] [475,-10554] [475,10554]  
4215043 2 [-159,-442] [-159,442]  
4215044 4 [140,-2638] [140,2638] [53,-2089] [53,2089]  
4215057 2 [-68,-1975] [-68,1975]  
4215059 2 [881,-26230] [881,26230]  
4215060 2 [829,-23957] [829,23957]  
4215072 2 [193,-3377] [193,3377]  
4215073 2 [528,-12305] [528,12305]  
4215074 2 [3551,-211615] [3551,211615]  
4215076 2 [1524,-59530] [1524,59530]  
4215080 2 [209,-3653] [209,3653]  
4215092 2 [29,-2059] [29,2059]  
4215113 2 [29122,-4969719] [29122,4969719]  
4215116 2 [494,-11170] [494,11170]  
4215122 2 [-113,-1665] [-113,1665]  
4215128 2 [1166,-39868] [1166,39868]  
4215129 2 [-134,-1345] [-134,1345]  
4215137 6 [-106,-1739] [-106,1739] [-58,-2005] [-58,2005] [6248,-493873] [6248,493873]

4215141 2 [-125,-1504] [-125,1504]  
4215150 2 [115,-2395] [115,2395]  
4215152 2 [-7,-2053] [-7,2053]  
4215155 2 [111281,-37122014] [111281,37122014]  
4215167 2 [-127,-1472] [-127,1472]  
4215168 2 [8268,-751800] [8268,751800]  
4215176 2 [322,-6132] [322,6132]  
4215178 2 [1290551,-1466097177] [1290551,1466097177]  
4215193 2 [-153,-796] [-153,796]  
4215207 2 [-71,-1964] [-71,1964]  
4215212 2 [13909,-1640379] [13909,1640379]  
4215216 2 [5857,-448247] [5857,448247]  
4215225 2 [70,-2135] [70,2135]  
4215240 2 [169,-3007] [169,3007]  
4215241 2 [210,-3671] [210,3671]  
4215249 2 [-122,-1549] [-122,1549]  
4215268 2 [-48,-2026] [-48,2026]  
4215276 2 [-155,-701] [-155,701]  
4215306 2 [-161,-205] [-161,205]  
4215312 2 [64,-2116] [64,2116]  
4215313 2 [-42,-2035] [-42,2035]  
4215321 2 [-8,-2053] [-8,2053]  
4215337 2 [774,-21631] [774,21631]  
4215338 2 [4783,-330795] [4783,330795]  
4215349 2 [783,-22006] [783,22006]  
4215358 4 [123,-2465] [123,2465] [827,-23871] [827,23871]  
4215359 2 [605,-15022] [605,15022]  
4215361 2 [-96,-1825] [-96,1825]  
4215367 2 [49829,-11123034] [49829,11123034]  
4215369 4 [-140,-1213] [-140,1213] [343,-6676] [343,6676]  
4215372 2 [358,-7078] [358,7078]  
4215377 2 [143,-2672] [143,2672]  
4215384 4 [-102,-1776] [-102,1776] [138,-2616] [138,2616]  
4215388 2 [66,-2122] [66,2122]  
4215393 2 [571,-13798] [571,13798]  
4215404 2 [1190,-41102] [1190,41102]  
4215410 2 [271,-4911] [271,4911]  
4215424 2 [-132,-1384] [-132,1384]  
4215428 4 [-104,-1758] [-104,1758] [536,-12578] [536,12578]  
4215457 2 [254,-4539] [254,4539]  
4215489 2 [628,-15871] [628,15871]  
4215493 2 [2147,-99504] [2147,99504]  
4215499 4 [-87,-1886] [-87,1886] [105,-2318] [105,2318]  
4215500 2 [430,-9150] [430,9150]  
4215504 2 [268,-4844] [268,4844]  
4215510 2 [139,-2627] [139,2627]  
4215519 2 [273,-4956] [273,4956]  
4215528 2 [-74,-1952] [-74,1952]  
4215529 2 [318,-6031] [318,6031]  
4215536 2 [65,-2119] [65,2119]  
4215538 2 [-9,-2053] [-9,2053]  
4215541 2 [15,-2054] [15,2054]  
4215557 2 [83,-2188] [83,2188]  
4215592 4 [-151,-879] [-151,879] [35073,-6568397] [35073,6568397]  
4215599 2 [205,-3582] [205,3582]  
4215601 2 [510,-11699] [510,11699]  
4215610 2 [239,-4227] [239,4227]  
4215617 2 [-17,-2052] [-17,2052]  
4215624 2 [25,-2057] [25,2057]  
4215637 2 [-157,-588] [-157,588]  
4215649 2 [735,-20032] [735,20032]  
4215657 2 [454,-9889] [454,9889]  
4215672 2 [-138,-1260] [-138,1260]

4215681 2 [27, -2058] [27, 2058]  
4215689 6 [103, -2304] [103, 2304] [160, -2883] [160, 2883] [8018, -717961] [8018, 717961]  
4215704 2 [410, -8552] [410, 8552]  
4215710 2 [-109, -1709] [-109, 1709]  
4215713 2 [146, -2707] [146, 2707]  
4215714 2 [295, -5467] [295, 5467]  
4215716 6 [-160, -346] [-160, 346] [-56, -2010] [-56, 2010] [472, -10458] [472, 10458]  
4215717 2 [-161, -206] [-161, 206]  
4215720 2 [-86, -1892] [-86, 1892]  
4215729 2 [-152, -839] [-152, 839]  
4215737 2 [968, -30187] [968, 30187]  
4215753 2 [-158, -521] [-158, 521]  
4215756 2 [1285, -46109] [1285, 46109]  
4215761 2 [154, -2805] [154, 2805]  
4215763 2 [197, -3444] [197, 3444]  
4215766 2 [-93, -1847] [-93, 1847]  
4215772 2 [1962, -86930] [1962, 86930]  
4215782 2 [203, -3547] [203, 3547]  
4215788 2 [-139, -1237] [-139, 1237]  
4215795 2 [229, -4028] [229, 4028]  
4215808 2 [48, -2080] [48, 2080]  
4215809 2 [-10, -2053] [-10, 2053]  
4215816 2 [345, -6729] [345, 6729]  
4215817 2 [854, -25041] [854, 25041]  
4215820 2 [-66, -1982] [-66, 1982]  
4215844 4 [120, -2438] [120, 2438] [828, -23914] [828, 23914]  
4215848 2 [-118, -1604] [-118, 1604]  
4215850 2 [951, -29399] [951, 29399]  
4215857 4 [-142, -1163] [-142, 1163] [104, -2311] [104, 2311]  
4215861 2 [79, -2170] [79, 2170]  
4215862 4 [-133, -1365] [-133, 1365] [-21, -2051] [-21, 2051]  
4215863 2 [521, -12068] [521, 12068]  
4215865 2 [-144, -1109] [-144, 1109]  
4215872 6 [-136, -1304] [-136, 1304] [-88, -1880] [-88, 1880] [368, -7352] [368, 7352]  
4215885 2 [199, -3478] [199, 3478]  
4215888 2 [108, -2340] [108, 2340]  
4215889 2 [-150, -917] [-150, 917]  
4215897 2 [88, -2213] [88, 2213]  
4215907 4 [-31, -2046] [-31, 2046] [33, -2062] [33, 2062]  
4215921 2 [1522, -59413] [1522, 59413]  
4215928 2 [-159, -443] [-159, 443]  
4215961 2 [-148, -987] [-148, 987]  
4215977 2 [-26, -2049] [-26, 2049]  
4215979 2 [41, -2070] [41, 2070]  
4216000 6 [-135, -1325] [-135, 1325] [-60, -2000] [-60, 2000] [276, -5024] [276, 5024]  
4216004 2 [-92, -1854] [-92, 1854]  
4216024 4 [-70, -1968] [-70, 1968] [163626, -66187880] [163626, 66187880]  
4216039 2 [2505, -125392] [2505, 125392]  
4216060 2 [474, -10522] [474, 10522]  
4216068 2 [-83, -1909] [-83, 1909]  
4216070 2 [299, -5563] [299, 5563]  
4216086 2 [-45, -2031] [-45, 2031]  
4216088 2 [122, -2456] [122, 2456]  
4216089 2 [1438, -54569] [1438, 54569]  
4216100 4 [149, -2743] [149, 2743] [7940, -707510] [7940, 707510]  
4216129 2 [198, -3461] [198, 3461]  
4216130 2 [-161, -207] [-161, 207]  
4216131 2 [117, -2412] [117, 2412]  
4216138 2 [111, -2363] [111, 2363]  
4216140 2 [-11, -2053] [-11, 2053]  
4216158 2 [-149, -953] [-149, 953]  
4216161 2 [1312, -47567] [1312, 47567]  
4216166 2 [19, -2055] [19, 2055]



4216172 2 [14, -2054] [14, 2054]  
4216184 2 [-94, -1840] [-94, 1840]  
4216213 2 [291, -5372] [291, 5372]  
4216225 2 [114, -2387] [114, 2387]  
4216241 4 [-130, -1421] [-130, 1421] [1820, -77671] [1820, 77671]  
4216248 2 [121, -2447] [121, 2447]  
4216249 2 [98, -2271] [98, 2271]  
4216254 2 [-77, -1939] [-77, 1939]  
4216256 2 [-28, -2048] [-28, 2048]  
4216265 2 [-154, -751] [-154, 751]  
4216276 2 [165, -2951] [165, 2951]  
4216283 2 [473, -10490] [473, 10490]  
4216292 2 [44, -2074] [44, 2074]  
4216296 2 [457, -9983] [457, 9983]  
4216299 2 [73, -2146] [73, 2146]  
4216302 2 [-117, -1617] [-117, 1617]  
4216320 4 [-156, -648] [-156, 648] [184, -3232] [184, 3232]  
4216324 2 [-24, -2050] [-24, 2050]  
4216332 2 [133, -2563] [133, 2563]  
4216334 4 [-37, -2041] [-37, 2041] [995, -31453] [995, 31453]  
4216352 2 [2513, -125993] [2513, 125993]  
4216374 2 [603, -14949] [603, 14949]  
4216375 2 [245, -4350] [245, 4350]  
4216376 2 [425, -8999] [425, 8999]  
4216392 2 [1102, -36640] [1102, 36640]  
4216396 2 [642270, -514726414] [642270, 514726414]  
4216401 2 [232, -4087] [232, 4087]  
4216406 2 [1139, -38495] [1139, 38495]  
4216409 4 [-160, -347] [-160, 347] [340, -6597] [340, 6597]  
4216411 2 [57, -2098] [57, 2098]  
4216417 2 [168, -2993] [168, 2993]  
4216420 2 [-36, -2042] [-36, 2042]  
4216438 2 [147, -2719] [147, 2719]  
4216440 2 [-119, -1591] [-119, 1591]  
4216465 2 [1094, -36243] [1094, 36243]  
4216472 2 [-38, -2040] [-38, 2040]  
4216488 2 [22, -2056] [22, 2056]  
4216499 2 [805, -22932] [805, 22932]  
4216500 2 [-131, -1403] [-131, 1403]  
4216508 2 [173, -3065] [173, 3065]  
4216519 2 [261, -4690] [261, 4690]  
4216526 4 [-101, -1785] [-101, 1785] [547, -12957] [547, 12957]  
4216528 2 [23172, -3527324] [23172, 3527324]  
4216529 2 [-85, -1898] [-85, 1898]  
4216536 2 [-18, -2052] [-18, 2052]  
4216537 4 [-12, -2053] [-12, 2053] [92, -2235] [92, 2235]  
4216539 2 [313, -5906] [313, 5906]  
4216545 4 [-161, -208] [-161, 208] [84, -2193] [84, 2193]  
4216569 2 [148, -2731] [148, 2731]  
4216572 2 [162, -2910] [162, 2910]  
4216579 2 [-75, -1948] [-75, 1948]  
4216580 2 [616, -15426] [616, 15426]  
4216584 2 [190, -3328] [190, 3328]  
4216592 2 [152, -2780] [152, 2780]  
4216593 4 [46, -2077] [46, 2077] [466, -10267] [466, 10267]  
4216600 4 [30, -2060] [30, 2060] [81, -2179] [81, 2179]  
4216602 2 [126439, -44959511] [126439, 44959511]  
4216604 2 [1850, -79598] [1850, 79598]  
4216607 2 [-47, -2028] [-47, 2028]  
4216625 2 [415, -8700] [415, 8700]  
4216626 4 [-105, -1749] [-105, 1749] [127, -2503] [127, 2503]  
4216642 2 [759, -21011] [759, 21011]  
4216644 2 [573, -13869] [573, 13869]

4216656 6 [100,-2284] [100,2284] [15577,-1944133] [15577,1944133] [772,-21548] [772,21548]  
4216663 2 [-43,-2034] [-43,2034]  
4216665 2 [34,-2063] [34,2063]  
4216674 2 [1255,-44507] [1255,44507]  
4216676 2 [184520,-79262026] [184520,79262026]  
4216679 2 [-155,-702] [-155,702]  
4216681 2 [135,-2584] [135,2584]  
4216683 2 [61,-2108] [61,2108]  
4216697 6 [1454,-55481] [1454,55481] [1648,-66933] [1648,66933] [395059,-248309274] [395059,248309274]  
4216698 2 [631,-15983] [631,15983]  
4216713 2 [112,-2371] [112,2371]  
4216717 2 [1127,-37890] [1127,37890]  
4216719 2 [13,-2054] [13,2054]  
4216724 2 [-35,-2043] [-35,2043]  
4216737 4 [-146,-1051] [-146,1051] [463,-10172] [463,10172]  
4216744 2 [113,-2379] [113,2379]  
4216745 2 [296,-5491] [296,5491]  
4216760 2 [1081,-35601] [1081,35601]  
4216761 10 [1075,-35306] [1075,35306] [2652,-136587] [2652,136587] [40,-2069] [40,2069] [8154,-736305] [8154,736305] [87,-2208] [87,2208]  
4216780 2 [326,-6234] [326,6234]  
4216786 2 [-153,-797] [-153,797]  
4216792 2 [393,-8057] [393,8057]  
4216796 4 [-158,-522] [-158,522] [48490,-10677714] [48490,10677714]  
4216801 4 [420,-8849] [420,8849] [54927,-12872972] [54927,12872972]  
4216814 2 [-157,-589] [-157,589]  
4216815 2 [-159,-444] [-159,444]  
4216840 2 [-39,-2039] [-39,2039]  
4216845 2 [-89,-1874] [-89,1874]  
4216848 2 [352,-6916] [352,6916]  
4216857 2 [5254,-380839] [5254,380839]  
4216892 4 [-91,-1861] [-91,1861] [218,-3818] [218,3818]  
4216896 2 [384,-7800] [384,7800]  
4216900 2 [180,-3170] [180,3170]  
4216915 2 [69,-2132] [69,2132]  
4216923 2 [-147,-1020] [-147,1020]  
4216929 4 [166,-2965] [166,2965] [298,-5539] [298,5539]  
4216942 4 [-141,-1189] [-141,1189] [539,-12681] [539,12681]  
4216960 2 [284,-5208] [284,5208]  
4216962 2 [-161,-209] [-161,209]  
4216969 2 [-52,-2019] [-52,2019]  
4216975 2 [-111,-1688] [-111,1688]  
4216976 2 [-143,-1137] [-143,1137]  
4216977 2 [29643,-5103678] [29643,5103678]  
4216978 2 [167,-2979] [167,2979]  
4217004 2 [78,-2166] [78,2166]  
4217006 2 [-13,-2053] [-13,2053]  
4217018 2 [14543,-1753805] [14543,1753805]  
4217020 2 [27621,-4590491] [27621,4590491]  
4217023 2 [317,-6006] [317,6006]  
4217024 2 [-124,-1520] [-124,1520]  
4217039 2 [-115,-1642] [-115,1642]  
4217073 2 [646,-16547] [646,16547]  
4217075 2 [49,-2082] [49,2082]  
4217079 2 [85,-2198] [85,2198]  
4217085 2 [171,-3036] [171,3036]  
4217088 2 [-128,-1456] [-128,1456]  
4217092 4 [-123,-1535] [-123,1535] [-51,-2021] [-51,2021]  
4217097 2 [598,-14767] [598,14767]  
4217104 4 [-160,-348] [-160,348] [713,-19149] [713,19149]  
4217113 2 [258,-4625] [258,4625]  
4217131 2 [125,-2484] [125,2484]  
4217152 2 [297,-5515] [297,5515]  
4217153 2 [86,-2203] [86,2203]

4217164 2 [750,-20642] [750,20642]  
4217166 2 [-53,-2017] [-53,2017]  
4217169 2 [3400,-198263] [3400,198263]  
4217176 2 [90,-2224] [90,2224]  
4217186 2 [-145,-1081] [-145,1081]  
4217188 2 [12,-2054] [12,2054]  
4217192 2 [214,-3744] [214,3744]  
4217193 2 [18,-2055] [18,2055]  
4217204 2 [-67,-1979] [-67,1979]  
4217209 2 [-30,-2047] [-30,2047]  
4217216 2 [737,-20113] [737,20113]  
4217221 6 [159,-2870] [159,2870] [1695,-69814] [1695,69814] [35,-2064] [35,2064]  
4217230 2 [59,-2103] [59,2103]  
4217240 2 [-34,-2044] [-34,2044]  
4217249 4 [-22,-2051] [-22,2051] [155,-2818] [155,2818]  
4217257 10 [-112,-1677] [-112,1677] [-57,-2008] [-57,2008] [4658,-317913] [4658,317913] [518,-11967] [518,11967] [878,-26097] [878,26097]  
4217260 2 [-114,-1654] [-114,1654]  
4217264 2 [-95,-1833] [-95,1833]  
4217265 2 [324,-6183] [324,6183]  
4217271 2 [565,-13586] [565,13586]  
4217276 2 [74,-2150] [74,2150]  
4217283 2 [1057,-34426] [1057,34426]  
4217292 2 [-98,-1810] [-98,1810]  
4217293 2 [-69,-1972] [-69,1972]  
4217305 2 [39,-2068] [39,2068]  
4217308 2 [357,-7051] [357,7051]  
4217319 2 [7113,-599904] [7113,599904]  
4217320 2 [11514,-1235492] [11514,1235492]  
4217345 2 [764,-21217] [764,21217]  
4217351 2 [-151,-880] [-151,880]  
4217381 4 [-161,-210] [-161,210] [287,-5278] [287,5278]  
4217382 2 [1563,-61827] [1563,61827]  
4217388 2 [-59,-2003] [-59,2003]  
4217396 2 [2405,-117961] [2405,117961]  
4217404 2 [2085,-95227] [2085,95227]  
4217408 2 [-152,-840] [-152,840]  
4217410 6 [-129,-1439] [-129,1439] [32495559,-185240531483] [32495559,185240531483] [71,-2139] [71,2139]  
4217425 2 [24,-2057] [24,2057]  
4217432 2 [329,-6311] [329,6311]  
4217436 2 [103170,-33138294] [103170,33138294]  
4217442 2 [-137,-1283] [-137,1283]  
4217444 2 [-40,-2038] [-40,2038]  
4217473 2 [303,-5660] [303,5660]  
4217497 2 [-126,-1489] [-126,1489]  
4217500 2 [3749,-229557] [3749,229557]  
4217503 4 [-99,-1802] [-99,1802] [11901,-1298302] [11901,1298302]  
4217508 2 [256,-4582] [256,4582]  
4217521 6 [13050,-1490789] [13050,1490789] [267,-4822] [267,4822] [372,-7463] [372,7463]  
4217529 4 [-50,-2023] [-50,2023] [28,-2059] [28,2059]  
4217536 2 [2100,-96256] [2100,96256]  
4217537 2 [20174,-2865419] [20174,2865419]  
4217552 2 [97,-2265] [97,2265]  
4217553 2 [-14,-2053] [-14,2053]  
4217562 2 [2767,-145565] [2767,145565]  
4217563 4 [-19,-2052] [-19,2052] [15257,-1884534] [15257,1884534]  
4217569 2 [36,-2065] [36,2065]  
4217571 2 [2725,-142264] [2725,142264]  
4217577 2 [238,-4207] [238,4207]  
4217585 2 [11,-2054] [11,2054]  
4217600 4 [3416,-199664] [3416,199664] [56,-2096] [56,2096]  
4217601 2 [-110,-1699] [-110,1699]  
4217617 8 [-156,-649] [-156,649] [139599,-52158304] [139599,52158304] [314,-5931] [314,5931] [38,-2067] [38,2067]  
4217620 2 [309,-5807] [309,5807]

4217625 2 [-80,-1925] [-80,1925]  
4217633 2 [142,-2661] [142,2661]  
4217657 4 [-121,-1564] [-121,1564] [578,-14047] [578,14047]  
4217682 2 [3007,-164905] [3007,164905]  
4217689 2 [-54,-2015] [-54,2015]  
4217703 2 [37,-2066] [37,2066]  
4217704 2 [-159,-445] [-159,445]  
4217711 2 [77,-2162] [77,2162]  
4217724 6 [-150,-918] [-150,918] [226,-3970] [226,3970] [93,-2241] [93,2241]  
4217729 2 [571898,-432491789] [571898,432491789]  
4217768 2 [-154,-752] [-154,752]  
4217788 2 [26,-2058] [26,2058]  
4217794 2 [20295,-2891237] [20295,2891237]  
4217796 4 [-116,-1630] [-116,1630] [-140,-1214] [-140,1214]  
4217797 2 [-97,-1818] [-97,1818]  
4217801 2 [-160,-349] [-160,349]  
4217802 2 [-161,-211] [-161,211]  
4217820 2 [-134,-1346] [-134,1346]  
4217822 2 [43,-2073] [43,2073]  
4217832 2 [657,-16965] [657,16965]  
4217833 2 [182,-3201] [182,3201]  
4217841 10 [-158,-523] [-158,523] [-81,-1920] [-81,1920] [132,-2553] [132,2553] [390,-7971] [390,7971] [75,-2154] [75,2154]  
4217846 2 [107,-2333] [107,2333]  
4217852 2 [194,-3394] [194,3394]  
4217858 2 [4447,-296559] [4447,296559]  
4217865 2 [316,-5981] [316,5981]  
4217872 2 [144,-2684] [144,2684]  
4217875 2 [21,-2056] [21,2056]  
4217879 2 [185,-3248] [185,3248]  
4217900 2 [26510,-4316330] [26510,4316330]  
4217916 2 [10,-2054] [10,2054]  
4217920 2 [-84,-1904] [-84,1904]  
4217929 2 [31590,-5614673] [31590,5614673]  
4217930 2 [31,-2061] [31,2061]  
4217936 2 [-148,-988] [-148,988]  
4217937 2 [424,-8969] [424,8969]  
4217939 2 [-79,-1930] [-79,1930]  
4217943 2 [-107,-1730] [-107,1730]  
4217944 2 [858,-25216] [858,25216]  
4217962 2 [-33,-2045] [-33,2045]  
4217969 2 [380,-7687] [380,7687]  
4217979 2 [2041,-92230] [2041,92230]  
4217985 2 [1711,-70804] [1711,70804]  
4217988 2 [76,-2158] [76,2158]  
4217993 4 [-157,-590] [-157,590] [62,-2111] [62,2111]  
4218002 2 [1823,-77863] [1823,77863]  
4218017 2 [128,-2513] [128,2513]  
4218020 2 [364,-7242] [364,7242]  
4218042 2 [4927,-345845] [4927,345845]  
4218047 2 [253,-4518] [253,4518]  
4218048 2 [1092,-36144] [1092,36144]  
4218056 6 [289,-5325] [289,5325] [50,-2084] [50,2084] [622,-15648] [622,15648]  
4218061 2 [315,-5956] [315,5956]  
4218065 2 [-149,-954] [-149,954]  
4218075 8 [109,-2348] [109,2348] [189,-3312] [189,3312] [3321,-191394] [3321,191394] [441,-9486] [441,9486]  
4218084 14 [-120,-1578] [-120,1578] [-144,-1110] [-144,1110] [-155,-703] [-155,703] [-27,-2049] [-27,2049] [12808,-1449514] [12808,1449514] [1668,-68154] [1668,68154] [900,-27078] [900,27078]  
4218089 4 [14723,-1786466] [14723,1786466] [8696,-810925] [8696,810925]  
4218111 2 [-63,-1992] [-63,1992]  
4218112 18 [-108,-1720] [-108,1720] [-127,-1473] [-127,1473] [-76,-1944] [-76,1944] [1409,-52929] [1409,52929] [17,-2055] [17,2055] [1908,-83368] [1908,83368] [233,-4107] [233,4107] [404,-8376] [404,8376] [4692,-321400] [4692,321400]  
4218125 2 [-25,-2050] [-25,2050]  
4218128 2 [13856,-1631012] [13856,1631012]

4218131 2 [1925,-84484] [1925,84484]  
4218137 2 [158,-2857] [158,2857]  
4218138 2 [2983,-162935] [2983,162935]  
4218140 2 [506,-11566] [506,11566]  
4218145 2 [156,-2831] [156,2831]  
4218150 2 [-125,-1505] [-125,1505]  
4218180 2 [421,-8879] [421,8879]  
4218184 6 [-142,-1164] [-142,1164] [-15,-2053] [-15,2053] [206,-3600] [206,3600]  
4218187 4 [813,-23272] [813,23272] [9,-2054] [9,2054]  
4218193 6 [-132,-1385] [-132,1385] [-138,-1261] [-138,1261] [194751,-85944788] [194751,85944788]  
4218209 6 [118,-2421] [118,2421] [68,-2129] [68,2129] [8095,-728328] [8095,728328]  
4218216 2 [262,-4712] [262,4712]  
4218219 2 [745,-20438] [745,20438]  
4218225 2 [-161,-212] [-161,212]  
4218236 2 [-46,-2030] [-46,2030]  
4218263 2 [-139,-1238] [-139,1238]  
4218265 8 [-64,-1989] [-64,1989] [1326,-48329] [1326,48329] [216,-3781] [216,3781] [6131,-480066] [6131,480066]  
4218272 2 [353,-6943] [353,6943]  
4218273 2 [-44,-2033] [-44,2033]  
4218274 2 [-49,-2025] [-49,2025]  
4218276 2 [277,-5047] [277,5047]  
4218289 2 [348,-6809] [348,6809]  
4218290 2 [-41,-2037] [-41,2037]  
4218300 2 [594,-14622] [594,14622]  
4218303 2 [241,-4268] [241,4268]  
4218313 2 [366,-7297] [366,7297]  
4218320 2 [116,-2404] [116,2404]  
4218345 2 [96,-2259] [96,2259]  
4218348 2 [-122,-1550] [-122,1550]  
4218353 2 [-62,-1995] [-62,1995]  
4218376 2 [174,-3080] [174,3080]  
4218378 4 [2647,-136201] [2647,136201] [4663,-318425] [4663,318425]  
4218380 2 [101,-2291] [101,2291]  
4218381 2 [-153,-798] [-153,798]  
4218393 2 [362782,-218508631] [362782,218508631]  
4218404 2 [8,-2054] [8,2054]  
4218413 2 [491,-11072] [491,11072]  
4218417 2 [802,-22805] [802,22805]  
4218418 2 [47,-2079] [47,2079]  
4218424 2 [-90,-1868] [-90,1868]  
4218425 2 [94,-2247] [94,2247]  
4218433 2 [192,-3361] [192,3361]  
4218436 4 [-100,-1794] [-100,1794] [1348892,-1566627582] [1348892,1566627582]  
4218443 2 [157,-2844] [157,2844]  
4218453 2 [-113,-1666] [-113,1666]  
4218461 2 [55,-2094] [55,2094]  
4218465 2 [2704,-140623] [2704,140623]  
4218474 2 [1135,-38293] [1135,38293]  
4218481 2 [-136,-1305] [-136,1305]  
4218485 2 [1811,-77096] [1811,77096]  
4218488 4 [4322,-284144] [4322,284144] [82,-2184] [82,2184]  
4218492 4 [202,-3530] [202,3530] [44194,-9290626] [44194,9290626]  
4218500 2 [-160,-350] [-160,350]  
4218544 2 [-55,-2013] [-55,2013]  
4218551 2 [-103,-1768] [-103,1768]  
4218560 2 [356,-7024] [356,7024]  
4218565 2 [3171,-178576] [3171,178576]  
4218569 2 [136,-2595] [136,2595]  
4218571 2 [1709,-70680] [1709,70680]  
4218573 2 [7,-2054] [7,2054]  
4218574 2 [243,-4309] [243,4309]  
4218593 4 [-133,-1366] [-133,1366] [-82,-1915] [-82,1915]  
4218595 2 [-159,-446] [-159,446]

4218600 2 [1210,-42140] [1210,42140]  
4218616 2 [-106,-1740] [-106,1740]  
4218619 2 [8313,-757946] [8313,757946]  
4218624 2 [840,-24432] [840,24432]  
4218625 2 [80,-2175] [80,2175]  
4218634 2 [95,-2253] [95,2253]  
4218650 2 [-161,-213] [-161,213]  
4218651 4 [-135,-1326] [-135,1326] [45,-2076] [45,2076]  
4218657 2 [964,-30001] [964,30001]  
4218686 2 [179,-3155] [179,3155]  
4218693 2 [-29,-2048] [-29,2048]  
4218700 2 [6,-2054] [6,2054]  
4218704 2 [-20,-2052] [-20,2052]  
4218705 4 [1234,-43397] [1234,43397] [246,-4371] [246,4371]  
4218732 2 [582,-14190] [582,14190]  
4218745 2 [51,-2086] [51,2086]  
4218754 2 [423,-8939] [423,8939]  
4218758 2 [131,-2543] [131,2543]  
4218768 2 [-23,-2051] [-23,2051]  
4218769 4 [-72,-1961] [-72,1961] [10190,-1028637] [10190,1028637]  
4218775 2 [5625,-421880] [5625,421880]  
4218776 6 [2705,-140701] [2705,140701] [4702,-322428] [4702,322428] [874,-25920] [874,25920]  
4218777 2 [-78,-1935] [-78,1935]  
4218791 2 [5,-2054] [5,2054]  
4218821 2 [-65,-1986] [-65,1986]  
4218825 2 [706,-18871] [706,18871]  
4218830 2 [1499,-58073] [1499,58073]  
4218833 2 [422,-8909] [422,8909]  
4218840 6 [-146,-1052] [-146,1052] [129,-2523] [129,2523] [186,-3264] [186,3264]  
4218852 2 [4,-2054] [4,2054]  
4218866 2 [-73,-1957] [-73,1957]  
4218873 2 [151,-2768] [151,2768]  
4218884 2 [-32,-2046] [-32,2046]  
4218888 2 [-158,-524] [-158,524]  
4218889 2 [3,-2054] [3,2054]  
4218904 4 [266,-4800] [266,4800] [798,-22636] [798,22636]  
4218905 2 [-16,-2053] [-16,2053]  
4218906 2 [1495,-57841] [1495,57841]  
4218908 2 [2,-2054] [2,2054]  
4218915 2 [1,-2054] [1,2054]  
4218916 6 [-156,-650] [-156,650] [0,-2054] [0,2054] [237,-4187] [237,4187]  
4218917 2 [-1,-2054] [-1,2054]  
4218924 4 [-2,-2054] [-2,2054] [4078,-260426] [4078,260426]  
4218929 2 [16,-2055] [16,2055]  
4218937 2 [-102,-1777] [-102,1777]  
4218943 2 [-3,-2054] [-3,2054]  
4218944 2 [188,-3296] [188,3296]  
4218945 2 [-104,-1759] [-104,1759]  
4218949 2 [63,-2114] [63,2114]  
4218964 2 [-147,-1021] [-147,1021]  
4218970 2 [639,-16283] [639,16283]  
4218972 2 [1237,-43555] [1237,43555]  
4218980 2 [-4,-2054] [-4,2054]  
4218985 4 [-61,-1998] [-61,1998] [99,-2278] [99,2278]  
4218992 2 [89,-2219] [89,2219]  
4219000 2 [54,-2092] [54,2092]  
4219001 2 [124,-2475] [124,2475]  
4219008 2 [-68,-1976] [-68,1976]  
4219012 2 [-96,-1826] [-96,1826]  
4219029 4 [163,-2924] [163,2924] [691,-18280] [691,18280]  
4219036 2 [354,-6970] [354,6970]  
4219038 2 [283,-5185] [283,5185]  
4219041 2 [-5,-2054] [-5,2054]

4219057 2 [-118,-1605] [-118,1605]  
4219076 2 [32,-2062] [32,2062]  
4219077 2 [-161,-214] [-161,214]  
4219082 2 [23,-2057] [23,2057]  
4219084 2 [-130,-1422] [-130,1422]  
4219089 6 [-152,-841] [-152,841] [130,-2533] [130,2533] [58,-2101] [58,2101]  
4219096 2 [42,-2072] [42,2072]  
4219106 2 [13367,-1545437] [13367,1545437]  
4219110 2 [219,-3837] [219,3837]  
4219112 2 [-151,-881] [-151,881]  
4219113 2 [67,-2126] [67,2126]  
4219129 2 [-109,-1710] [-109,1710]  
4219132 4 [-6,-2054] [-6,2054] [8778,-822422] [8778,822422]  
4219134 2 [355,-6997] [355,6997]  
4219136 6 [-71,-1965] [-71,1965] [20,-2056] [20,2056] [52,-2088] [52,2088]  
4219148 2 [-58,-2006] [-58,2006]  
4219174 2 [-157,-591] [-157,591]  
4219197 2 [187,-3280] [187,3280]  
4219201 4 [-160,-351] [-160,351] [72,-2143] [72,2143]  
4219210 2 [1631,-65901] [1631,65901]  
4219211 4 [29,-2060] [29,2060] [3007337,-5215226158] [3007337,5215226158]  
4219223 2 [53,-2090] [53,2090]  
4219225 4 [234,-4127] [234,4127] [480,-10715] [480,10715]  
4219236 2 [60,-2106] [60,2106]  
4219251 2 [-143,-1138] [-143,1138]  
4219256 2 [617,-15463] [617,15463]  
4219259 2 [-7,-2054] [-7,2054]  
4219260 2 [106,-2326] [106,2326]  
4219262 2 [3979,-251001] [3979,251001]  
4219271 2 [709,-18990] [709,18990]  
4219272 4 [-87,-1887] [-87,1887] [153,-2793] [153,2793]  
4219273 2 [-154,-753] [-154,753]  
4219279 2 [141,-2650] [141,2650]  
4219282 2 [959,-29769] [959,29769]  
4219288 4 [321,-6107] [321,6107] [3966,-249772] [3966,249772]  
4219304 4 [230,-4048] [230,4048] [44810,-9485548] [44810,9485548]  
4219307 2 [-131,-1404] [-131,1404]  
4219309 2 [263,-4734] [263,4734]  
4219321 6 [-141,-1190] [-141,1190] [-48,-2027] [-48,2027] [270,-4889] [270,4889]  
4219328 2 [161,-2897] [161,2897]  
4219329 2 [91,-2230] [91,2230]  
4219349 2 [-145,-1082] [-145,1082]  
4219372 2 [134,-2574] [134,2574]  
4219384 2 [-42,-2036] [-42,2036]  
4219419 2 [98425,-30878638] [98425,30878638]  
4219428 2 [-8,-2054] [-8,2054]  
4219433 4 [-74,-1953] [-74,1953] [611,-15242] [611,15242]  
4219461 2 [-93,-1848] [-93,1848]  
4219479 2 [213,-3726] [213,3726]  
4219484 2 [170,-3022] [170,3022]  
4219488 2 [-159,-447] [-159,447]  
4219490 2 [8519,-786293] [8519,786293]  
4219491 2 [-155,-704] [-155,704]  
4219496 2 [70,-2136] [70,2136]  
4219505 4 [-86,-1893] [-86,1893] [5611,-420306] [5611,420306]  
4219506 2 [-161,-215] [-161,215]  
4219516 2 [725,-19629] [725,19629]  
4219528 2 [642,-16396] [642,16396]  
4219537 4 [-117,-1618] [-117,1618] [459,-10046] [459,10046]  
4219545 2 [64,-2117] [64,2117]  
4219561 4 [-150,-919] [-150,919] [204,-3565] [204,3565]  
4219564 6 [1710,-70742] [1710,70742] [1821,-77735] [1821,77735] [438,-9394] [438,9394]  
4219596 2 [102,-2298] [102,2298]

4219617 2 [274,-4979] [274,4979]  
4219623 2 [-119,-1592] [-119,1592]  
4219633 10 [-88,-1881] [-88,1881] [1067,-34914] [1067,34914] [236,-4167] [236,4167] [66,-2123] [66,2123] [698,-18555] [698,18555]  
4219645 2 [-9,-2054] [-9,2054]  
4219650 4 [15,-2055] [15,2055] [175,-3095] [175,3095]  
4219659 2 [265,-4778] [265,4778]  
4219660 2 [126,-2494] [126,2494]  
4219666 2 [1335,-48821] [1335,48821]  
4219691 2 [67817,-17660698] [67817,17660698]  
4219700 4 [4541,-306011] [4541,306011] [461,-10109] [461,10109]  
4219713 4 [-92,-1855] [-92,1855] [7546,-655507] [7546,655507]  
4219719 2 [361,-7160] [361,7160]  
4219722 2 [-17,-2053] [-17,2053]  
4219728 2 [292,-5396] [292,5396]  
4219729 2 [228,-4009] [228,4009]  
4219734 2 [235,-4147] [235,4147]  
4219736 2 [110,-2356] [110,2356]  
4219737 2 [-56,-2011] [-56,2011]  
4219739 2 [25,-2058] [25,2058]  
4219741 2 [119,-2430] [119,2430]  
4219748 2 [9877,-981609] [9877,981609]  
4219772 2 [4109,-263401] [4109,263401]  
4219775 2 [65,-2120] [65,2120]  
4219776 2 [225,-3951] [225,3951]  
4219782 2 [1099,-36491] [1099,36491]  
4219784 2 [910,-27528] [910,27528]  
4219785 2 [-66,-1983] [-66,1983]  
4219791 2 [145,-2696] [145,2696]  
4219792 2 [264,-4756] [264,4756]  
4219798 2 [27,-2059] [27,2059]  
4219804 2 [12378,-1377134] [12378,1377134]  
4219822 2 [339,-6571] [339,6571]  
4219834 2 [495,-11203] [495,11203]  
4219848 2 [178,-3140] [178,3140]  
4219865 2 [-94,-1841] [-94,1841]  
4219883 2 [137,-2606] [137,2606]  
4219887 2 [-83,-1910] [-83,1910]  
4219904 2 [-160,-352] [-160,352]  
4219908 2 [25012,-3955694] [25012,3955694]  
4219913 2 [-148,-989] [-148,989]  
4219916 2 [-10,-2054] [-10,2054]  
4219930 2 [1599,-63973] [1599,63973]  
4219934 2 [83,-2189] [83,2189]  
4219937 8 [-158,-525] [-158,525] [-161,-216] [-161,216] [10928,-1142383] [10928,1142383] [61328,-15187567] [61328,15187567]  
4219941 4 [115,-2396] [115,2396] [895,-26854] [895,26854]  
4219948 2 [278,-5070] [278,5070]  
4219961 2 [-70,-1969] [-70,1969]  
4219964 2 [373,-7491] [373,7491]  
4219965 4 [-21,-2052] [-21,2052] [1591,-63494] [1591,63494]  
4219969 2 [48,-2081] [48,2081]  
4219974 2 [-149,-955] [-149,955]  
4219978 4 [-153,-799] [-153,799] [15351,-1901977] [15351,1901977]  
4219993 4 [2087,-95364] [2087,95364] [386,-7857] [386,7857]  
4220000 4 [-31,-2047] [-31,2047] [12089,-1329187] [12089,1329187]  
4220001 6 [-128,-1457] [-128,1457] [-60,-2001] [-60,2001] [252,-4497] [252,4497]  
4220009 2 [-137,-1284] [-137,1284]  
4220027 2 [889,-26586] [889,26586]  
4220032 2 [33,-2063] [33,2063]  
4220046 2 [195,-3411] [195,3411]  
4220056 2 [305,-5709] [305,5709]  
4220065 4 [-124,-1521] [-124,1521] [3359,-194688] [3359,194688]  
4220076 2 [-26,-2050] [-26,2050]  
4220097 2 [-101,-1786] [-101,1786]



4220120 2 [41,-2071] [41,2071]  
4220121 2 [307,-5758] [307,5758]  
4220125 2 [-105,-1750] [-105,1750]  
4220133 4 [-77,-1940] [-77,1940] [9823,-973570] [9823,973570]  
4220136 2 [105,-2319] [105,2319]  
4220140 2 [966,-30094] [966,30094]  
4220149 2 [-45,-2032] [-45,2032]  
4220153 6 [172,-3051] [172,3051] [1822,-77799] [1822,77799] [407,-8464] [407,8464]  
4220163 2 [-123,-1536] [-123,1536]  
4220164 2 [11228,-1189746] [11228,1189746]  
4220181 2 [207,-3618] [207,3618]  
4220198 2 [122947,-43109889] [122947,43109889]  
4220202 2 [79,-2171] [79,2171]  
4220217 2 [-156,-651] [-156,651]  
4220225 2 [-140,-1215] [-140,1215]  
4220247 2 [-11,-2054] [-11,2054]  
4220260 2 [621,-15611] [621,15611]  
4220277 2 [19,-2056] [19,2056]  
4220281 2 [14,-2055] [14,2055]  
4220289 4 [-129,-1440] [-129,1440] [123,-2466] [123,2466]  
4220290 2 [16919,-2200707] [16919,2200707]  
4220298 2 [103,-2305] [103,2305]  
4220305 2 [-144,-1111] [-144,1111]  
4220321 2 [140,-2639] [140,2639]  
4220324 12 [-115,-1643] [-115,1643] [176,-3110] [176,3110] [2140,-99018] [2140,99018] [388,-7914] [388,7914] [5176,-372390] [5176,372390] [88,-2214] [88,2214]  
4220326 2 [-85,-1899] [-85,1899]  
4220342 2 [379,-7659] [379,7659]  
4220352 2 [-111,-1689] [-111,1689]  
4220353 2 [-28,-2049] [-28,2049]  
4220357 2 [-157,-592] [-157,592]  
4220368 2 [8916,-841892] [8916,841892]  
4220370 2 [-161,-217] [-161,217]  
4220383 2 [-159,-448] [-159,448]  
4220392 2 [177,-3125] [177,3125]  
4220412 2 [394,-8086] [394,8086]  
4220417 2 [-37,-2042] [-37,2042]  
4220425 2 [-24,-2051] [-24,2051]  
4220432 2 [568,-13692] [568,13692]  
4220441 4 [247,-4392] [247,4392] [44,-2075] [44,2075]  
4220476 6 [-126,-1490] [-126,1490] [-75,-1949] [-75,1949] [282,-5162] [282,5162]  
4220480 2 [104,-2312] [104,2312]  
4220487 2 [453,-9858] [453,9858]  
4220505 4 [-36,-2043] [-36,2043] [679,-17812] [679,17812]  
4220513 6 [-134,-1347] [-134,1347] [-142,-1165] [-142,1165] [98872,-31089231] [98872,31089231]  
4220524 2 [18918,-2602034] [18918,2602034]  
4220536 2 [150,-2756] [150,2756]  
4220553 2 [-38,-2041] [-38,2041]  
4220568 2 [201,-3513] [201,3513]  
4220569 6 [-114,-1655] [-114,1655] [108,-2341] [108,2341] [330,-6337] [330,6337]  
4220592 2 [73,-2147] [73,2147]  
4220594 4 [-89,-1875] [-89,1875] [695,-18437] [695,18437]  
4220601 2 [22,-2057] [22,2057]  
4220602 2 [183,-3217] [183,3217]  
4220608 2 [57,-2099] [57,2099]  
4220609 2 [-160,-353] [-160,353]  
4220612 2 [-112,-1678] [-112,1678]  
4220615 2 [-91,-1862] [-91,1862]  
4220617 2 [138,-2617] [138,2617]  
4220618 2 [767,-21341] [767,21341]  
4220621 2 [3259,-186060] [3259,186060]  
4220630 2 [259,-4647] [259,4647]  
4220641 2 [-18,-2053] [-18,2053]  
4220644 2 [-12,-2054] [-12,2054]

4220664 2 [-47,-2029] [-47,2029]  
4220681 2 [1130,-38041] [1130,38041]  
4220708 4 [20348,-2902570] [20348,2902570] [272,-4934] [272,4934]  
4220716 2 [-138,-1262] [-138,1262]  
4220721 6 [120,-2439] [120,2439] [2350,-113939] [2350,113939] [30,-2061] [30,2061]  
4220722 2 [143,-2673] [143,2673]  
4220732 2 [-43,-2035] [-43,2035]  
4220736 4 [220,-3856] [220,3856] [7465,-644981] [7465,644981]  
4220740 2 [-139,-1239] [-139,1239]  
4220745 2 [3346,-193559] [3346,193559]  
4220748 2 [46,-2078] [46,2078]  
4220757 2 [483,-10812] [483,10812]  
4220765 2 [139,-2628] [139,2628]  
4220772 2 [-152,-842] [-152,842]  
4220780 2 [-154,-754] [-154,754]  
4220786 4 [-121,-1565] [-121,1565] [4367,-288593] [4367,288593]  
4220792 4 [34,-2064] [34,2064] [98,-2272] [98,2272]  
4220805 2 [-161,-218] [-161,218]  
4220811 4 [-35,-2044] [-35,2044] [429,-9120] [429,9120]  
4220812 2 [342,-6650] [342,6650]  
4220828 2 [13,-2055] [13,2055]  
4220842 2 [1383,-51473] [1383,51473]  
4220855 2 [181,-3186] [181,3186]  
4220865 2 [111,-2364] [111,2364]  
4220875 2 [-151,-882] [-151,882]  
4220877 2 [1639,-66386] [1639,66386]  
4220883 2 [1137,-38394] [1137,38394]  
4220888 2 [302,-5636] [302,5636]  
4220900 12 [-155,-705] [-155,705] [164,-2938] [164,2938] [2176,-101526] [2176,101526] [39500,-7850470] [39500,7850470] [40,-2070] [40,2070] [61,-2109] [61,2109]  
4220913 4 [-98,-1811] [-98,1811] [59311,-14444512] [59311,14444512]  
4220919 2 [-39,-2040] [-39,2040]  
4220931 2 [-95,-1834] [-95,1834]  
4220932 2 [84,-2194] [84,2194]  
4220936 2 [1282,-45948] [1282,45948]  
4220945 4 [-146,-1053] [-146,1053] [2006,-89869] [2006,89869]  
4220953 2 [432,-9211] [432,9211]  
4220956 2 [117,-2413] [117,2413]  
4220959 2 [81,-2180] [81,2180]  
4220961 2 [9055,-861656] [9055,861656]  
4220964 2 [-132,-1386] [-132,1386]  
4220968 2 [618,-15500] [618,15500]  
4220980 2 [100749,-31978723] [100749,31978723]  
4220988 2 [-158,-526] [-158,526]  
4220991 2 [369,-7380] [369,7380]  
4221000 4 [-110,-1700] [-110,1700] [114,-2388] [114,2388]  
4221001 2 [122,-2457] [122,2457]  
4221007 2 [-147,-1022] [-147,1022]  
4221008 4 [-52,-2020] [-52,2020] [92,-2236] [92,2236]  
4221010 2 [279,-5093] [279,5093]  
4221028 2 [512,-11766] [512,11766]  
4221057 2 [-116,-1631] [-116,1631]  
4221059 2 [-127,-1474] [-127,1474]  
4221065 2 [551,-13096] [551,13096]  
4221092 2 [-136,-1306] [-136,1306]  
4221108 2 [-99,-1803] [-99,1803]  
4221113 2 [-13,-2054] [-13,2054]  
4221128 2 [146,-2708] [146,2708]  
4221135 2 [-51,-2022] [-51,2022]  
4221136 2 [212,-3708] [212,3708]  
4221143 4 [121,-2448] [121,2448] [661,-17118] [661,17118]  
4221154 2 [191,-3345] [191,3345]  
4221161 2 [-125,-1506] [-125,1506]  
4221163 2 [-67,-1980] [-67,1980]

4221178 2 [87,-2209] [87,2209]  
4221180 2 [69,-2133] [69,2133]  
4221200 2 [224,-3932] [224,3932]  
4221201 2 [-53,-2018] [-53,2018]  
4221215 2 [24701,-3882146] [24701,3882146]  
4221224 2 [310,-5832] [310,5832]  
4221225 2 [100,-2285] [100,2285]  
4221226 2 [4527,-304597] [4527,304597]  
4221238 2 [-69,-1973] [-69,1973]  
4221240 2 [49,-2083] [49,2083]  
4221241 2 [-120,-1579] [-120,1579]  
4221242 2 [-161,-219] [-161,219]  
4221255 2 [169,-3008] [169,3008]  
4221260 2 [1174,-40278] [1174,40278]  
4221274 2 [-57,-2009] [-57,2009]  
4221280 6 [-159,-449] [-159,449] [281,-5139] [281,5139] [849,-24823] [849,24823]  
4221290 2 [33359,-6092837] [33359,6092837]  
4221297 2 [12,-2055] [12,2055]  
4221304 6 [-135,-1327] [-135,1327] [-30,-2048] [-30,2048] [18,-2056] [18,2056]  
4221316 2 [-160,-354] [-160,354]  
4221323 2 [11081,-1166458] [11081,1166458]  
4221325 2 [251,-4476] [251,4476]  
4221326 2 [-133,-1367] [-133,1367]  
4221329 2 [-34,-2045] [-34,2045]  
4221337 2 [78,-2167] [78,2167]  
4221345 2 [664,-17233] [664,17233]  
4221346 2 [255,-4561] [255,4561]  
4221350 2 [35,-2065] [35,2065]  
4221352 4 [-22,-2052] [-22,2052] [2273,-108387] [2273,108387]  
4221368 2 [742,-20316] [742,20316]  
4221369 2 [286,-5255] [286,5255]  
4221372 2 [154,-2806] [154,2806]  
4221388 2 [758,-20970] [758,20970]  
4221395 2 [-59,-2004] [-59,2004]  
4221400 2 [-150,-920] [-150,920]  
4221404 2 [-107,-1731] [-107,1731]  
4221432 2 [2257,-107245] [2257,107245]  
4221434 2 [-97,-1819] [-97,1819]  
4221437 4 [1753643,-2322265012] [1753643,2322265012] [59,-2104] [59,2104]  
4221442 2 [39,-2069] [39,2069]  
4221449 4 [-122,-1551] [-122,1551] [940,-28893] [940,28893]  
4221456 6 [112,-2372] [112,2372] [160,-2884] [160,2884] [280,-5116] [280,5116]  
4221459 2 [133,-2564] [133,2564]  
4221467 2 [1277,-45680] [1277,45680]  
4221475 2 [13029,-1487192] [13029,1487192]  
4221476 6 [-80,-1926] [-80,1926] [620,-15574] [620,15574] [85,-2199] [85,2199]  
4221503 2 [113,-2380] [113,2380]  
4221504 6 [1248,-44136] [1248,44136] [240,-4248] [240,4248] [816,-23400] [816,23400]  
4221514 2 [-145,-1083] [-145,1083]  
4221520 2 [-156,-652] [-156,652]  
4221521 2 [-40,-2039] [-40,2039]  
4221528 6 [-143,-1139] [-143,1139] [3406,-198788] [3406,198788] [7066,-593968] [7066,593968]  
4221540 2 [24,-2058] [24,2058]  
4221542 4 [-157,-593] [-157,593] [1427,-53945] [1427,53945]  
4221553 2 [-108,-1721] [-108,1721]  
4221560 2 [86,-2204] [86,2204]  
4221561 2 [535,-12544] [535,12544]  
4221576 2 [-50,-2024] [-50,2024]  
4221577 6 [-153,-800] [-153,800] [248,-4413] [248,4413] [74,-2151] [74,2151]  
4221582 2 [403,-8347] [403,8347]  
4221584 2 [208,-3636] [208,3636]  
4221585 2 [2464,-122327] [2464,122327]  
4221587 2 [149,-2744] [149,2744]

4221604 4 [1365,-50473] [1365,50473] [416,-8730] [416,8730]  
4221616 2 [19065,-2632421] [19065,2632421]  
4221625 2 [90,-2225] [90,2225]  
4221633 2 [127,-2504] [127,2504]  
4221648 4 [196,-3428] [196,3428] [28,-2060] [28,2060]  
4221649 2 [10753343,-35262674484] [10753343,35262674484]  
4221660 2 [-14,-2054] [-14,2054]  
4221665 2 [1604,-64273] [1604,64273]  
4221668 2 [-19,-2053] [-19,2053]  
4221681 2 [-161,-220] [-161,220]  
4221682 2 [-81,-1921] [-81,1921]  
4221687 2 [217,-3800] [217,3800]  
4221689 2 [71,-2140] [71,2140]  
4221694 2 [11,-2055] [11,2055]  
4221700 2 [36,-2066] [36,2066]  
4221702 2 [-141,-1191] [-141,1191]  
4221710 2 [619,-15537] [619,15537]  
4221712 2 [608,-15132] [608,15132]  
4221720 2 [-54,-2016] [-54,2016]  
4221729 2 [-84,-1905] [-84,1905]  
4221737 2 [374,-7519] [374,7519]  
4221738 2 [751,-20683] [751,20683]  
4221752 2 [38,-2068] [38,2068]  
4221756 2 [522,-12102] [522,12102]  
4221764 2 [221,-3875] [221,3875]  
4221778 2 [856263,-792338515] [856263,792338515]  
4221786 2 [-113,-1667] [-113,1667]  
4221793 2 [56,-2097] [56,2097]  
4221794 2 [215,-3763] [215,3763]  
4221800 4 [-79,-1931] [-79,1931] [346,-6756] [346,6756]  
4221817 2 [327,-6260] [327,6260]  
4221827 4 [193,-3378] [193,3378] [22213,-3310632] [22213,3310632]  
4221832 2 [23433,-3587087] [23433,3587087]  
4221836 2 [37,-2067] [37,2067]  
4221838 2 [467,-10299] [467,10299]  
4221850 2 [135,-2585] [135,2585]  
4221877 2 [147,-2720] [147,2720]  
4221884 2 [413,-8641] [413,8641]  
4221885 2 [-149,-956] [-149,956]  
4221892 2 [-148,-990] [-148,990]  
4221896 2 [1010,-32164] [1010,32164]  
4221904 2 [516,-11900] [516,11900]  
4221905 2 [26,-2059] [26,2059]  
4221919 2 [545,-12888] [545,12888]  
4221921 2 [43162,-8967107] [43162,8967107]  
4221929 2 [-130,-1423] [-130,1423]  
4221969 2 [43,-2074] [43,2074]  
4221988 2 [21,-2057] [21,2057]  
4222001 2 [-76,-1945] [-76,1945]  
4222002 2 [223,-3913] [223,3913]  
4222009 2 [378,-7631] [378,7631]  
4222016 2 [200,-3496] [200,3496]  
4222025 12 [-100,-1795] [-100,1795] [-160,-355] [-160,355] [10,-2055] [10,2055] [1315,-47730] [1315,47730] [250,-4455] [250,4455] [836,-24259] [836,24259]  
4222032 2 [148,-2732] [148,2732]  
4222036 2 [77,-2163] [77,2163]  
4222041 2 [-158,-527] [-158,527]  
4222053 4 [-33,-2046] [-33,2046] [31,-2062] [31,2062]  
4222065 2 [5359,-392312] [5359,392312]  
4222072 2 [7778,-685968] [7778,685968]  
4222073 2 [2222,-104761] [2222,104761]  
4222076 2 [845,-24649] [845,24649]  
4222079 2 [541,-12750] [541,12750]  
4222081 2 [293247,-158799952] [293247,158799952]

4222083 2 [97,-2266] [97,2266]  
4222088 2 [-103,-1769] [-103,1769]  
4222096 2 [-63,-1993] [-63,1993]  
4222097 4 [-106,-1741] [-106,1741] [383,-7772] [383,7772]  
4222100 2 [125,-2485] [125,2485]  
4222107 2 [249,-4434] [249,4434]  
4222116 4 [-131,-1405] [-131,1405] [244,-4330] [244,4330]  
4222122 2 [-161,-221] [-161,221]  
4222123 2 [1353,-49810] [1353,49810]  
4222150 2 [75,-2155] [75,2155]  
4222153 2 [152,-2781] [152,2781]  
4222160 2 [1636,-66204] [1636,66204]  
4222161 2 [-90,-1869] [-90,1869]  
4222169 2 [211,-3690] [211,3690]  
4222179 4 [-159,-450] [-159,450] [165,-2952] [165,2952]  
4222183 2 [-27,-2050] [-27,2050]  
4222188 2 [222,-3894] [222,3894]  
4222202 2 [647,-16585] [647,16585]  
4222207 2 [93,-2242] [93,2242]  
4222216 2 [62,-2112] [62,2112]  
4222223 4 [17,-2056] [17,2056] [257,-4604] [257,4604]  
4222225 2 [50,-2085] [50,2085]  
4222226 2 [-25,-2051] [-25,2051]  
4222233 6 [1498,-58015] [1498,58015] [231,-4068] [231,4068] [672,-17541] [672,17541]  
4222235 2 [1241,-43766] [1241,43766]  
4222244 2 [-64,-1990] [-64,1990]  
4222265 2 [1496,-57899] [1496,57899]  
4222268 2 [-118,-1606] [-118,1606]  
4222289 2 [-154,-755] [-154,755]  
4222291 2 [-15,-2054] [-15,2054]  
4222296 2 [9,-2055] [9,2055]  
4222297 2 [-46,-2031] [-46,2031]  
4222305 2 [76,-2159] [76,2159]  
4222311 2 [-155,-706] [-155,706]  
4222325 2 [-49,-2026] [-49,2026]  
4222328 2 [1046,-33892] [1046,33892]  
4222340 4 [-44,-2034] [-44,2034] [9416,-913694] [9416,913694]  
4222344 4 [-62,-1996] [-62,1996] [5086,-362720] [5086,362720]  
4222347 2 [349,-6836] [349,6836]  
4222365 2 [-41,-2038] [-41,2038]  
4222387 2 [209,-3654] [209,3654]  
4222393 2 [162,-2911] [162,2911]  
4222401 2 [442,-9517] [442,9517]  
4222404 2 [168,-2994] [168,2994]  
4222424 2 [-82,-1916] [-82,1916]  
4222457 2 [-152,-843] [-152,843]  
4222464 4 [-104,-1760] [-104,1760] [505,-11533] [505,11533]  
4222468 2 [68,-2130] [68,2130]  
4222480 2 [1569,-62183] [1569,62183]  
4222492 2 [-102,-1778] [-102,1778]  
4222512 2 [4617,-313725] [4617,313725]  
4222513 4 [107,-2334] [107,2334] [8,-2055] [8,2055]  
4222528 2 [-144,-1112] [-144,1112]  
4222550 2 [-109,-1711] [-109,1711]  
4222553 2 [338,-6545] [338,6545]  
4222558 2 [7091,-597123] [7091,597123]  
4222565 2 [-161,-222] [-161,222]  
4222571 2 [-55,-2014] [-55,2014]  
4222577 4 [1004,-31879] [1004,31879] [47,-2080] [47,2080]  
4222578 2 [-137,-1285] [-137,1285]  
4222580 2 [269,-4867] [269,4867]  
4222584 2 [210,-3672] [210,3672]  
4222585 2 [3896,-243189] [3896,243189]

4222625 2 [344,-6703] [344,6703]  
4222639 2 [173,-3066] [173,3066]  
4222640 2 [-151,-883] [-151,883]  
4222643 2 [293,-5420] [293,5420]  
4222648 2 [-78,-1936] [-78,1936]  
4222650 2 [55,-2095] [55,2095]  
4222652 2 [197,-3445] [197,3445]  
4222656 2 [-140,-1216] [-140,1216]  
4222665 2 [-96,-1827] [-96,1827]  
4222682 2 [7,-2055] [7,2055]  
4222692 2 [-72,-1962] [-72,1962]  
4222697 2 [323,-6158] [323,6158]  
4222720 2 [4296,-281584] [4296,281584]  
4222724 2 [320,-6082] [320,6082]  
4222729 2 [-157,-594] [-157,594]  
4222736 2 [-160,-356] [-160,356]  
4222737 2 [6838,-565453] [6838,565453]  
4222746 2 [13759,-1613915] [13759,1613915]  
4222764 2 [205,-3583] [205,3583]  
4222772 2 [109,-2349] [109,2349]  
4222774 4 [-117,-1619] [-117,1619] [675,-17657] [675,17657]  
4222781 2 [-73,-1958] [-73,1958]  
4222785 2 [184,-3233] [184,3233]  
4222790 2 [-29,-2049] [-29,2049]  
4222794 2 [-65,-1987] [-65,1987]  
4222801 2 [290,-5349] [290,5349]  
4222804 2 [45,-2077] [45,2077]  
4222808 2 [-119,-1593] [-119,1593]  
4222809 6 [-20,-2053] [-20,2053] [24978,-3947631] [24978,3947631] [6,-2055] [6,2055]  
4222825 4 [-156,-653] [-156,653] [1074,-35257] [1074,35257]  
4222834 2 [375,-7547] [375,7547]  
4222842 2 [199,-3479] [199,3479]  
4222844 2 [-142,-1166] [-142,1166]  
4222851 2 [3265,-186574] [3265,186574]  
4222857 4 [82,-2185] [82,2185] [87664,-25955651] [87664,25955651]  
4222860 2 [166,-2966] [166,2966]  
4222864 2 [96,-2260] [96,2260]  
4222871 2 [-23,-2052] [-23,2052]  
4222877 2 [203,-3548] [203,3548]  
4222886 2 [155,-2819] [155,2819]  
4222900 4 [38525,-7561605] [38525,7561605] [5,-2055] [5,2055]  
4222913 2 [656,-16927] [656,16927]  
4222916 2 [-128,-1458] [-128,1458]  
4222918 2 [51,-2087] [51,2087]  
4222920 2 [94,-2248] [94,2248]  
4222937 2 [167,-2980] [167,2980]  
4222939 2 [1773,-74684] [1773,74684]  
4222948 2 [132,-2554] [132,2554]  
4222955 2 [3881,-241786] [3881,241786]  
4222956 2 [142,-2662] [142,2662]  
4222961 6 [-68,-1977] [-68,1977] [3200,-181031] [3200,181031] [4,-2055] [4,2055]  
4222962 2 [159,-2871] [159,2871]  
4222963 2 [101,-2292] [101,2292]  
4222969 2 [1728,-71861] [1728,71861]  
4222976 4 [377,-7603] [377,7603] [80,-2176] [80,2176]  
4222977 2 [-32,-2047] [-32,2047]  
4222982 2 [-61,-1999] [-61,1999]  
4222998 2 [3,-2055] [3,2055]  
4223010 2 [-161,-223] [-161,223]  
4223012 2 [-16,-2054] [-16,2054]  
4223017 4 [2,-2055] [2,2055] [227,-3990] [227,3990]  
4223024 2 [1,-2055] [1,2055]  
4223025 4 [0,-2055] [0,2055] [14796,-1799769] [14796,1799769]

4223026 2 [-1,-2055] [-1,2055]  
4223033 6 [-2,-2055] [-2,2055] [242,-4289] [242,4289] [436,-9333] [436,9333]  
4223040 2 [16,-2056] [16,2056]  
4223044 2 [128,-2514] [128,2514]  
4223047 2 [-87,-1888] [-87,1888]  
4223052 14 [-146,-1054] [-146,1054] [-147,-1023] [-147,1023] [-3,-2055] [-3,2055] [118,-2422] [118,2422] [1254,-44454] [1254,44454] [198,-3462] [198,3462] [4314222,-8960943390]  
[4314222,8960943390]  
4223061 2 [4579,-309860] [4579,309860]  
4223067 2 [-71,-1966] [-71,1966]  
4223078 4 [1891,-82257] [1891,82257] [331,-6363] [331,6363]  
4223080 2 [-159,-451] [-159,451]  
4223089 2 [-4,-2055] [-4,2055]  
4223096 2 [-158,-528] [-158,528]  
4223108 2 [-124,-1522] [-124,1522]  
4223129 4 [116,-2405] [116,2405] [275,-5002] [275,5002]  
4223136 2 [115417,-39210707] [115417,39210707]  
4223141 2 [95,-2254] [95,2254]  
4223145 4 [2416,-118771] [2416,118771] [514,-11833] [514,11833]  
4223150 2 [-5,-2055] [-5,2055]  
4223158 4 [-93,-1849] [-93,1849] [171,-3037] [171,3037]  
4223161 2 [-58,-2007] [-58,2007]  
4223170 2 [-129,-1441] [-129,1441]  
4223178 4 [-153,-801] [-153,801] [63,-2115] [63,2115]  
4223185 2 [54,-2093] [54,2093]  
4223197 2 [23,-2058] [23,2058]  
4223201 4 [2399,-117520] [2399,117520] [32,-2063] [32,2063]  
4223208 2 [-134,-1348] [-134,1348]  
4223219 2 [-139,-1240] [-139,1240]  
4223227 2 [633,-16058] [633,16058]  
4223236 2 [-123,-1537] [-123,1537]  
4223241 24 [-138,-1263] [-138,1263] [-150,-921] [-150,921] [-6,-2055] [-6,2055] [1222,-42767] [1222,42767] [144,-2685] [144,2685] [180,-3171] [180,3171] [190,-3329] [190,3329]  
[33412,-6107363] [33412,6107363] [42,-2073] [42,2073] [422130,-274264329] [422130,274264329] [5592,-418173] [5592,418173] [7360,-631421] [7360,631421]  
4223249 4 [20,-2057] [20,2057] [376,-7575] [376,7575]  
4223292 4 [-86,-1894] [-86,1894] [58,-2102] [58,2102]  
4223313 2 [52,-2089] [52,2089]  
4223318 2 [5747,-435679] [5747,435679]  
4223327 2 [509,-11666] [509,11666]  
4223332 4 [288,-5302] [288,5302] [29,-2061] [29,2061]  
4223340 2 [-74,-1954] [-74,1954]  
4223350 2 [395,-8115] [395,8115]  
4223366 2 [67,-2127] [67,2127]  
4223367 2 [1689,-69444] [1689,69444]  
4223368 2 [-7,-2055] [-7,2055]  
4223376 4 [-48,-2028] [-48,2028] [1497,-57957] [1497,57957]  
4223377 2 [714,-19189] [714,19189]  
4223396 2 [-88,-1882] [-88,1882]  
4223404 4 [2453,-121509] [2453,121509] [53,-2091] [53,2091]  
4223424 2 [-92,-1856] [-92,1856]  
4223431 2 [89,-2220] [89,2220]  
4223448 2 [1153,-39205] [1153,39205]  
4223449 4 [-160,-357] [-160,357] [60,-2107] [60,2107]  
4223457 12 [-126,-1491] [-126,1491] [-161,-224] [-161,224] [-42,-2037] [-42,2037] [1932,-84945] [1932,84945] [2688,-139377] [2688,139377] [564,-13551] [564,13551]  
4223480 4 [2294,-109892] [2294,109892] [434,-9272] [434,9272]  
4223488 4 [456,-9952] [456,9952] [72,-2144] [72,2144]  
4223502 2 [1843,-79147] [1843,79147]  
4223529 2 [391,-8000] [391,8000]  
4223537 2 [-8,-2055] [-8,2055]  
4223539 2 [593,-14586] [593,14586]  
4223542 2 [99,-2279] [99,2279]  
4223546 2 [53759,-12464555] [53759,12464555]  
4223548 2 [-94,-1842] [-94,1842]  
4223556 2 [325,-6209] [325,6209]  
4223561 2 [260,-4669] [260,4669]

4223575 2 [4181,-270354] [4181,270354]  
4223600 2 [409,-8523] [409,8523]  
4223604 2 [2605,-132973] [2605,132973]  
4223609 2 [950,-29353] [950,29353]  
4223611 4 [-115,-1644] [-115,1644] [729,-19790] [729,19790]  
4223626 2 [-105,-1751] [-105,1751]  
4223635 2 [2181,-101876] [2181,101876]  
4223641 2 [915,-27754] [915,27754]  
4223643 2 [301,-5612] [301,5612]  
4223660 2 [1061,-34621] [1061,34621]  
4223670 2 [-101,-1787] [-101,1787]  
4223673 2 [627,-15834] [627,15834]  
4223681 2 [-145,-1084] [-145,1084]  
4223689 2 [360,-7133] [360,7133]  
4223705 2 [-136,-1307] [-136,1307]  
4223708 2 [-83,-1911] [-83,1911]  
4223724 4 [-155,-707] [-155,707] [6718,-550634] [6718,550634]  
4223731 2 [-111,-1690] [-111,1690]  
4223737 2 [-132,-1387] [-132,1387]  
4223739 2 [1273,-45466] [1273,45466]  
4223752 2 [-66,-1984] [-66,1984]  
4223754 4 [-9,-2055] [-9,2055] [543,-12819] [543,12819]  
4223760 6 [-56,-2012] [-56,2012] [136,-2596] [136,2596] [496,-11236] [496,11236]  
4223761 2 [15,-2056] [15,2056]  
4223769 2 [70,-2137] [70,2137]  
4223780 2 [64,-2118] [64,2118]  
4223789 2 [583,-14226] [583,14226]  
4223790 2 [91,-2231] [91,2231]  
4223798 2 [-149,-957] [-149,957]  
4223800 2 [-154,-756] [-154,756]  
4223807 2 [-143,-1140] [-143,1140]  
4223808 2 [156,-2832] [156,2832]  
4223817 2 [4183,-270548] [4183,270548]  
4223829 2 [-17,-2054] [-17,2054]  
4223845 2 [131,-2544] [131,2544]  
4223852 8 [11278,-1197702] [11278,1197702] [158,-2858] [158,2858] [229,-4029] [229,4029] [9022,-856950] [9022,856950]  
4223856 2 [25,-2059] [25,2059]  
4223868 2 [13618,-1589170] [13618,1589170]  
4223873 2 [-148,-991] [-148,991]  
4223880 8 [-114,-1656] [-114,1656] [1921,-84221] [1921,84221] [489,-11007] [489,11007] [66,-2124] [66,2124]  
4223887 2 [129,-2524] [129,2524]  
4223900 2 [-70,-1970] [-70,1970]  
4223906 2 [-161,-225] [-161,225]  
4223907 2 [5733,-434088] [5733,434088]  
4223913 2 [106,-2327] [106,2327]  
4223917 4 [-121,-1566] [-121,1566] [27,-2060] [27,2060]  
4223918 2 [-157,-595] [-157,595]  
4223942 2 [2219,-104549] [2219,104549]  
4223952 2 [124,-2476] [124,2476]  
4223959 2 [-135,-1328] [-135,1328]  
4223969 2 [-112,-1679] [-112,1679]  
4223983 2 [-159,-452] [-159,452]  
4224000 2 [784,-22048] [784,22048]  
4224004 4 [-60,-2002] [-60,2002] [1320,-48002] [1320,48002]  
4224008 2 [-127,-1475] [-127,1475]  
4224014 2 [-77,-1941] [-77,1941]  
4224016 2 [65,-2121] [65,2121]  
4224025 2 [-10,-2055] [-10,2055]  
4224041 2 [820,-23571] [820,23571]  
4224061 2 [-133,-1368] [-133,1368]  
4224065 2 [239,-4228] [239,4228]  
4224070 2 [-21,-2053] [-21,2053]  
4224078 2 [363,-7215] [363,7215]



4224085 2 [-141,-1192] [-141,1192]  
4224095 4 [-31,-2048] [-31,2048] [2449,-121212] [2449,121212]  
4224097 2 [1194,-41309] [1194,41309]  
4224124 2 [13970,-1651182] [13970,1651182]  
4224125 2 [-85,-1900] [-85,1900]  
4224132 8 [-156,-654] [-156,654] [157,-2845] [157,2845] [32332,-5813650] [32332,5813650] [48,-2082] [48,2082]  
4224144 2 [-152,-844] [-152,844]  
4224153 2 [-158,-529] [-158,529]  
4224156 2 [130,-2534] [130,2534]  
4224159 2 [33,-2064] [33,2064]  
4224164 2 [-160,-358] [-160,358]  
4224174 2 [-125,-1507] [-125,1507]  
4224177 2 [-26,-2051] [-26,2051]  
4224193 4 [102,-2299] [102,2299] [411,-8582] [411,8582]  
4224214 2 [-45,-2033] [-45,2033]  
4224218 2 [311,-5857] [311,5857]  
4224236 2 [182,-3202] [182,3202]  
4224250 2 [479,-10683] [479,10683]  
4224263 2 [41,-2072] [41,2072]  
4224272 2 [464,-10204] [464,10204]  
4224273 2 [847,-24736] [847,24736]  
4224286 2 [18395,-2494881] [18395,2494881]  
4224313 2 [83,-2190] [83,2190]  
4224316 2 [402,-8318] [402,8318]  
4224320 2 [-116,-1632] [-116,1632]  
4224321 2 [1362,-50307] [1362,50307]  
4224340 2 [-91,-1863] [-91,1863]  
4224345 2 [-89,-1876] [-89,1876]  
4224346 2 [807,-23017] [807,23017]  
4224356 4 [-11,-2055] [-11,2055] [2420,-119066] [2420,119066]  
4224357 2 [-161,-226] [-161,226]  
4224374 2 [883,-26319] [883,26319]  
4224375 2 [-75,-1950] [-75,1950]  
4224376 2 [185,-3249] [185,3249]  
4224390 2 [19,-2057] [19,2057]  
4224392 2 [14,-2056] [14,2056]  
4224400 6 [-120,-1580] [-120,1580] [1200,-41620] [1200,41620] [56040,-13266220] [56040,13266220]  
4224401 2 [-110,-1701] [-110,1701]  
4224407 2 [-151,-884] [-151,884]  
4224410 2 [151,-2769] [151,2769]  
4224411 2 [637,-16208] [637,16208]  
4224428 2 [901,-27123] [901,27123]  
4224446 2 [1867,-80697] [1867,80697]  
4224449 2 [110,-2357] [110,2357]  
4224452 2 [-28,-2050] [-28,2050]  
4224502 2 [-37,-2043] [-37,2043]  
4224521 6 [134,-2575] [134,2575] [452,-9827] [452,9827] [935,-28664] [935,28664]  
4224528 2 [-24,-2052] [-24,2052]  
4224529 2 [218,-3819] [218,3819]  
4224536 4 [-98,-1812] [-98,1812] [254,-4540] [254,4540]  
4224537 2 [174,-3081] [174,3081]  
4224545 4 [17294,-2274277] [17294,2274277] [79,-2172] [79,2172]  
4224552 2 [-122,-1552] [-122,1552]  
4224576 2 [232,-4088] [232,4088]  
4224580 2 [141,-2651] [141,2651]  
4224592 4 [-36,-2044] [-36,2044] [44,-2076] [44,2076]  
4224600 2 [-95,-1835] [-95,1835]  
4224602 2 [119,-2431] [119,2431]  
4224608 2 [337,-6519] [337,6519]  
4224636 2 [-38,-2042] [-38,2042]  
4224640 2 [1404,-52648] [1404,52648]  
4224641 2 [194,-3395] [194,3395]  
4224649 2 [126,-2495] [126,2495]

4224681 2 [214,-3745] [214,3745]  
4224696 2 [1465,-56111] [1465,56111]  
4224697 2 [2562,-129695] [2562,129695]  
4224699 2 [285,-5232] [285,5232]  
4224700 2 [189,-3313] [189,3313]  
4224715 2 [-99,-1804] [-99,1804]  
4224716 2 [22,-2058] [22,2058]  
4224723 2 [-47,-2030] [-47,2030]  
4224734 2 [115,-2397] [115,2397]  
4224748 2 [-18,-2054] [-18,2054]  
4224753 8 [-12,-2055] [-12,2055] [-144,-1113] [-144,1113] [732,-19911] [732,19911] [88,-2215] [88,2215]  
4224761 2 [304,-5685] [304,5685]  
4224762 2 [367,-7325] [367,7325]  
4224775 2 [105,-2320] [105,2320]  
4224776 2 [-130,-1424] [-130,1424]  
4224781 2 [-153,-802] [-153,802]  
4224803 2 [-43,-2036] [-43,2036]  
4224807 2 [57,-2100] [57,2100]  
4224810 2 [-161,-227] [-161,227]  
4224838 2 [5883,-451235] [5883,451235]  
4224844 2 [30,-2062] [30,2062]  
4224859 2 [153,-2794] [153,2794]  
4224867 2 [-107,-1732] [-107,1732]  
4224878 2 [163,-2925] [163,2925]  
4224881 4 [-160,-359] [-160,359] [1052,-34183] [1052,34183]  
4224887 2 [73,-2148] [73,2148]  
4224888 4 [-159,-453] [-159,453] [3858,-239640] [3858,239640]  
4224900 2 [-35,-2045] [-35,2045]  
4224905 2 [46,-2079] [46,2079]  
4224909 2 [103,-2306] [103,2306]  
4224913 2 [7932,-706441] [7932,706441]  
4224914 2 [1415,-53267] [1415,53267]  
4224921 2 [34,-2065] [34,2065]  
4224927 2 [-131,-1406] [-131,1406]  
4224937 2 [1068,-34963] [1068,34963]  
4224939 2 [13,-2056] [13,2056]  
4224948 2 [757,-20929] [757,20929]  
4224952 2 [294,-5444] [294,5444]  
4224953 2 [332,-6389] [332,6389]  
4224969 2 [3558,-212241] [3558,212241]  
4224977 2 [308,-5783] [308,5783]  
4224996 2 [-108,-1722] [-108,1722]  
4224997 2 [179,-3156] [179,3156]  
4225000 2 [-39,-2041] [-39,2041]  
4225004 2 [485,-10877] [485,10877]  
4225041 2 [40,-2071] [40,2071]  
4225049 2 [-52,-2021] [-52,2021]  
4225073 2 [-97,-1820] [-97,1820]  
4225074 2 [14095,-1673393] [14095,1673393]  
4225076 2 [245,-4351] [245,4351]  
4225081 2 [690,-18241] [690,18241]  
4225084 2 [-150,-922] [-150,922]  
4225089 4 [-140,-1217] [-140,1217] [1600,-64033] [1600,64033]  
4225096 2 [137,-2607] [137,2607]  
4225099 2 [-147,-1024] [-147,1024]  
4225105 4 [104,-2313] [104,2313] [3096,-172279] [3096,172279]  
4225109 2 [-157,-596] [-157,596]  
4225119 2 [61,-2110] [61,2110]  
4225121 2 [-113,-1668] [-113,1668]  
4225123 2 [161,-2898] [161,2898]  
4225124 2 [-67,-1981] [-67,1981]  
4225139 4 [-155,-708] [-155,708] [26705,-4364042] [26705,4364042]  
4225149 2 [-137,-1286] [-137,1286]

4225156 2 [192,-3362] [192,3362]  
4225161 2 [-146,-1055] [-146,1055]  
4225168 2 [752,-20724] [752,20724]  
4225177 2 [-142,-1167] [-142,1167]  
4225180 2 [-51,-2023] [-51,2023]  
4225184 2 [145,-2697] [145,2697]  
4225185 2 [-69,-1974] [-69,1974]  
4225193 2 [268,-4845] [268,4845]  
4225212 2 [-158,-530] [-158,530]  
4225222 4 [-13,-2055] [-13,2055] [123,-2467] [123,2467]  
4225233 2 [271,-4912] [271,4912]  
4225238 4 [-53,-2019] [-53,2019] [811,-23187] [811,23187]  
4225250 2 [1535,-60175] [1535,60175]  
4225252 2 [108,-2342] [108,2342]  
4225265 2 [-161,-228] [-161,228]  
4225293 2 [-57,-2010] [-57,2010]  
4225313 2 [-154,-757] [-154,757]  
4225320 2 [81,-2181] [81,2181]  
4225321 2 [84,-2195] [84,2195]  
4225329 2 [-80,-1927] [-80,1927]  
4225337 2 [98,-2273] [98,2273]  
4225348 2 [428,-9090] [428,9090]  
4225369 2 [186,-3265] [186,3265]  
4225385 2 [206,-3601] [206,3601]  
4225398 2 [1627,-65659] [1627,65659]  
4225401 2 [-30,-2049] [-30,2049]  
4225404 2 [-59,-2005] [-59,2005]  
4225407 2 [49,-2084] [49,2084]  
4225408 2 [12,-2056] [12,2056]  
4225417 2 [18,-2057] [18,2057]  
4225420 2 [-34,-2046] [-34,2046]  
4225432 2 [273,-4957] [273,4957]  
4225440 2 [7201,-611071] [7201,611071]  
4225441 2 [-156,-655] [-156,655]  
4225447 2 [69,-2134] [69,2134]  
4225457 2 [-22,-2053] [-22,2053]  
4225464 2 [370,-7408] [370,7408]  
4225472 2 [548,-12992] [548,12992]  
4225481 6 [-118,-1607] [-118,1607] [35,-2066] [35,2066] [92,-2237] [92,2237]  
4225490 2 [319,-6057] [319,6057]  
4225494 2 [17683,-2351441] [17683,2351441]  
4225497 2 [724,-19589] [724,19589]  
4225525 2 [-81,-1922] [-81,1922]  
4225529 2 [170,-3023] [170,3023]  
4225537 4 [188,-3297] [188,3297] [492,-11105] [492,11105]  
4225540 2 [-84,-1906] [-84,1906]  
4225553 2 [202,-3531] [202,3531]  
4225555 2 [341,-6624] [341,6624]  
4225561 2 [528780,-384514331] [528780,384514331]  
4225580 2 [-106,-1742] [-106,1742]  
4225581 2 [39,-2070] [39,2070]  
4225594 2 [111,-2365] [111,2365]  
4225597 2 [87,-2210] [87,2210]  
4225600 18 [-160,-360] [-160,360] [-40,-2040] [-40,2040] [120,-2440] [120,2440] [140,-2640] [140,2640] [396,-8144] [396,8144] [576,-13976] [576,13976] [600,-14840] [600,14840]  
[64256,-16288104] [64256,16288104] [704,-18792] [704,18792]  
4225616 2 [-100,-1796] [-100,1796]  
4225625 2 [-50,-2025] [-50,2025]  
4225627 2 [-103,-1770] [-103,1770]  
4225629 2 [3223,-182986] [3223,182986]  
4225641 2 [1219,-42610] [1219,42610]  
4225642 2 [519,-12001] [519,12001]  
4225646 2 [59,-2105] [59,2105]  
4225657 2 [24,-2059] [24,2059]

4225663 2 [-79,-1932] [-79,1932]  
4225665 2 [226,-3971] [226,3971]  
4225672 2 [78,-2168] [78,2168]  
4225700 2 [-139,-1241] [-139,1241]  
4225711 2 [1185,-40844] [1185,40844]  
4225713 2 [-149,-958] [-149,958]  
4225722 2 [-161,-229] [-161,229]  
4225737 2 [538,-12647] [538,12647]  
4225744 2 [300,-5588] [300,5588]  
4225752 2 [2094,-95844] [2094,95844]  
4225753 4 [-54,-2017] [-54,2017] [5532,-411461] [5532,411461]  
4225758 2 [187,-3281] [187,3281]  
4225768 4 [-138,-1264] [-138,1264] [260442,-132912716] [260442,132912716]  
4225769 12 [-14,-2055] [-14,2055] [28,-2061] [28,2061] [350,-6863] [350,6863] [40557989668,-8167979336054451] [40557989668,8167979336054451] [5698,-430119] [5698,430119] [9590,-939137] [9590,939137]  
4225775 4 [-19,-2054] [-19,2054] [365,-7270] [365,7270]  
4225777 2 [114,-2389] [114,2389]  
4225783 2 [117,-2414] [117,2414]  
4225791 2 [2497,-124792] [2497,124792]  
4225795 2 [-159,-454] [-159,454]  
4225796 2 [100,-2286] [100,2286]  
4225805 2 [11,-2056] [11,2056]  
4225809 2 [406,-8435] [406,8435]  
4225814 2 [635,-16133] [635,16133]  
4225828 2 [216,-3782] [216,3782]  
4225833 8 [-128,-1459] [-128,1459] [-152,-845] [-152,845] [36,-2067] [36,2067] [9496,-925363] [9496,925363]  
4225841 2 [175,-3096] [175,3096]  
4225850 2 [-145,-1085] [-145,1085]  
4225852 2 [138,-2618] [138,2618]  
4225856 2 [-148,-992] [-148,992]  
4225860 2 [909,-27483] [909,27483]  
4225875 2 [85,-2200] [85,2200]  
4225880 2 [74,-2152] [74,2152]  
4225887 2 [417,-8760] [417,8760]  
4225889 2 [38,-2069] [38,2069]  
4225892 2 [-76,-1946] [-76,1946]  
4225900 4 [-90,-1870] [-90,1870] [261,-4691] [261,4691]  
4225905 2 [-134,-1349] [-134,1349]  
4225916 2 [122,-2458] [122,2458]  
4225935 2 [14989,-1835098] [14989,1835098]  
4225936 2 [504,-11500] [504,11500]  
4225956 4 [4480,-299866] [4480,299866] [700,-18634] [700,18634]  
4225969 2 [86,-2205] [86,2205]  
4225970 2 [71,-2141] [71,2141]  
4225971 2 [37,-2068] [37,2068]  
4225973 2 [-109,-1712] [-109,1712]  
4225979 2 [17885,-2391848] [17885,2391848]  
4225985 2 [-104,-1761] [-104,1761]  
4225988 2 [56,-2098] [56,2098]  
4225992 2 [238,-4208] [238,4208]  
4225993 2 [336,-6493] [336,6493]  
4225995 2 [-119,-1594] [-119,1594]  
4225997 2 [443,-9548] [443,9548]  
4226013 2 [-117,-1620] [-117,1620]  
4226022 4 [139,-2629] [139,2629] [1587,-63255] [1587,63255]  
4226024 2 [26,-2060] [26,2060]  
4226040 2 [121,-2449] [121,2449]  
4226049 8 [-102,-1779] [-102,1779] [150,-2757] [150,2757] [2190,-102507] [2190,102507] [276,-5025] [276,5025]  
4226053 2 [-129,-1442] [-129,1442]  
4226059 2 [8105,-729678] [8105,729678]  
4226061 2 [487,-10942] [487,10942]  
4226069 2 [143,-2674] [143,2674]  
4226076 2 [90,-2226] [90,2226]

4226083 2 [-63,-1994] [-63,1994]  
4226088 2 [-143,-1141] [-143,1141]  
4226103 4 [21,-2058] [21,2058] [777,-21756] [777,21756]  
4226106 2 [439,-9425] [439,9425]  
4226112 2 [892,-26720] [892,26720]  
4226118 2 [43,-2075] [43,2075]  
4226129 2 [178,-3141] [178,3141]  
4226136 4 [10,-2056] [10,2056] [3310,-190444] [3310,190444]  
4226140 2 [306,-5734] [306,5734]  
4226142 2 [1603,-64213] [1603,64213]  
4226146 2 [-33,-2047] [-33,2047]  
4226153 2 [-124,-1523] [-124,1523]  
4226155 2 [3849,-238802] [3849,238802]  
4226161 2 [780,-21881] [780,21881]  
4226176 2 [-151,-885] [-151,885]  
4226178 2 [31,-2063] [31,2063]  
4226181 2 [-161,-230] [-161,230]  
4226188 4 [333,-6415] [333,6415] [597,-14731] [597,14731]  
4226201 4 [112,-2373] [112,2373] [680,-17851] [680,17851]  
4226225 4 [-64,-1991] [-64,1991] [1430,-54115] [1430,54115]  
4226232 2 [1798,-76268] [1798,76268]  
4226239 2 [31613,-5620806] [31613,5620806]  
4226244 2 [328,-6286] [328,6286]  
4226256 2 [172,-3052] [172,3052]  
4226257 2 [-82,-1917] [-82,1917]  
4226264 2 [113,-2381] [113,2381]  
4226265 2 [5686,-428761] [5686,428761]  
4226273 2 [-158,-531] [-158,531]  
4226278 2 [1107,-36889] [1107,36889]  
4226284 2 [-27,-2051] [-27,2051]  
4226302 2 [-157,-597] [-157,597]  
4226311 2 [-123,-1538] [-123,1538]  
4226320 6 [-136,-1308] [-136,1308] [-96,-1828] [-96,1828] [401,-8289] [401,8289]  
4226321 4 [-160,-361] [-160,361] [9122,-871237] [9122,871237]  
4226327 2 [233,-4108] [233,4108]  
4226329 4 [-25,-2052] [-25,2052] [468,-10331] [468,10331]  
4226336 2 [17,-2057] [17,2057]  
4226337 4 [-62,-1997] [-62,1997] [648,-16623] [648,16623]  
4226350 2 [579,-14083] [579,14083]  
4226360 2 [-46,-2032] [-46,2032]  
4226363 2 [77,-2164] [77,2164]  
4226364 6 [1165,-39817] [1165,39817] [258,-4626] [258,4626] [978,-30654] [978,30654]  
4226369 2 [21275,-3103162] [21275,3103162]  
4226378 2 [-49,-2027] [-49,2027]  
4226384 2 [39356,-7807580] [39356,7807580]  
4226386 2 [-153,-803] [-153,803]  
4226396 2 [50,-2086] [50,2086]  
4226400 2 [-15,-2055] [-15,2055]  
4226407 2 [9,-2056] [9,2056]  
4226409 2 [-44,-2035] [-44,2035]  
4226414 2 [2123,-97841] [2123,97841]  
4226425 2 [2046,-92569] [2046,92569]  
4226432 2 [1388,-51752] [1388,51752]  
4226433 2 [3796,-233887] [3796,233887]  
4226440 2 [-126,-1492] [-126,1492]  
4226441 2 [62,-2113] [62,2113]  
4226442 2 [-41,-2039] [-41,2039]  
4226454 4 [1275,-45573] [1275,45573] [5091,-363255] [5091,363255]  
4226461 2 [75,-2156] [75,2156]  
4226470 2 [-141,-1193] [-141,1193]  
4226472 2 [1249,-44189] [1249,44189]  
4226473 2 [1122,-37639] [1122,37639]  
4226512 2 [-132,-1388] [-132,1388]

4226521 4 [-78,-1937] [-78,1937] [3510,-207961] [3510,207961]  
4226545 6 [146,-2709] [146,2709] [176,-3111] [176,3111] [37314,-7207883] [37314,7207883]  
4226553 2 [552,-13131] [552,13131]  
4226556 2 [-155,-709] [-155,709]  
4226568 2 [382,-7744] [382,7744]  
4226581 2 [1487,-57378] [1487,57378]  
4226588 2 [133,-2565] [133,2565]  
4226596 2 [312,-5882] [312,5882]  
4226600 2 [-55,-2015] [-55,2015]  
4226601 2 [1507,-58538] [1507,58538]  
4226609 2 [1148,-38951] [1148,38951]  
4226616 8 [-135,-1329] [-135,1329] [18150,-2445204] [18150,2445204] [385,-7829] [385,7829] [97,-2267] [97,2267]  
4226617 2 [-72,-1963] [-72,1963]  
4226624 6 [3760,-230568] [3760,230568] [76,-2160] [76,2160] [8,-2056] [8,2056]  
4226625 2 [1036,-33409] [1036,33409]  
4226642 4 [-161,-231] [-161,231] [127,-2505] [127,2505]  
4226643 2 [177,-3126] [177,3126]  
4226649 2 [295,-5468] [295,5468]  
4226668 2 [1581,-62897] [1581,62897]  
4226673 4 [1978,-87995] [1978,87995] [256,-4583] [256,4583]  
4226692 4 [204,-3566] [204,3566] [93,-2243] [93,2243]  
4226698 2 [-73,-1959] [-73,1959]  
4226704 2 [-159,-455] [-159,455]  
4226714 2 [335,-6467] [335,6467]  
4226715 2 [921,-28026] [921,28026]  
4226729 2 [68,-2131] [68,2131]  
4226738 2 [47,-2081] [47,2081]  
4226752 2 [-156,-656] [-156,656]  
4226768 2 [3956,-248828] [3956,248828]  
4226769 2 [-65,-1988] [-65,1988]  
4226777 4 [164,-2939] [164,2939] [334,-6441] [334,6441]  
4226785 2 [219,-3838] [219,3838]  
4226793 2 [7,-2056] [7,2056]  
4226796 2 [534,-12510] [534,12510]  
4226798 2 [-133,-1369] [-133,1369]  
4226824 2 [-87,-1889] [-87,1889]  
4226828 2 [-154,-758] [-154,758]  
4226829 2 [523,-12136] [523,12136]  
4226833 2 [4182,-270451] [4182,270451]  
4226840 2 [241,-4269] [241,4269]  
4226841 2 [55,-2096] [55,2096]  
4226857 2 [-93,-1850] [-93,1850]  
4226869 2 [195,-3412] [195,3412]  
4226881 2 [1020,-32641] [1020,32641]  
4226888 2 [497,-11269] [497,11269]  
4226889 2 [-29,-2050] [-29,2050]  
4226896 2 [1265,-45039] [1265,45039]  
4226900 2 [-115,-1645] [-115,1645]  
4226906 2 [887,-26497] [887,26497]  
4226913 2 [612,-15279] [612,15279]  
4226916 6 [-20,-2054] [-20,2054] [-68,-1978] [-68,1978] [7144,-603830] [7144,603830]  
4226920 2 [6,-2056] [6,2056]  
4226929 2 [-150,-923] [-150,923]  
4226932 2 [213,-3727] [213,3727]  
4226946 2 [655,-16889] [655,16889]  
4226948 2 [3316,-190962] [3316,190962]  
4226953 2 [41382,-8418161] [41382,8418161]  
4226957 2 [359,-7106] [359,7106]  
4226958 2 [291,-5373] [291,5373]  
4226959 4 [-127,-1476] [-127,1476] [45,-2078] [45,2078]  
4226974 2 [4443,-296159] [4443,296159]  
4226976 2 [-23,-2053] [-23,2053]  
4226980 4 [-144,-1114] [-144,1114] [38661,-7601681] [38661,7601681]

4226981 2 [-61,-2000] [-61,2000]  
4226985 2 [154,-2807] [154,2807]  
4227000 2 [-71,-1967] [-71,1967]  
4227011 4 [5,-2056] [5,2056] [929,-28390] [929,28390]  
4227021 2 [135,-2586] [135,2586]  
4227037 2 [183,-3218] [183,3218]  
4227043 2 [14721,-1786102] [14721,1786102]  
4227044 2 [-160,-362] [-160,362]  
4227050 2 [-121,-1567] [-121,1567]  
4227060 2 [427549,-279562453] [427549,279562453]  
4227071 2 [125,-2486] [125,2486]  
4227072 6 [-32,-2048] [-32,2048] [13024,-1486336] [13024,1486336] [4,-2056] [4,2056]  
4227076 2 [149,-2745] [149,2745]  
4227081 2 [-86,-1895] [-86,1895]  
4227084 2 [253,-4519] [253,4519]  
4227085 2 [3339,-192952] [3339,192952]  
4227093 2 [51,-2088] [51,2088]  
4227101 2 [8407,-770838] [8407,770838]  
4227105 2 [-161,-232] [-161,232]  
4227109 2 [3,-2056] [3,2056]  
4227111 2 [28729,-4869460] [28729,4869460]  
4227112 2 [-111,-1691] [-111,1691]  
4227121 2 [-16,-2055] [-16,2055]  
4227128 2 [2,-2056] [2,2056]  
4227129 2 [-105,-1752] [-105,1752]  
4227135 2 [1,-2056] [1,2056]  
4227136 2 [0,-2056] [0,2056]  
4227137 6 [-1,-2056] [-1,2056] [-92,-1857] [-92,1857] [1942,-85605] [1942,85605]  
4227144 2 [-2,-2056] [-2,2056]  
4227148 2 [-147,-1025] [-147,1025]  
4227153 2 [16,-2057] [16,2057]  
4227156 2 [397,-8173] [397,8173]  
4227161 2 [-88,-1883] [-88,1883]  
4227163 2 [-3,-2056] [-3,2056]  
4227166 4 [267,-4823] [267,4823] [347,-6783] [347,6783]  
4227169 2 [570,-13763] [570,13763]  
4227176 2 [-58,-2008] [-58,2008]  
4227182 2 [107,-2335] [107,2335]  
4227189 2 [-125,-1508] [-125,1508]  
4227193 4 [-114,-1657] [-114,1657] [243,-4310] [243,4310]  
4227197 2 [299,-5564] [299,5564]  
4227200 2 [-4,-2056] [-4,2056]  
4227209 2 [5770,-438297] [5770,438297]  
4227211 2 [1629,-65780] [1629,65780]  
4227225 2 [160,-2885] [160,2885]  
4227228 4 [181,-3187] [181,3187] [82,-2186] [82,2186]  
4227233 2 [-94,-1843] [-94,1843]  
4227245 2 [-101,-1788] [-101,1788]  
4227247 2 [1073,-35208] [1073,35208]  
4227249 2 [-74,-1955] [-74,1955]  
4227256 2 [59937,-14673797] [59937,14673797]  
4227261 2 [-5,-2056] [-5,2056]  
4227263 2 [797,-22594] [797,22594]  
4227264 2 [2521,-126595] [2521,126595]  
4227265 2 [11726,-1269771] [11726,1269771]  
4227272 4 [-146,-1056] [-146,1056] [169,-3009] [169,3009]  
4227275 4 [1949,-86068] [1949,86068] [809,-23102] [809,23102]  
4227291 2 [237,-4188] [237,4188]  
4227314 2 [23,-2059] [23,2059]  
4227318 2 [147,-2721] [147,2721]  
4227328 6 [-112,-1680] [-112,1680] [32,-2064] [32,2064] [756,-20888] [756,20888]  
4227329 4 [3500,-207073] [3500,207073] [80,-2177] [80,2177]  
4227336 2 [-158,-532] [-158,532]

4227352 2 [-6,-2056] [-6,2056]  
4227364 2 [20,-2058] [20,2058]  
4227372 2 [54,-2094] [54,2094]  
4227377 2 [284,-5209] [284,5209]  
4227380 2 [389,-7943] [389,7943]  
4227385 2 [96,-2261] [96,2261]  
4227388 2 [42,-2074] [42,2074]  
4227401 2 [230,-4049] [230,4049]  
4227409 2 [63,-2116] [63,2116]  
4227415 2 [1209,-42088] [1209,42088]  
4227417 2 [94,-2249] [94,2249]  
4227418 2 [207,-3619] [207,3619]  
4227433 2 [-48,-2029] [-48,2029]  
4227441 2 [322,-6133] [322,6133]  
4227448 4 [246,-4372] [246,4372] [753,-20765] [753,20765]  
4227455 2 [29,-2062] [29,2062]  
4227471 4 [109,-2350] [109,2350] [27117,-4465422] [27117,4465422]  
4227479 2 [-7,-2056] [-7,2056]  
4227480 2 [234,-4128] [234,4128]  
4227492 2 [52,-2090] [52,2090]  
4227497 6 [-157,-598] [-157,598] [148,-2733] [148,2733] [58,-2103] [58,2103]  
4227512 2 [-142,-1168] [-142,1168]  
4227513 2 [67216,-17426453] [67216,17426453]  
4227524 8 [-140,-1218] [-140,1218] [-152,-846] [-152,846] [1253,-44401] [1253,44401] [29876,-5163970] [29876,5163970]  
4227531 2 [-83,-1912] [-83,1912]  
4227532 2 [-42,-2038] [-42,2038]  
4227548 2 [101,-2293] [101,2293]  
4227561 2 [-120,-1581] [-120,1581]  
4227570 2 [-161,-233] [-161,233]  
4227585 2 [-116,-1633] [-116,1633]  
4227587 2 [53,-2092] [53,2092]  
4227588 2 [1612,-64754] [1612,64754]  
4227592 2 [318,-6032] [318,6032]  
4227595 2 [201,-3514] [201,3514]  
4227600 2 [400,-8260] [400,8260]  
4227615 2 [-159,-456] [-159,456]  
4227621 2 [67,-2128] [67,2128]  
4227625 2 [-130,-1425] [-130,1425]  
4227630 2 [-149,-959] [-149,959]  
4227641 2 [262,-4713] [262,4713]  
4227648 2 [-8,-2056] [-8,2056]  
4227650 4 [1975,-87795] [1975,87795] [95,-2255] [95,2255]  
4227657 2 [-122,-1553] [-122,1553]  
4227664 2 [60,-2108] [60,2108]  
4227665 2 [974,-30467] [974,30467]  
4227679 4 [1341,-49150] [1341,49150] [225,-3952] [225,3952]  
4227688 2 [1377,-51139] [1377,51139]  
4227695 2 [1261,-44826] [1261,44826]  
4227716 4 [110612,-36787762] [110612,36787762] [152,-2782] [152,2782]  
4227719 2 [10565,-1085938] [10565,1085938]  
4227721 2 [-66,-1985] [-66,1985]  
4227722 4 [-137,-1287] [-137,1287] [260879,-133247381] [260879,133247381]  
4227728 2 [296,-5492] [296,5492]  
4227740 2 [-131,-1407] [-131,1407]  
4227742 2 [4299,-281879] [4299,281879]  
4227748 2 [228,-4010] [228,4010]  
4227765 2 [451,-9796] [451,9796]  
4227769 2 [-160,-363] [-160,363]  
4227770 2 [431,-9181] [431,9181]  
4227777 2 [72,-2145] [72,2145]  
4227785 4 [-56,-2013] [-56,2013] [2706746,-4453190311] [2706746,4453190311]  
4227792 2 [3052,-168620] [3052,168620]  
4227804 4 [-110,-1702] [-110,1702] [666,-17310] [666,17310]



4227807 4 [3531229,-6635731786] [3531229,6635731786] [37729,-7328464] [37729,7328464]  
4227809 2 [31748,-5656849] [31748,5656849]  
4227812 4 [168206744,-2181549673814] [168206744,2181549673814] [592,-14550] [592,14550]  
4227821 2 [859,-25260] [859,25260]  
4227841 6 [-148,-993] [-148,993] [-70,-1971] [-70,1971] [1662,-67787] [1662,67787]  
4227845 2 [191,-3346] [191,3346]  
4227848 2 [1601,-64093] [1601,64093]  
4227858 2 [66127,-17004671] [66127,17004671]  
4227865 2 [-9,-2056] [-9,2056]  
4227872 2 [89,-2221] [89,2221]  
4227874 2 [15,-2057] [15,2057]  
4227884 2 [7718,-678046] [7718,678046]  
4227886 2 [1179,-40535] [1179,40535]  
4227897 6 [-77,-1942] [-77,1942] [118,-2423] [118,2423] [33838,-6224537] [33838,6224537]  
4227912 2 [82494,-23693736] [82494,23693736]  
4227916 2 [630,-15946] [630,15946]  
4227926 2 [-85,-1901] [-85,1901]  
4227938 4 [-17,-2055] [-17,2055] [287,-5279] [287,5279]  
4227940 4 [116,-2406] [116,2406] [584,-14262] [584,14262]  
4227947 4 [-151,-886] [-151,886] [4813,-333912] [4813,333912]  
4227949 2 [1895,-82518] [1895,82518]  
4227953 2 [77672,-21646951] [77672,21646951]  
4227960 2 [17506,-2316224] [17506,2316224]  
4227961 2 [702,-18713] [702,18713]  
4227968 2 [236,-4168] [236,4168]  
4227975 4 [-155,-710] [-155,710] [25,-2060] [25,2060]  
4227983 2 [2177,-101596] [2177,101596]  
4227993 2 [-153,-804] [-153,804]  
4228008 2 [298,-5540] [298,5540]  
4228009 2 [-60,-2003] [-60,2003]  
4228012 2 [398,-8202] [398,8202]  
4228017 2 [64,-2119] [64,2119]  
4228021 2 [-145,-1086] [-145,1086]  
4228029 4 [235,-4148] [235,4148] [763,-21176] [763,21176]  
4228037 2 [-161,-234] [-161,234]  
4228038 2 [27,-2061] [27,2061]  
4228040 2 [8463881,-24623757359] [8463881,24623757359]  
4228044 2 [70,-2138] [70,2138]  
4228057 2 [132,-2555] [132,2555]  
4228065 2 [-156,-657] [-156,657]  
4228067 2 [-91,-1864] [-91,1864]  
4228073 4 [128,-2515] [128,2515] [9028,-857805] [9028,857805]  
4228084 2 [165,-2953] [165,2953]  
4228098 2 [-89,-1877] [-89,1877]  
4228100 2 [941,-28939] [941,28939]  
4228101 2 [99,-2280] [99,2280]  
4228120 2 [2874,-154088] [2874,154088]  
4228129 2 [66,-2125] [66,2125]  
4228136 2 [-10,-2056] [-10,2056]  
4228161 2 [-98,-1813] [-98,1813]  
4228162 2 [399,-8231] [399,8231]  
4228176 2 [1324,-48220] [1324,48220]  
4228177 2 [-21,-2054] [-21,2054]  
4228183 4 [-139,-1242] [-139,1242] [297,-5516] [297,5516]  
4228192 2 [-31,-2049] [-31,2049]  
4228199 2 [2693,-139766] [2693,139766]  
4228201 2 [1602,-64153] [1602,64153]  
4228216 2 [162,-2912] [162,2912]  
4228232 2 [482,-10780] [482,10780]  
4228249 2 [1008,-32069] [1008,32069]  
4228253 2 [91,-2232] [91,2232]  
4228259 2 [65,-2122] [65,2122]  
4228271 2 [-95,-1836] [-95,1836]

4228276 2 [-75,-1951] [-75,1951]  
4228280 2 [-26,-2052] [-26,2052]  
4228281 4 [-45,-2034] [-45,2034] [142,-2663] [142,2663]  
4228288 2 [33,-2065] [33,2065]  
4228296 2 [670,-17464] [670,17464]  
4228297 6 [-138,-1265] [-138,1265] [414,-8671] [414,8671] [48,-2083] [48,2083]  
4228313 2 [458,-10015] [458,10015]  
4228318 2 [971,-30327] [971,30327]  
4228324 2 [-99,-1805] [-99,1805]  
4228332 2 [-107,-1733] [-107,1733]  
4228339 2 [885,-26408] [885,26408]  
4228345 2 [-154,-759] [-154,759]  
4228352 4 [313,-5907] [313,5907] [3764,-230936] [3764,230936]  
4228371 4 [-143,-1142] [-143,1142] [277,-5048] [277,5048]  
4228393 4 [168,-2995] [168,2995] [387,-7886] [387,7886]  
4228401 2 [-158,-533] [-158,533]  
4228408 2 [41,-2073] [41,2073]  
4228441 2 [-108,-1723] [-108,1723]  
4228444 2 [1970,-87462] [1970,87462]  
4228449 4 [220,-3857] [220,3857] [478,-10651] [478,10651]  
4228458 2 [-113,-1669] [-113,1669]  
4228460 2 [1006,-31974] [1006,31974]  
4228465 2 [606,-15059] [606,15059]  
4228467 2 [-11,-2056] [-11,2056]  
4228496 2 [-160,-364] [-160,364]  
4228497 2 [1884,-81801] [1884,81801]  
4228505 12 [14,-2057] [14,2057] [19,-2058] [19,2058] [196,-3429] [196,3429] [266,-4801] [266,4801] [677296,-557401029] [677296,557401029] [746,-20479] [746,20479]  
4228506 2 [-161,-235] [-161,235]  
4228525 2 [155,-2820] [155,2820]  
4228528 2 [-159,-457] [-159,457]  
4228534 2 [755,-20847] [755,20847]  
4228538 2 [2111,-97013] [2111,97013]  
4228549 2 [351,-6890] [351,6890]  
4228553 6 [-28,-2051] [-28,2051] [212,-3709] [212,3709] [392,-8029] [392,8029]  
4228562 2 [503,-11467] [503,11467]  
4228566 2 [715,-19229] [715,19229]  
4228568 2 [106,-2328] [106,2328]  
4228572 2 [754,-20806] [754,20806]  
4228584 2 [193,-3379] [193,3379]  
4228588 2 [91302,-27588014] [91302,27588014]  
4228589 2 [-37,-2044] [-37,2044]  
4228593 2 [1462,-55939] [1462,55939]  
4228604 2 [-134,-1350] [-134,1350]  
4228609 2 [1758,-73739] [1758,73739]  
4228610 2 [4751,-327481] [4751,327481]  
4228612 2 [144,-2686] [144,2686]  
4228633 2 [-24,-2053] [-24,2053]  
4228635 2 [1069,-35012] [1069,35012]  
4228649 2 [643,-16434] [643,16434]  
4228652 2 [25358,-4038058] [25358,4038058]  
4228681 2 [-36,-2045] [-36,2045]  
4228694 4 [-157,-599] [-157,599] [83,-2191] [83,2191]  
4228696 2 [-118,-1608] [-118,1608]  
4228705 2 [159,-2872] [159,2872]  
4228707 2 [289,-5326] [289,5326]  
4228709 2 [563,-13516] [563,13516]  
4228714 2 [-97,-1821] [-97,1821]  
4228721 2 [-38,-2043] [-38,2043]  
4228722 2 [343,-6677] [343,6677]  
4228733 2 [129323,-46506500] [129323,46506500]  
4228745 2 [44,-2077] [44,2077]  
4228752 2 [-128,-1460] [-128,1460]  
4228753 2 [462,-10141] [462,10141]

4228759 2 [873,-25876] [873,25876]  
4228769 2 [1268,-45199] [1268,45199]  
4228772 2 [173,-3067] [173,3067]  
4228776 2 [-150,-924] [-150,924]  
4228778 2 [263,-4735] [263,4735]  
4228784 2 [-47,-2031] [-47,2031]  
4228792 2 [102,-2300] [102,2300]  
4228793 2 [166,-2967] [166,2967]  
4228794 2 [303,-5661] [303,5661]  
4228833 2 [22,-2059] [22,2059]  
4228857 10 [-141,-1194] [-141,1194] [-18,-2055] [-18,2055] [208,-3637] [208,3637] [2484,-123819] [2484,123819] [444,-9579] [444,9579]  
4228864 2 [-12,-2056] [-12,2056]  
4228873 2 [3972,-250339] [3972,250339]  
4228876 2 [-43,-2037] [-43,2037]  
4228890 2 [79,-2173] [79,2173]  
4228892 2 [6914,-574906] [6914,574906]  
4228898 2 [167,-2981] [167,2981]  
4228905 2 [124,-2477] [124,2477]  
4228917 2 [22927,-3471530] [22927,3471530]  
4228934 4 [131,-2545] [131,2545] [1643,-66629] [1643,66629]  
4228936 2 [129,-2525] [129,2525]  
4228937 2 [-136,-1309] [-136,1309]  
4228938 2 [-129,-1443] [-129,1443]  
4228953 2 [136,-2597] [136,2597]  
4228969 2 [30,-2063] [30,2063]  
4228977 2 [-161,-236] [-161,236]  
4228989 2 [2071,-94270] [2071,94270]  
4228991 2 [-35,-2046] [-35,2046]  
4228996 2 [252,-4498] [252,4498]  
4229008 2 [57,-2101] [57,2101]  
4229009 2 [200,-3497] [200,3497]  
4229036 2 [317,-6007] [317,6007]  
4229047 2 [161973,-65187442] [161973,65187442]  
4229052 6 [13,-2057] [13,2057] [34,-2066] [34,2066] [994,-31406] [994,31406]  
4229064 2 [46,-2080] [46,2080]  
4229065 4 [-106,-1743] [-106,1743] [224,-3933] [224,3933]  
4229083 2 [-39,-2042] [-39,2042]  
4229087 2 [-67,-1982] [-67,1982]  
4229092 2 [-52,-2022] [-52,2022]  
4229100 2 [270,-4890] [270,4890]  
4229106 2 [1087,-35897] [1087,35897]  
4229117 2 [427,-9060] [427,9060]  
4229134 2 [-69,-1975] [-69,1975]  
4229156 2 [13637,-1592497] [13637,1592497]  
4229164 2 [110,-2358] [110,2358]  
4229168 2 [-103,-1771] [-103,1771]  
4229176 2 [7302,-623972] [7302,623972]  
4229177 2 [1874,-81151] [1874,81151]  
4229181 2 [955,-29584] [955,29584]  
4229184 14 [-119,-1595] [-119,1595] [-80,-1928] [-80,1928] [17788,-2372416] [17788,2372416] [40,-2072] [40,2072] [73,-2149] [73,2149] [84520,-24571928] [84520,24571928] [88,-2216] [88,2216]  
4229191 2 [9897,-984592] [9897,984592]  
4229197 2 [1863,-80438] [1863,80438]  
4229199 2 [-147,-1026] [-147,1026]  
4229200 2 [-124,-1524] [-124,1524]  
4229209 4 [-100,-1797] [-100,1797] [-144,-1115] [-144,1115]  
4229212 2 [498,-11302] [498,11302]  
4229216 2 [265,-4779] [265,4779]  
4229217 2 [-152,-847] [-152,847]  
4229225 4 [-160,-365] [-160,365] [130,-2535] [130,2535]  
4229226 4 [247,-4393] [247,4393] [3775,-231949] [3775,231949]  
4229227 2 [-51,-2024] [-51,2024]  
4229233 2 [171,-3038] [171,3038]

4229235 2 [309,-5808] [309,5808]  
4229249 2 [326,-6235] [326,6235]  
4229252 2 [184,-3234] [184,3234]  
4229254 2 [-117,-1621] [-117,1621]  
4229275 4 [-135,-1330] [-135,1330] [345,-6730] [345,6730]  
4229277 2 [-53,-2020] [-53,2020]  
4229285 2 [371,-7436] [371,7436]  
4229288 2 [217,-3801] [217,3801]  
4229289 2 [-132,-1389] [-132,1389]  
4229305 4 [264,-4757] [264,4757] [7074,-594977] [7074,594977]  
4229314 2 [-57,-2011] [-57,2011]  
4229316 2 [11244,-1192290] [11244,1192290]  
4229317 2 [3423,-200278] [3423,200278]  
4229321 2 [215,-3764] [215,3764]  
4229333 2 [-13,-2056] [-13,2056]  
4229340 2 [61,-2111] [61,2111]  
4229353 2 [-84,-1907] [-84,1907]  
4229370 2 [-81,-1923] [-81,1923]  
4229380 2 [-156,-658] [-156,658]  
4229385 2 [-146,-1057] [-146,1057]  
4229386 2 [567,-13657] [567,13657]  
4229388 2 [-123,-1539] [-123,1539]  
4229396 2 [-155,-711] [-155,711]  
4229397 2 [1743,-72798] [1743,72798]  
4229398 2 [-109,-1713] [-109,1713]  
4229409 2 [283,-5186] [283,5186]  
4229415 2 [-59,-2006] [-59,2006]  
4229416 6 [105,-2321] [105,2321] [362,-7188] [362,7188] [902,-27168] [902,27168]  
4229417 2 [18524,-2521171] [18524,2521171]  
4229425 2 [-126,-1493] [-126,1493]  
4229428 2 [5037,-357491] [5037,357491]  
4229443 2 [-159,-458] [-159,458]  
4229450 2 [-161,-237] [-161,237]  
4229465 2 [119,-2432] [119,2432]  
4229468 4 [-158,-534] [-158,534] [418,-8790] [418,8790]  
4229472 2 [649,-16661] [649,16661]  
4229473 2 [156,-2833] [156,2833]  
4229480 2 [314,-5932] [314,5932]  
4229500 2 [-30,-2050] [-30,2050]  
4229508 2 [-104,-1762] [-104,1762]  
4229513 2 [-34,-2047] [-34,2047]  
4229515 2 [221,-3876] [221,3876]  
4229521 2 [12,-2057] [12,2057]  
4229522 6 [103,-2307] [103,2307] [3623,-218083] [3623,218083] [7687,-673965] [7687,673965]  
4229528 2 [-79,-1933] [-79,1933]  
4229529 6 [1048,-33989] [1048,33989] [115,-2398] [115,2398] [358,-7079] [358,7079]  
4229532 2 [18,-2058] [18,2058]  
4229537 2 [-133,-1370] [-133,1370]  
4229540 2 [17936,-2402086] [17936,2402086]  
4229543 2 [197,-3446] [197,3446]  
4229545 2 [2796,-147859] [2796,147859]  
4229549 2 [-149,-960] [-149,960]  
4229550 2 [211,-3691] [211,3691]  
4229564 6 [-22,-2054] [-22,2054] [1250,-44242] [1250,44242] [5258,-381274] [5258,381274]  
4229569 2 [158,-2859] [158,2859]  
4229571 2 [4609,-312910] [4609,312910]  
4229576 4 [274,-4980] [274,4980] [49,-2085] [49,2085]  
4229584 2 [180,-3172] [180,3172]  
4229598 2 [2971,-161953] [2971,161953]  
4229602 2 [-153,-805] [-153,805]  
4229604 2 [340,-6598] [340,6598]  
4229608 2 [-102,-1780] [-102,1780]  
4229614 2 [35,-2067] [35,2067]

4229617 2 [7659,-670286] [7659,670286]  
4229632 2 [324,-6184] [324,6184]  
4229636 2 [2180,-101806] [2180,101806]  
4229640 2 [126,-2496] [126,2496]  
4229641 2 [-90,-1871] [-90,1871]  
4229672 2 [134,-2576] [134,2576]  
4229676 2 [-50,-2026] [-50,2026]  
4229681 2 [-40,-2041] [-40,2041]  
4229682 2 [13657663,-50473635673] [13657663,50473635673]  
4229683 2 [81,-2182] [81,2182]  
4229696 2 [209,-3655] [209,3655]  
4229702 2 [13939,-1645689] [13939,1645689]  
4229712 2 [84,-2196] [84,2196]  
4229716 2 [69,-2135] [69,2135]  
4229720 2 [-151,-887] [-151,887]  
4229721 2 [2020,-90811] [2020,90811]  
4229722 2 [39,-2071] [39,2071]  
4229732 2 [104,-2314] [104,2314]  
4229769 2 [1720,-71363] [1720,71363]  
4229776 2 [24,-2060] [24,2060]  
4229777 2 [31439,-5574464] [31439,5574464]  
4229785 2 [-76,-1947] [-76,1947]  
4229788 2 [-54,-2018] [-54,2018]  
4229801 4 [199,-3480] [199,3480] [574,-13905] [574,13905]  
4229809 2 [19503,-2723656] [19503,2723656]  
4229823 4 [157,-2846] [157,2846] [7921,-704972] [7921,704972]  
4229828 4 [-148,-994] [-148,994] [316,-5982] [316,5982]  
4229829 2 [223,-3914] [223,3914]  
4229849 2 [-142,-1169] [-142,1169]  
4229850 2 [17695,-2353835] [17695,2353835]  
4229857 2 [59,-2106] [59,2106]  
4229864 2 [-154,-760] [-154,760]  
4229866 2 [455,-9921] [455,9921]  
4229880 2 [-14,-2056] [-14,2056]  
4229883 2 [141,-2652] [141,2652]  
4229884 6 [-19,-2055] [-19,2055] [1290,-46378] [1290,46378] [98,-2274] [98,2274]  
4229892 2 [28,-2062] [28,2062]  
4229893 2 [-157,-600] [-157,600]  
4229900 6 [190,-3330] [190,3330] [710,-19030] [710,19030] [949,-29307] [949,29307]  
4229912 4 [-127,-1477] [-127,1477] [19217,-2663965] [19217,2663965]  
4229918 4 [11,-2057] [11,2057] [2347,-113721] [2347,113721]  
4229925 6 [-161,-238] [-161,238] [259,-4648] [259,4648] [6559,-531202] [6559,531202]  
4229929 2 [210,-3673] [210,3673]  
4229931 2 [205,-3584] [205,3584]  
4229937 4 [108,-2343] [108,2343] [654,-16851] [654,16851]  
4229944 2 [4038,-256604] [4038,256604]  
4229949 2 [151,-2770] [151,2770]  
4229956 4 [-160,-366] [-160,366] [92,-2238] [92,2238]  
4229961 2 [-140,-1219] [-140,1219]  
4229968 2 [36,-2068] [36,2068]  
4229974 4 [203,-3549] [203,3549] [315,-5957] [315,5957]  
4229977 6 [-96,-1829] [-96,1829] [198,-3463] [198,3463] [222,-3895] [222,3895]  
4230001 2 [240,-4249] [240,4249]  
4230009 2 [78,-2169] [78,2169]  
4230018 2 [87,-2211] [87,2211]  
4230028 2 [38,-2070] [38,2070]  
4230033 2 [1072,-35159] [1072,35159]  
4230035 2 [689,-18202] [689,18202]  
4230054 2 [1915,-83827] [1915,83827]  
4230055 2 [329,-6312] [329,6312]  
4230060 2 [469,-10363] [469,10363]  
4230072 4 [-63,-1995] [-63,1995] [2214,-104196] [2214,104196]  
4230073 2 [1322,-48111] [1322,48111]

4230084 2 [460,-10078] [460,10078]  
4230089 2 [278,-5071] [278,5071]  
4230092 2 [-82,-1918] [-82,1918]  
4230096 2 [1252,-44348] [1252,44348]  
4230108 2 [37,-2069] [37,2069]  
4230116 2 [1840,-78954] [1840,78954]  
4230137 2 [668,-17387] [668,17387]  
4230145 4 [26,-2061] [26,2061] [4446,-296459] [4446,296459]  
4230157 2 [123,-2468] [123,2468]  
4230173 2 [1307,-47296] [1307,47296]  
4230177 2 [508,-11633] [508,11633]  
4230185 6 [-121,-1568] [-121,1568] [56,-2099] [56,2099] [74,-2153] [74,2153]  
4230191 2 [-115,-1646] [-115,1646]  
4230194 2 [-145,-1087] [-145,1087]  
4230206 2 [-125,-1509] [-125,1509]  
4230208 4 [-64,-1992] [-64,1992] [2816,-149448] [2816,149448]  
4230220 2 [21,-2059] [21,2059]  
4230225 2 [450,-9765] [450,9765]  
4230241 4 [-33,-2048] [-33,2048] [1782,-75253] [1782,75253]  
4230249 2 [10,-2057] [10,2057]  
4230253 2 [71,-2142] [71,2142]  
4230269 2 [43,-2076] [43,2076]  
4230276 2 [85,-2201] [85,2201]  
4230278 2 [251,-4477] [251,4477]  
4230297 4 [-137,-1288] [-137,1288] [1084,-35749] [1084,35749]  
4230305 2 [31,-2064] [31,2064]  
4230308 2 [572,-13834] [572,13834]  
4230311 2 [137,-2608] [137,2608]  
4230315 2 [381,-7716] [381,7716]  
4230325 2 [111,-2366] [111,2366]  
4230332 2 [-62,-1998] [-62,1998]  
4230334 2 [723,-19549] [723,19549]  
4230348 2 [502,-11434] [502,11434]  
4230360 2 [-159,-459] [-159,459]  
4230361 2 [602,-14913] [602,14913]  
4230369 2 [100,-2287] [100,2287]  
4230370 2 [231,-4069] [231,4069]  
4230380 2 [86,-2206] [86,2206]  
4230387 2 [-27,-2052] [-27,2052]  
4230396 4 [-78,-1938] [-78,1938] [1050,-34086] [1050,34086]  
4230397 2 [5163,-370988] [5163,370988]  
4230400 2 [660,-17080] [660,17080]  
4230402 2 [-161,-239] [-161,239]  
4230404 6 [1016,-32450] [1016,32450] [1040,-33602] [1040,33602] [248,-4414] [248,4414]  
4230425 4 [-46,-2033] [-46,2033] [2504,-125317] [2504,125317]  
4230433 2 [-49,-2028] [-49,2028]  
4230434 2 [-25,-2053] [-25,2053]  
4230448 2 [153,-2795] [153,2795]  
4230451 2 [17,-2058] [17,2058]  
4230458 2 [511,-11733] [511,11733]  
4230469 2 [255,-4562] [255,4562]  
4230476 2 [-130,-1426] [-130,1426]  
4230480 2 [-44,-2036] [-44,2036]  
4230481 2 [120,-2441] [120,2441]  
4230487 2 [7349,-630006] [7349,630006]  
4230495 2 [-111,-1692] [-111,1692]  
4230508 2 [-114,-1658] [-114,1658]  
4230511 2 [-15,-2056] [-15,2056]  
4230520 2 [9,-2057] [9,2057]  
4230521 4 [-41,-2040] [-41,2040] [292,-5397] [292,5397]  
4230529 4 [1566,-62005] [1566,62005] [90,-2227] [90,2227]  
4230532 2 [908,-27438] [908,27438]  
4230534 2 [392683,-246072539] [392683,246072539]

4230537 2 [-158,-535] [-158,535]  
4230544 2 [-72,-1964] [-72,1964]  
4230555 2 [-131,-1408] [-131,1408]  
4230556 2 [114,-2390] [114,2390]  
4230557 2 [2359,-114594] [2359,114594]  
4230558 2 [-93,-1851] [-93,1851]  
4230569 2 [50,-2087] [50,2087]  
4230577 6 [15744,-1975481] [15744,1975481] [272,-4935] [272,4935] [368,-7353] [368,7353]  
4230579 2 [145,-2698] [145,2698]  
4230603 2 [-87,-1890] [-87,1890]  
4230612 2 [117,-2415] [117,2415]  
4230617 2 [-73,-1960] [-73,1960]  
4230625 2 [-150,-925] [-150,925]  
4230631 2 [-55,-2016] [-55,2016]  
4230634 2 [-105,-1753] [-105,1753]  
4230641 2 [182,-3203] [182,3203]  
4230656 2 [-143,-1143] [-143,1143]  
4230668 4 [-139,-1243] [-139,1243] [62,-2114] [62,2114]  
4230681 2 [352,-6917] [352,6917]  
4230689 4 [-112,-1681] [-112,1681] [-160,-367] [-160,367]  
4230692 4 [2324,-112054] [2324,112054] [77,-2165] [77,2165]  
4230697 2 [-156,-659] [-156,659]  
4230700 2 [174,-3082] [174,3082]  
4230711 2 [405,-8406] [405,8406]  
4230721 2 [1070,-35061] [1070,35061]  
4230724 4 [-120,-1582] [-120,1582] [408,-8494] [408,8494]  
4230726 2 [499,-11335] [499,11335]  
4230729 2 [163,-2926] [163,2926]  
4230737 2 [8,-2057] [8,2057]  
4230746 2 [-65,-1989] [-65,1989]  
4230747 2 [2137,-98810] [2137,98810]  
4230764 2 [-122,-1554] [-122,1554]  
4230774 4 [1251,-44295] [1251,44295] [75,-2157] [75,2157]  
4230777 2 [244,-4331] [244,4331]  
4230801 2 [282,-5163] [282,5163]  
4230819 2 [-155,-712] [-155,712]  
4230822 2 [-101,-1789] [-101,1789]  
4230828 2 [-138,-1266] [-138,1266]  
4230833 4 [122,-2459] [122,2459] [626,-15797] [626,15797]  
4230849 2 [1558,-61531] [1558,61531]  
4230850 2 [855,-25085] [855,25085]  
4230852 4 [-116,-1634] [-116,1634] [-92,-1858] [-92,1858]  
4230859 2 [681,-17890] [681,17890]  
4230872 2 [-86,-1896] [-86,1896]  
4230873 4 [-68,-1979] [-68,1979] [2032,-91621] [2032,91621]  
4230875 2 [185,-3250] [185,3250]  
4230881 4 [-161,-240] [-161,240] [140,-2641] [140,2641]  
4230901 2 [47,-2082] [47,2082]  
4230906 2 [7,-2057] [7,2057]  
4230912 2 [-152,-848] [-152,848]  
4230920 4 [-94,-1844] [-94,1844] [161,-2899] [161,2899]  
4230928 2 [-88,-1884] [-88,1884]  
4230935 2 [-71,-1968] [-71,1968]  
4230936 2 [250,-4456] [250,4456]  
4230939 2 [121,-2450] [121,2450]  
4230945 2 [76,-2161] [76,2161]  
4230948 2 [112,-2374] [112,2374]  
4230975 2 [445,-9610] [445,9610]  
4230976 2 [249,-4435] [249,4435]  
4230982 2 [-61,-2001] [-61,2001]  
4230990 2 [-29,-2051] [-29,2051]  
4230992 2 [68,-2132] [68,2132]  
4230998 2 [227,-3991] [227,3991]

4231000 2 [3465,-203975] [3465,203975]  
4231017 2 [562228,-421569037] [562228,421569037]  
4231020 2 [694,-18398] [694,18398]  
4231025 2 [-20,-2055] [-20,2055]  
4231027 2 [113,-2382] [113,2382]  
4231033 2 [6,-2057] [6,2057]  
4231034 2 [55,-2097] [55,2097]  
4231041 2 [640,-16321] [640,16321]  
4231043 2 [437,-9364] [437,9364]  
4231062 2 [8419,-772489] [8419,772489]  
4231064 2 [5738,-434656] [5738,434656]  
4231071 2 [465,-10236] [465,10236]  
4231076 4 [1412,-53098] [1412,53098] [524,-12170] [524,12170]  
4231083 2 [-23,-2054] [-23,2054]  
4231089 2 [138,-2619] [138,2619]  
4231094 2 [-157,-601] [-157,601]  
4231116 2 [45,-2079] [45,2079]  
4231124 2 [5,-2057] [5,2057]  
4231125 2 [591,-14514] [591,14514]  
4231139 2 [533,-12476] [533,12476]  
4231151 2 [97,-2268] [97,2268]  
4231160 2 [-74,-1956] [-74,1956]  
4231167 2 [769,-21424] [769,21424]  
4231169 2 [-32,-2049] [-32,2049]  
4231179 8 [4041,-256890] [4041,256890] [553,-13166] [553,13166] [585,-14298] [585,14298] [93,-2244] [93,2244]  
4231185 2 [4,-2057] [4,2057]  
4231189 2 [1071,-35110] [1071,35110]  
4231192 2 [3102,-172780] [3102,172780]  
4231193 2 [-58,-2009] [-58,2009]  
4231197 2 [279,-5094] [279,5094]  
4231209 2 [-110,-1703] [-110,1703]  
4231213 2 [-153,-806] [-153,806]  
4231222 2 [3,-2057] [3,2057]  
4231225 2 [740,-20235] [740,20235]  
4231232 4 [-16,-2056] [-16,2056] [1832,-78440] [1832,78440]  
4231241 4 [2,-2057] [2,2057] [2410,-118329] [2410,118329]  
4231246 2 [-141,-1195] [-141,1195]  
4231248 2 [1,-2057] [1,2057]  
4231249 2 [0,-2057] [0,2057]  
4231250 2 [-1,-2057] [-1,2057]  
4231251 2 [4549,-306820] [4549,306820]  
4231252 2 [-147,-1027] [-147,1027]  
4231257 2 [-2,-2057] [-2,2057]  
4231268 2 [16,-2058] [16,2058]  
4231270 2 [51,-2089] [51,2089]  
4231276 2 [-3,-2057] [-3,2057]  
4231279 2 [-159,-460] [-159,460]  
4231281 2 [139,-2630] [139,2630]  
4231300 2 [501,-11401] [501,11401]  
4231305 2 [-134,-1351] [-134,1351]  
4231310 2 [179,-3157] [179,3157]  
4231313 4 [-4,-2057] [-4,2057] [2252,-106889] [2252,106889]  
4231324 2 [5973,-461629] [5973,461629]  
4231327 2 [189,-3314] [189,3314]  
4231332 2 [604,-14986] [604,14986]  
4231356 2 [-83,-1913] [-83,1913]  
4231362 2 [-161,-241] [-161,241]  
4231369 2 [4311,-283060] [4311,283060]  
4231374 2 [-5,-2057] [-5,2057]  
4231385 2 [-154,-761] [-154,761]  
4231411 2 [357,-7052] [357,7052]  
4231418 2 [143,-2675] [143,2675]  
4231424 4 [-160,-368] [-160,368] [500,-11368] [500,11368]



4231425 2 [8056,-723071] [8056,723071]  
4231426 2 [1215,-42401] [1215,42401]  
4231430 2 [75251,-20642791] [75251,20642791]  
4231432 6 [15678,-1963072] [15678,1963072] [194,-3396] [194,3396] [257,-4605] [257,4605]  
4231433 2 [23,-2060] [23,2060]  
4231440 2 [-144,-1116] [-144,1116]  
4231448 2 [7966,-710988] [7966,710988]  
4231457 2 [32,-2065] [32,2065]  
4231465 2 [-6,-2057] [-6,2057]  
4231468 2 [918,-27890] [918,27890]  
4231470 2 [-149,-961] [-149,961]  
4231475 4 [305,-5710] [305,5710] [785,-22090] [785,22090]  
4231481 2 [20,-2059] [20,2059]  
4231492 2 [-48,-2030] [-48,2030]  
4231495 2 [-151,-888] [-151,888]  
4231498 2 [3351,-193993] [3351,193993]  
4231500 2 [-146,-1058] [-146,1058]  
4231503 4 [11713,-1267660] [11713,1267660] [321,-6108] [321,6108]  
4231537 2 [42,-2075] [42,2075]  
4231556 2 [-136,-1310] [-136,1310]  
4231559 2 [281,-5140] [281,5140]  
4231561 2 [54,-2095] [54,2095]  
4231564 2 [150,-2758] [150,2758]  
4231576 2 [170,-3024] [170,3024]  
4231580 2 [29,-2063] [29,2063]  
4231590 2 [3019,-165893] [3019,165893]  
4231592 2 [-7,-2057] [-7,2057]  
4231601 4 [650,-16699] [650,16699] [82,-2187] [82,2187]  
4231608 2 [-158,-536] [-158,536]  
4231609 2 [-42,-2039] [-42,2039]  
4231612 2 [242,-4290] [242,4290]  
4231638 4 [307,-5759] [307,5759] [341883,-199901595] [341883,199901595]  
4231642 2 [63,-2117] [63,2117]  
4231653 2 [127,-2506] [127,2506]  
4231673 4 [-128,-1461] [-128,1461] [52,-2091] [52,2091]  
4231684 2 [80,-2178] [80,2178]  
4231689 2 [280,-5117] [280,5117]  
4231692 2 [-66,-1986] [-66,1986]  
4231697 2 [4412,-293065] [4412,293065]  
4231704 2 [58,-2104] [58,2104]  
4231719 2 [133,-2566] [133,2566]  
4231729 2 [-85,-1902] [-85,1902]  
4231753 2 [1692,-69629] [1692,69629]  
4231761 2 [-8,-2057] [-8,2057]  
4231768 4 [3246,-184948] [3246,184948] [801,-22763] [801,22763]  
4231772 2 [53,-2093] [53,2093]  
4231781 2 [835,-24216] [835,24216]  
4231782 2 [-77,-1943] [-77,1943]  
4231784 2 [-70,-1972] [-70,1972]  
4231788 2 [-98,-1814] [-98,1814]  
4231796 2 [-91,-1865] [-91,1865]  
4231797 2 [-113,-1670] [-113,1670]  
4231799 4 [-107,-1734] [-107,1734] [2201,-103280] [2201,103280]  
4231804 2 [2178,-101666] [2178,101666]  
4231812 2 [-56,-2014] [-56,2014]  
4231817 2 [-148,-995] [-148,995]  
4231825 2 [-129,-1444] [-129,1444]  
4231827 2 [433,-9242] [433,9242]  
4231828 2 [477,-10619] [477,10619]  
4231845 2 [-161,-242] [-161,242]  
4231853 4 [-89,-1878] [-89,1878] [107,-2336] [107,2336]  
4231858 2 [12111,-1332817] [12111,1332817]  
4231878 2 [67,-2129] [67,2129]

4231880 2 [286,-5256] [286,5256]  
4231881 4 [192,-3363] [192,3363] [60,-2109] [60,2109]  
4231887 2 [493,-11138] [493,11138]  
4231888 2 [-108,-1724] [-108,1724]  
4231892 2 [653,-16813] [653,16813]  
4231900 4 [186,-3266] [186,3266] [5069,-360903] [5069,360903]  
4231907 2 [449,-9734] [449,9734]  
4231908 6 [348,-6810] [348,6810] [852,-24954] [852,24954] [96,-2262] [96,2262]  
4231911 2 [229,-4030] [229,4030]  
4231913 2 [-118,-1609] [-118,1609]  
4231916 2 [94,-2250] [94,2250]  
4231935 2 [-99,-1806] [-99,1806]  
4231936 6 [-135,-1331] [-135,1331] [12500,-1397544] [12500,1397544] [440,-9456] [440,9456]  
4231943 2 [517,-11934] [517,11934]  
4231944 2 [-95,-1837] [-95,1837]  
4231964 2 [146,-2710] [146,2710]  
4231978 2 [-9,-2057] [-9,2057]  
4231983 4 [1201,-41672] [1201,41672] [39917773,-252202540030] [39917773,252202540030]  
4231989 2 [15,-2058] [15,2058]  
4232016 6 [-156,-660] [-156,660] [-60,-2004] [-60,2004] [412,-8612] [412,8612]  
4232032 2 [609,-15169] [609,15169]  
4232033 2 [998,-31595] [998,31595]  
4232034 2 [175,-3097] [175,3097]  
4232044 2 [125,-2487] [125,2487]  
4232049 2 [-17,-2056] [-17,2056]  
4232068 4 [-132,-1390] [-132,1390] [72,-2146] [72,2146]  
4232076 2 [2470,-122774] [2470,122774]  
4232096 2 [25,-2061] [25,2061]  
4232124 4 [3810,-235182] [3810,235182] [426,-9030] [426,9030]  
4232132 4 [188,-3298] [188,3298] [6208,-489138] [6208,489138]  
4232135 2 [101,-2294] [101,2294]  
4232159 2 [353,-6944] [353,6944]  
4232161 10 [-160,-369] [-160,369] [27,-2062] [27,2062] [302,-5637] [302,5637] [932,-28527] [932,28527] [95,-2256] [95,2256]  
4232168 2 [218,-3820] [218,3820]  
4232172 4 [109,-2351] [109,2351] [214,-3746] [214,3746]  
4232179 2 [-75,-1952] [-75,1952]  
4232188 2 [-142,-1170] [-142,1170]  
4232194 2 [135,-2587] [135,2587]  
4232200 2 [-159,-461] [-159,461]  
4232217 2 [2524,-126821] [2524,126821]  
4232244 2 [-155,-713] [-155,713]  
4232249 4 [-10,-2057] [-10,2057] [-124,-1525] [-124,1525]  
4232252 2 [5693,-429553] [5693,429553]  
4232256 2 [64,-2120] [64,2120]  
4232259 2 [33525,-6138372] [33525,6138372]  
4232278 2 [-133,-1371] [-133,1371]  
4232280 2 [56281,-13351889] [56281,13351889]  
4232286 2 [-21,-2055] [-21,2055]  
4232291 2 [-31,-2050] [-31,2050]  
4232297 2 [-157,-602] [-157,602]  
4232315 4 [269,-4868] [269,4868] [89,-2222] [89,2222]  
4232321 4 [187,-3282] [187,3282] [70,-2139] [70,2139]  
4232329 2 [1170,-40073] [1170,40073]  
4232330 2 [-161,-243] [-161,243]  
4232341 2 [419,-8820] [419,8820]  
4232345 2 [446,-9641] [446,9641]  
4232350 2 [-45,-2035] [-45,2035]  
4232357 6 [-97,-1822] [-97,1822] [1439,-54626] [1439,54626] [2179,-101736] [2179,101736]  
4232361 2 [172,-3053] [172,3053]  
4232369 4 [-145,-1088] [-145,1088] [2198,-103069] [2198,103069]  
4232375 2 [-119,-1596] [-119,1596]  
4232380 2 [66,-2126] [66,2126]  
4232385 2 [-26,-2053] [-26,2053]

4232397 2 [2599,-132514] [2599,132514]  
4232399 2 [1901,-82910] [1901,82910]  
4232400 4 [-140,-1220] [-140,1220] [351820,-208679980] [351820,208679980]  
4232412 6 [-126,-1494] [-126,1494] [178,-3142] [178,3142] [30618,-5357538] [30618,5357538]  
4232419 2 [33,-2066] [33,2066]  
4232440 2 [1529,-59823] [1529,59823]  
4232448 2 [372,-7464] [372,7464]  
4232464 2 [48,-2084] [48,2084]  
4232467 2 [-123,-1540] [-123,1540]  
4232475 2 [6265,-495890] [6265,495890]  
4232476 4 [-150,-926] [-150,926] [53162,-12257502] [53162,12257502]  
4232497 4 [-117,-1622] [-117,1622] [384,-7801] [384,7801]  
4232504 2 [65,-2123] [65,2123]  
4232505 2 [364,-7243] [364,7243]  
4232522 2 [239,-4229] [239,4229]  
4232552 2 [-106,-1744] [-106,1744]  
4232553 2 [4822,-334849] [4822,334849]  
4232555 2 [41,-2074] [41,2074]  
4232567 2 [149,-2746] [149,2746]  
4232580 2 [-11,-2057] [-11,2057]  
4232583 2 [5017,-355364] [5017,355364]  
4232588 2 [206,-3602] [206,3602]  
4232593 2 [546,-12923] [546,12923]  
4232600 4 [154,-2808] [154,2808] [490,-11040] [490,11040]  
4232609 4 [-152,-849] [-152,849] [356,-7025] [356,7025]  
4232616 2 [202,-3532] [202,3532]  
4232620 2 [14,-2058] [14,2058]  
4232622 2 [19,-2059] [19,2059]  
4232640 2 [676,-17696] [676,17696]  
4232649 2 [2728,-142499] [2728,142499]  
4232656 6 [-28,-2052] [-28,2052] [164,-2940] [164,2940] [540,-12716] [540,12716]  
4232662 2 [99,-2281] [99,2281]  
4232665 2 [716,-19269] [716,19269]  
4232676 2 [877,-26053] [877,26053]  
4232678 4 [-37,-2045] [-37,2045] [707,-18911] [707,18911]  
4232681 2 [-158,-537] [-158,537]  
4232684 2 [1358,-50086] [1358,50086]  
4232704 2 [1080,-35552] [1080,35552]  
4232707 2 [1857,-80050] [1857,80050]  
4232711 2 [-103,-1772] [-103,1772]  
4232718 4 [651,-16737] [651,16737] [91,-2233] [91,2233]  
4232740 2 [-24,-2054] [-24,2054]  
4232744 2 [118,-2424] [118,2424]  
4232753 6 [116,-2407] [116,2407] [232,-4089] [232,4089] [2788,-147225] [2788,147225]  
4232761 2 [147,-2722] [147,2722]  
4232768 2 [176,-3112] [176,3112]  
4232772 4 [-36,-2046] [-36,2046] [10212,-1031970] [10212,1031970]  
4232804 2 [-100,-1798] [-100,1798]  
4232808 2 [-38,-2044] [-38,2044]  
4232809 2 [410,-8553] [410,8553]  
4232817 6 [-161,-244] [-161,244] [448,-9703] [448,9703] [652,-16775] [652,16775]  
4232825 2 [-109,-1714] [-109,1714]  
4232826 2 [-153,-807] [-153,807]  
4232847 2 [-47,-2032] [-47,2032]  
4232867 2 [-127,-1478] [-127,1478]  
4232874 2 [-137,-1289] [-137,1289]  
4232880 2 [14329,-1715237] [14329,1715237]  
4232889 2 [310,-5833] [310,5833]  
4232896 2 [177,-3127] [177,3127]  
4232900 6 [-160,-370] [-160,370] [260,-4670] [260,4670] [44,-2078] [44,2078]  
4232907 2 [393,-8058] [393,8058]  
4232908 4 [-154,-762] [-154,762] [366,-7298] [366,7298]  
4232934 2 [435,-9303] [435,9303]

4232943 2 [-143,-1144] [-143,1144]  
4232951 2 [-43,-2038] [-43,2038]  
4232952 2 [22,-2060] [22,2060]  
4232961 2 [447,-9672] [447,9672]  
4232964 2 [148,-2734] [148,2734]  
4232965 2 [339,-6572] [339,6572]  
4232968 2 [-18,-2056] [-18,2056]  
4232977 4 [-12,-2057] [-12,2057] [354,-6971] [354,6971]  
4232996 2 [160,-2886] [160,2886]  
4233010 2 [2799,-148097] [2799,148097]  
4233025 2 [470,-10395] [470,10395]  
4233033 4 [-104,-1763] [-104,1763] [562,-13481] [562,13481]  
4233041 2 [-80,-1929] [-80,1929]  
4233042 2 [903,-27213] [903,27213]  
4233052 6 [-67,-1983] [-67,1983] [1013,-32307] [1013,32307] [1286634,-1459427534] [1286634,1459427534]  
4233065 2 [896,-26899] [896,26899]  
4233077 2 [83,-2192] [83,2192]  
4233084 2 [-35,-2047] [-35,2047]  
4233085 2 [-69,-1976] [-69,1976]  
4233096 2 [30,-2064] [30,2064]  
4233099 2 [1453,-55424] [1453,55424]  
4233104 2 [128,-2516] [128,2516]  
4233112 2 [4017,-254605] [4017,254605]  
4233123 2 [-159,-462] [-159,462]  
4233129 2 [355,-6998] [355,6998]  
4233134 2 [275,-5003] [275,5003]  
4233137 2 [-52,-2023] [-52,2023]  
4233155 2 [-139,-1244] [-139,1244]  
4233160 2 [734,-19992] [734,19992]  
4233167 2 [13,-2058] [13,2058]  
4233168 8 [-39,-2043] [-39,2043] [-84,-1908] [-84,1908] [132,-2556] [132,2556] [38121,-7442973] [38121,7442973]  
4233169 2 [-102,-1781] [-102,1781]  
4233185 2 [34,-2067] [34,2067]  
4233204 2 [48765,-10768677] [48765,10768677]  
4233211 2 [57,-2102] [57,2102]  
4233217 2 [-81,-1924] [-81,1924]  
4233225 8 [-125,-1510] [-125,1510] [106,-2329] [106,2329] [46,-2081] [46,2081] [520,-12035] [520,12035]  
4233237 2 [79,-2174] [79,2174]  
4233244 2 [330,-6338] [330,6338]  
4233272 4 [-151,-889] [-151,889] [1154,-39256] [1154,39256]  
4233276 2 [-51,-2025] [-51,2025]  
4233281 2 [152,-2783] [152,2783]  
4233291 2 [169,-3010] [169,3010]  
4233306 2 [-161,-245] [-161,245]  
4233307 2 [-147,-1028] [-147,1028]  
4233318 2 [-53,-2021] [-53,2021]  
4233322 2 [-121,-1569] [-121,1569]  
4233329 4 [-130,-1427] [-130,1427] [40,-2073] [40,2073]  
4233335 2 [821,-23614] [821,23614]  
4233337 6 [-156,-661] [-156,661] [-57,-2012] [-57,2012] [942,-28985] [942,28985]  
4233344 2 [380,-7688] [380,7688]  
4233361 2 [-138,-1267] [-138,1267]  
4233372 2 [-131,-1409] [-131,1409]  
4233377 2 [2747,-143990] [2747,143990]  
4233383 2 [697,-18516] [697,18516]  
4233384 2 [-90,-1872] [-90,1872]  
4233393 6 [-149,-962] [-149,962] [102,-2301] [102,2301] [216,-3783] [216,3783]  
4233395 2 [-79,-1934] [-79,1934]  
4233428 2 [-59,-2007] [-59,2007]  
4233446 4 [-13,-2057] [-13,2057] [2459,-121955] [2459,121955]  
4233459 2 [613,-15316] [613,15316]  
4233474 2 [183,-3219] [183,3219]  
4233483 2 [73,-2150] [73,2150]

4233484 8 [-115,-1647] [-115,1647] [293,-5421] [293,5421] [3606,-216550] [3606,216550] [590,-14478] [590,14478]  
4233500 4 [290,-5350] [290,5350] [586,-14334] [586,14334]  
4233502 4 [-157,-603] [-157,603] [1043,-33747] [1043,33747]  
4233503 2 [5213,-376390] [5213,376390]  
4233521 2 [6830,-564461] [6830,564461]  
4233545 2 [2066,-93929] [2066,93929]  
4233547 2 [323273,-183803658] [323273,183803658]  
4233563 2 [61,-2112] [61,2112]  
4233580 2 [549,-13027] [549,13027]  
4233587 2 [1649,-66994] [1649,66994]  
4233594 2 [1183,-40741] [1183,40741]  
4233601 2 [-30,-2051] [-30,2051]  
4233602 2 [839,-24389] [839,24389]  
4233603 2 [181,-3188] [181,3188]  
4233608 12 [-34,-2048] [-34,2048] [142,-2664] [142,2664] [14722,-1786284] [14722,1786284] [2206,-103632] [2206,103632] [226,-3972] [226,3972] [5873,-450085] [5873,450085]  
4233616 2 [537,-12613] [537,12613]  
4233617 6 [-146,-1059] [-146,1059] [254,-4541] [254,4541] [88,-2217] [88,2217]  
4233636 8 [-96,-1830] [-96,1830] [12,-2058] [12,2058] [1380,-51306] [1380,51306] [804,-22890] [804,22890]  
4233637 2 [-141,-1196] [-141,1196]  
4233641 2 [-160,-371] [-160,371]  
4233649 2 [18,-2059] [18,2059]  
4233671 4 [-155,-714] [-155,714] [10217,-1032728] [10217,1032728]  
4233673 6 [-144,-1117] [-144,1117] [-22,-2055] [-22,2055] [842,-24519] [842,24519]  
4233680 2 [-76,-1948] [-76,1948]  
4233694 2 [195,-3413] [195,3413]  
4233729 2 [-50,-2027] [-50,2027]  
4233741 2 [4519,-303790] [4519,303790]  
4233747 2 [49,-2086] [49,2086]  
4233749 2 [35,-2068] [35,2068]  
4233756 2 [-158,-538] [-158,538]  
4233764 2 [-40,-2042] [-40,2042]  
4233769 2 [2403,-117814] [2403,117814]  
4233778 2 [663,-17195] [663,17195]  
4233779 2 [245,-4352] [245,4352]  
4233784 2 [390,-7972] [390,7972]  
4233797 4 [-161,-246] [-161,246] [6563,-531688] [6563,531688]  
4233801 2 [430,-9151] [430,9151]  
4233806 2 [907,-27393] [907,27393]  
4233808 2 [-148,-996] [-148,996]  
4233817 2 [1352,-49755] [1352,49755]  
4233825 6 [-114,-1659] [-114,1659] [-54,-2019] [-54,2019] [204,-3567] [204,3567]  
4233833 2 [39031,-7711068] [39031,7711068]  
4233860 2 [124,-2478] [124,2478]  
4233865 2 [39,-2072] [39,2072]  
4233873 4 [-122,-1555] [-122,1555] [55378,-13031845] [55378,13031845]  
4233880 2 [-111,-1693] [-111,1693]  
4233881 2 [110,-2359] [110,2359]  
4233889 2 [-120,-1583] [-120,1583]  
4233897 4 [24,-2061] [24,2061] [688,-18163] [688,18163]  
4233916 2 [68090,-17767446] [68090,17767446]  
4233929 2 [-82,-1919] [-82,1919]  
4233937 2 [288,-5303] [288,5303]  
4233985 2 [144,-2687] [144,2687]  
4233987 4 [129,-2526] [129,2526] [69,-2136] [69,2136]  
4233991 2 [165,-2954] [165,2954]  
4233993 2 [-14,-2057] [-14,2057]  
4233995 2 [-19,-2056] [-19,2056]  
4234008 2 [-134,-1352] [-134,1352]  
4234017 2 [28,-2063] [28,2063]  
4234022 2 [1483,-57147] [1483,57147]  
4234025 2 [131,-2546] [131,2546]  
4234026 2 [415,-8701] [415,8701]  
4234033 4 [11,-2058] [11,2058] [722,-19509] [722,19509]

4234040 2 [361,-7161] [361,7161]  
4234041 2 [162,-2913] [162,2913]  
4234048 6 [-159,-463] [-159,463] [3733356,-7213551008] [3733356,7213551008] [81,-2183] [81,2183]  
4234052 2 [-112,-1682] [-112,1682]  
4234059 2 [105,-2322] [105,2322]  
4234063 2 [-63,-1996] [-63,1996]  
4234070 2 [59,-2107] [59,2107]  
4234078 2 [3867,-240479] [3867,240479]  
4234084 2 [16956,-2207930] [16956,2207930]  
4234105 4 [36,-2069] [36,2069] [84,-2197] [84,2197]  
4234113 2 [342,-6651] [342,6651]  
4234121 4 [-116,-1635] [-116,1635] [484,-10845] [484,10845]  
4234137 2 [103,-2308] [103,2308]  
4234141 2 [-105,-1754] [-105,1754]  
4234148 4 [136,-2598] [136,2598] [728,-19750] [728,19750]  
4234161 2 [580,-14119] [580,14119]  
4234166 2 [155,-2821] [155,2821]  
4234168 2 [1001,-31737] [1001,31737]  
4234169 2 [38,-2071] [38,2071]  
4234177 2 [-136,-1311] [-136,1311]  
4234193 2 [-64,-1993] [-64,1993]  
4234247 2 [37,-2070] [37,2070]  
4234261 2 [-93,-1852] [-93,1852]  
4234268 2 [26,-2062] [26,2062]  
4234273 2 [-78,-1939] [-78,1939]  
4234289 2 [596,-14695] [596,14695]  
4234290 2 [-161,-247] [-161,247]  
4234296 2 [130,-2536] [130,2536]  
4234303 4 [1181,-40638] [1181,40638] [513,-11800] [513,11800]  
4234308 2 [-152,-850] [-152,850]  
4234310 2 [39259,-7778733] [39259,7778733]  
4234319 2 [12353,-1372964] [12353,1372964]  
4234326 2 [115,-2399] [115,2399]  
4234329 4 [-150,-927] [-150,927] [-62,-1999] [-62,1999]  
4234330 2 [119,-2433] [119,2433]  
4234338 6 [-33,-2049] [-33,2049] [1807,-76841] [1807,76841] [327,-6261] [327,6261]  
4234339 2 [21,-2060] [21,2060]  
4234348 2 [78,-2170] [78,2170]  
4234361 2 [104,-2315] [104,2315]  
4234364 2 [10,-2058] [10,2058]  
4234368 2 [796,-22552] [796,22552]  
4234375 2 [425,-9000] [425,9000]  
4234384 10 [-160,-372] [-160,372] [-87,-1891] [-87,1891] [1208,-42036] [1208,42036] [168,-2996] [168,2996] [56,-2100] [56,2100]  
4234387 2 [213,-3728] [213,3728]  
4234393 4 [3716,-226533] [3716,226533] [476,-10587] [476,10587]  
4234399 2 [8733,-816106] [8733,816106]  
4234401 2 [-101,-1790] [-101,1790]  
4234409 2 [238,-4209] [238,4209]  
4234422 2 [43,-2077] [43,2077]  
4234433 6 [-154,-763] [-154,763] [92,-2239] [92,2239] [98,-2275] [98,2275]  
4234434 2 [31,-2065] [31,2065]  
4234441 4 [-153,-808] [-153,808] [87,-2212] [87,2212]  
4234450 2 [159,-2873] [159,2873]  
4234462 2 [219,-3839] [219,3839]  
4234473 6 [-72,-1965] [-72,1965] [3562,-212599] [3562,212599] [682,-17929] [682,17929]  
4234490 2 [-49,-2029] [-49,2029]  
4234491 2 [525,-12204] [525,12204]  
4234492 8 [-27,-2053] [-27,2053] [-46,-2034] [-46,2034] [121578,-42391862] [121578,42391862] [74,-2154] [74,2154]  
4234500 2 [420,-8850] [420,8850]  
4234513 2 [4758,-328205] [4758,328205]  
4234529 2 [-142,-1171] [-142,1171]  
4234538 6 [-73,-1961] [-73,1961] [191,-3347] [191,3347] [71,-2143] [71,2143]  
4234541 2 [-25,-2054] [-25,2054]

4234544 2 [233,-4109] [233,4109]  
4234546 2 [-145,-1089] [-145,1089]  
4234553 2 [-44,-2037] [-44,2037]  
4234554 2 [775,-21673] [775,21673]  
4234568 2 [17,-2059] [17,2059]  
4234569 2 [-92,-1859] [-92,1859]  
4234589 2 [3863,-240106] [3863,240106]  
4234596 8 [-128,-1462] [-128,1462] [10909,-1139405] [10909,1139405] [532,-12442] [532,12442] [880,-26186] [880,26186]  
4234599 2 [-135,-1332] [-135,1332]  
4234602 2 [-41,-2041] [-41,2041]  
4234609 2 [-94,-1845] [-94,1845]  
4234610 2 [1511,-58771] [1511,58771]  
4234616 2 [-110,-1704] [-110,1704]  
4234624 10 [-15,-2057] [-15,2057] [108,-2344] [108,2344] [1785,-75443] [1785,75443] [201,-3515] [201,3515] [3660,-221432] [3660,221432]  
4234633 2 [126,-2497] [126,2497]  
4234635 2 [9,-2058] [9,2058]  
4234657 2 [207,-3620] [207,3620]  
4234660 2 [-156,-662] [-156,662]  
4234664 2 [-55,-2017] [-55,2017]  
4234665 2 [-86,-1897] [-86,1897]  
4234679 2 [85,-2202] [85,2202]  
4234697 4 [-88,-1885] [-88,1885] [4444,-296259] [4444,296259]  
4234709 2 [-157,-604] [-157,604]  
4234714 2 [-129,-1445] [-129,1445]  
4234725 2 [-65,-1990] [-65,1990]  
4234728 2 [166,-2968] [166,2968]  
4234729 2 [948,-29261] [948,29261]  
4234744 2 [50,-2088] [50,2088]  
4234785 2 [-161,-248] [-161,248]  
4234793 2 [86,-2207] [86,2207]  
4234814 2 [515,-11867] [515,11867]  
4234825 2 [134,-2577] [134,2577]  
4234832 4 [-68,-1980] [-68,1980] [13532,-1574140] [13532,1574140]  
4234833 2 [-158,-539] [-158,539]  
4234841 2 [-140,-1221] [-140,1221]  
4234849 2 [-132,-1391] [-132,1391]  
4234852 2 [8,-2058] [8,2058]  
4234857 2 [7753564,-21589971251] [7753564,21589971251]  
4234861 2 [167,-2982] [167,2982]  
4234863 4 [138157,-51352234] [138157,51352234] [481,-10748] [481,10748]  
4234865 2 [404,-8377] [404,8377]  
4234868 2 [301,-5613] [301,5613]  
4234872 2 [-71,-1969] [-71,1969]  
4234884 2 [268,-4846] [268,4846]  
4234889 2 [320,-6083] [320,6083]  
4234895 2 [589,-14442] [589,14442]  
4234897 4 [587,-14370] [587,14370] [62,-2115] [62,2115]  
4234904 2 [766,-21300] [766,21300]  
4234907 2 [173,-3068] [173,3068]  
4234924 2 [20630,-2963118] [20630,2963118]  
4234937 4 [4418,-293663] [4418,293663] [554,-13201] [554,13201]  
4234944 2 [100,-2288] [100,2288]  
4234947 4 [171937,-71294170] [171937,71294170] [373,-7492] [373,7492]  
4234958 2 [7723,-678705] [7723,678705]  
4234975 2 [-159,-464] [-159,464]  
4234984 2 [90,-2228] [90,2228]  
4234985 2 [-61,-2002] [-61,2002]  
4235014 2 [323,-6159] [323,6159]  
4235021 8 [-133,-1372] [-133,1372] [2555,-129164] [2555,129164] [3175,-178914] [3175,178914] [7,-2058] [7,2058]  
4235023 2 [77,-2166] [77,2166]  
4235036 2 [2354,-114230] [2354,114230]  
4235040 2 [2721,-141951] [2721,141951]  
4235042 2 [743,-20357] [743,20357]

4235051 2 [-151,-890] [-151,890]  
4235058 4 [111,-2367] [111,2367] [271,-4913] [271,4913]  
4235066 2 [47,-2083] [47,2083]  
4235073 2 [-74,-1957] [-74,1957]  
4235089 2 [75,-2158] [75,2158]  
4235093 2 [-29,-2052] [-29,2052]  
4235094 2 [123,-2469] [123,2469]  
4235100 4 [-155,-715] [-155,715] [6730,-552110] [6730,552110]  
4235113 2 [4585142,-9818139201] [4585142,9818139201]  
4235129 4 [-160,-373] [-160,373] [1700,-70123] [1700,70123]  
4235132 2 [-118,-1610] [-118,1610]  
4235136 2 [-20,-2056] [-20,2056]  
4235138 2 [-113,-1671] [-113,1671]  
4235140 2 [156,-2834] [156,2834]  
4235148 4 [16086,-2040198] [16086,2040198] [6,-2058] [6,2058]  
4235164 2 [285,-5233] [285,5233]  
4235183 4 [-83,-1914] [-83,1914] [673,-17580] [673,17580]  
4235188 2 [141,-2653] [141,2653]  
4235192 2 [-23,-2055] [-23,2055]  
4235212 2 [-58,-2010] [-58,2010]  
4235218 2 [471,-10427] [471,10427]  
4235222 2 [923,-28117] [923,28117]  
4235229 2 [55,-2098] [55,2098]  
4235232 2 [-143,-1145] [-143,1145]  
4235239 2 [5,-2058] [5,2058]  
4235257 4 [18864,-2590901] [18864,2590901] [68,-2133] [68,2133]  
4235268 8 [-107,-1735] [-107,1735] [-32,-2050] [-32,2050] [1477,-56801] [1477,56801] [76,-2162] [76,2162]  
4235275 2 [45,-2080] [45,2080]  
4235282 2 [-161,-249] [-161,249]  
4235283 2 [261,-4692] [261,4692]  
4235288 2 [158,-2860] [158,2860]  
4235290 2 [74679,-20407873] [74679,20407873]  
4235300 6 [-124,-1526] [-124,1526] [4,-2058] [4,2058] [904,-27258] [904,27258]  
4235310 2 [171,-3039] [171,3039]  
4235313 2 [346,-6757] [346,6757]  
4235318 2 [-149,-963] [-149,963]  
4235321 2 [1142,-38647] [1142,38647]  
4235337 8 [-108,-1725] [-108,1725] [114,-2391] [114,2391] [3,-2058] [3,2058] [39298,-7790327] [39298,7790327]  
4235343 2 [193,-3380] [193,3380]  
4235345 2 [-16,-2057] [-16,2057]  
4235347 2 [273,-4958] [273,4958]  
4235356 2 [2,-2058] [2,2058]  
4235363 4 [1,-2058] [1,2058] [961,-29862] [961,29862]  
4235364 10 [-147,-1029] [-147,1029] [0,-2058] [0,2058] [120,-2442] [120,2442] [196,-3430] [196,3430] [588,-14406] [588,14406]  
4235365 2 [-1,-2058] [-1,2058]  
4235372 2 [-2,-2058] [-2,2058]  
4235379 2 [241,-4270] [241,4270]  
4235385 2 [16,-2059] [16,2059]  
4235391 2 [-3,-2058] [-3,2058]  
4235401 4 [-126,-1495] [-126,1495] [30632,-5361213] [30632,5361213]  
4235417 2 [-98,-1815] [-98,1815]  
4235418 2 [927,-28299] [927,28299]  
4235428 2 [-4,-2058] [-4,2058]  
4235436 2 [454,-9890] [454,9890]  
4235443 2 [117,-2416] [117,2416]  
4235444 2 [2573,-130531] [2573,130531]  
4235449 2 [51,-2090] [51,2090]  
4235453 2 [-137,-1290] [-137,1290]  
4235460 2 [12136,-1336946] [12136,1336946]  
4235489 2 [-5,-2058] [-5,2058]  
4235490 2 [151,-2771] [151,2771]  
4235500 2 [230,-4050] [230,4050]  
4235516 2 [157,-2847] [157,2847]



4235519 2 [3761,-230660] [3761,230660]  
4235527 2 [-91,-1866] [-91,1866]  
4235528 2 [137,-2609] [137,2609]  
4235534 2 [-85,-1903] [-85,1903]  
4235548 4 [-123,-1541] [-123,1541] [-99,-1807] [-99,1807]  
4235553 2 [-48,-2031] [-48,2031]  
4235554 2 [23,-2061] [23,2061]  
4235568 2 [-119,-1597] [-119,1597]  
4235580 2 [-6,-2058] [-6,2058]  
4235584 2 [225,-3953] [225,3953]  
4235588 2 [32,-2066] [32,2066]  
4235600 2 [20,-2060] [20,2060]  
4235608 2 [6057,-471401] [6057,471401]  
4235610 2 [-89,-1879] [-89,1879]  
4235617 4 [258,-4627] [258,4627] [8294,-755349] [8294,755349]  
4235619 2 [-95,-1838] [-95,1838]  
4235644 4 [-139,-1245] [-139,1245] [338,-6546] [338,6546]  
4235661 2 [379,-7660] [379,7660]  
4235665 2 [-66,-1987] [-66,1987]  
4235668 8 [1685157,-2187562919] [1685157,2187562919] [237,-4189] [237,4189] [717,-19309] [717,19309] [93,-2245] [93,2245]  
4235669 2 [-77,-1944] [-77,1944]  
4235672 2 [4169,-269191] [4169,269191]  
4235688 16 [-42,-2040] [-42,2040] [211281,-97115973] [211281,97115973] [2401,-117667] [2401,117667] [42,-2076] [42,2076] [4458,-297660] [4458,297660] [6102,-476664] [6102,476664]  
[906,-27348] [906,27348] [97,-2269] [97,2269]  
4235697 2 [112,-2375] [112,2375]  
4235707 4 [-7,-2058] [-7,2058] [29,-2064] [29,2064]  
4235708 2 [386,-7858] [386,7858]  
4235713 2 [6042,-469651] [6042,469651]  
4235721 2 [184,-3235] [184,3235]  
4235729 2 [-70,-1973] [-70,1973]  
4235736 4 [-146,-1060] [-146,1060] [817,-23443] [817,23443]  
4235737 2 [234,-4129] [234,4129]  
4235742 2 [-117,-1623] [-117,1623]  
4235752 8 [122,-2460] [122,2460] [369,-7381] [369,7381] [4313,-283257] [4313,283257] [54,-2096] [54,2096]  
4235756 2 [4445,-296359] [4445,296359]  
4235769 2 [228,-4011] [228,4011]  
4235781 2 [-161,-250] [-161,250]  
4235792 2 [113,-2383] [113,2383]  
4235801 2 [-148,-997] [-148,997]  
4235805 2 [331,-6364] [331,6364]  
4235812 2 [1164,-39766] [1164,39766]  
4235814 2 [243,-4311] [243,4311]  
4235824 2 [-127,-1479] [-127,1479]  
4235827 2 [2097,-96050] [2097,96050]  
4235840 4 [121,-2451] [121,2451] [256,-4584] [256,4584]  
4235841 4 [-56,-2015] [-56,2015] [294,-5445] [294,5445]  
4235856 2 [52,-2092] [52,2092]  
4235876 6 [-160,-374] [-160,374] [-8,-2058] [-8,2058] [424,-8970] [424,8970]  
4235877 2 [63,-2118] [63,2118]  
4235896 2 [-138,-1268] [-138,1268]  
4235904 4 [-159,-465] [-159,465] [2716,-141560] [2716,141560]  
4235908 2 [-144,-1118] [-144,1118]  
4235912 2 [-158,-540] [-158,540]  
4235913 2 [58,-2105] [58,2105]  
4235918 2 [-157,-605] [-157,605]  
4235929 2 [180,-3173] [180,3173]  
4235932 2 [6938,-577902] [6938,577902]  
4235933 2 [311,-5858] [311,5858]  
4235939 2 [421,-8880] [421,8880]  
4235948 2 [1127006,-1196435642] [1127006,1196435642]  
4235959 2 [53,-2094] [53,2094]  
4235960 2 [-154,-764] [-154,764]  
4235961 2 [1540,-60469] [1540,60469]

4235972 2 [212,-3710] [212,3710]  
4235975 2 [325,-6210] [325,6210]  
4235976 4 [145,-2699] [145,2699] [82,-2188] [82,2188]  
4235982 2 [2443,-120767] [2443,120767]  
4235985 2 [-156,-663] [-156,663]  
4236001 2 [7995,-714874] [7995,714874]  
4236002 2 [-97,-1823] [-97,1823]  
4236004 2 [200,-3498] [200,3498]  
4236009 2 [-152,-851] [-152,851]  
4236011 2 [5437,-400908] [5437,400908]  
4236020 2 [349,-6837] [349,6837]  
4236025 2 [-60,-2005] [-60,2005]  
4236030 2 [-141,-1197] [-141,1197]  
4236032 2 [344,-6704] [344,6704]  
4236039 4 [153,-2796] [153,2796] [5893,-452386] [5893,452386]  
4236041 4 [-106,-1745] [-106,1745] [80,-2179] [80,2179]  
4236058 2 [-153,-809] [-153,809]  
4236081 2 [814,-23315] [814,23315]  
4236084 2 [-75,-1953] [-75,1953]  
4236093 2 [-9,-2058] [-9,2058]  
4236100 4 [276,-5026] [276,5026] [60,-2110] [60,2110]  
4236105 2 [33874,-6234473] [33874,6234473]  
4236106 2 [15,-2059] [15,2059]  
4236111 2 [577,-14012] [577,14012]  
4236123 2 [253,-4520] [253,4520]  
4236130 2 [223151,-105413991] [223151,105413991]  
4236132 6 [208,-3638] [208,3638] [304,-5686] [304,5686] [544,-12854] [544,12854]  
4236137 4 [542,-12785] [542,12785] [67,-2130] [67,2130]  
4236150 2 [475,-10555] [475,10555]  
4236153 2 [388,-7915] [388,7915]  
4236157 2 [507,-11600] [507,11600]  
4236162 2 [-17,-2057] [-17,2057]  
4236164 4 [140,-2642] [140,2642] [220,-3858] [220,3858]  
4236184 8 [-130,-1428] [-130,1428] [-150,-928] [-150,928] [6881,-570795] [6881,570795] [905,-27303] [905,27303]  
4236191 2 [-131,-1410] [-131,1410]  
4236193 2 [246,-4373] [246,4373]  
4236219 2 [25,-2062] [25,2062]  
4236246 2 [-125,-1511] [-125,1511]  
4236254 2 [-109,-1715] [-109,1715]  
4236256 2 [-103,-1773] [-103,1773]  
4236263 2 [457,-9984] [457,9984]  
4236282 2 [-161,-251] [-161,251]  
4236286 2 [27,-2063] [27,2063]  
4236289 2 [3078,-170779] [3078,170779]  
4236305 4 [236,-4169] [236,4169] [2426,-119509] [2426,119509]  
4236308 2 [3173,-178745] [3173,178745]  
4236326 4 [235,-4149] [235,4149] [7307,-624613] [7307,624613]  
4236328 2 [138,-2620] [138,2620]  
4236349 2 [3435,-201332] [3435,201332]  
4236353 2 [488,-10975] [488,10975]  
4236361 2 [72,-2147] [72,2147]  
4236364 2 [-10,-2058] [-10,2058]  
4236373 2 [1103,-36690] [1103,36690]  
4236389 2 [3763,-230844] [3763,230844]  
4236392 2 [-31,-2051] [-31,2051]  
4236397 2 [-21,-2056] [-21,2056]  
4236400 2 [2585,-131445] [2585,131445]  
4236401 2 [-100,-1799] [-100,1799]  
4236416 2 [860,-25304] [860,25304]  
4236417 2 [94,-2251] [94,2251]  
4236421 2 [-45,-2036] [-45,2036]  
4236422 2 [10403,-1061057] [10403,1061057]  
4236424 2 [22110,-3287632] [22110,3287632]

4236433 2 [96, -2263] [96, 2263]  
4236435 2 [561, -13446] [561, 13446]  
4236436 2 [197, -3447] [197, 3447]  
4236444 2 [738, -20154] [738, 20154]  
4236449 2 [9935, -990268] [9935, 990268]  
4236461 2 [-121, -1570] [-121, 1570]  
4236473 2 [632, -16021] [632, 16021]  
4236492 2 [-26, -2054] [-26, 2054]  
4236497 2 [64, -2121] [64, 2121]  
4236526 2 [107, -2337] [107, 2337]  
4236531 2 [-155, -716] [-155, 716]  
4236542 2 [139, -2631] [139, 2631]  
4236544 2 [308, -5784] [308, 5784]  
4236552 2 [33, -2067] [33, 2067]  
4236560 2 [-104, -1764] [-104, 1764]  
4236561 2 [190, -3331] [190, 3331]  
4236582 4 [142699, -53905291] [142699, 53905291] [163, -2927] [163, 2927]  
4236585 2 [394, -8087] [394, 8087]  
4236600 4 [70, -2140] [70, 2140] [721, -19469] [721, 19469]  
4236617 2 [599, -14804] [599, 14804]  
4236620 2 [6446, -517534] [6446, 517534]  
4236625 4 [-160, -375] [-160, 375] [1964, -87063] [1964, 87063]  
4236633 10 [423, -8940] [423, 8940] [472, -10459] [472, 10459] [48, -2085] [48, 2085] [54642, -12772911] [54642, 12772911] [66, -2127] [66, 2127]  
4236652 2 [422, -8910] [422, 8910]  
4236666 2 [127, -2507] [127, 2507]  
4236673 2 [687, -18124] [687, 18124]  
4236674 2 [95, -2257] [95, 2257]  
4236695 2 [-11, -2058] [-11, 2058]  
4236700 2 [2781, -146671] [2781, 146671]  
4236704 4 [41, -2075] [41, 2075] [6473, -520789] [6473, 520789]  
4236712 2 [1953, -86333] [1953, 86333]  
4236713 2 [-134, -1353] [-134, 1353]  
4236719 2 [161, -2900] [161, 2900]  
4236724 2 [101, -2295] [101, 2295]  
4236725 2 [-145, -1090] [-145, 1090]  
4236732 2 [-102, -1782] [-102, 1782]  
4236737 4 [14, -2059] [14, 2059] [914, -27709] [914, 27709]  
4236741 2 [19, -2060] [19, 2060]  
4236751 2 [65, -2124] [65, 2124]  
4236760 4 [1329, -48493] [1329, 48493] [89, -2223] [89, 2223]  
4236761 2 [-28, -2053] [-28, 2053]  
4236762 2 [199, -3481] [199, 3481]  
4236769 4 [-37, -2046] [-37, 2046] [143, -2676] [143, 2676]  
4236776 4 [374, -7520] [374, 7520] [4262, -278248] [4262, 278248]  
4236779 2 [-115, -1648] [-115, 1648]  
4236785 2 [-161, -252] [-161, 252]  
4236800 4 [-136, -1312] [-136, 1312] [644, -16472] [644, 16472]  
4236813 2 [267, -4824] [267, 4824]  
4236832 2 [-151, -891] [-151, 891]  
4236835 2 [-159, -466] [-159, 466]  
4236844 2 [486, -10910] [486, 10910]  
4236849 2 [-24, -2055] [-24, 2055]  
4236850 2 [215, -3765] [215, 3765]  
4236852 2 [133, -2567] [133, 2567]  
4236865 4 [-36, -2047] [-36, 2047] [174, -3083] [174, 3083]  
4236872 2 [-142, -1172] [-142, 1172]  
4236875 2 [109, -2352] [109, 2352]  
4236884 2 [1933, -85011] [1933, 85011]  
4236891 2 [217, -3802] [217, 3802]  
4236897 2 [-38, -2045] [-38, 2045]  
4236900 2 [-80, -1930] [-80, 1930]  
4236904 2 [198, -3464] [198, 3464]  
4236912 2 [-47, -2033] [-47, 2033]

4236921 2 [300,-5589] [300,5589]  
4236932 2 [224,-3934] [224,3934]  
4236933 2 [211,-3692] [211,3692]  
4236940 2 [20286,-2889314] [20286,2889314]  
4236975 2 [625,-15760] [625,15760]  
4236984 2 [-122,-1556] [-122,1556]  
4236985 2 [-84,-1909] [-84,1909]  
4236993 2 [-158,-541] [-158,541]  
4237007 2 [209,-3656] [209,3656]  
4237019 4 [-67,-1984] [-67,1984] [125,-2488] [125,2488]  
4237021 2 [26967,-4428422] [26967,4428422]  
4237028 2 [-43,-2039] [-43,2039]  
4237037 2 [683,-17968] [683,17968]  
4237038 4 [-69,-1977] [-69,1977] [771,-21507] [771,21507]  
4237048 6 [1778,-75000] [1778,75000] [182,-3204] [182,3204] [441,-9487] [441,9487]  
4237056 2 [-120,-1584] [-120,1584]  
4237057 2 [44,-2079] [44,2079]  
4237066 2 [-81,-1925] [-81,1925]  
4237068 4 [262,-4714] [262,4714] [526,-12238] [526,12238]  
4237072 2 [1584,-63076] [1584,63076]  
4237073 6 [203,-3550] [203,3550] [22,-2061] [22,2061] [736,-20073] [736,20073]  
4237081 4 [-18,-2057] [-18,2057] [150,-2759] [150,2759]  
4237082 4 [407,-8465] [407,8465] [463,-10173] [463,10173]  
4237092 2 [-12,-2058] [-12,2058]  
4237100 2 [205,-3585] [205,3585]  
4237105 2 [474,-10523] [474,10523]  
4237121 2 [179930,-76322989] [179930,76322989]  
4237128 2 [466,-10268] [466,10268]  
4237129 6 [-157,-606] [-157,606] [-90,-1873] [-90,1873] [1616,-64995] [1616,64995]  
4237144 2 [-114,-1660] [-114,1660]  
4237154 2 [943,-29031] [943,29031]  
4237173 2 [531,-12408] [531,12408]  
4237177 2 [2163,-100618] [2163,100618]  
4237179 2 [-35,-2048] [-35,2048]  
4237184 2 [-52,-2024] [-52,2024]  
4237185 2 [91,-2234] [91,2234]  
4237224 2 [1126,-37840] [1126,37840]  
4237225 6 [30,-2065] [30,2065] [3840,-237965] [3840,237965] [99,-2282] [99,2282]  
4237228 2 [1517,-59121] [1517,59121]  
4237245 2 [-149,-964] [-149,964]  
4237251 2 [6517,-526108] [6517,526108]  
4237255 2 [-39,-2044] [-39,2044]  
4237264 8 [-135,-1333] [-135,1333] [-79,-1935] [-79,1935] [12945,-1472833] [12945,1472833] [473,-10491] [473,10491]  
4237267 2 [-111,-1694] [-111,1694]  
4237268 2 [221,-3877] [221,3877]  
4237272 2 [378,-7632] [378,7632]  
4237276 2 [210,-3674] [210,3674]  
4237281 2 [1332,-48657] [1332,48657]  
4237284 4 [-140,-1222] [-140,1222] [13,-2059] [13,2059]  
4237290 2 [-161,-253] [-161,253]  
4237297 2 [-96,-1831] [-96,1831]  
4237312 2 [-156,-664] [-156,664]  
4237320 2 [34,-2068] [34,2068]  
4237327 2 [-51,-2026] [-51,2026]  
4237350 2 [24379,-3806483] [24379,3806483]  
4237361 2 [-53,-2022] [-53,2022]  
4237362 2 [-57,-2013] [-57,2013]  
4237369 2 [135,-2588] [135,2588]  
4237376 6 [-160,-376] [-160,376] [185,-3251] [185,3251] [872,-25832] [872,25832]  
4237385 2 [146,-2711] [146,2711]  
4237388 4 [46,-2082] [46,2082] [566,-13622] [566,13622]  
4237392 2 [-116,-1636] [-116,1636]  
4237416 2 [57,-2103] [57,2103]

4237417 2 [-112,-1683] [-112,1683]  
4237422 2 [12019,-1317659] [12019,1317659]  
4237423 2 [-147,-1030] [-147,1030]  
4237443 2 [-59,-2008] [-59,2008]  
4237457 2 [494,-11171] [494,11171]  
4237462 2 [83,-2193] [83,2193]  
4237476 2 [40,-2074] [40,2074]  
4237489 2 [-154,-765] [-154,765]  
4237497 2 [762,-21135] [762,21135]  
4237521 2 [-128,-1463] [-128,1463]  
4237523 2 [-143,-1146] [-143,1146]  
4237561 2 [-13,-2058] [-13,2058]  
4237568 4 [10516,-1078392] [10516,1078392] [116,-2408] [116,2408]  
4237569 2 [718,-19349] [718,19349]  
4237575 2 [18841,-2586164] [18841,2586164]  
4237577 2 [-76,-1949] [-76,1949]  
4237586 4 [295,-5469] [295,5469] [79,-2175] [79,2175]  
4237593 2 [118,-2425] [118,2425]  
4237600 2 [799305,-714609515] [799305,714609515]  
4237605 4 [-129,-1446] [-129,1446] [319,-6058] [319,6058]  
4237609 2 [306,-5735] [306,5735]  
4237625 6 [170,-3025] [170,3025] [179,-3158] [179,3158] [471620,-323883125] [471620,323883125]  
4237632 2 [-132,-1392] [-132,1392]  
4237642 2 [383,-7773] [383,7773]  
4237644 2 [10405,-1061363] [10405,1061363]  
4237647 2 [337,-6520] [337,6520]  
4237650 2 [-105,-1755] [-105,1755]  
4237658 4 [223,-3915] [223,3915] [2327,-112271] [2327,112271]  
4237662 2 [979,-30701] [979,30701]  
4237677 4 [-153,-810] [-153,810] [747,-20520] [747,20520]  
4237697 2 [2498,-124867] [2498,124867]  
4237704 2 [-30,-2052] [-30,2052]  
4237705 4 [-34,-2049] [-34,2049] [291,-5374] [291,5374]  
4237712 2 [-152,-852] [-152,852]  
4237732 4 [332,-6390] [332,6390] [50357,-11300295] [50357,11300295]  
4237735 2 [374601,-229273256] [374601,229273256]  
4237753 2 [12,-2059] [12,2059]  
4237761 2 [36292,-6913793] [36292,6913793]  
4237766 2 [-133,-1373] [-133,1373]  
4237768 16 [-159,-467] [-159,467] [-82,-1920] [-82,1920] [1202,-41724] [1202,41724] [18,-2060] [18,2060] [222,-3896] [222,3896] [3281,-187947] [3281,187947] [786,-22132] [786,22132] [8817,-827909] [8817,827909]  
4237784 6 [-22,-2056] [-22,2056] [-50,-2028] [-50,2028] [73,-2151] [73,2151]  
4237788 2 [61,-2113] [61,2113]  
4237796 4 [-148,-998] [-148,998] [284,-5210] [284,5210]  
4237797 2 [-161,-254] [-161,254]  
4237806 2 [10987,-1151647] [10987,1151647]  
4237821 2 [555,-13236] [555,13236]  
4237849 2 [-40,-2043] [-40,2043]  
4237857 2 [-146,-1061] [-146,1061]  
4237864 2 [-54,-2020] [-54,2020]  
4237884 2 [106,-2330] [106,2330]  
4237886 2 [35,-2069] [35,2069]  
4237904 2 [6308,-501004] [6308,501004]  
4237920 2 [49,-2087] [49,2087]  
4237929 2 [375,-7548] [375,7548]  
4237956 6 [189,-3315] [189,3315] [360,-7134] [360,7134] [6480,-521634] [6480,521634]  
4237964 2 [-155,-717] [-155,717]  
4237966 2 [-93,-1853] [-93,1853]  
4237975 2 [569,-13728] [569,13728]  
4237982 2 [-101,-1791] [-101,1791]  
4237991 2 [1097,-36392] [1097,36392]  
4237993 2 [252,-4499] [252,4499]  
4237996 2 [102,-2302] [102,2302]

4238009 2 [1108,-36939] [1108,36939]  
4238010 2 [39,-2073] [39,2073]  
4238013 2 [247,-4394] [247,4394]  
4238020 2 [24,-2062] [24,2062]  
4238025 2 [-110,-1705] [-110,1705]  
4238034 2 [-137,-1291] [-137,1291]  
4238041 8 [-150,-929] [-150,929] [2547,-128558] [2547,128558] [3294,-189065] [3294,189065] [720,-19429] [720,19429]  
4238052 2 [88,-2218] [88,2218]  
4238056 2 [-63,-1997] [-63,1997]  
4238060 2 [149,-2747] [149,2747]  
4238076 2 [-158,-542] [-158,542]  
4238092 2 [629,-15909] [629,15909]  
4238096 2 [1232,-43292] [1232,43292]  
4238099 2 [11185,-1182918] [11185,1182918]  
4238102 2 [947,-29215] [947,29215]  
4238103 2 [6121,-478892] [6121,478892]  
4238108 8 [-14,-2058] [-14,2058] [-19,-2057] [-19,2057] [266,-4802] [266,4802] [677362,-557482506] [677362,557482506]  
4238129 2 [-160,-377] [-160,377]  
4238135 2 [-139,-1246] [-139,1246]  
4238137 2 [128,-2517] [128,2517]  
4238139 2 [925,-28208] [925,28208]  
4238144 2 [28,-2064] [28,2064]  
4238145 2 [-144,-1119] [-144,1119]  
4238150 2 [11,-2059] [11,2059]  
4238152 2 [-78,-1940] [-78,1940]  
4238165 2 [116890991,-1263780240794] [116890991,1263780240794]  
4238167 2 [-87,-1892] [-87,1892]  
4238180 2 [-64,-1994] [-64,1994]  
4238183 4 [377,-7604] [377,7604] [773,-21590] [773,21590]  
4238206 2 [147,-2723] [147,2723]  
4238217 2 [154,-2809] [154,2809]  
4238225 2 [194,-3397] [194,3397]  
4238229 2 [175,-3098] [175,3098]  
4238233 2 [102846,-32982313] [102846,32982313]  
4238236 2 [132642,-48308282] [132642,48308282]  
4238244 4 [36,-2070] [36,2070] [936,-28710] [936,28710]  
4238249 2 [263,-4736] [263,4736]  
4238260 2 [69,-2137] [69,2137]  
4238277 2 [403,-8348] [403,8348]  
4238281 4 [132,-2557] [132,2557] [6740,-553341] [6740,553341]  
4238285 2 [59,-2108] [59,2108]  
4238288 2 [-92,-1860] [-92,1860]  
4238300 2 [-94,-1846] [-94,1846]  
4238306 2 [-161,-255] [-161,255]  
4238312 2 [38,-2072] [38,2072]  
4238326 2 [299,-5565] [299,5565]  
4238328 2 [-62,-2000] [-62,2000]  
4238337 2 [1342,-49205] [1342,49205]  
4238342 2 [-157,-607] [-157,607]  
4238353 8 [-118,-1611] [-118,1611] [-124,-1527] [-124,1527] [273771,-143245558] [273771,143245558] [438,-9395] [438,9395]  
4238360 2 [1121,-37589] [1121,37589]  
4238361 2 [312,-5883] [312,5883]  
4238362 2 [719,-19389] [719,19389]  
4238369 2 [686,-18085] [686,18085]  
4238388 4 [37,-2071] [37,2071] [781,-21923] [781,21923]  
4238392 2 [-126,-1496] [-126,1496]  
4238393 2 [26,-2063] [26,2063]  
4238400 2 [376,-7576] [376,7576]  
4238404 2 [-72,-1966] [-72,1966]  
4238415 2 [81,-2184] [81,2184]  
4238425 2 [-141,-1198] [-141,1198]  
4238426 2 [5087,-362827] [5087,362827]  
4238431 2 [9489,-924340] [9489,924340]

4238433 6 [-138,-1269] [-138,1269] [148,-2735] [148,2735] [186,-3267] [186,3267]  
4238437 2 [-33,-2050] [-33,2050]  
4238444 2 [638,-16246] [638,16246]  
4238446 2 [1035,-33361] [1035,33361]  
4238460 8 [-86,-1898] [-86,1898] [1021,-32689] [1021,32689] [1434,-54342] [1434,54342] [21,-2061] [21,2061]  
4238461 2 [-73,-1962] [-73,1962]  
4238468 6 [-88,-1886] [-88,1886] [172,-3054] [172,3054] [277,-5049] [277,5049]  
4238481 4 [-113,-1672] [-113,1672] [10,-2059] [10,2059]  
4238497 2 [287,-5280] [287,5280]  
4238500 4 [240,-4250] [240,4250] [84,-2198] [84,2198]  
4238509 4 [231,-4070] [231,4070] [363,-7216] [363,7216]  
4238513 2 [1058,-34475] [1058,34475]  
4238537 2 [164,-2941] [164,2941]  
4238545 2 [684,-18007] [684,18007]  
4238549 4 [-49,-2030] [-49,2030] [4545415343,-306450518402966] [4545415343,306450518402966]  
4238561 2 [-46,-2035] [-46,2035]  
4238565 2 [31,-2066] [31,2066]  
4238572 2 [1062,-34670] [1062,34670]  
4238577 2 [43,-2078] [43,2078]  
4238585 4 [56,-2101] [56,2101] [659,-17042] [659,17042]  
4238599 2 [-27,-2054] [-27,2054]  
4238600 4 [110,-2360] [110,2360] [1790,-75760] [1790,75760]  
4238608 2 [192,-3364] [192,3364]  
4238615 2 [-151,-892] [-151,892]  
4238628 2 [-44,-2038] [-44,2038]  
4238631 2 [-123,-1542] [-123,1542]  
4238633 2 [3476,-204947] [3476,204947]  
4238641 2 [-156,-665] [-156,665]  
4238650 2 [-25,-2055] [-25,2055]  
4238685 2 [-41,-2042] [-41,2042]  
4238687 2 [17,-2060] [17,2060]  
4238689 2 [78,-2171] [78,2171]  
4238697 2 [178,-3143] [178,3143]  
4238699 2 [-55,-2018] [-55,2018]  
4238703 4 [-159,-468] [-159,468] [1677,-68706] [1677,68706]  
4238704 2 [105,-2323] [105,2323]  
4238706 2 [-65,-1991] [-65,1991]  
4238713 2 [296,-5493] [296,5493]  
4238729 2 [188,-3299] [188,3299]  
4238732 2 [40454,-8136586] [40454,8136586]  
4238739 4 [-107,-1736] [-107,1736] [-15,-2058] [-15,2058]  
4238750 2 [731,-19871] [731,19871]  
4238752 2 [9,-2059] [9,2059]  
4238754 2 [103,-2309] [103,2309]  
4238763 2 [-119,-1598] [-119,1598]  
4238769 2 [160,-2887] [160,2887]  
4238775 2 [265,-4780] [265,4780]  
4238776 6 [1145,-38799] [1145,38799] [3762,-230752] [3762,230752] [5702,-430572] [5702,430572]  
4238783 2 [-127,-1480] [-127,1480]  
4238785 2 [2994,-163837] [2994,163837]  
4238788 2 [-108,-1726] [-108,1726]  
4238793 2 [-68,-1981] [-68,1981]  
4238801 4 [527,-12272] [527,12272] [74,-2155] [74,2155]  
4238804 2 [341,-6625] [341,6625]  
4238811 2 [-71,-1970] [-71,1970]  
4238817 10 [-161,-256] [-161,256] [124,-2479] [124,2479] [328,-6287] [328,6287] [6352,-506255] [6352,506255] [958,-29723] [958,29723]  
4238820 6 [264,-4758] [264,4758] [3744,-229098] [3744,229098] [6604,-536678] [6604,536678]  
4238825 2 [71,-2144] [71,2144]  
4238848 2 [152,-2784] [152,2784]  
4238860 2 [6141,-481241] [6141,481241]  
4238866 4 [1055,-34329] [1055,34329] [87,-2213] [87,2213]  
4238876 2 [530,-12374] [530,12374]  
4238881 2 [270,-4891] [270,4891]

4238884 2 [-160,-378] [-160,378]  
4238886 2 [187,-3283] [187,3283]  
4238900 2 [30941,-5442539] [30941,5442539]  
4238906 2 [-145,-1091] [-145,1091]  
4238912 2 [92,-2240] [92,2240]  
4238914 2 [3471,-204505] [3471,204505]  
4238921 4 [50,-2089] [50,2089] [560,-13411] [560,13411]  
4238937 2 [142,-2665] [142,2665]  
4238955 2 [3369,-195558] [3369,195558]  
4238969 2 [8,-2059] [8,2059]  
4238980 2 [336,-6494] [336,6494]  
4238981 2 [227,-3992] [227,3992]  
4238984 2 [98,-2276] [98,2276]  
4238988 2 [-74,-1958] [-74,1958]  
4238989 2 [-117,-1624] [-117,1624]  
4238990 2 [-61,-2003] [-61,2003]  
4238991 2 [685,-18046] [685,18046]  
4238992 2 [104,-2316] [104,2316]  
4238993 2 [176,-3113] [176,3113]  
4239000 2 [510,-11700] [510,11700]  
4239012 4 [-131,-1411] [-131,1411] [-83,-1915] [-83,1915]  
4239019 4 [18761,-2569710] [18761,2569710] [333,-6416] [333,6416]  
4239020 2 [-154,-766] [-154,766]  
4239035 2 [108061,-35522496] [108061,35522496]  
4239036 2 [3402,-198438] [3402,198438]  
4239040 2 [129,-2527] [129,2527]  
4239041 2 [-130,-1429] [-130,1429]  
4239048 2 [-98,-1816] [-98,1816]  
4239052 2 [429,-9121] [429,9121]  
4239065 4 [416,-8731] [416,8731] [614,-15353] [614,15353]  
4239084 2 [85,-2203] [85,2203]  
4239089 2 [298,-5541] [298,5541]  
4239118 2 [131,-2547] [131,2547]  
4239125 2 [115,-2400] [115,2400]  
4239128 2 [62,-2116] [62,2116]  
4239138 2 [7,-2059] [7,2059]  
4239151 2 [177,-3128] [177,3128]  
4239161 2 [-158,-543] [-158,543]  
4239163 2 [-99,-1808] [-99,1808]  
4239167 4 [413,-8642] [413,8642] [6653,-542662] [6653,542662]  
4239174 2 [-149,-965] [-149,965]  
4239197 2 [119,-2434] [119,2434]  
4239198 2 [-29,-2053] [-29,2053]  
4239208 2 [86,-2208] [86,2208]  
4239216 2 [297,-5517] [297,5517]  
4239217 2 [-142,-1173] [-142,1173]  
4239222 2 [259,-4649] [259,4649]  
4239233 12 [-58,-2011] [-58,2011] [1532,-59999] [1532,59999] [248,-4415] [248,4415] [251,-4478] [251,4478] [397316,-250440223] [397316,250440223] [47,-2084] [47,2084]  
4239249 2 [-20,-2057] [-20,2057]  
4239260 2 [-91,-1867] [-91,1867]  
4239265 2 [6,-2059] [6,2059]  
4239269 2 [-125,-1512] [-125,1512]  
4239296 2 [-95,-1839] [-95,1839]  
4239298 2 [-153,-811] [-153,811]  
4239303 2 [-23,-2056] [-23,2056]  
4239312 2 [169,-3011] [169,3011]  
4239313 2 [108,-2345] [108,2345]  
4239329 2 [6470,-520427] [6470,520427]  
4239330 2 [-161,-257] [-161,257]  
4239336 2 [40954,-8287900] [40954,8287900]  
4239341 2 [-85,-1904] [-85,1904]  
4239345 2 [136,-2599] [136,2599]  
4239356 4 [5,-2059] [5,2059] [77,-2167] [77,2167]



4239360 4 [144,-2688] [144,2688] [289,-5327] [289,5327]  
4239369 6 [-32,-2051] [-32,2051] [-89,-1880] [-89,1880] [130,-2537] [130,2537]  
4239376 2 [432,-9212] [432,9212]  
4239399 2 [-155,-718] [-155,718]  
4239406 2 [75,-2159] [75,2159]  
4239413 4 [1987,-88596] [1987,88596] [367,-7326] [367,7326]  
4239417 4 [-152,-853] [-152,853] [4,-2059] [4,2059]  
4239420 2 [-134,-1354] [-134,1354]  
4239425 2 [-136,-1313] [-136,1313]  
4239426 2 [55,-2099] [55,2099]  
4239436 2 [45,-2081] [45,2081]  
4239440 2 [244,-4332] [244,4332]  
4239441 2 [90,-2229] [90,2229]  
4239454 2 [3,-2059] [3,2059]  
4239460 2 [-16,-2058] [-16,2058]  
4239469 2 [711,-19070] [711,19070]  
4239473 2 [2,-2059] [2,2059]  
4239480 2 [1,-2059] [1,2059]  
4239481 2 [0,-2059] [0,2059]  
4239482 2 [-1,-2059] [-1,2059]  
4239484 2 [-147,-1031] [-147,1031]  
4239489 2 [-2,-2059] [-2,2059]  
4239494 2 [4195,-271713] [4195,271713]  
4239496 2 [350,-6864] [350,6864]  
4239497 2 [40784,-8236349] [40784,8236349]  
4239504 2 [16,-2060] [16,2060]  
4239508 2 [-3,-2059] [-3,2059]  
4239513 2 [1207,-41984] [1207,41984]  
4239521 2 [100,-2289] [100,2289]  
4239524 4 [5045,-358343] [5045,358343] [68,-2134] [68,2134]  
4239530 2 [391,-8001] [391,8001]  
4239532 2 [-106,-1746] [-106,1746]  
4239537 2 [274,-4981] [274,4981]  
4239545 4 [-4,-2059] [-4,2059] [944,-29077] [944,29077]  
4239557 2 [-157,-608] [-157,608]  
4239558 2 [-77,-1945] [-77,1945]  
4239581 2 [395,-8116] [395,8116]  
4239593 4 [4652,-317299] [4652,317299] [76,-2163] [76,2163]  
4239594 2 [255,-4563] [255,4563]  
4239602 2 [-121,-1571] [-121,1571]  
4239606 2 [-5,-2059] [-5,2059]  
4239607 2 [64053,-16210978] [64053,16210978]  
4239616 4 [-48,-2032] [-48,2032] [18960,-2610704] [18960,2610704]  
4239628 2 [126,-2498] [126,2498]  
4239630 4 [459,-10047] [459,10047] [51,-2091] [51,2091]  
4239640 4 [-159,-469] [-159,469] [-66,-1988] [-66,1988]  
4239641 2 [-160,-379] [-160,379]  
4239649 4 [-97,-1824] [-97,1824] [335,-6468] [335,6468]  
4239657 2 [318,-6033] [318,6033]  
4239660 4 [334,-6442] [334,6442] [5326,-388694] [5326,388694]  
4239665 2 [214,-3747] [214,3747]  
4239676 2 [-70,-1974] [-70,1974]  
4239677 2 [23,-2062] [23,2062]  
4239681 2 [202,-3533] [202,3533]  
4239684 2 [528,-12306] [528,12306]  
4239685 2 [-109,-1716] [-109,1716]  
4239697 2 [-6,-2059] [-6,2059]  
4239708 2 [322,-6134] [322,6134]  
4239711 2 [529,-12340] [529,12340]  
4239721 6 [118284,-40680755] [118284,40680755] [20,-2061] [20,2061] [32,-2067] [32,2067]  
4239729 2 [-140,-1223] [-140,1223]  
4239766 2 [323019,-183587075] [323019,183587075]  
4239769 2 [-42,-2041] [-42,2041]

4239782 2 [283,-5187] [283,5187]  
4239793 6 [-148,-999] [-148,999] [111,-2368] [111,2368] [206,-3603] [206,3603]  
4239803 2 [-103,-1774] [-103,1774]  
4239809 4 [155,-2822] [155,2822] [218,-3821] [218,3821]  
4239816 2 [-143,-1147] [-143,1147]  
4239824 2 [-7,-2059] [-7,2059]  
4239825 2 [556,-13271] [556,13271]  
4239836 2 [29,-2065] [29,2065]  
4239841 2 [42,-2077] [42,2077]  
4239845 2 [-161,-258] [-161,258]  
4239847 2 [249,-4436] [249,4436]  
4239849 2 [250,-4457] [250,4457]  
4239868 4 [162,-2914] [162,2914] [22917,-3469259] [22917,3469259]  
4239872 2 [-56,-2016] [-56,2016]  
4239880 2 [2466,-122476] [2466,122476]  
4239889 2 [5988,-463369] [5988,463369]  
4239900 6 [-150,-930] [-150,930] [165,-2955] [165,2955] [1941,-85539] [1941,85539]  
4239913 2 [183,-3220] [183,3220]  
4239919 4 [2404785,-3729188888] [2404785,3729188888] [461,-101110] [461,101110]  
4239931 2 [-135,-1334] [-135,1334]  
4239944 2 [1918,-84024] [1918,84024]  
4239945 2 [54,-2097] [54,2097]  
4239972 4 [-156,-666] [-156,666] [229,-4031] [229,4031]  
4239980 6 [-146,-1062] [-146,1062] [134,-2578] [134,2578] [181,-3189] [181,3189]  
4239991 2 [-75,-1954] [-75,1954]  
4239993 2 [-8,-2059] [-8,2059]  
4240000 4 [-100,-1800] [-100,1800] [521,-12069] [521,12069]  
4240025 2 [946,-29169] [946,29169]  
4240028 2 [3002,-164494] [3002,164494]  
4240033 2 [123,-2470] [123,2470]  
4240036 4 [-60,-2006] [-60,2006] [5192,-374118] [5192,374118]  
4240041 2 [52,-2093] [52,2093]  
4240057 2 [449982,-301851065] [449982,301851065]  
4240076 2 [-115,-1649] [-115,1649]  
4240089 2 [-104,-1765] [-104,1765]  
4240097 2 [-122,-1557] [-122,1557]  
4240114 2 [63,-2119] [63,2119]  
4240117 2 [303,-5662] [303,5662]  
4240120 2 [114,-2392] [114,2392]  
4240124 2 [58,-2106] [58,2106]  
4240148 2 [53,-2095] [53,2095]  
4240159 2 [93,-2246] [93,2246]  
4240167 2 [313,-5908] [313,5908]  
4240188 2 [1458,-55710] [1458,55710]  
4240193 2 [242,-4291] [242,4291]  
4240196 4 [1132,-38142] [1132,38142] [72800,-19642514] [72800,19642514]  
4240197 2 [159,-2874] [159,2874]  
4240204 2 [453,-9859] [453,9859]  
4240210 2 [-9,-2059] [-9,2059]  
4240224 2 [993,-31359] [993,31359]  
4240225 10 [-120,-1585] [-120,1585] [1431180,-1712148335] [1431180,1712148335] [15,-2060] [15,2060] [795,-22510] [795,22510] [834,-24173] [834,24173]  
4240227 2 [97,-2270] [97,2270]  
4240232 2 [278,-5072] [278,5072]  
4240248 2 [-158,-544] [-158,544]  
4240249 2 [120,-2443] [120,2443]  
4240273 2 [1242,-43819] [1242,43819]  
4240276 2 [117,-2417] [117,2417]  
4240277 2 [-17,-2058] [-17,2058]  
4240281 2 [370,-7409] [370,7409]  
4240297 2 [-102,-1783] [-102,1783]  
4240316 2 [365,-7271] [365,7271]  
4240321 2 [60,-2111] [60,2111]  
4240324 2 [693,-18359] [693,18359]

4240344 2 [25, -2063] [25, 2063]  
4240353 2 [82, -2189] [82, 2189]  
4240362 2 [-161, -259] [-161, 259]  
4240377 4 [168, -2997] [168, 2997] [2544, -128331] [2544, 128331]  
4240378 2 [6951, -579527] [6951, 579527]  
4240384 2 [-144, -1120] [-144, 1120]  
4240394 2 [2323223, -3541084969] [2323223, 3541084969]  
4240398 2 [67, -2131] [67, 2131]  
4240400 8 [-151, -893] [-151, 893] [-160, -380] [-160, 380] [3560, -212420] [3560, 212420] [80, -2180] [80, 2180]  
4240413 2 [27, -2064] [27, 2064]  
4240417 2 [-132, -1393] [-132, 1393]  
4240420 2 [5061, -360049] [5061, 360049]  
4240448 6 [-128, -1464] [-128, 1464] [112, -2376] [112, 2376] [272, -4936] [272, 4936]  
4240457 2 [5782, -439665] [5782, 439665]  
4240465 2 [-114, -1661] [-114, 1661]  
4240468 2 [6677, -545601] [6677, 545601]  
4240481 2 [-10, -2059] [-10, 2059]  
4240494 2 [-45, -2037] [-45, 2037]  
4240495 4 [-31, -2052] [-31, 2052] [141, -2654] [141, 2654]  
4240497 2 [559, -13376] [559, 13376]  
4240498 2 [-129, -1447] [-129, 1447]  
4240504 2 [945, -29123] [945, 29123]  
4240505 2 [3404, -198613] [3404, 198613]  
4240510 2 [-21, -2057] [-21, 2057]  
4240513 2 [-133, -1374] [-133, 1374]  
4240521 2 [195, -3414] [195, 3414]  
4240553 2 [-154, -767] [-154, 767]  
4240558 2 [491, -11073] [491, 11073]  
4240559 2 [113, -2384] [113, 2384]  
4240579 2 [-159, -470] [-159, 470]  
4240585 2 [536, -12579] [536, 12579]  
4240601 2 [-26, -2055] [-26, 2055]  
4240615 2 [62661, -15685414] [62661, 15685414]  
4240616 2 [3545, -211079] [3545, 211079]  
4240617 2 [-137, -1292] [-137, 1292]  
4240628 2 [-139, -1247] [-139, 1247]  
4240637 2 [1403, -52592] [1403, 52592]  
4240643 2 [257, -4606] [257, 4606]  
4240647 2 [409, -8524] [409, 8524]  
4240648 2 [4862, -339024] [4862, 339024]  
4240656 6 [-111, -1695] [-111, 1695] [480, -10716] [480, 10716] [72, -2148] [72, 2148]  
4240665 4 [-116, -1637] [-116, 1637] [166, -2969] [166, 2969]  
4240673 4 [122, -2461] [122, 2461] [607, -15096] [607, 15096]  
4240679 2 [7685, -673702] [7685, 673702]  
4240687 2 [33, -2068] [33, 2068]  
4240705 2 [5209659, -11890878622] [5209659, 11890878622]  
4240733 2 [347, -6784] [347, 6784]  
4240740 2 [64, -2122] [64, 2122]  
4240743 2 [121, -2452] [121, 2452]  
4240747 2 [137, -2610] [137, 2610]  
4240761 2 [-80, -1931] [-80, 1931]  
4240774 2 [-157, -609] [-157, 609]  
4240778 2 [9263, -891515] [9263, 891515]  
4240784 2 [-112, -1684] [-112, 1684]  
4240804 4 [-84, -1910] [-84, 1910] [48, -2086] [48, 2086]  
4240809 2 [156, -2835] [156, 2835]  
4240812 4 [-11, -2059] [-11, 2059] [186214, -80356034] [186214, 80356034]  
4240822 2 [-141, -1199] [-141, 1199]  
4240826 2 [167, -2983] [167, 2983]  
4240836 2 [-155, -719] [-155, 719]  
4240844 2 [550, -13062] [550, 13062]  
4240845 2 [1191, -41154] [1191, 41154]  
4240852 2 [309, -5809] [309, 5809]

4240855 2 [41,-2076] [41,2076]  
4240856 2 [14,-2060] [14,2060]  
4240862 4 [-37,-2047] [-37,2047] [19,-2061] [19,2061]  
4240868 2 [-28,-2054] [-28,2054]  
4240876 2 [-90,-1874] [-90,1874]  
4240881 4 [-161,-260] [-161,260] [70,-2141] [70,2141]  
4240888 2 [66,-2128] [66,2128]  
4240904 2 [5090,-363148] [5090,363148]  
4240913 2 [1286,-46163] [1286,46163]  
4240917 2 [-81,-1926] [-81,1926]  
4240920 2 [94,-2252] [94,2252]  
4240921 2 [-153,-812] [-153,812]  
4240932 2 [232,-4090] [232,4090]  
4240937 2 [9542,-932095] [9542,932095]  
4240943 4 [31501,-5590962] [31501,5590962] [557,-13306] [557,13306]  
4240953 2 [402,-8319] [402,8319]  
4240960 20 [-24,-2056] [-24,2056] [-36,-2048] [-36,2048] [-96,-1832] [-96,1832] [117024,-40032472] [117024,40032472] [1224,-42872] [1224,42872] [204,-3568] [204,3568] [216,-3784] [216,3784] [2616,-133816] [2616,133816] [3036,-167296] [3036,167296] [96,-2264] [96,2264]  
4240961 2 [45682,-9763773] [45682,9763773]  
4240972 2 [-138,-1270] [-138,1270]  
4240979 2 [-47,-2034] [-47,2034]  
4240981 2 [239,-4230] [239,4230]  
4240988 8 [-38,-2046] [-38,2046] [-67,-1985] [-67,1985] [11941,-1304853] [11941,1304853] [19426,-2707542] [19426,2707542]  
4240993 2 [-69,-1978] [-69,1978]  
4241000 2 [65,-2125] [65,2125]  
4241004 2 [12766,-1442390] [12766,1442390]  
4241009 2 [158,-2861] [158,2861]  
4241033 2 [151,-2772] [151,2772]  
4241037 2 [2503,-125242] [2503,125242]  
4241044 2 [173,-3069] [173,3069]  
4241051 2 [317,-6008] [317,6008]  
4241084 2 [581,-14155] [581,14155]  
4241089 2 [-145,-1092] [-145,1092]  
4241105 2 [-149,-966] [-149,966]  
4241107 2 [-43,-2040] [-43,2040]  
4241112 2 [634,-16096] [634,16096]  
4241124 2 [-152,-854] [-152,854]  
4241128 2 [282,-5164] [282,5164]  
4241135 2 [-79,-1936] [-79,1936]  
4241161 6 [-105,-1756] [-105,1756] [-160,-381] [-160,381] [890,-26631] [890,26631]  
4241169 2 [558,-13341] [558,13341]  
4241170 2 [359,-7107] [359,7107]  
4241189 2 [95,-2258] [95,2258]  
4241192 2 [518,-11968] [518,11968]  
4241196 6 [-18,-2058] [-18,2058] [10605,-1092111] [10605,1092111] [22,-2062] [22,2062]  
4241201 2 [107,-2338] [107,2338]  
4241207 2 [89,-2224] [89,2224]  
4241209 2 [-12,-2059] [-12,2059]  
4241211 2 [157,-2848] [157,2848]  
4241216 2 [44,-2080] [44,2080]  
4241233 4 [-52,-2025] [-52,2025] [191,-3348] [191,3348]  
4241273 2 [506,-11567] [506,11567]  
4241276 2 [-35,-2049] [-35,2049]  
4241305 2 [-156,-667] [-156,667]  
4241309 2 [1883,-81736] [1883,81736]  
4241315 2 [101,-2296] [101,2296]  
4241316 2 [292,-5398] [292,5398]  
4241329 2 [1188,-40999] [1188,40999]  
4241337 2 [-158,-545] [-158,545]  
4241344 2 [-39,-2045] [-39,2045]  
4241345 2 [314,-5933] [314,5933]  
4241356 2 [30,-2066] [30,2066]  
4241358 2 [411,-8583] [411,8583]

4241374 2 [1155,-39307] [1155,39307]  
4241375 2 [145,-2700] [145,2700]  
4241380 2 [-51,-2027] [-51,2027]  
4241384 2 [4006,-253560] [4006,253560]  
4241385 2 [-126,-1497] [-126,1497]  
4241386 2 [279,-5095] [279,5095]  
4241389 4 [-57,-2014] [-57,2014] [171,-3040] [171,3040]  
4241401 2 [822,-23657] [822,23657]  
4241402 2 [-161,-261] [-161,261]  
4241403 2 [13,-2060] [13,2060]  
4241406 4 [-53,-2023] [-53,2023] [595,-14659] [595,14659]  
4241408 2 [-124,-1528] [-124,1528]  
4241436 6 [-110,-1706] [-110,1706] [442,-9518] [442,9518] [610,-15206] [610,15206]  
4241449 2 [140,-2643] [140,2643]  
4241457 2 [34,-2069] [34,2069]  
4241460 2 [-59,-2009] [-59,2009]  
4241476 2 [-76,-1950] [-76,1950]  
4241492 2 [677,-17735] [677,17735]  
4241520 2 [-159,-471] [-159,471]  
4241527 2 [1749,-73174] [1749,73174]  
4241547 6 [-147,-1032] [-147,1032] [19369,-2695634] [19369,2695634] [969,-30234] [969,30234]  
4241553 4 [226,-3973] [226,3973] [46,-2083] [46,2083]  
4241564 2 [-142,-1174] [-142,1174]  
4241565 2 [-101,-1792] [-101,1792]  
4241569 2 [138,-2621] [138,2621]  
4241576 2 [-118,-1612] [-118,1612]  
4241580 2 [109,-2353] [109,2353]  
4241599 2 [705,-18832] [705,18832]  
4241609 2 [-82,-1921] [-82,1921]  
4241623 2 [57,-2104] [57,2104]  
4241625 2 [40,-2075] [40,2075]  
4241632 2 [153,-2797] [153,2797]  
4241644 2 [78486,-21988130] [78486,21988130]  
4241654 2 [91,-2235] [91,2235]  
4241655 2 [201,-3516] [201,3516]  
4241673 2 [-93,-1854] [-93,1854]  
4241678 2 [-13,-2059] [-13,2059]  
4241681 2 [127,-2508] [127,2508]  
4241700 4 [436,-9334] [436,9334] [7504,-650042] [7504,650042]  
4241716 2 [-123,-1543] [-123,1543]  
4241720 2 [326,-6236] [326,6236]  
4241736 2 [2610,-133356] [2610,133356]  
4241744 2 [-127,-1481] [-127,1481]  
4241749 2 [1203,-41776] [1203,41776]  
4241761 2 [-150,-931] [-150,931]  
4241781 2 [1875,-81216] [1875,81216]  
4241785 2 [636,-16171] [636,16171]  
4241790 2 [99,-2283] [99,2283]  
4241792 2 [-148,-1000] [-148,1000]  
4241793 4 [124552,-43956799] [124552,43956799] [316,-5983] [316,5983]  
4241804 2 [-34,-2050] [-34,2050]  
4241805 2 [139,-2632] [139,2632]  
4241809 2 [-30,-2053] [-30,2053]  
4241818 2 [4631,-315153] [4631,315153]  
4241826 2 [-113,-1673] [-113,1673]  
4241835 2 [-131,-1412] [-131,1412]  
4241840 2 [281,-5141] [281,5141]  
4241841 2 [-50,-2029] [-50,2029]  
4241844 2 [213,-3729] [213,3729]  
4241849 2 [83,-2194] [83,2194]  
4241852 2 [778,-21798] [778,21798]  
4241872 2 [12,-2060] [12,2060]  
4241889 6 [18,-2061] [18,2061] [315,-5958] [315,5958] [396,-8145] [396,8145]

4241897 2 [-22,-2057] [-22,2057]  
4241898 2 [207,-3621] [207,3621]  
4241900 4 [-130,-1430] [-130,1430] [11150,-1177370] [11150,1177370]  
4241905 2 [-54,-2021] [-54,2021]  
4241908 2 [299973,-164294585] [299973,164294585]  
4241924 4 [-160,-382] [-160,382] [280,-5118] [280,5118]  
4241925 2 [-161,-262] [-161,262]  
4241926 2 [699,-18595] [699,18595]  
4241936 2 [-40,-2044] [-40,2044]  
4241937 2 [79,-2176] [79,2176]  
4241938 2 [1311,-47513] [1311,47513]  
4241952 2 [-87,-1893] [-87,1893]  
4241960 2 [-119,-1599] [-119,1599]  
4241987 2 [133,-2568] [133,2568]  
4241993 6 [-157,-610] [-157,610] [-94,-1847] [-94,1847] [1772,-74621] [1772,74621]  
4241995 2 [1389,-51808] [1389,51808]  
4241996 2 [125,-2489] [125,2489]  
4242001 2 [324,-6185] [324,6185]  
4242002 2 [186359,-80449909] [186359,80449909]  
4242009 2 [-92,-1861] [-92,1861]  
4242015 2 [61,-2114] [61,2114]  
4242025 6 [35,-2070] [35,2070] [434,-9273] [434,9273] [6650,-542295] [6650,542295]  
4242033 2 [-78,-1941] [-78,1941]  
4242051 2 [-63,-1998] [-63,1998]  
4242052 4 [-136,-1314] [-136,1314] [269,-4869] [269,4869]  
4242057 2 [382,-7745] [382,7745]  
4242077 2 [343,-6678] [343,6678]  
4242087 2 [73,-2152] [73,2152]  
4242088 2 [-154,-768] [-154,768]  
4242092 2 [1733,-72173] [1733,72173]  
4242095 2 [49,-2088] [49,2088]  
4242104 2 [193,-3381] [193,3381]  
4242105 4 [-146,-1063] [-146,1063] [624,-15723] [624,15723]  
4242106 2 [575,-13941] [575,13941]  
4242111 2 [-143,-1148] [-143,1148]  
4242122 2 [143,-2677] [143,2677]  
4242129 2 [-134,-1355] [-134,1355]  
4242141 2 [219,-3840] [219,3840]  
4242145 2 [24,-2063] [24,2063]  
4242157 2 [39,-2074] [39,2074]  
4242160 2 [641,-16359] [641,16359]  
4242169 2 [-64,-1995] [-64,1995]  
4242173 2 [2603,-132820] [2603,132820]  
4242176 2 [-140,-1224] [-140,1224]  
4242187 2 [-151,-894] [-151,894]  
4242192 2 [184,-3236] [184,3236]  
4242212 2 [-107,-1737] [-107,1737]  
4242223 2 [-19,-2058] [-19,2058]  
4242225 4 [-14,-2059] [-14,2059] [196,-3431] [196,3431]  
4242238 2 [-117,-1625] [-117,1625]  
4242241 8 [-108,-1727] [-108,1727] [-88,-1887] [-88,1887] [260,-4671] [260,4671] [495,-11204] [495,11204]  
4242252 2 [17893,-2393453] [17893,2393453]  
4242257 2 [-86,-1899] [-86,1899]  
4242269 2 [11,-2060] [11,2060]  
4242273 2 [28,-2065] [28,2065]  
4242275 4 [-155,-720] [-155,720] [385,-7830] [385,7830]  
4242276 2 [180,-3174] [180,3174]  
4242294 2 [-125,-1513] [-125,1513]  
4242299 2 [5645,-424132] [5645,424132]  
4242305 2 [539,-12682] [539,12682]  
4242320 2 [1336,-48876] [1336,48876]  
4242329 2 [-62,-2001] [-62,2001]  
4242330 2 [351,-6891] [351,6891]

4242337 2 [-72,-1967] [-72,1967]  
4242346 2 [4407,-292567] [4407,292567]  
4242359 2 [665,-17272] [665,17272]  
4242382 2 [483,-10813] [483,10813]  
4242385 6 [116,-2409] [116,2409] [2984,-163017] [2984,163017] [36,-2071] [36,2071]  
4242386 2 [-73,-1963] [-73,1963]  
4242393 2 [286,-5257] [286,5257]  
4242424 2 [2625,-134507] [2625,134507]  
4242428 2 [-158,-546] [-158,546]  
4242437 4 [163,-2928] [163,2928] [467,-10300] [467,10300]  
4242441 2 [547,-12958] [547,12958]  
4242444 2 [118,-2426] [118,2426]  
4242446 2 [1195,-41361] [1195,41361]  
4242450 2 [-161,-263] [-161,263]  
4242457 2 [38,-2073] [38,2073]  
4242463 2 [-159,-472] [-159,472]  
4242465 2 [8166,-737931] [8166,737931]  
4242476 2 [1982,-88262] [1982,88262]  
4242484 2 [245,-4353] [245,4353]  
4242489 2 [88,-2219] [88,2219]  
4242502 2 [59,-2109] [59,2109]  
4242504 2 [204145,-92237627] [204145,92237627]  
4242520 4 [161,-2901] [161,2901] [26,-2064] [26,2064]  
4242531 2 [37,-2072] [37,2072]  
4242532 2 [4764,-328826] [4764,328826]  
4242535 2 [69,-2138] [69,2138]  
4242538 2 [-33,-2051] [-33,2051]  
4242545 2 [106,-2331] [106,2331]  
4242546 4 [-153,-813] [-153,813] [135,-2589] [135,2589]  
4242570 2 [812599,-732511463] [812599,732511463]  
4242583 2 [21,-2062] [21,2062]  
4242600 6 [-135,-1335] [-135,1335] [10,-2060] [10,2060] [150,-2760] [150,2760]  
4242601 2 [102,-2303] [102,2303]  
4242610 2 [-49,-2031] [-49,2031]  
4242617 2 [7528,-653163] [7528,653163]  
4242625 2 [-144,-1121] [-144,1121]  
4242630 2 [3691,-224251] [3691,224251]  
4242632 2 [-46,-2036] [-46,2036]  
4242633 2 [17812,-2377219] [17812,2377219]  
4242640 2 [-156,-668] [-156,668]  
4242680 4 [329,-6313] [329,6313] [406,-8436] [406,8436]  
4242681 2 [-98,-1817] [-98,1817]  
4242689 6 [-160,-383] [-160,383] [-65,-1992] [-65,1992] [850,-24867] [850,24867]  
4242690 2 [16639,-2146303] [16639,2146303]  
4242698 2 [31,-2067] [31,2067]  
4242700 2 [254,-4542] [254,4542]  
4242705 2 [-44,-2039] [-44,2039]  
4242708 2 [-27,-2055] [-27,2055]  
4242734 2 [43,-2079] [43,2079]  
4242736 4 [-55,-2019] [-55,2019] [345,-6731] [345,6731]  
4242745 2 [-121,-1572] [-121,1572]  
4242752 2 [-71,-1971] [-71,1971]  
4242756 2 [-68,-1982] [-68,1982]  
4242760 2 [2226,-105044] [2226,105044]  
4242761 2 [-25,-2056] [-25,2056]  
4242763 2 [233,-4110] [233,4110]  
4242770 4 [-41,-2043] [-41,2043] [22759,-3433443] [22759,3433443]  
4242780 4 [-99,-1809] [-99,1809] [954,-29538] [954,29538]  
4242784 2 [81,-2185] [81,2185]  
4242788 2 [56,-2102] [56,2102]  
4242801 2 [340,-6599] [340,6599]  
4242808 6 [1206,-41932] [1206,41932] [146,-2712] [146,2712] [17,-2061] [17,2061]  
4242828 2 [238,-4210] [238,4210]

4242833 2 [-152,-855] [-152,855]  
4242843 2 [-83,-1916] [-83,1916]  
4242856 2 [-15,-2059] [-15,2059]  
4242871 2 [9,-2060] [9,2060]  
4242873 2 [787,-22174] [787,22174]  
4242892 2 [386502,-240285530] [386502,240285530]  
4242896 2 [305,-5711] [305,5711]  
4242897 2 [84,-2199] [84,2199]  
4242899 2 [401,-8290] [401,8290]  
4242905 4 [-74,-1959] [-74,1959] [7636,-667269] [7636,667269]  
4242932 2 [7357,-631035] [7357,631035]  
4242942 2 [7819,-691399] [7819,691399]  
4242975 2 [-95,-1840] [-95,1840]  
4242977 2 [-161,-264] [-161,264]  
4242990 2 [571,-13799] [571,13799]  
4242995 2 [-91,-1868] [-91,1868]  
4242997 2 [-61,-2004] [-61,2004]  
4243001 2 [200,-3499] [200,3499]  
4243004 2 [1898,-82714] [1898,82714]  
4243009 2 [1968,-87329] [1968,87329]  
4243025 2 [-106,-1747] [-106,1747]  
4243032 4 [174,-3084] [174,3084] [78,-2172] [78,2172]  
4243038 2 [-149,-967] [-149,967]  
4243088 2 [8,-2060] [8,2060]  
4243100 2 [50,-2090] [50,2090]  
4243112 2 [74,-2156] [74,2156]  
4243114 2 [71,-2145] [71,2145]  
4243118 2 [-109,-1717] [-109,1717]  
4243123 2 [-139,-1248] [-139,1248]  
4243130 2 [-89,-1881] [-89,1881]  
4243141 4 [275,-5004] [275,5004] [5219,-377040] [5219,377040]  
4243150 2 [-85,-1905] [-85,1905]  
4243157 2 [307,-5760] [307,5760]  
4243172 2 [128,-2518] [128,2518]  
4243193 4 [1367,-50584] [1367,50584] [3902,-243751] [3902,243751]  
4243199 2 [20573,-2950846] [20573,2950846]  
4243202 4 [-137,-1293] [-137,1293] [27943,-4670997] [27943,4670997]  
4243204 2 [-132,-1394] [-132,1394]  
4243212 2 [-122,-1558] [-122,1558]  
4243214 2 [-157,-611] [-157,611]  
4243221 2 [-141,-1200] [-141,1200]  
4243224 2 [190,-3332] [190,3332]  
4243235 2 [8021,-718364] [8021,718364]  
4243256 2 [-58,-2012] [-58,2012]  
4243257 2 [7,-2060] [7,2060]  
4243262 2 [-133,-1375] [-133,1375]  
4243267 2 [389,-7944] [389,7944]  
4243268 2 [893,-26765] [893,26765]  
4243274 4 [-145,-1093] [-145,1093] [4951,-348375] [4951,348375]  
4243293 2 [87,-2214] [87,2214]  
4243295 4 [1661,-67726] [1661,67726] [43901,-9198386] [43901,9198386]  
4243298 4 [-97,-1825] [-97,1825] [671,-17503] [671,17503]  
4243305 2 [-29,-2054] [-29,2054]  
4243321 2 [110,-2361] [110,2361]  
4243328 2 [601,-14877] [601,14877]  
4243331 2 [197,-3448] [197,3448]  
4243345 2 [3711,-226076] [3711,226076]  
4243351 2 [105,-2324] [105,2324]  
4243352 2 [-103,-1775] [-103,1775]  
4243361 2 [62,-2117] [62,2117]  
4243364 2 [-20,-2058] [-20,2058]  
4243373 2 [103,-2310] [103,2310]  
4243375 2 [-115,-1650] [-115,1650]



4243377 2 [-128,-1465] [-128,1465]  
4243384 2 [6,-2060] [6,2060]  
4243393 10 [-129,-1448] [-129,1448] [212,-3711] [212,3711] [2468,-122625] [2468,122625] [456,-9953] [456,9953] [92,-2241] [92,2241]  
4243396 6 [-120,-1586] [-120,1586] [132,-2558] [132,2558] [33008592,-189644608078] [33008592,189644608078]  
4243402 2 [47,-2085] [47,2085]  
4243408 4 [-159,-473] [-159,473] [417,-8761] [417,8761]  
4243409 2 [208,-3639] [208,3639]  
4243416 2 [-23,-2057] [-23,2057]  
4243436 2 [302,-5638] [302,5638]  
4243445 2 [8399,-769738] [8399,769738]  
4243449 4 [-77,-1946] [-77,1946] [1351,-49700] [1351,49700]  
4243456 4 [-160,-384] [-160,384] [10320,-1048384] [10320,1048384]  
4243457 2 [182,-3205] [182,3205]  
4243472 6 [-32,-2052] [-32,2052] [433912,-285826500] [433912,285826500] [5584,-417276] [5584,417276]  
4243475 2 [5,-2060] [5,2060]  
4243478 2 [1163,-39715] [1163,39715]  
4243491 4 [225,-3954] [225,3954] [85,-2204] [85,2204]  
4243503 4 [2413,-118550] [2413,118550] [397,-8174] [397,8174]  
4243506 2 [-161,-265] [-161,265]  
4243513 4 [-138,-1271] [-138,1271] [3252,-185461] [3252,185461]  
4243517 2 [727,-19710] [727,19710]  
4243521 2 [-158,-547] [-158,547]  
4243529 2 [428,-9091] [428,9091]  
4243536 4 [1860,-80244] [1860,80244] [4,-2060] [4,2060]  
4243537 2 [98,-2277] [98,2277]  
4243555 2 [149,-2748] [149,2748]  
4243573 2 [3,-2060] [3,2060]  
4243577 2 [-16,-2059] [-16,2059]  
4243592 4 [2,-2060] [2,2060] [55502,-13075640] [55502,13075640]  
4243599 8 [1,-2060] [1,2060] [105873,-34449096] [105873,34449096] [1425,-53832] [1425,53832] [45,-2082] [45,2082]  
4243600 2 [0,-2060] [0,2060]  
4243601 8 [-1,-2060] [-1,2060] [-100,-1801] [-100,1801] [1622,-65357] [1622,65357] [230,-4051] [230,4051]  
4243608 2 [-2,-2060] [-2,2060]  
4243612 2 [-147,-1033] [-147,1033]  
4243617 4 [-66,-1989] [-66,1989] [3039,-167544] [3039,167544]  
4243620 2 [-104,-1766] [-104,1766]  
4243624 2 [-150,-932] [-150,932]  
4243625 16 [-154,-769] [-154,769] [-70,-1975] [-70,1975] [104,-2317] [104,2317] [16,-2061] [16,2061] [19180,-2656275] [19180,2656275] [3619,-217722] [3619,217722] [55,-2100] [55,2100]  
4243627 2 [-3,-2060] [-3,2060]  
4243652 2 [844,-24606] [844,24606]  
4243653 2 [147,-2724] [147,2724]  
4243664 2 [-4,-2060] [-4,2060]  
4243676 2 [170,-3026] [170,3026]  
4243681 2 [-48,-2033] [-48,2033]  
4243688 2 [358,-7080] [358,7080]  
4243691 2 [77,-2168] [77,2168]  
4243716 2 [-155,-721] [-155,721]  
4243720 2 [321,-6109] [321,6109]  
4243723 2 [861,-25348] [861,25348]  
4243725 10 [-5,-2060] [-5,2060] [199,-3482] [199,3482] [3595,-215560] [3595,215560] [615,-15390] [615,15390] [75,-2160] [75,2160]  
4243761 2 [3262,-186317] [3262,186317]  
4243776 4 [124,-2480] [124,2480] [12865,-1459201] [12865,1459201]  
4243788 2 [-114,-1662] [-114,1662]  
4243792 2 [228,-4012] [228,4012]  
4243793 6 [-148,-1001] [-148,1001] [362,-7189] [362,7189] [68,-2135] [68,2135]  
4243802 2 [23,-2063] [23,2063]  
4243813 2 [51,-2092] [51,2092]  
4243816 2 [-6,-2060] [-6,2060]  
4243833 2 [198,-3465] [198,3465]  
4243836 2 [154,-2810] [154,2810]  
4243841 2 [800,-22721] [800,22721]  
4243844 2 [20,-2062] [20,2062]

4243852 2 [-42,-2042] [-42,2042]  
4243856 2 [32,-2068] [32,2068]  
4243864 2 [-102,-1784] [-102,1784]  
4243879 2 [185,-3252] [185,3252]  
4243881 2 [220,-3859] [220,3859]  
4243888 2 [18857,-2589459] [18857,2589459]  
4243895 2 [6229,-491622] [6229,491622]  
4243900 4 [-75,-1955] [-75,1955] [90,-2230] [90,2230]  
4243904 2 [148,-2736] [148,2736]  
4243905 2 [-56,-2017] [-56,2017]  
4243913 2 [-142,-1175] [-142,1175]  
4243920 6 [1204,-41828] [1204,41828] [241,-4271] [241,4271] [76,-2164] [76,2164]  
4243926 2 [115,-2401] [115,2401]  
4243937 2 [4604,-312401] [4604,312401]  
4243940 2 [-116,-1638] [-116,1638]  
4243942 2 [179,-3159] [179,3159]  
4243943 2 [-7,-2060] [-7,2060]  
4243967 2 [29,-2066] [29,2066]  
4243975 2 [645,-16510] [645,16510]  
4243976 2 [-151,-895] [-151,895]  
4243977 2 [-156,-669] [-156,669]  
4243996 4 [234,-4130] [234,4130] [42,-2078] [42,2078]  
4244001 2 [12772,-1443407] [12772,1443407]  
4244004 2 [108,-2346] [108,2346]  
4244009 2 [806,-22975] [806,22975]  
4244037 2 [-161,-266] [-161,266]  
4244047 6 [-111,-1696] [-111,1696] [1089,-35996] [1089,35996] [237,-4190] [237,4190]  
4244049 2 [-60,-2007] [-60,2007]  
4244066 2 [119,-2435] [119,2435]  
4244095 2 [129,-2528] [129,2528]  
4244100 2 [100,-2290] [100,2290]  
4244112 2 [-8,-2060] [-8,2060]  
4244121 2 [400,-8261] [400,8261]  
4244136 2 [2122,-97772] [2122,97772]  
4244140 2 [54,-2098] [54,2098]  
4244153 2 [-112,-1685] [-112,1685]  
4244158 2 [371,-7437] [371,7437]  
4244166 2 [387,-7887] [387,7887]  
4244173 2 [-153,-814] [-153,814]  
4244174 2 [203,-3551] [203,3551]  
4244176 2 [452,-9828] [452,9828]  
4244192 2 [46193,-9928057] [46193,9928057]  
4244201 2 [290,-5351] [290,5351]  
4244212 2 [26349,-4277069] [26349,4277069]  
4244213 2 [131,-2548] [131,2548]  
4244216 2 [4802,-332768] [4802,332768]  
4244221 2 [9527,-929898] [9527,929898]  
4244222 2 [16643,-2147077] [16643,2147077]  
4244225 2 [-160,-385] [-160,385]  
4244228 4 [1592,-63554] [1592,63554] [52,-2094] [52,2094]  
4244232 2 [-146,-1064] [-146,1064]  
4244268 2 [142,-2666] [142,2666]  
4244271 2 [205,-3586] [205,3586]  
4244275 2 [1205,-41880] [1205,41880]  
4244281 2 [2664,-137515] [2664,137515]  
4244318 2 [211,-3693] [211,3693]  
4244320 2 [209,-3657] [209,3657]  
4244327 2 [293,-5422] [293,5422]  
4244329 2 [-9,-2060] [-9,2060]  
4244333 2 [4331,-285032] [4331,285032]  
4244337 2 [58,-2107] [58,2107]  
4244339 2 [53,-2096] [53,2096]  
4244346 2 [15,-2061] [15,2061]

4244353 2 [63, -2120] [63, 2120]  
4244355 2 [-159, -474] [-159, 474]  
4244380 2 [-126, -1498] [-126, 1498]  
4244381 2 [215, -3766] [215, 3766]  
4244383 2 [573, -13870] [573, 13870]  
4244385 4 [13564, -1579727] [13564, 1579727] [58714, -14226973] [58714, 14226973]  
4244392 2 [1238, -43608] [1238, 43608]  
4244394 2 [-17, -2059] [-17, 2059]  
4244408 2 [-143, -1149] [-143, 1149]  
4244417 4 [152, -2785] [152, 2785] [398, -8203] [398, 8203]  
4244420 2 [164, -2942] [164, 2942]  
4244426 2 [175, -3099] [175, 3099]  
4244437 4 [-157, -612] [-157, 612] [243, -4312] [243, 4312]  
4244444 6 [130, -2538] [130, 2538] [565, -13587] [565, 13587] [7450, -643038] [7450, 643038]  
4244465 2 [-124, -1529] [-124, 1529]  
4244471 2 [25, -2064] [25, 2064]  
4244496 2 [217, -3803] [217, 3803]  
4244516 2 [352, -6918] [352, 6918]  
4244528 2 [15401, -1911277] [15401, 1911277]  
4244530 2 [111, -2369] [111, 2369]  
4244542 2 [27, -2065] [27, 2065]  
4244544 14 [-152, -856] [-152, 856] [136, -2600] [136, 2600] [160, -2888] [160, 2888] [2280, -108888] [2280, 108888] [288, -5304] [288, 5304] [3648, -220344] [3648, 220344] [60, -2112] [60, 2112]  
4244556 2 [310, -5834] [310, 5834]  
4244561 2 [512, -11767] [512, 11767]  
4244569 2 [-45, -2038] [-45, 2038]  
4244570 2 [-161, -267] [-161, 267]  
4244571 2 [18777, -2572998] [18777, 2572998]  
4244577 4 [172, -3055] [172, 3055] [268, -4847] [268, 4847]  
4244587 2 [189, -3316] [189, 3316]  
4244600 4 [-10, -2060] [-10, 2060] [-31, -2053] [-31, 2053]  
4244604 2 [156130, -61692098] [156130, 61692098]  
4244612 2 [392, -8030] [392, 8030]  
4244616 4 [-158, -548] [-158, 548] [36265, -6906079] [36265, 6906079]  
4244624 2 [-80, -1932] [-80, 1932]  
4244625 30 [-140, -1225] [-140, 1225] [-21, -2058] [-21, 2058] [-84, -1911] [-84, 1911] [-90, -1875] [-90, 1875] [-96, -1833] [-96, 1833] [126, -2499] [126, 2499] [210, -3675] [210, 3675] [235, -4150] [235, 4150] [3360, -194775] [3360, 194775] [382110, -236201475] [382110, 236201475] [398335, -251404300] [398335, 251404300] [399, -8232] [399, 8232] [4074, -260043] [4074, 260043] [856, -25129] [856, 25129] [97524, -30455607] [97524, 30455607]  
4244633 2 [871, -25788] [871, 25788]  
4244644 2 [236, -4170] [236, 4170]  
4244652 2 [93, -2247] [93, 2247]  
4244660 2 [-131, -1413] [-131, 1413]  
4244661 2 [67, -2132] [67, 2132]  
4244668 2 [261, -4693] [261, 4693]  
4244674 2 [-105, -1757] [-105, 1757]  
4244676 2 [1480, -56974] [1480, 56974]  
4244681 6 [-136, -1315] [-136, 1315] [1100, -36541] [1100, 36541] [464, -10205] [464, 10205]  
4244707 2 [-127, -1482] [-127, 1482]  
4244712 2 [-26, -2056] [-26, 2056]  
4244732 2 [82, -2190] [82, 2190]  
4244737 2 [144, -2689] [144, 2689]  
4244750 2 [41315, -8397725] [41315, 8397725]  
4244752 2 [7193, -610053] [7193, 610053]  
4244761 4 [-130, -1431] [-130, 1431] [80, -2181] [80, 2181]  
4244768 2 [97, -2271] [97, 2271]  
4244770 2 [-81, -1927] [-81, 1927]  
4244801 4 [-118, -1613] [-118, 1613] [224, -3935] [224, 3935]  
4244803 2 [-123, -1544] [-123, 1544]  
4244817 4 [1408, -52873] [1408, 52873] [5428, -399913] [5428, 399913]  
4244821 2 [975, -30514] [975, 30514]  
4244824 2 [33, -2069] [33, 2069]  
4244836 4 [10404, -1061210] [10404, 1061210] [6420, -514406] [6420, 514406]  
4244840 4 [-134, -1356] [-134, 1356] [794, -22468] [794, 22468]

4244849 2 [-110,-1707] [-110,1707]  
4244863 2 [897,-26944] [897,26944]  
4244868 2 [-144,-1122] [-144,1122]  
4244872 2 [258,-4628] [258,4628]  
4244878 2 [2891,-155457] [2891,155457]  
4244885 2 [271,-4914] [271,4914]  
4244894 2 [2563,-129771] [2563,129771]  
4244905 2 [114,-2393] [114,2393]  
4244931 2 [-11,-2060] [-11,2060]  
4244940 2 [246,-4374] [246,4374]  
4244950 2 [-69,-1979] [-69,1979]  
4244953 2 [72,-2149] [72,2149]  
4244957 4 [-37,-2048] [-37,2048] [439,-9426] [439,9426]  
4244959 2 [-67,-1986] [-67,1986]  
4244968 2 [186,-3268] [186,3268]  
4244973 2 [-149,-968] [-149,968]  
4244974 2 [123,-2471] [123,2471]  
4244977 14 [-28,-2055] [-28,2055] [14,-2061] [14,2061] [14822,-1804515] [14822,1804515] [2379,-116054] [2379,116054] [40795170164,-8239732704436089] [40795170164,8239732704436089] [48,-2087] [48,2087] [9618,-943253] [9618,943253]  
4244984 2 [178,-3144] [178,3144]  
4244985 6 [19,-2062] [19,2062] [64,-2123] [64,2123] [8566,-792809] [8566,792809]  
4244996 2 [-160,-386] [-160,386]  
4245008 8 [-79,-1937] [-79,1937] [2456,-121732] [2456,121732] [41,-2077] [41,2077] [7832,-693124] [7832,693124]  
4245009 2 [256,-4585] [256,4585]  
4245020 4 [194,-3398] [194,3398] [8986,-851826] [8986,851826]  
4245023 2 [221,-3878] [221,3878]  
4245048 2 [-47,-2035] [-47,2035]  
4245055 2 [1149,-39002] [1149,39002]  
4245057 2 [-36,-2049] [-36,2049]  
4245073 2 [-24,-2057] [-24,2057]  
4245080 2 [2489,-124193] [2489,124193]  
4245081 4 [-38,-2047] [-38,2047] [21203032,-97633071707] [21203032,97633071707]  
4245088 4 [2601,-132667] [2601,132667] [96681,-30061573] [96681,30061573]  
4245094 4 [11211,-1187045] [11211,1187045] [443,-9549] [443,9549]  
4245105 2 [-161,-268] [-161,268]  
4245111 4 [117,-2418] [117,2418] [30537,-5336292] [30537,5336292]  
4245121 2 [662,-17157] [662,17157]  
4245136 2 [120,-2444] [120,2444]  
4245137 2 [134,-2579] [134,2579]  
4245145 2 [66,-2129] [66,2129]  
4245150 2 [-101,-1793] [-101,1793]  
4245159 4 [-119,-1600] [-119,1600] [-155,-722] [-155,722]  
4245164 6 [-154,-770] [-154,770] [253,-4521] [253,4521] [70,-2142] [70,2142]  
4245173 2 [-113,-1674] [-113,1674]  
4245188 2 [-43,-2041] [-43,2041]  
4245201 2 [112,-2377] [112,2377]  
4245220 2 [176,-3114] [176,3114]  
4245249 2 [5608,-419969] [5608,419969]  
4245251 2 [65,-2126] [65,2126]  
4245258 2 [60367,-14831989] [60367,14831989]  
4245264 2 [273,-4959] [273,4959]  
4245271 2 [-135,-1336] [-135,1336]  
4245281 2 [1280,-45841] [1280,45841]  
4245284 4 [-52,-2026] [-52,2026] [368,-7354] [368,7354]  
4245304 2 [-159,-475] [-159,475]  
4245313 2 [-18,-2059] [-18,2059]  
4245316 2 [-156,-670] [-156,670]  
4245321 4 [-125,-1514] [-125,1514] [22,-2063] [22,2063]  
4245328 6 [-12,-2060] [-12,2060] [113,-2385] [113,2385] [188,-3300] [188,3300]  
4245335 2 [169,-3012] [169,3012]  
4245337 2 [192,-3365] [192,3365]  
4245341 2 [2315,-111404] [2315,111404]  
4245375 2 [-35,-2050] [-35,2050]

4245377 4 [-76,-1951] [-76,1951] [44,-2081] [44,2081]  
4245382 2 [-93,-1855] [-93,1855]  
4245385 2 [1176,-40381] [1176,40381]  
4245404 2 [605,-15023] [605,15023]  
4245408 2 [177,-3129] [177,3129]  
4245418 2 [-57,-2015] [-57,2015]  
4245425 2 [94,-2253] [94,2253]  
4245435 4 [-39,-2046] [-39,2046] [-51,-2028] [-51,2028]  
4245452 2 [-82,-1922] [-82,1922]  
4245453 6 [-53,-2024] [-53,2024] [1291,-46432] [1291,46432] [187,-3284] [187,3284]  
4245454 2 [155,-2823] [155,2823]  
4245461 2 [-145,-1094] [-145,1094]  
4245479 2 [-59,-2010] [-59,2010]  
4245489 12 [-117,-1626] [-117,1626] [-150,-933] [-150,933] [223,-3916] [223,3916] [30,-2067] [30,2067] [708,-18951] [708,18951] [96,-2265] [96,2265]  
4245516 2 [357,-7053] [357,7053]  
4245524 2 [13,-2061] [13,2061]  
4245529 4 [1260,-44773] [1260,44773] [348,-6811] [348,6811]  
4245531 2 [505,-11534] [505,11534]  
4245545 2 [1796,-76141] [1796,76141]  
4245561 2 [222,-3897] [222,3897]  
4245572 2 [812,-23230] [812,23230]  
4245596 4 [122,-2462] [122,2462] [34,-2070] [34,2070]  
4245617 4 [2894,-155699] [2894,155699] [479,-10684] [479,10684]  
4245620 2 [-139,-1249] [-139,1249]  
4245622 2 [-141,-1201] [-141,1201]  
4245631 2 [285,-5234] [285,5234]  
4245640 2 [414,-8672] [414,8672]  
4245642 2 [-161,-269] [-161,269]  
4245648 2 [121,-2453] [121,2453]  
4245656 2 [89,-2225] [89,2225]  
4245662 2 [-157,-613] [-157,613]  
4245678 2 [963,-29955] [963,29955]  
4245679 2 [-147,-1034] [-147,1034]  
4245687 4 [-107,-1738] [-107,1738] [1417,-53380] [1417,53380]  
4245688 2 [-94,-1848] [-94,1848]  
4245696 2 [-108,-1728] [-108,1728]  
4245697 2 [162,-2915] [162,2915]  
4245700 2 [17976,-2410126] [17976,2410126]  
4245704 2 [658,-17004] [658,17004]  
4245705 2 [516,-11901] [516,11901]  
4245706 2 [95,-2259] [95,2259]  
4245713 2 [-158,-549] [-158,549]  
4245720 4 [1966,-87196] [1966,87196] [46,-2084] [46,2084]  
4245724 2 [3098,-172446] [3098,172446]  
4245729 2 [748,-20561] [748,20561]  
4245732 2 [-92,-1862] [-92,1862]  
4245739 2 [-87,-1894] [-87,1894]  
4245748 2 [381,-7717] [381,7717]  
4245752 2 [578,-14048] [578,14048]  
4245755 2 [761,-21094] [761,21094]  
4245767 2 [-151,-896] [-151,896]  
4245769 2 [-160,-387] [-160,387]  
4245776 2 [40,-2076] [40,2076]  
4245789 2 [-137,-1294] [-137,1294]  
4245796 4 [-148,-1002] [-148,1002] [2112,-97082] [2112,97082]  
4245797 2 [-13,-2060] [-13,2060]  
4245802 2 [-153,-815] [-153,815]  
4245804 2 [141,-2655] [141,2655]  
4245811 2 [165,-2956] [165,2956]  
4245825 2 [62476,-15616001] [62476,15616001]  
4245832 2 [57,-2105] [57,2105]  
4245848 2 [1753,-73425] [1753,73425]  
4245865 2 [2499,-124942] [2499,124942]

4245872 2 [25673,-4113533] [25673,4113533]  
4245878 2 [107,-2339] [107,2339]  
4245890 2 [-121,-1573] [-121,1573]  
4245895 2 [489,-11008] [489,11008]  
4245900 2 [-50,-2030] [-50,2030]  
4245904 2 [2768,-145644] [2768,145644]  
4245905 2 [-34,-2051] [-34,2051]  
4245908 2 [101,-2297] [101,2297]  
4245916 4 [-30,-2054] [-30,2054] [-78,-1942] [-78,1942]  
4245921 2 [330,-6339] [330,6339]  
4245946 2 [159,-2875] [159,2875]  
4245948 4 [-54,-2022] [-54,2022] [1306,-47242] [1306,47242]  
4245961 2 [522,-12103] [522,12103]  
4245968 2 [137,-2611] [137,2611]  
4245993 6 [-132,-1395] [-132,1395] [12,-2061] [12,2061] [696,-18477] [696,18477]  
4246012 6 [-22,-2058] [-22,2058] [10613,-1093347] [10613,1093347] [18,-2062] [18,2062]  
4246013 4 [-133,-1376] [-133,1376] [2231,-105398] [2231,105398]  
4246016 4 [-88,-1888] [-88,1888] [16395944,-66390301280] [16395944,66390301280]  
4246025 4 [-40,-2045] [-40,2045] [210464,-96553213] [210464,96553213]  
4246048 4 [-63,-1999] [-63,1999] [353,-6945] [353,6945]  
4246056 6 [-138,-1272] [-138,1272] [-86,-1900] [-86,1900] [3945,-247791] [3945,247791]  
4246082 2 [703,-18753] [703,18753]  
4246088 2 [5426,-399692] [5426,399692]  
4246095 2 [301,-5614] [301,5614]  
4246110 4 [339,-6573] [339,6573] [3691491,-7092555141] [3691491,7092555141]  
4246125 4 [73255,-19826950] [73255,19826950] [91,-2236] [91,2236]  
4246133 2 [431,-9182] [431,9182]  
4246153 2 [276,-5027] [276,5027]  
4246154 2 [4943,-347531] [4943,347531]  
4246156 2 [198414,-88380910] [198414,88380910]  
4246160 2 [-64,-1996] [-64,1996]  
4246166 2 [35,-2071] [35,2071]  
4246172 2 [1514,-58946] [1514,58946]  
4246175 2 [701,-18674] [701,18674]  
4246181 2 [-161,-270] [-161,270]  
4246193 2 [15068,-1849625] [15068,1849625]  
4246229 2 [623,-15686] [623,15686]  
4246233 2 [496,-11237] [496,11237]  
4246238 2 [83,-2195] [83,2195]  
4246244 2 [61,-2115] [61,2115]  
4246247 2 [3449,-202564] [3449,202564]  
4246249 2 [2676,-138445] [2676,138445]  
4246255 2 [-159,-476] [-159,476]  
4246257 2 [-152,-857] [-152,857]  
4246264 2 [-142,-1176] [-142,1176]  
4246272 8 [-72,-1968] [-72,1968] [1812,-77160] [1812,77160] [24,-2064] [24,2064] [49,-2089] [49,2089]  
4246273 2 [603,-14950] [603,14950]  
4246287 2 [109,-2354] [109,2354]  
4246289 2 [3968,-249961] [3968,249961]  
4246290 4 [-129,-1449] [-129,1449] [79,-2177] [79,2177]  
4246306 2 [39,-2075] [39,2075]  
4246307 2 [4133,-265712] [4133,265712]  
4246308 2 [-128,-1466] [-128,1466]  
4246313 2 [-73,-1964] [-73,1964]  
4246316 2 [-98,-1818] [-98,1818]  
4246329 2 [-122,-1559] [-122,1559]  
4246332 2 [-62,-2002] [-62,2002]  
4246340 2 [-19,-2059] [-19,2059]  
4246344 2 [-14,-2060] [-14,2060]  
4246354 2 [183,-3221] [183,3221]  
4246357 2 [99,-2284] [99,2284]  
4246359 2 [181,-3190] [181,3190]  
4246361 4 [-146,-1065] [-146,1065] [3740,-228731] [3740,228731]

4246372 2 [168,-2998] [168,2998]  
4246377 2 [31948,-5710387] [31948,5710387]  
4246385 2 [1717754,-2251341893] [1717754,2251341893]  
4246390 2 [11,-2061] [11,2061]  
4246392 4 [1129,-37991] [1129,37991] [73,-2153] [73,2153]  
4246399 2 [-99,-1810] [-99,1810]  
4246404 2 [28,-2066] [28,2066]  
4246425 2 [2394,-117153] [2394,117153]  
4246462 2 [267,-4825] [267,4825]  
4246480 2 [156,-2836] [156,2836]  
4246489 2 [1440,-54683] [1440,54683]  
4246497 4 [262,-4715] [262,4715] [8212,-744175] [8212,744175]  
4246504 2 [360630,-216567248] [360630,216567248]  
4246520 2 [-106,-1748] [-106,1748]  
4246528 2 [36,-2072] [36,2072]  
4246544 2 [-160,-388] [-160,388]  
4246553 2 [-109,-1718] [-109,1718]  
4246569 2 [-120,-1587] [-120,1587]  
4246578 2 [151,-2773] [151,2773]  
4246604 6 [-155,-723] [-155,723] [166,-2970] [166,2970] [38,-2074] [38,2074]  
4246632 2 [598,-14768] [598,14768]  
4246641 2 [-33,-2052] [-33,2052]  
4246649 2 [26,-2065] [26,2065]  
4246650 6 [231,-4071] [231,4071] [2959,-160973] [2959,160973] [535,-12545] [535,12545]  
4246656 2 [-95,-1841] [-95,1841]  
4246657 4 [-156,-671] [-156,671] [882,-26275] [882,26275]  
4246660 4 [356,-7026] [356,7026] [509,-11667] [509,11667]  
4246673 2 [-49,-2032] [-49,2032]  
4246674 2 [-65,-1993] [-65,1993]  
4246676 6 [-115,-1651] [-115,1651] [-83,-1917] [-83,1917] [37,-2073] [37,2073]  
4246695 2 [-71,-1972] [-71,1972]  
4246698 2 [127,-2509] [127,2509]  
4246705 6 [-154,-771] [-154,771] [-46,-2037] [-46,2037] [876,-26009] [876,26009]  
4246707 2 [-143,-1150] [-143,1150]  
4246708 2 [21,-2063] [21,2063]  
4246721 6 [-68,-1983] [-68,1983] [10,-2061] [10,2061] [59,-2110] [59,2110]  
4246722 2 [-161,-271] [-161,271]  
4246725 2 [1759,-73802] [1759,73802]  
4246732 6 [-91,-1869] [-91,1869] [158,-2862] [158,2862] [294,-5446] [294,5446]  
4246736 2 [140,-2644] [140,2644]  
4246737 2 [1384,-51529] [1384,51529]  
4246741 2 [4835,-336204] [4835,336204]  
4246748 2 [202,-3534] [202,3534]  
4246759 2 [485,-10878] [485,10878]  
4246775 2 [-55,-2020] [-55,2020]  
4246776 2 [145,-2701] [145,2701]  
4246784 4 [-44,-2040] [-44,2040] [788,-22216] [788,22216]  
4246793 4 [1571,-62302] [1571,62302] [167,-2984] [167,2984]  
4246802 2 [247,-4395] [247,4395]  
4246812 12 [-158,-550] [-158,550] [1173,-40227] [1173,40227] [138,-2622] [138,2622] [4554,-307326] [4554,307326] [514,-11834] [514,11834] [69,-2139] [69,2139]  
4246819 2 [-27,-2056] [-27,2056]  
4246824 2 [-74,-1960] [-74,1960]  
4246833 4 [31,-2068] [31,2068] [5332,-389351] [5332,389351]  
4246838 2 [667,-17349] [667,17349]  
4246841 2 [2000180,-2828808971] [2000180,2828808971]  
4246857 2 [-41,-2044] [-41,2044]  
4246861 2 [327,-6262] [327,6262]  
4246874 2 [-25,-2057] [-25,2057]  
4246884 2 [5088,-362934] [5088,362934]  
4246889 2 [-157,-614] [-157,614]  
4246893 4 [-89,-1882] [-89,1882] [43,-2080] [43,2080]  
4246896 2 [32257,-5793433] [32257,5793433]  
4246903 2 [-103,-1776] [-103,1776]

4246905 2 [2014,-90407] [2014,90407]  
4246908 2 [157,-2849] [157,2849]  
4246910 2 [-149,-969] [-149,969]  
4246920 2 [354,-6972] [354,6972]  
4246928 2 [88,-2220] [88,2220]  
4246931 2 [17,-2062] [17,2062]  
4246949 2 [-97,-1826] [-97,1826]  
4246961 2 [-85,-1906] [-85,1906]  
4246966 2 [227,-3993] [227,3993]  
4246970 2 [1079,-35503] [1079,35503]  
4246975 4 [-15,-2060] [-15,2060] [125,-2490] [125,2490]  
4246992 10 [252,-4500] [252,4500] [27729,-4617441] [27729,4617441] [364,-7244] [364,7244] [468,-10332] [468,10332] [9,-2061] [9,2061]  
4246993 4 [1343,-49260] [1343,49260] [56,-2103] [56,2103]  
4247000 2 [206,-3604] [206,3604]  
4247001 2 [240,-4251] [240,4251]  
4247006 2 [-61,-2005] [-61,2005]  
4247040 2 [13336,-1540064] [13336,1540064]  
4247049 2 [418,-8791] [418,8791]  
4247056 2 [320,-6084] [320,6084]  
4247070 2 [139,-2633] [139,2633]  
4247076 2 [-140,-1226] [-140,1226]  
4247113 6 [-114,-1663] [-114,1663] [-144,-1123] [-144,1123] [582,-14191] [582,14191]  
4247120 2 [1724,-71612] [1724,71612]  
4247124 2 [133,-2569] [133,2569]  
4247126 2 [355,-6999] [355,6999]  
4247137 2 [674,-17619] [674,17619]  
4247153 4 [-104,-1767] [-104,1767] [68152,-17791719] [68152,17791719]  
4247155 4 [741,-20276] [741,20276] [81,-2186] [81,2186]  
4247160 2 [214,-3748] [214,3748]  
4247161 2 [4254,-277465] [4254,277465]  
4247167 2 [669,-17426] [669,17426]  
4247183 2 [173,-3070] [173,3070]  
4247204 4 [-100,-1802] [-100,1802] [116,-2410] [116,2410]  
4247208 8 [-159,-477] [-159,477] [102,-2304] [102,2304] [106,-2332] [106,2332] [1343073,-1556501085] [1343073,1556501085]  
4247209 2 [8,-2061] [8,2061]  
4247217 2 [-116,-1639] [-116,1639]  
4247225 2 [2320,-111765] [2320,111765]  
4247227 2 [153,-2798] [153,2798]  
4247232 2 [628,-15872] [628,15872]  
4247238 2 [427,-9061] [427,9061]  
4247244 2 [838,-24346] [838,24346]  
4247258 2 [551,-13097] [551,13097]  
4247260 2 [1746,-72986] [1746,72986]  
4247265 2 [-161,-272] [-161,272]  
4247281 6 [-58,-2013] [-58,2013] [1452,-55367] [1452,55367] [50,-2091] [50,2091]  
4247288 2 [12203158,-42629314740] [12203158,42629314740]  
4247296 2 [84,-2200] [84,2200]  
4247297 2 [118,-2427] [118,2427]  
4247312 2 [-136,-1316] [-136,1316]  
4247321 2 [-160,-389] [-160,389]  
4247333 2 [323,-6160] [323,6160]  
4247342 2 [-77,-1947] [-77,1947]  
4247350 2 [195,-3415] [195,3415]  
4247356 2 [-150,-934] [-150,934]  
4247358 2 [451,-9797] [451,9797]  
4247363 2 [833,-24130] [833,24130]  
4247377 8 [-126,-1499] [-126,1499] [131748,-47820713] [131748,47820713] [372,-7465] [372,7465] [78,-2173] [78,2173]  
4247378 2 [7,-2061] [7,2061]  
4247405 2 [71,-2146] [71,2146]  
4247409 2 [1375,-51028] [1375,51028]  
4247414 2 [-29,-2055] [-29,2055]  
4247416 2 [342,-6652] [342,6652]  
4247425 4 [1934,-85077] [1934,85077] [74,-2157] [74,2157]



4247433 8 [-102,-1785] [-102,1785] [-153,-816] [-153,816] [2856,-152643] [2856,152643] [616,-15427] [616,15427]  
4247440 2 [-111,-1697] [-111,1697]  
4247444 2 [8573,-793781] [8573,793781]  
4247452 2 [218,-3822] [218,3822]  
4247468 2 [7222,-613746] [7222,613746]  
4247470 2 [171,-3041] [171,3041]  
4247477 2 [143,-2678] [143,2678]  
4247481 2 [-20,-2059] [-20,2059]  
4247487 2 [-131,-1414] [-131,1414]  
4247504 2 [980,-30748] [980,30748]  
4247505 6 [304,-5687] [304,5687] [366,-7299] [366,7299] [6,-2061] [6,2061]  
4247524 8 [-112,-1686] [-112,1686] [-124,-1530] [-124,1530] [405,-8407] [405,8407] [72060,-19343782] [72060,19343782]  
4247531 2 [-23,-2058] [-23,2058]  
4247533 4 [1671,-68338] [1671,68338] [4971,-350488] [4971,350488]  
4247545 2 [594,-14623] [594,14623]  
4247553 2 [-134,-1357] [-134,1357]  
4247560 2 [-151,-897] [-151,897]  
4247573 4 [24611,-3860948] [24611,3860948] [47,-2086] [47,2086]  
4247576 2 [-70,-1976] [-70,1976]  
4247577 2 [-32,-2053] [-32,2053]  
4247580 2 [541,-12751] [541,12751]  
4247596 6 [-66,-1990] [-66,1990] [5,-2061] [5,2061] [62,-2118] [62,2118]  
4247620 2 [744,-20398] [744,20398]  
4247624 2 [-130,-1432] [-130,1432]  
4247649 2 [93276,-28487535] [93276,28487535]  
4247650 4 [-145,-1095] [-145,1095] [311,-5859] [311,5859]  
4247657 2 [4,-2061] [4,2061]  
4247672 2 [-127,-1483] [-127,1483]  
4247673 2 [2266,-107887] [2266,107887]  
4247694 2 [3,-2061] [3,2061]  
4247696 4 [-16,-2060] [-16,2060] [545,-12889] [545,12889]  
4247712 2 [5089,-363041] [5089,363041]  
4247713 6 [2,-2061] [2,2061] [266,-4803] [266,4803] [408,-8495] [408,8495]  
4247720 2 [1,-2061] [1,2061]  
4247721 2 [0,-2061] [0,2061]  
4247722 6 [-1,-2061] [-1,2061] [263,-4737] [263,4737] [87,-2215] [87,2215]  
4247725 2 [135,-2590] [135,2590]  
4247729 2 [-2,-2061] [-2,2061]  
4247733 2 [20623,-2961610] [20623,2961610]  
4247737 2 [40824,-8248469] [40824,8248469]  
4247748 18 [-147,-1035] [-147,1035] [-3,-2061] [-3,2061] [-48,-2034] [-48,2034] [1156,-39358] [1156,39358] [16,-2062] [16,2062] [4128,-265230] [4128,265230] [47076,-10214082] [47076,10214082] [492,-11106] [492,11106] [8332,-760546] [8332,760546]  
4247764 2 [45,-2083] [45,2083]  
4247769 2 [3100,-172613] [3100,172613]  
4247785 2 [-4,-2061] [-4,2061]  
4247801 2 [-148,-1003] [-148,1003]  
4247810 2 [-161,-273] [-161,273]  
4247811 2 [-75,-1956] [-75,1956]  
4247817 2 [568,-13693] [568,13693]  
4247824 2 [1488,-57436] [1488,57436]  
4247826 2 [55,-2101] [55,2101]  
4247846 2 [-5,-2061] [-5,2061]  
4247857 2 [768,-21383] [768,21383]  
4247876 2 [92,-2242] [92,2242]  
4247881 2 [2502,-125167] [2502,125167]  
4247892 2 [-123,-1545] [-123,1545]  
4247897 2 [3614,-217271] [3614,217271]  
4247900 2 [85,-2205] [85,2205]  
4247908 2 [1317,-47839] [1317,47839]  
4247913 2 [-158,-551] [-158,551]  
4247929 2 [23,-2064] [23,2064]  
4247930 2 [191,-3349] [191,3349]  
4247937 6 [-42,-2043] [-42,2043] [-6,-2061] [-6,2061] [13044,-1489761] [13044,1489761]

4247940 2 [-56,-2018] [-56,2018]  
4247944 2 [-135,-1337] [-135,1337]  
4247946 2 [487,-10943] [487,10943]  
4247956 2 [765,-21259] [765,21259]  
4247969 2 [20,-2063] [20,2063]  
4247972 4 [-152,-858] [-152,858] [712,-19110] [712,19110]  
4247993 2 [32,-2069] [32,2069]  
4247994 2 [103,-2311] [103,2311]  
4247998 2 [51,-2093] [51,2093]  
4248000 4 [-156,-672] [-156,672] [105,-2325] [105,2325]  
4248016 2 [444,-9580] [444,9580]  
4248025 4 [-141,-1202] [-141,1202] [1650,-67055] [1650,67055]  
4248028 4 [-118,-1614] [-118,1614] [77,-2169] [77,2169]  
4248035 2 [229,-4032] [229,4032]  
4248044 4 [110,-2362] [110,2362] [86,-2210] [86,2210]  
4248046 2 [75,-2161] [75,2161]  
4248051 2 [-155,-724] [-155,724]  
4248064 10 [-60,-2008] [-60,2008] [-7,-2061] [-7,2061] [248,-4416] [248,4416] [68,-2136] [68,2136] [80912100,-727813671992] [80912100,727813671992]  
4248091 2 [1017,-32498] [1017,32498]  
4248092 4 [1109,-36989] [1109,36989] [98,-2278] [98,2278]  
4248097 2 [204,-3569] [204,3569]  
4248100 8 [-160,-390] [-160,390] [29,-2067] [29,2067] [300,-5590] [300,5590] [384,-7802] [384,7802]  
4248105 2 [244,-4333] [244,4333]  
4248113 2 [308,-5785] [308,5785]  
4248118 2 [-157,-615] [-157,615]  
4248119 2 [-139,-1250] [-139,1250]  
4248121 2 [150,-2761] [150,2761]  
4248153 2 [42,-2079] [42,2079]  
4248163 2 [-159,-478] [-159,478]  
4248177 2 [17119,-2239844] [17119,2239844]  
4248180 2 [8229,-746487] [8229,746487]  
4248184 2 [1506,-58480] [1506,58480]  
4248189 2 [-105,-1758] [-105,1758]  
4248190 2 [251,-4479] [251,4479]  
4248208 2 [848,-24780] [848,24780]  
4248209 2 [128,-2519] [128,2519]  
4248217 2 [284,-5211] [284,5211]  
4248219 2 [793,-22426] [793,22426]  
4248233 6 [-8,-2061] [-8,2061] [146,-2713] [146,2713] [823,-23700] [823,23700]  
4248248 2 [-154,-772] [-154,772]  
4248249 2 [76,-2165] [76,2165]  
4248260 2 [104,-2318] [104,2318]  
4248264 2 [-110,-1708] [-110,1708]  
4248275 2 [4145,-266870] [4145,266870]  
4248292 2 [-96,-1834] [-96,1834]  
4248294 2 [163,-2929] [163,2929]  
4248317 2 [2939,-159344] [2939,159344]  
4248323 2 [161,-2902] [161,2902]  
4248336 2 [265,-4781] [265,4781]  
4248337 4 [264,-4759] [264,4759] [54,-2099] [54,2099]  
4248344 2 [458,-10016] [458,10016]  
4248350 2 [-125,-1515] [-125,1515]  
4248357 2 [-161,-274] [-161,274]  
4248360 2 [-119,-1601] [-119,1601]  
4248361 4 [90,-2231] [90,2231] [920,-27981] [920,27981]  
4248363 2 [361,-7162] [361,7162]  
4248376 2 [-90,-1876] [-90,1876]  
4248378 2 [-137,-1295] [-137,1295]  
4248396 2 [325,-6211] [325,6211]  
4248399 2 [913,-27664] [913,27664]  
4248417 2 [52,-2095] [52,2095]  
4248441 2 [13630,-1591271] [13630,1591271]  
4248448 2 [-84,-1912] [-84,1912]

4248450 2 [-9,-2061] [-9,2061]  
4248454 2 [291,-5375] [291,5375]  
4248469 2 [15,-2062] [15,2062]  
4248489 2 [-80,-1933] [-80,1933]  
4248491 2 [5417,-398698] [5417,398698]  
4248492 2 [-146,-1066] [-146,1066]  
4248512 2 [692,-18320] [692,18320]  
4248513 8 [-17,-2060] [-17,2060] [132,-2559] [132,2559] [1467,-56226] [1467,56226] [846,-24693] [846,24693]  
4248521 6 [1022,-32737] [1022,32737] [1120,-37539] [1120,37539] [259,-4650] [259,4650]  
4248522 2 [-113,-1675] [-113,1675]  
4248525 2 [295,-5470] [295,5470]  
4248529 2 [216,-3785] [216,3785]  
4248532 2 [53,-2097] [53,2097]  
4248534 2 [331,-6365] [331,6365]  
4248552 2 [58,-2108] [58,2108]  
4248567 2 [277,-5050] [277,5050]  
4248574 2 [3195,-180607] [3195,180607]  
4248594 2 [63,-2121] [63,2121]  
4248597 2 [1039,-33554] [1039,33554]  
4248600 2 [25,-2065] [25,2065]  
4248601 2 [-138,-1273] [-138,1273]  
4248613 2 [1011,-32212] [1011,32212]  
4248617 2 [-142,-1177] [-142,1177]  
4248625 4 [-81,-1928] [-81,1928] [180,-3175] [180,3175]  
4248646 2 [-45,-2039] [-45,2039]  
4248664 2 [270,-4892] [270,4892]  
4248665 6 [1034,-33313] [1034,33313] [184,-3237] [184,3237] [631,-15984] [631,15984]  
4248673 2 [27,-2066] [27,2066]  
4248681 2 [100,-2291] [100,2291]  
4248686 2 [1667,-68093] [1667,68093]  
4248688 2 [201,-3517] [201,3517]  
4248697 2 [108,-2347] [108,2347]  
4248707 2 [-31,-2054] [-31,2054]  
4248720 2 [249,-4437] [249,4437]  
4248721 6 [-10,-2061] [-10,2061] [255,-4564] [255,4564] [380,-7689] [380,7689]  
4248729 2 [115,-2402] [115,2402]  
4248737 6 [-101,-1794] [-101,1794] [124,-2481] [124,2481] [338,-6547] [338,6547]  
4248742 4 [-117,-1627] [-117,1627] [-21,-2059] [-21,2059]  
4248764 4 [250,-4458] [250,4458] [818,-23486] [818,23486]  
4248766 2 [-133,-1377] [-133,1377]  
4248769 2 [60,-2113] [60,2113]  
4248776 2 [242,-4292] [242,4292]  
4248784 2 [-132,-1396] [-132,1396]  
4248812 2 [917,-27845] [917,27845]  
4248818 2 [967,-30141] [967,30141]  
4248825 2 [-26,-2057] [-26,2057]  
4248828 2 [346,-6758] [346,6758]  
4248847 2 [2129,-98256] [2129,98256]  
4248849 2 [-149,-970] [-149,970]  
4248856 2 [2942,-159588] [2942,159588]  
4248867 2 [193,-3382] [193,3382]  
4248868 2 [2976,-162362] [2976,162362]  
4248881 2 [-160,-391] [-160,391]  
4248883 2 [-79,-1938] [-79,1938]  
4248906 2 [-161,-275] [-161,275]  
4248909 2 [-69,-1980] [-69,1980]  
4248912 2 [3313,-190703] [3313,190703]  
4248926 2 [67,-2133] [67,2133]  
4248932 2 [-67,-1987] [-67,1987]  
4248937 4 [119,-2436] [119,2436] [504,-11501] [504,11501]  
4248963 2 [33,-2070] [33,2070]  
4248964 2 [32348,-5817966] [32348,5817966]  
4249008 2 [-143,-1151] [-143,1151]

4249016 2 [-158,-552] [-158,552]  
4249024 2 [393,-8059] [393,8059]  
4249033 2 [35586,-6713033] [35586,6713033]  
4249036 2 [462,-10142] [462,10142]  
4249037 2 [-121,-1574] [-121,1574]  
4249052 6 [-11,-2061] [-11,2061] [149,-2749] [149,2749] [4514,-303286] [4514,303286]  
4249054 2 [-37,-2049] [-37,2049]  
4249058 2 [287,-5281] [287,5281]  
4249066 2 [-153,-817] [-153,817]  
4249079 2 [2005,-89802] [2005,89802]  
4249080 2 [306,-5736] [306,5736]  
4249088 4 [-28,-2056] [-28,2056] [196,-3432] [196,3432]  
4249093 2 [-93,-1856] [-93,1856]  
4249096 2 [930,-28436] [930,28436]  
4249100 2 [14,-2062] [14,2062]  
4249102 2 [147,-2725] [147,2725]  
4249110 2 [19,-2063] [19,2063]  
4249113 4 [232,-4091] [232,4091] [82,-2191] [82,2191]  
4249119 2 [-47,-2036] [-47,2036]  
4249120 2 [-159,-479] [-159,479]  
4249124 2 [80,-2182] [80,2182]  
4249141 2 [207,-3622] [207,3622]  
4249147 2 [93,-2248] [93,2248]  
4249152 6 [129,-2529] [129,2529] [3072,-170280] [3072,170280] [48,-2088] [48,2088]  
4249153 2 [-108,-1729] [-108,1729]  
4249156 2 [-36,-2050] [-36,2050]  
4249163 2 [41,-2078] [41,2078]  
4249164 2 [-107,-1739] [-107,1739]  
4249176 4 [-38,-2048] [-38,2048] [3082,-171112] [3082,171112]  
4249188 2 [-24,-2058] [-24,2058]  
4249189 2 [-129,-1450] [-129,1450]  
4249197 2 [1003,-31832] [1003,31832]  
4249201 2 [174,-3085] [174,3085]  
4249225 2 [-150,-935] [-150,935]  
4249232 2 [64,-2124] [64,2124]  
4249241 4 [-128,-1467] [-128,1467] [412,-8613] [412,8613]  
4249252 2 [72,-2150] [72,2150]  
4249269 2 [111,-2370] [111,2370]  
4249271 2 [-43,-2042] [-43,2042]  
4249280 2 [-76,-1952] [-76,1952]  
4249282 2 [1959,-86731] [1959,86731]  
4249297 4 [-82,-1923] [-82,1923] [2388,-116713] [2388,116713]  
4249303 2 [213,-3730] [213,3730]  
4249310 2 [131,-2549] [131,2549]  
4249311 2 [97,-2272] [97,2272]  
4249315 2 [2529,-127198] [2529,127198]  
4249324 2 [678,-17774] [678,17774]  
4249331 2 [997,-31548] [997,31548]  
4249337 2 [-52,-2027] [-52,2027]  
4249344 2 [8680,-808688] [8680,808688]  
4249345 2 [-156,-673] [-156,673]  
4249349 2 [-157,-616] [-157,616]  
4249353 2 [622,-15649] [622,15649]  
4249355 2 [-151,-898] [-151,898]  
4249360 2 [-144,-1124] [-144,1124]  
4249368 2 [1162,-39664] [1162,39664]  
4249377 2 [148,-2737] [148,2737]  
4249385 2 [-94,-1849] [-94,1849]  
4249393 2 [543,-12820] [543,12820]  
4249404 2 [66,-2130] [66,2130]  
4249427 2 [497,-11270] [497,11270]  
4249432 2 [-18,-2060] [-18,2060]  
4249441 2 [344,-6705] [344,6705]

4249442 2 [239,-4231] [239,4231]  
4249448 4 [-122,-1560] [-122,1560] [22,-2064] [22,2064]  
4249449 6 [-12,-2061] [-12,2061] [-57,-2016] [-57,2016] [70,-2143] [70,2143]  
4249457 14 [-161,-276] [-161,276] [-92,-1863] [-92,1863] [1214,-42349] [1214,42349] [154,-2811] [154,2811] [2168,-100967] [2168,100967] [299,-5566] [299,5566] [782,-21965]  
[782,21965]  
4249467 2 [733,-19952] [733,19952]  
4249474 2 [1095,-36293] [1095,36293]  
4249476 2 [-35,-2051] [-35,2051]  
4249477 2 [803,-22848] [803,22848]  
4249488 2 [808,-23060] [808,23060]  
4249492 2 [-51,-2029] [-51,2029]  
4249495 2 [789,-22258] [789,22258]  
4249496 2 [1562,-61768] [1562,61768]  
4249500 10 [-155,-725] [-155,725] [-59,-2011] [-59,2011] [226,-3974] [226,3974] [274,-4982] [274,4982] [3970,-250150] [3970,250150]  
4249502 2 [-53,-2025] [-53,2025]  
4249504 2 [65,-2127] [65,2127]  
4249521 2 [130,-2539] [130,2539]  
4249527 2 [853,-24998] [853,24998]  
4249528 4 [-39,-2047] [-39,2047] [-87,-1895] [-87,1895]  
4249529 2 [-140,-1227] [-140,1227]  
4249540 2 [44,-2082] [44,2082]  
4249569 2 [36790,-7056587] [36790,7056587]  
4249601 2 [142,-2667] [142,2667]  
4249624 4 [126,-2500] [126,2500] [30,-2068] [30,2068]  
4249625 2 [1235,-43450] [1235,43450]  
4249639 2 [11333,-1206474] [11333,1206474]  
4249645 2 [519,-12002] [519,12002]  
4249647 2 [13,-2062] [13,2062]  
4249664 2 [-160,-392] [-160,392]  
4249689 2 [-152,-859] [-152,859]  
4249692 2 [114,-2394] [114,2394]  
4249695 2 [349,-6838] [349,6838]  
4249700 2 [296,-5494] [296,5494]  
4249709 2 [455,-9922] [455,9922]  
4249722 2 [319,-6059] [319,6059]  
4249729 6 [170,-3027] [170,3027] [1940,-85473] [1940,85473] [390,-7973] [390,7973]  
4249736 2 [862,-25392] [862,25392]  
4249737 2 [34,-2071] [34,2071]  
4249744 2 [-120,-1588] [-120,1588]  
4249745 4 [136,-2601] [136,2601] [1579,-62778] [1579,62778]  
4249752 2 [478,-10652] [478,10652]  
4249756 2 [450,-9766] [450,9766]  
4249772 2 [437,-9365] [437,9365]  
4249793 6 [-154,-773] [-154,773] [-88,-1889] [-88,1889] [482,-10781] [482,10781]  
4249801 2 [-78,-1943] [-78,1943]  
4249808 2 [-148,-1004] [-148,1004]  
4249819 2 [-147,-1036] [-147,1036]  
4249822 2 [219,-3841] [219,3841]  
4249828 2 [972,-30374] [972,30374]  
4249841 2 [-145,-1096] [-145,1096]  
4249856 4 [257,-4607] [257,4607] [992,-31312] [992,31312]  
4249857 4 [-86,-1901] [-86,1901] [2038,-92027] [2038,92027]  
4249864 2 [8873,-835809] [8873,835809]  
4249868 2 [182,-3206] [182,3206]  
4249889 4 [190,-3333] [190,3333] [46,-2085] [46,2085]  
4249912 2 [6342,-505060] [6342,505060]  
4249916 2 [410,-8554] [410,8554]  
4249917 2 [123,-2472] [123,2472]  
4249918 4 [-13,-2061] [-13,2061] [611,-15243] [611,15243]  
4249929 2 [40,-2077] [40,2077]  
4249932 4 [373,-7493] [373,7493] [94,-2254] [94,2254]  
4249945 2 [-136,-1317] [-136,1317]  
4249948 2 [117,-2419] [117,2419]

4249953 2 [-98,-1819] [-98,1819]  
4249956 2 [112,-2378] [112,2378]  
4249961 2 [-50,-2031] [-50,2031]  
4249969 2 [1230,-43187] [1230,43187]  
4249979 2 [-115,-1652] [-115,1652]  
4249981 2 [1989239,-2805630330] [1989239,2805630330]  
4249982 2 [419,-8821] [419,8821]  
4249985 2 [2834,-150883] [2834,150883]  
4249988 2 [152,-2786] [152,2786]  
4249990 2 [-109,-1719] [-109,1719]  
4249993 2 [-54,-2023] [-54,2023]  
4250000 2 [200,-3500] [200,3500]  
4250008 2 [-34,-2052] [-34,2052]  
4250010 2 [-161,-277] [-161,277]  
4250015 2 [289,-5328] [289,5328]  
4250017 2 [-106,-1749] [-106,1749]  
4250020 4 [-99,-1811] [-99,1811] [96,-2266] [96,2266]  
4250025 6 [-30,-2055] [-30,2055] [120,-2445] [120,2445] [810,-23145] [810,23145]  
4250043 2 [57,-2106] [57,2106]  
4250047 2 [-63,-2000] [-63,2000]  
4250079 2 [-159,-480] [-159,480]  
4250092 2 [933,-28573] [933,28573]  
4250099 2 [113,-2386] [113,2386]  
4250100 2 [21085,-3061685] [21085,3061685]  
4250107 2 [89,-2226] [89,2226]  
4250116 10 [-40,-2046] [-40,2046] [1140,-38546] [1140,38546] [12,-2062] [12,2062] [144,-2690] [144,2690] [6269,-496365] [6269,496365]  
4250121 2 [-158,-553] [-158,553]  
4250128 2 [312,-5884] [312,5884]  
4250129 2 [-22,-2059] [-22,2059]  
4250137 4 [18,-2063] [18,2063] [9792,-968965] [9792,968965]  
4250153 2 [-64,-1997] [-64,1997]  
4250157 2 [283,-5188] [283,5188]  
4250168 2 [646,-16548] [646,16548]  
4250172 2 [298,-5542] [298,5542]  
4250179 2 [965,-30048] [965,30048]  
4250183 2 [617,-15464] [617,15464]  
4250185 2 [426,-9031] [426,9031]  
4250196 2 [445,-9611] [445,9611]  
4250209 2 [-72,-1969] [-72,1969]  
4250211 2 [1045,-33844] [1045,33844]  
4250225 2 [95,-2260] [95,2260]  
4250228 2 [197,-3449] [197,3449]  
4250241 2 [460,-10079] [460,10079]  
4250242 2 [-73,-1965] [-73,1965]  
4250251 2 [297,-5518] [297,5518]  
4250261 4 [179,-3160] [179,3160] [773795,-680673556] [773795,680673556]  
4250268 2 [-134,-1358] [-134,1358]  
4250289 4 [2500,-125017] [2500,125017] [5200,-374983] [5200,374983]  
4250296 2 [134,-2580] [134,2580]  
4250305 2 [164,-2943] [164,2943]  
4250309 2 [35,-2072] [35,2072]  
4250312 2 [433,-9243] [433,9243]  
4250316 2 [-131,-1415] [-131,1415]  
4250321 4 [160,-2889] [160,2889] [272,-4937] [272,4937]  
4250337 2 [-62,-2003] [-62,2003]  
4250339 2 [-95,-1842] [-95,1842]  
4250368 2 [792,-22384] [792,22384]  
4250376 2 [-126,-1500] [-126,1500]  
4250377 2 [278,-5073] [278,5073]  
4250384 2 [185,-3253] [185,3253]  
4250401 2 [24,-2065] [24,2065]  
4250430 2 [-141,-1203] [-141,1203]  
4250440 2 [-114,-1664] [-114,1664]

4250449 2 [-160,-393] [-160,393]  
4250451 2 [49,-2090] [49,2090]  
4250456 2 [-103,-1777] [-103,1777]  
4250457 2 [39,-2076] [39,2076]  
4250459 2 [-19,-2060] [-19,2060]  
4250465 2 [-14,-2061] [-14,2061]  
4250471 2 [-91,-1870] [-91,1870]  
4250475 2 [61,-2116] [61,2116]  
4250476 2 [2342,-113358] [2342,113358]  
4250489 4 [-130,-1433] [-130,1433] [3848,-238709] [3848,238709]  
4250496 2 [-116,-1640] [-116,1640]  
4250503 2 [101,-2298] [101,2298]  
4250511 2 [-83,-1918] [-83,1918]  
4250513 6 [11,-2062] [11,2062] [332,-6391] [332,6391] [516758,-371476045] [516758,371476045]  
4250515 2 [369,-7382] [369,7382]  
4250521 2 [122,-2463] [122,2463]  
4250526 4 [42933235,-281313400451] [42933235,281313400451] [51475,-11678701] [51475,11678701]  
4250536 2 [870,-25744] [870,25744]  
4250537 2 [28,-2067] [28,2067]  
4250540 2 [8366,-765206] [8366,765206]  
4250555 2 [121,-2454] [121,2454]  
4250557 2 [107,-2340] [107,2340]  
4250560 2 [564,-13552] [564,13552]  
4250565 2 [-161,-278] [-161,278]  
4250582 2 [-157,-617] [-157,617]  
4250583 2 [937,-28756] [937,28756]  
4250585 2 [-124,-1531] [-124,1531]  
4250598 2 [91,-2237] [91,2237]  
4250602 2 [-97,-1827] [-97,1827]  
4250619 2 [-135,-1338] [-135,1338]  
4250620 2 [-139,-1251] [-139,1251]  
4250625 4 [-146,-1067] [-146,1067] [175,-3100] [175,3100]  
4250629 2 [83,-2196] [83,2196]  
4250636 2 [1270,-45306] [1270,45306]  
4250639 2 [-127,-1484] [-127,1484]  
4250640 2 [-71,-1973] [-71,1973]  
4250645 2 [79,-2178] [79,2178]  
4250658 2 [-89,-1883] [-89,1883]  
4250661 2 [-65,-1994] [-65,1994]  
4250673 2 [36,-2073] [36,2073]  
4250675 2 [1169,-40022] [1169,40022]  
4250688 14 [-104,-1768] [-104,1768] [-68,-1984] [-68,1984] [172,-3056] [172,3056] [208,-3640] [208,3640] [337,-6521] [337,6521] [34216,-6329128] [34216,6329128]  
[374956,-229599248] [374956,229599248]  
4250690 2 [199,-3483] [199,3483]  
4250692 4 [-156,-674] [-156,674] [888,-26542] [888,26542]  
4250699 2 [73,-2154] [73,2154]  
4250701 2 [-153,-818] [-153,818]  
4250738 2 [-49,-2033] [-49,2033]  
4250745 2 [-74,-1961] [-74,1961]  
4250746 2 [-33,-2053] [-33,2053]  
4250753 2 [38,-2075] [38,2075]  
4250764 2 [198,-3466] [198,3466]  
4250774 2 [-85,-1907] [-85,1907]  
4250780 6 [-46,-2038] [-46,2038] [26,-2066] [26,2066] [3269,-186917] [3269,186917]  
4250787 2 [469,-10364] [469,10364]  
4250790 2 [-149,-971] [-149,971]  
4250809 2 [-100,-1803] [-100,1803]  
4250816 4 [-55,-2021] [-55,2021] [212,-3712] [212,3712]  
4250823 2 [37,-2074] [37,2074]  
4250835 4 [-111,-1698] [-111,1698] [21,-2064] [21,2064]  
4250844 2 [10,-2062] [10,2062]  
4250849 2 [440,-9457] [440,9457]  
4250865 2 [-44,-2041] [-44,2041]

4250897 4 [-112,-1687] [-112,1687] [2212,-104055] [2212,104055]  
4250926 2 [99,-2285] [99,2285]  
4250931 2 [3697,-224798] [3697,224798]  
4250932 2 [-27,-2057] [-27,2057]  
4250942 2 [59,-2111] [59,2111]  
4250946 2 [-41,-2045] [-41,2045]  
4250951 2 [-155,-726] [-155,726]  
4250963 2 [2501,-125092] [2501,125092]  
4250969 2 [-137,-1296] [-137,1296]  
4250970 4 [31,-2069] [31,2069] [5959,-460007] [5959,460007]  
4250972 2 [-142,-1178] [-142,1178]  
4250982 2 [379,-7661] [379,7661]  
4250983 2 [-123,-1546] [-123,1546]  
4250984 2 [233,-4111] [233,4111]  
4250989 2 [-25,-2058] [-25,2058]  
4250996 4 [109,-2355] [109,2355] [11117,-1172147] [11117,1172147]  
4251000 2 [790,-22300] [790,22300]  
4251004 2 [-102,-1786] [-102,1786]  
4251017 2 [-61,-2006] [-61,2006]  
4251025 2 [1350,-49645] [1350,49645]  
4251032 2 [538,-12648] [538,12648]  
4251040 2 [-159,-481] [-159,481]  
4251054 2 [43,-2081] [43,2081]  
4251056 2 [17,-2063] [17,2063]  
4251091 4 [1557,-61472] [1557,61472] [69,-2140] [69,2140]  
4251096 6 [-15,-2061] [-15,2061] [-150,-936] [-150,936] [6897,-572787] [6897,572787]  
4251101 2 [155,-2824] [155,2824]  
4251102 2 [523,-12137] [523,12137]  
4251105 2 [9964,-994607] [9964,994607]  
4251107 2 [3329,-192086] [3329,192086]  
4251115 4 [141,-2656] [141,2656] [9,-2062] [9,2062]  
4251122 2 [-161,-279] [-161,279]  
4251129 2 [2620,-134123] [2620,134123]  
4251132 2 [1218,-42558] [1218,42558]  
4251148 2 [-138,-1274] [-138,1274]  
4251152 2 [-151,-899] [-151,899]  
4251159 2 [3705,-225528] [3705,225528]  
4251180 2 [24454,-3824062] [24454,3824062]  
4251191 6 [10325,-1049146] [10325,1049146] [137,-2612] [137,2612] [245,-4354] [245,4354]  
4251200 2 [56,-2104] [56,2104]  
4251206 2 [22715,-3423491] [22715,3423491]  
4251212 2 [6694,-547686] [6694,547686]  
4251213 2 [1083,-35700] [1083,35700]  
4251220 2 [189,-3317] [189,3317]  
4251225 2 [2080,-94885] [2080,94885]  
4251228 2 [-158,-554] [-158,554]  
4251236 2 [-160,-394] [-160,394]  
4251237 2 [-77,-1948] [-77,1948]  
4251249 2 [238,-4211] [238,4211]  
4251255 2 [841,-24476] [841,24476]  
4251257 2 [-118,-1615] [-118,1615]  
4251273 4 [178,-3145] [178,3145] [1882,-81671] [1882,81671]  
4251277 2 [203,-3552] [203,3552]  
4251293 2 [791,-22342] [791,22342]  
4251308 2 [-58,-2014] [-58,2014]  
4251311 2 [-143,-1152] [-143,1152]  
4251317 2 [1619,-65176] [1619,65176]  
4251332 2 [8,-2062] [8,2062]  
4251338 2 [1687,-69321] [1687,69321]  
4251340 2 [-154,-774] [-154,774]  
4251353 2 [1226,-42977] [1226,42977]  
4251360 2 [169,-3013] [169,3013]  
4251369 2 [88,-2221] [88,2221]



4251376 2 [449,-9735] [449,9735]  
4251381 2 [-125,-1516] [-125,1516]  
4251383 2 [2761,-145092] [2761,145092]  
4251388 2 [13866,-1632778] [13866,1632778]  
4251392 2 [328,-6288] [328,6288]  
4251393 2 [28866552,-155093061249] [28866552,155093061249]  
4251400 2 [225,-3955] [225,3955]  
4251408 2 [-152,-860] [-152,860]  
4251425 2 [386,-7859] [386,7859]  
4251429 2 [415,-8702] [415,8702]  
4251442 2 [303,-5663] [303,5663]  
4251444 2 [205,-3587] [205,3587]  
4251449 2 [176,-3115] [176,3115]  
4251457 4 [282,-5165] [282,5165] [548,-12993] [548,12993]  
4251464 2 [50,-2092] [50,2092]  
4251483 2 [621,-15612] [621,15612]  
4251497 2 [503,-11468] [503,11468]  
4251501 2 [7,-2062] [7,2062]  
4251505 4 [1611,-64694] [1611,64694] [186,-3269] [186,3269]  
4251521 2 [-133,-1378] [-133,1378]  
4251525 2 [-29,-2056] [-29,2056]  
4251528 7 [-162,0] [162,-2916] [162,2916] [3726,-227448] [3726,227448] [81,-2187] [81,2187]  
4251529 6 [-162,-1] [-162,1] [-70,-1977] [-70,1977] [1549682280,-61004799011773] [1549682280,61004799011773]  
4251532 4 [-162,-2] [-162,2] [387420813,-7625607050927] [387420813,7625607050927]  
4251537 6 [-162,-3] [-162,3] [172187208,-2259442669143] [172187208,2259442669143] [639,-16284] [639,16284]  
4251541 2 [435,-9304] [435,9304]  
4251544 6 [-162,-4] [-162,4] [465,-10237] [465,10237] [6561,-531445] [6561,531445]  
4251553 2 [-162,-5] [-162,5]  
4251561 2 [730,-19831] [730,19831]  
4251563 2 [-119,-1602] [-119,1602]  
4251564 4 [-162,-6] [-162,6] [43047045,-282432725133] [43047045,282432725133]  
4251577 8 [-132,-1397] [-132,1397] [-162,-7] [-162,7] [-66,-1991] [-66,1991] [279,-5096] [279,5096]  
4251583 2 [5597,-418734] [5597,418734]  
4251584 2 [260,-4672] [260,4672]  
4251585 2 [1876,-81281] [1876,81281]  
4251588 2 [2908,-156830] [2908,156830]  
4251592 2 [-162,-8] [-162,8]  
4251593 2 [7127,-601676] [7127,601676]  
4251600 4 [-20,-2060] [-20,2060] [220,-3860] [220,3860]  
4251609 10 [-144,-1125] [-144,1125] [-162,-9] [-162,9] [19132200,-83684951397] [19132200,83684951397] [4150,-267353] [4150,267353] [4275,-279522] [4275,279522]  
4251620 2 [404,-8378] [404,8378]  
4251628 6 [-162,-10] [-162,10] [446,-9642] [446,9642] [6,-2062] [6,2062]  
4251633 2 [4498,-301675] [4498,301675]  
4251635 2 [209,-3658] [209,3658]  
4251646 2 [5027,-356427] [5027,356427]  
4251648 2 [-23,-2059] [-23,2059]  
4251649 2 [-162,-11] [-162,11]  
4251667 2 [177,-3130] [177,3130]  
4251672 2 [-162,-12] [-162,12]  
4251681 6 [-110,-1709] [-110,1709] [-161,-280] [-161,280] [1792,-75887] [1792,75887]  
4251684 2 [-32,-2054] [-32,2054]  
4251697 6 [-162,-13] [-162,13] [159,-2876] [159,2876] [84,-2201] [84,2201]  
4251698 2 [71,-2147] [71,2147]  
4251702 2 [14443,-1735747] [14443,1735747]  
4251704 2 [230,-4052] [230,4052]  
4251705 2 [211,-3694] [211,3694]  
4251706 2 [-105,-1759] [-105,1759]  
4251717 2 [127,-2510] [127,2510]  
4251719 2 [5,-2062] [5,2062]  
4251724 24 [-162,-14] [-162,14] [-75,-1957] [-75,1957] [1210398,-1331656754] [1210398,1331656754] [131790,-47843582] [131790,47843582] [165,-2957] [165,2957] [1926,-84550] [1926,84550]  
4251740 2 [74,-2158] [74,2158]  
4251746 2 [47,-2087] [47,2087]

4251753 2 [-162,-15] [-162,15]  
4251763 2 [657,-16966] [657,16966]  
4251780 2 [4,-2062] [4,2062]  
4251784 2 [-162,-16] [-162,16]  
4251785 2 [254,-4543] [254,4543]  
4251791 2 [269,-4870] [269,4870]  
4251817 36 [-148,-1005] [-148,1005] [-157,-618] [-157,618] [-16,-2061] [-16,2061] [-162,-17] [-162,17] [-48,-2035] [-48,2035] [102,-2305] [102,2305] [1283,-46002] [1283,46002] [16448,-2109453] [16448,2109453] [194,-3399] [194,3399] [2154,-99991] [2154,99991] [228,-4013] [228,4013] [3,-2062] [3,2062] [3548,-211347] [3548,211347] [374,-7521] [374,7521] [47102,-10222545] [47102,10222545] [498,-11303] [498,11303] [534,-12511] [534,12511] [5639,-423456] [5639,423456]  
4251833 2 [62,-2119] [62,2119]  
4251836 2 [2,-2062] [2,2062]  
4251843 2 [1,-2062] [1,2062]  
4251844 2 [0,-2062] [0,2062]  
4251845 2 [-1,-2062] [-1,2062]  
4251852 8 [-162,-18] [-162,18] [-2,-2062] [-2,2062] [333,-6417] [333,6417] [4783293,-10461416103] [4783293,10461416103]  
4251867 2 [8953,-847138] [8953,847138]  
4251871 2 [-3,-2062] [-3,2062]  
4251873 6 [-113,-1676] [-113,1676] [106,-2333] [106,2333] [16,-2063] [16,2063]  
4251889 2 [-162,-19] [-162,19]  
4251892 2 [-147,-1037] [-147,1037]  
4251908 2 [-4,-2062] [-4,2062]  
4251914 4 [1063,-34719] [1063,34719] [215,-3767] [215,3767]  
4251928 2 [-162,-20] [-162,20]  
4251929 2 [188,-3301] [188,3301]  
4251931 2 [45,-2084] [45,2084]  
4251932 2 [73858,-20072262] [73858,20072262]  
4251956 2 [125,-2491] [125,2491]  
4251961 2 [-96,-1835] [-96,1835]  
4251968 2 [2017,-90609] [2017,90609]  
4251969 10 [-162,-21] [-162,21] [-5,-2062] [-5,2062] [336,-6495] [336,6495] [5130,-367437] [5130,367437] [618,-15501] [618,15501]  
4251976 2 [210,-3676] [210,3676]  
4251977 8 [-56,-2019] [-56,2019] [3148,-176637] [3148,176637] [322,-6135] [322,6135] [608,-15133] [608,15133]  
4251984 6 [-140,-1228] [-140,1228] [313,-5909] [313,5909] [388,-7916] [388,7916]  
4251997 2 [-117,-1628] [-117,1628]  
4252003 2 [-159,-482] [-159,482]  
4252012 2 [-162,-22] [-162,22]  
4252022 2 [187,-3285] [187,3285]  
4252023 2 [2517,-126294] [2517,126294]  
4252024 2 [-42,-2044] [-42,2044]  
4252025 8 [-160,-395] [-160,395] [116,-2411] [116,2411] [140,-2645] [140,2645] [532856,-388968821] [532856,388968821]  
4252029 2 [55,-2102] [55,2102]  
4252034 2 [-145,-1097] [-145,1097]  
4252041 2 [-156,-675] [-156,675]  
4252055 2 [341,-6626] [341,6626]  
4252057 4 [-162,-23] [-162,23] [138,-2623] [138,2623]  
4252058 2 [23,-2065] [23,2065]  
4252060 2 [-6,-2062] [-6,2062]  
4252068 2 [192,-3366] [192,3366]  
4252081 2 [-60,-2009] [-60,2009]  
4252090 2 [-129,-1451] [-129,1451]  
4252096 2 [20,-2064] [20,2064]  
4252103 2 [217,-3804] [217,3804]  
4252104 4 [-162,-24] [-162,24] [430,-9152] [430,9152]  
4252113 2 [292,-5399] [292,5399]  
4252123 2 [281,-5142] [281,5142]  
4252125 2 [151,-2774] [151,2774]  
4252129 2 [-90,-1877] [-90,1877]  
4252132 2 [32,-2070] [32,2070]  
4252152 2 [118,-2428] [118,2428]  
4252153 6 [-162,-25] [-162,25] [156,-2837] [156,2837] [87,-2216] [87,2216]  
4252161 2 [280,-5119] [280,5119]  
4252176 2 [-128,-1468] [-128,1468]  
4252179 2 [145,-2702] [145,2702]

4252185 2 [51,-2094] [51,2094]  
4252186 2 [-121,-1575] [-121,1575]  
4252187 2 [-7,-2062] [-7,2062]  
4252201 2 [420,-8851] [420,8851]  
4252204 2 [-162,-26] [-162,26]  
4252224 2 [448,-9704] [448,9704]  
4252225 2 [360,-7135] [360,7135]  
4252235 2 [29,-2068] [29,2068]  
4252242 4 [-161,-281] [-161,281] [583,-14227] [583,14227]  
4252257 6 [-162,-27] [-162,27] [2126088,-3100072527] [2126088,3100072527] [234,-4131] [234,4131]  
4252263 2 [133,-2570] [133,2570]  
4252273 2 [-84,-1913] [-84,1913]  
4252286 2 [1195595,-1307302631] [1195595,1307302631]  
4252306 2 [447,-9673] [447,9673]  
4252311 2 [85,-2206] [85,2206]  
4252312 4 [-162,-28] [-162,28] [42,-2080] [42,2080]  
4252321 2 [642,-16397] [642,16397]  
4252326 2 [-101,-1795] [-101,1795]  
4252337 6 [-158,-555] [-158,555] [139,-2634] [139,2634] [68,-2137] [68,2137]  
4252338 2 [-153,-819] [-153,819]  
4252356 4 [-8,-2062] [-8,2062] [-80,-1934] [-80,1934]  
4252361 2 [92,-2243] [92,2243]  
4252367 2 [77,-2170] [77,2170]  
4252369 6 [-162,-29] [-162,29] [168,-2999] [168,2999] [75,-2162] [75,2162]  
4252375 2 [2105,-96600] [2105,96600]  
4252376 2 [425,-9001] [425,9001]  
4252388 2 [1157,-39409] [1157,39409]  
4252404 2 [-155,-727] [-155,727]  
4252428 4 [-162,-30] [-162,30] [237,-4191] [237,4191]  
4252452 2 [1264,-44986] [1264,44986]  
4252454 2 [1091,-36095] [1091,36095]  
4252457 2 [158,-2863] [158,2863]  
4252463 2 [241,-4272] [241,4272]  
4252465 2 [86,-2211] [86,2211]  
4252471 2 [309,-5810] [309,5810]  
4252482 2 [-81,-1929] [-81,1929]  
4252489 2 [-162,-31] [-162,31]  
4252536 2 [54,-2100] [54,2100]  
4252537 2 [378,-7633] [378,7633]  
4252545 4 [166,-2971] [166,2971] [334,-6443] [334,6443]  
4252552 2 [-162,-32] [-162,32]  
4252569 2 [-122,-1561] [-122,1561]  
4252573 2 [-9,-2062] [-9,2062]  
4252580 4 [-136,-1318] [-136,1318] [76,-2166] [76,2166]  
4252586 2 [335,-6469] [335,6469]  
4252594 2 [15,-2063] [15,2063]  
4252607 2 [157,-2850] [157,2850]  
4252608 2 [52,-2096] [52,2096]  
4252612 2 [-108,-1730] [-108,1730]  
4252617 6 [-162,-33] [-162,33] [103,-2312] [103,2312] [2208,-103773] [2208,103773]  
4252625 2 [620,-15575] [620,15575]  
4252634 2 [-17,-2061] [-17,2061]  
4252643 2 [-107,-1740] [-107,1740]  
4252649 4 [776,-21715] [776,21715] [98,-2279] [98,2279]  
4252651 2 [105,-2326] [105,2326]  
4252655 2 [749,-20602] [749,20602]  
4252672 2 [224,-3936] [224,3936]  
4252684 2 [-162,-34] [-162,34]  
4252712 2 [593,-14587] [593,14587]  
4252725 4 [-45,-2040] [-45,2040] [879,-26142] [879,26142]  
4252727 2 [53,-2098] [53,2098]  
4252731 2 [25,-2066] [25,2066]  
4252733 2 [-149,-972] [-149,972]

4252740 2 [181,-3191] [181,3191]  
4252753 4 [-162,-35] [-162,35] [1836,-78697] [1836,78697]  
4252760 6 [-146,-1068] [-146,1068] [-79,-1939] [-79,1939] [394,-8088] [394,8088]  
4252762 2 [167,-2985] [167,2985]  
4252769 6 [110,-2363] [110,2363] [58,-2109] [58,2109] [7228,-614511] [7228,614511]  
4252780 2 [221,-3879] [221,3879]  
4252785 2 [619,-15538] [619,15538]  
4252789 2 [815,-23358] [815,23358]  
4252797 2 [183,-3222] [183,3222]  
4252805 2 [-161,-282] [-161,282]  
4252806 4 [-93,-1857] [-93,1857] [27,-2067] [27,2067]  
4252809 2 [760,-21053] [760,21053]  
4252816 6 [-160,-396] [-160,396] [-31,-2055] [-31,2055] [552,-13132] [552,13132]  
4252824 6 [-162,-36] [-162,36] [153,-2799] [153,2799] [90,-2232] [90,2232]  
4252834 2 [143,-2679] [143,2679]  
4252837 4 [-141,-1204] [-141,1204] [63,-2122] [63,2122]  
4252844 2 [-10,-2062] [-10,2062]  
4252861 2 [-21,-2060] [-21,2060]  
4252870 2 [-69,-1981] [-69,1981]  
4252889 2 [-154,-775] [-154,775]  
4252897 4 [-162,-37] [-162,37] [104,-2319] [104,2319]  
4252906 2 [135,-2591] [135,2591]  
4252907 2 [-67,-1988] [-67,1988]  
4252908 4 [1741,-72673] [1741,72673] [286,-5258] [286,5258]  
4252921 2 [-120,-1589] [-120,1589]  
4252926 2 [235,-4151] [235,4151]  
4252940 2 [-26,-2058] [-26,2058]  
4252942 2 [363,-7217] [363,7217]  
4252945 2 [1134,-38243] [1134,38243]  
4252951 2 [-151,-900] [-151,900]  
4252968 2 [-159,-483] [-159,483]  
4252969 2 [-150,-937] [-150,937]  
4252972 2 [-162,-38] [-162,38]  
4252985 4 [-134,-1359] [-134,1359] [236,-4171] [236,4171]  
4252996 2 [60,-2114] [60,2114]  
4253026 2 [375,-7549] [375,7549]  
4253049 2 [-162,-39] [-162,39]  
4253054 2 [-157,-619] [-157,619]  
4253062 2 [243,-4313] [243,4313]  
4253067 2 [477,-10620] [477,10620]  
4253068 2 [317,-6009] [317,6009]  
4253080 2 [13521,-1572221] [13521,1572221]  
4253084 2 [-94,-1850] [-94,1850]  
4253104 2 [33,-2071] [33,2071]  
4253123 2 [-139,-1252] [-139,1252]  
4253128 2 [-162,-40] [-162,40]  
4253129 2 [-152,-861] [-152,861]  
4253144 2 [-82,-1924] [-82,1924]  
4253147 2 [-131,-1416] [-131,1416]  
4253150 2 [275,-5005] [275,5005]  
4253153 2 [-37,-2050] [-37,2050]  
4253175 2 [-11,-2062] [-11,2062]  
4253184 2 [-92,-1864] [-92,1864]  
4253185 4 [-76,-1953] [-76,1953] [3306,-190099] [3306,190099]  
4253189 2 [383,-7774] [383,7774]  
4253192 2 [-47,-2037] [-47,2037]  
4253193 2 [67,-2134] [67,2134]  
4253201 4 [-28,-2057] [-28,2057] [832,-24087] [832,24087]  
4253209 2 [-162,-41] [-162,41]  
4253212 2 [314,-5934] [314,5934]  
4253217 2 [502,-11435] [502,11435]  
4253225 4 [14,-2063] [14,2063] [350,-6865] [350,6865]  
4253237 2 [19,-2064] [19,2064]

4253248 4 [128,-2520] [128,2520] [20892,-3019744] [20892,3019744]  
4253257 2 [-36,-2051] [-36,2051]  
4253264 2 [100,-2292] [100,2292]  
4253265 2 [42636,-8803689] [42636,8803689]  
4253273 4 [-38,-2049] [-38,2049] [25216,-4004187] [25216,4004187]  
4253280 2 [1801,-76459] [1801,76459]  
4253284 2 [-115,-1653] [-115,1653]  
4253292 2 [-162,-42] [-162,42]  
4253296 2 [-135,-1339] [-135,1339]  
4253305 2 [-24,-2059] [-24,2059]  
4253319 2 [-87,-1896] [-87,1896]  
4253320 2 [41,-2079] [41,2079]  
4253322 2 [223,-3917] [223,3917]  
4253324 2 [173,-3071] [173,3071]  
4253329 4 [-142,-1179] [-142,1179] [48,-2089] [48,2089]  
4253356 6 [-130,-1434] [-130,1434] [-43,-2043] [-43,2043] [222,-3898] [222,3898]  
4253370 2 [-161,-283] [-161,283]  
4253377 4 [-126,-1501] [-126,1501] [-162,-43] [-162,43]  
4253390 2 [2539,-127953] [2539,127953]  
4253392 12 [-156,-676] [-156,676] [-52,-2028] [-52,2028] [108,-2348] [108,2348] [3228,-183412] [3228,183412] [377,-7605] [377,7605] [884,-26364] [884,26364]  
4253397 2 [499,-11336] [499,11336]  
4253420 2 [7094,-597502] [7094,597502]  
4253429 2 [-109,-1720] [-109,1720]  
4253444 2 [508,-11634] [508,11634]  
4253448 2 [-158,-556] [-158,556]  
4253452 2 [63597,-16038175] [63597,16038175]  
4253464 2 [-162,-44] [-162,44]  
4253481 2 [64,-2125] [64,2125]  
4253482 2 [-57,-2017] [-57,2017]  
4253488 2 [1161,-39613] [1161,39613]  
4253489 2 [80,-2183] [80,2183]  
4253496 2 [82,-2192] [82,2192]  
4253516 2 [-106,-1750] [-106,1750]  
4253523 2 [-59,-2012] [-59,2012]  
4253534 2 [115,-2403] [115,2403]  
4253551 2 [-51,-2030] [-51,2030]  
4253553 16 [-162,-45] [-162,45] [-18,-2061] [-18,2061] [-53,-2026] [-53,2026] [171,-3042] [171,3042] [376,-7577] [376,7577] [576,-13977] [576,13977] [72,-2151] [72,2151]  
[7438,-641485] [7438,641485]  
4253559 2 [496585,-349937428] [496585,349937428]  
4253562 2 [-137,-1297] [-137,1297]  
4253572 6 [-12,-2062] [-12,2062] [-88,-1890] [-88,1890] [2804,-148494] [2804,148494]  
4253577 2 [22,-2065] [22,2065]  
4253579 4 [-35,-2052] [-35,2052] [4841,-336830] [4841,336830]  
4253580 2 [9366,-906426] [9366,906426]  
4253592 2 [-98,-1820] [-98,1820]  
4253604 2 [4588,-310774] [4588,310774]  
4253608 2 [-127,-1485] [-127,1485]  
4253609 2 [-160,-397] [-160,397]  
4253616 2 [-143,-1153] [-143,1153]  
4253617 2 [6804,-561241] [6804,561241]  
4253623 2 [-39,-2048] [-39,2048]  
4253632 2 [132,-2560] [132,2560]  
4253641 2 [1344,-49315] [1344,49315]  
4253643 2 [-99,-1812] [-99,1812]  
4253644 6 [-162,-46] [-162,46] [150,-2762] [150,2762] [93,-2249] [93,2249]  
4253648 2 [-124,-1532] [-124,1532]  
4253660 4 [-86,-1902] [-86,1902] [146,-2714] [146,2714]  
4253665 2 [66,-2131] [66,2131]  
4253688 2 [-78,-1944] [-78,1944]  
4253689 2 [246,-4375] [246,4375]  
4253697 2 [-138,-1275] [-138,1275]  
4253700 4 [124,-2482] [124,2482] [421,-8881] [421,8881]  
4253705 2 [44,-2083] [44,2083]

4253736 2 [70,-2144] [70,2144]  
4253737 2 [-162,-47] [-162,47]  
4253759 2 [65,-2128] [65,2128]  
4253760 2 [316,-5984] [316,5984]  
4253761 2 [30,-2069] [30,2069]  
4253769 4 [-114,-1665] [-114,1665] [29748,-5130819] [29748,5130819]  
4253772 2 [13,-2063] [13,2063]  
4253777 4 [-116,-1641] [-116,1641] [2572,-130455] [2572,130455]  
4253806 2 [315,-5959] [315,5959]  
4253810 2 [119,-2437] [119,2437]  
4253816 2 [470,-10396] [470,10396]  
4253817 6 [13534,-1574489] [13534,1574489] [202,-3535] [202,3535] [424,-8971] [424,8971]  
4253825 2 [824,-23743] [824,23743]  
4253828 2 [-148,-1006] [-148,1006]  
4253832 4 [-162,-48] [-162,48] [1314,-47676] [1314,47676]  
4253840 6 [1696,-69876] [1696,69876] [5024,-356108] [5024,356108] [9664,-950028] [9664,950028]  
4253856 2 [97,-2273] [97,2273]  
4253859 2 [-155,-728] [-155,728]  
4253860 2 [-144,-1126] [-144,1126]  
4253880 2 [34,-2072] [34,2072]  
4253925 2 [511,-11734] [511,11734]  
4253929 2 [-162,-49] [-162,49]  
4253935 2 [-159,-484] [-159,484]  
4253937 2 [-161,-284] [-161,284]  
4253947 2 [1053,-34232] [1053,34232]  
4253967 2 [-147,-1038] [-147,1038]  
4253968 2 [16568,-2132580] [16568,2132580]  
4253977 2 [-153,-820] [-153,820]  
4254010 2 [111,-2371] [111,2371]  
4254011 2 [-103,-1778] [-103,1778]  
4254012 2 [1794,-76014] [1794,76014]  
4254013 2 [407,-8466] [407,8466]  
4254024 4 [-50,-2032] [-50,2032] [-95,-1843] [-95,1843]  
4254028 2 [-162,-50] [-162,50]  
4254040 2 [-54,-2024] [-54,2024]  
4254041 2 [-13,-2062] [-13,2062]  
4254048 2 [-63,-2001] [-63,2001]  
4254055 2 [261,-4694] [261,4694]  
4254060 2 [46,-2086] [46,2086]  
4254066 2 [367,-7327] [367,7327]  
4254076 2 [-123,-1547] [-123,1547]  
4254084 2 [40,-2078] [40,2078]  
4254101 2 [2035,-91824] [2035,91824]  
4254103 2 [501,-11402] [501,11402]  
4254113 2 [-34,-2053] [-34,2053]  
4254128 2 [161,-2903] [161,2903]  
4254129 4 [-162,-51] [-162,51] [258,-4629] [258,4629]  
4254136 2 [-30,-2056] [-30,2056]  
4254148 6 [-64,-1998] [-64,1998] [-72,-1970] [-72,1970] [246152,-122125134] [246152,122125134]  
4254153 2 [163,-2930] [163,2930]  
4254161 2 [500,-11369] [500,11369]  
4254164 2 [493,-11139] [493,11139]  
4254173 2 [-73,-1966] [-73,1966]  
4254177 2 [62524,-15634001] [62524,15634001]  
4254180 2 [256,-4586] [256,4586]  
4254181 2 [195,-3416] [195,3416]  
4254193 2 [326,-6237] [326,6237]  
4254207 2 [253,-4522] [253,4522]  
4254209 4 [-40,-2047] [-40,2047] [206,-3605] [206,3605]  
4254211 2 [129,-2530] [129,2530]  
4254212 2 [-91,-1871] [-91,1871]  
4254225 4 [-104,-1769] [-104,1769] [34234,-6334123] [34234,6334123]  
4254229 2 [-145,-1098] [-145,1098]

4254232 4 [-111,-1699] [-111,1699] [-162,-52] [-162,52]  
4254238 2 [36651,-7016633] [36651,7016633]  
4254241 2 [12,-2063] [12,2063]  
4254248 2 [-22,-2060] [-22,2060]  
4254256 2 [57,-2107] [57,2107]  
4254257 2 [-97,-1828] [-97,1828]  
4254264 2 [18,-2064] [18,2064]  
4254272 4 [-112,-1688] [-112,1688] [268,-4848] [268,4848]  
4254278 2 [-133,-1379] [-133,1379]  
4254279 2 [1093,-36194] [1093,36194]  
4254293 2 [-157,-620] [-157,620]  
4254302 2 [347,-6785] [347,6785]  
4254319 2 [305,-5712] [305,5712]  
4254321 2 [2332,-112633] [2332,112633]  
4254327 2 [4249,-276976] [4249,276976]  
4254337 2 [-162,-53] [-162,53]  
4254344 2 [-62,-2004] [-62,2004]  
4254348 2 [-83,-1919] [-83,1919]  
4254364 2 [1221,-42715] [1221,42715]  
4254372 6 [-132,-1398] [-132,1398] [1228,-43082] [1228,43082] [324,-6186] [324,6186]  
4254385 4 [3876,-241319] [3876,241319] [68197764,-563190348377] [68197764,563190348377]  
4254390 2 [19699,-2764817] [19699,2764817]  
4254404 2 [-160,-398] [-160,398]  
4254409 2 [131,-2550] [131,2550]  
4254414 2 [-125,-1517] [-125,1517]  
4254416 2 [-100,-1804] [-100,1804]  
4254425 2 [-89,-1884] [-89,1884]  
4254440 2 [-154,-776] [-154,776]  
4254441 4 [-140,-1229] [-140,1229] [94,-2255] [94,2255]  
4254444 4 [-162,-54] [-162,54] [531765,-38774837] [531765,38774837]  
4254449 2 [863,-25436] [863,25436]  
4254454 2 [35,-2073] [35,2073]  
4254460 2 [1674,-68522] [1674,68522]  
4254473 2 [422,-8911] [422,8911]  
4254481 2 [114,-2395] [114,2395]  
4254488 4 [-118,-1616] [-118,1616] [1402,-52536] [1402,52536]  
4254506 2 [-161,-285] [-161,285]  
4254514 2 [423,-8941] [423,8941]  
4254517 2 [579,-14084] [579,14084]  
4254532 2 [24,-2066] [24,2066]  
4254551 2 [149,-2750] [149,2750]  
4254553 6 [-162,-55] [-162,55] [147,-2726] [147,2726] [96,-2267] [96,2267]  
4254560 2 [89,-2227] [89,2227]  
4254561 2 [-158,-557] [-158,557]  
4254577 2 [-102,-1787] [-102,1787]  
4254580 2 [-19,-2061] [-19,2061]  
4254587 2 [-71,-1974] [-71,1974]  
4254588 2 [-14,-2062] [-14,2062]  
4254589 2 [-85,-1908] [-85,1908]  
4254600 2 [130,-2540] [130,2540]  
4254606 2 [739,-20195] [739,20195]  
4254610 2 [39,-2077] [39,2077]  
4254623 2 [1361,-50252] [1361,50252]  
4254625 2 [126,-2501] [126,2501]  
4254629 2 [191,-3350] [191,3350]  
4254632 2 [49,-2091] [49,2091]  
4254638 2 [11,-2063] [11,2063]  
4254642 4 [1719,-71301] [1719,71301] [799,-22679] [799,22679]  
4254650 4 [-65,-1995] [-65,1995] [82055,-23504855] [82055,23504855]  
4254657 4 [-68,-1985] [-68,1985] [214,-3749] [214,3749]  
4254664 2 [-162,-56] [-162,56]  
4254668 4 [-74,-1962] [-74,1962] [1357,-50031] [1357,50031]  
4254672 2 [28,-2068] [28,2068]

4254678 4 [-149,-973] [-149,973] [307,-5761] [307,5761]  
4254681 2 [490,-11041] [490,11041]  
4254696 2 [570,-13764] [570,13764]  
4254697 2 [4062,-258895] [4062,258895]  
4254708 2 [61,-2117] [61,2117]  
4254713 4 [112,-2379] [112,2379] [302,-5639] [302,5639]  
4254714 2 [271,-4915] [271,4915]  
4254729 2 [8980,-850973] [8980,850973]  
4254736 2 [1104,-36740] [1104,36740]  
4254745 2 [-156,-677] [-156,677]  
4254746 2 [95,-2261] [95,2261]  
4254752 2 [-151,-901] [-151,901]  
4254753 2 [886,-26453] [886,26453]  
4254768 2 [-119,-1603] [-119,1603]  
4254777 2 [-162,-57] [-162,57]  
4254785 2 [1634,-66083] [1634,66083]  
4254787 2 [117,-2420] [117,2420]  
4254793 2 [231,-4072] [231,4072]  
4254805 2 [-49,-2034] [-49,2034]  
4254820 2 [36,-2074] [36,2074]  
4254844 2 [-150,-938] [-150,938]  
4254852 4 [-152,-862] [-152,862] [148,-2738] [148,2738]  
4254853 2 [-33,-2054] [-33,2054]  
4254857 2 [-46,-2039] [-46,2039]  
4254859 4 [-55,-2022] [-55,2022] [365,-7272] [365,7272]  
4254862 2 [123,-2473] [123,2473]  
4254872 2 [113,-2387] [113,2387]  
4254887 2 [953,-29492] [953,29492]  
4254892 2 [-162,-58] [-162,58]  
4254897 2 [-146,-1069] [-146,1069]  
4254904 6 [-159,-485] [-159,485] [290,-5352] [290,5352] [38,-2076] [38,2076]  
4254913 2 [26,-2067] [26,2067]  
4254914 2 [8135,-733733] [8135,733733]  
4254916 2 [120,-2446] [120,2446]  
4254936 2 [142,-2668] [142,2668]  
4254948 4 [-44,-2042] [-44,2042] [136,-2602] [136,2602]  
4254953 4 [227,-3994] [227,3994] [3191,-180268] [3191,180268]  
4254964 2 [21,-2065] [21,2065]  
4254969 2 [10,-2063] [10,2063]  
4254972 2 [37,-2075] [37,2075]  
4254974 2 [403,-8349] [403,8349]  
4254976 2 [180,-3176] [180,3176]  
4254993 2 [-129,-1452] [-129,1452]  
4255002 2 [79,-2179] [79,2179]  
4255008 2 [73,-2155] [73,2155]  
4255009 2 [-162,-59] [-162,59]  
4255022 2 [83,-2197] [83,2197]  
4255030 2 [-61,-2007] [-61,2007]  
4255035 2 [25081,-3972074] [25081,3972074]  
4255037 2 [-41,-2046] [-41,2046]  
4255047 2 [-27,-2058] [-27,2058]  
4255048 2 [1086,-35848] [1086,35848]  
4255073 2 [91,-2238] [91,2238]  
4255074 2 [1935,-85143] [1935,85143]  
4255077 2 [-161,-286] [-161,286]  
4255080 2 [154,-2812] [154,2812]  
4255082 2 [56807,-13539505] [56807,13539505]  
4255091 2 [869,-25700] [869,25700]  
4255097 2 [218,-3823] [218,3823]  
4255100 6 [-110,-1710] [-110,1710] [101,-2299] [101,2299] [370,-7410] [370,7410]  
4255106 2 [-25,-2059] [-25,2059]  
4255109 2 [31,-2070] [31,2070]  
4255113 2 [-128,-1469] [-128,1469]



4255128 2 [-162,-60] [-162,60]  
4255134 2 [-77,-1949] [-77,1949]  
4255140 2 [184,-3238] [184,3238]  
4255153 2 [288,-5305] [288,5305]  
4255165 2 [59,-2112] [59,2112]  
4255169 2 [3248,-185119] [3248,185119]  
4255172 2 [293,-5423] [293,5423]  
4255183 4 [17,-2064] [17,2064] [273,-4960] [273,4960]  
4255201 2 [-160,-399] [-160,399]  
4255214 2 [9323,-900191] [9323,900191]  
4255217 6 [-136,-1319] [-136,1319] [43,-2082] [43,2082] [454,-9891] [454,9891]  
4255219 2 [-15,-2062] [-15,2062]  
4255225 2 [-105,-1760] [-105,1760]  
4255226 2 [-113,-1677] [-113,1677]  
4255236 2 [204,-3570] [204,3570]  
4255238 2 [107,-2341] [107,2341]  
4255240 2 [9,-2063] [9,2063]  
4255246 2 [-141,-1205] [-141,1205]  
4255249 2 [-162,-61] [-162,61]  
4255254 2 [-117,-1629] [-117,1629]  
4255281 6 [1014,-32355] [1014,32355] [11382,-1214307] [11382,1214307] [600,-14841] [600,14841]  
4255288 2 [1158,-39460] [1158,39460]  
4255307 2 [329,-6314] [329,6314]  
4255316 4 [-155,-729] [-155,729] [82837,-23841663] [82837,23841663]  
4255329 2 [898,-26989] [898,26989]  
4255337 6 [-121,-1576] [-121,1576] [-58,-2015] [-58,2015] [3428,-200717] [3428,200717]  
4255342 2 [627,-15835] [627,15835]  
4255344 2 [633,-16059] [633,16059]  
4255363 2 [1541,-60528] [1541,60528]  
4255372 6 [-162,-62] [-162,62] [174,-3086] [174,3086] [69,-2141] [69,2141]  
4255373 2 [647,-16586] [647,16586]  
4255380 2 [661,-17119] [661,17119]  
4255385 2 [359,-7108] [359,7108]  
4255403 2 [713,-19150] [713,19150]  
4255409 2 [56,-2105] [56,2105]  
4255417 2 [524,-12171] [524,12171]  
4255434 2 [343,-6679] [343,6679]  
4255448 2 [122,-2464] [122,2464]  
4255457 6 [134,-2581] [134,2581] [6107,-477250] [6107,477250] [8,-2063] [8,2063]  
4255464 2 [121,-2455] [121,2455]  
4255468 2 [2286,-109318] [2286,109318]  
4255484 2 [-70,-1978] [-70,1978]  
4255496 2 [1390,-51864] [1390,51864]  
4255497 6 [-162,-63] [-162,63] [144,-2691] [144,2691] [99,-2286] [99,2286]  
4255504 2 [240,-4252] [240,4252]  
4255506 2 [11007,-1154793] [11007,1154793]  
4255533 4 [10731,-1111632] [10731,1111632] [391,-8002] [391,8002]  
4255534 2 [-157,-621] [-157,621]  
4255560 4 [-66,-1992] [-66,1992] [2194,-102788] [2194,102788]  
4255561 2 [152,-2787] [152,2787]  
4255568 2 [476,-10588] [476,10588]  
4255570 2 [5159,-370557] [5159,370557]  
4255590 4 [4771,-329551] [4771,329551] [691,-18281] [691,18281]  
4255593 2 [247,-4396] [247,4396]  
4255618 2 [-153,-821] [-153,821]  
4255624 2 [-162,-64] [-162,64]  
4255626 2 [7,-2063] [7,2063]  
4255628 2 [-139,-1253] [-139,1253]  
4255632 4 [-96,-1836] [-96,1836] [193,-3383] [193,3383]  
4255638 2 [-29,-2057] [-29,2057]  
4255639 2 [-75,-1958] [-75,1958]  
4255649 2 [50,-2093] [50,2093]  
4255650 2 [-161,-287] [-161,287]

4255651 2 [597,-14732] [597,14732]  
4255676 2 [-158,-558] [-158,558]  
4255688 2 [-142,-1180] [-142,1180]  
4255692 2 [-122,-1562] [-122,1562]  
4255704 2 [-134,-1360] [-134,1360]  
4255707 2 [109,-2356] [109,2356]  
4255714 2 [735,-20033] [735,20033]  
4255721 4 [-20,-2061] [-20,2061] [1475,-56686] [1475,56686]  
4255723 2 [201,-3518] [201,3518]  
4255742 2 [563,-13517] [563,13517]  
4255753 4 [-162,-65] [-162,65] [6,-2063] [6,2063]  
4255767 2 [-23,-2060] [-23,2060]  
4255784 2 [170,-3028] [170,3028]  
4255793 2 [-32,-2055] [-32,2055]  
4255809 2 [4570,-308947] [4570,308947]  
4255812 10 [23188,-3530978] [23188,3530978] [484,-10846] [484,10846] [517,-11935] [517,11935] [664,-17234] [664,17234] [88,-2222] [88,2222]  
4255814 2 [395,-8117] [395,8117]  
4255841 2 [-148,-1007] [-148,1007]  
4255844 4 [1160,-39562] [1160,39562] [5,-2063] [5,2063]  
4255864 2 [1890,-82192] [1890,82192]  
4255875 2 [-159,-486] [-159,486]  
4255884 6 [-162,-66] [-162,66] [-90,-1878] [-90,1878] [981,-30795] [981,30795]  
4255888 2 [-48,-2036] [-48,2036]  
4255903 2 [81,-2188] [81,2188]  
4255905 2 [4,-2063] [4,2063]  
4255917 2 [-101,-1796] [-101,1796]  
4255921 2 [47,-2088] [47,2088]  
4255923 2 [-143,-1154] [-143,1154]  
4255928 2 [262,-4716] [262,4716]  
4255939 2 [321,-6110] [321,6110]  
4255940 4 [-16,-2062] [-16,2062] [1208936,-1329244786] [1208936,1329244786]  
4255942 2 [3,-2063] [3,2063]  
4255946 2 [2047,-92637] [2047,92637]  
4255953 2 [196,-3433] [196,3433]  
4255961 2 [2,-2063] [2,2063]  
4255968 2 [1,-2063] [1,2063]  
4255969 2 [0,-2063] [0,2063]  
4255970 2 [-1,-2063] [-1,2063]  
4255975 4 [-135,-1340] [-135,1340] [1125,-37790] [1125,37790]  
4255977 2 [-2,-2063] [-2,2063]  
4255980 2 [-131,-1417] [-131,1417]  
4255993 6 [-154,-777] [-154,777] [252,-4501] [252,4501] [71,-2148] [71,2148]  
4255996 2 [-3,-2063] [-3,2063]  
4256000 8 [-160,-400] [-160,400] [16,-2064] [16,2064] [340,-6600] [340,6600] [9536,-931216] [9536,931216]  
4256016 2 [-56,-2020] [-56,2020]  
4256017 2 [-162,-67] [-162,67]  
4256023 2 [441,-9488] [441,9488]  
4256033 2 [-4,-2063] [-4,2063]  
4256036 6 [12917,-1468057] [12917,1468057] [1804,-76650] [1804,76650] [4600,-311994] [4600,311994]  
4256044 2 [-147,-1039] [-147,1039]  
4256057 2 [74,-2159] [74,2159]  
4256072 2 [62,-2120] [62,2120]  
4256073 8 [-108,-1731] [-108,1731] [471,-10428] [471,10428] [5916,-455037] [5916,455037] [78,-2175] [78,2175]  
4256092 2 [533,-12477] [533,12477]  
4256094 2 [-5,-2063] [-5,2063]  
4256100 28 [-120,-1590] [-120,1590] [-156,-678] [-156,678] [-60,-2010] [-60,2010] [-84,-1914] [-84,1914] [1000,-31690] [1000,31690] [1536,-60234] [1536,60234] [160,-2890] [160,2890] [216,-3786] [216,3786] [229,-4033] [229,4033] [285,-5235] [285,5235] [3780,-232410] [3780,232410] [4245,-276585] [4245,276585] [45,-2085] [45,2085] [84,-2202] [84,2202]  
4256113 8 [-144,-1127] [-144,1127] [-42,-2045] [-42,2045] [267,-4826] [267,4826] [351,-6892] [351,6892]  
4256121 2 [39490,-7847489] [39490,7847489]  
4256124 2 [-107,-1741] [-107,1741]  
4256130 2 [679,-17813] [679,17813]  
4256152 2 [-162,-68] [-162,68]  
4256156 2 [770,-21466] [770,21466]

4256157 4 [-137,-1298] [-137,1298] [1053019,-1080573496] [1053019,1080573496]  
4256185 2 [-6,-2063] [-6,2063]  
4256189 2 [23,-2066] [23,2066]  
4256192 2 [164,-2944] [164,2944]  
4256199 2 [345,-6732] [345,6732]  
4256208 4 [1956,-86532] [1956,86532] [276,-5028] [276,5028]  
4256222 2 [3323,-191567] [3323,191567]  
4256225 12 [-130,-1435] [-130,1435] [-161,-288] [-161,288] [-80,-1935] [-80,1935] [1660,-67665] [1660,67665] [20,-2065] [20,2065] [310,-5835] [310,5835]  
4256227 2 [4373,-289188] [4373,289188]  
4256232 2 [457,-9985] [457,9985]  
4256234 2 [55,-2103] [55,2103]  
4256248 2 [-138,-1276] [-138,1276]  
4256253 2 [1527,-59706] [1527,59706]  
4256273 2 [32,-2071] [32,2071]  
4256281 2 [182,-3207] [182,3207]  
4256289 2 [-162,-69] [-162,69]  
4256312 2 [-7,-2063] [-7,2063]  
4256341 2 [-81,-1930] [-81,1930]  
4256360 2 [481,-10749] [481,10749]  
4256372 2 [29,-2069] [29,2069]  
4256374 2 [51,-2095] [51,2095]  
4256380 2 [-126,-1502] [-126,1502]  
4256386 2 [207,-3623] [207,3623]  
4256416 2 [137,-2613] [137,2613]  
4256425 2 [5319,-387928] [5319,387928]  
4256426 2 [-145,-1099] [-145,1099]  
4256428 6 [-162,-70] [-162,70] [102,-2306] [102,2306] [141,-2657] [141,2657]  
4256442 2 [1159,-39511] [1159,39511]  
4256452 2 [413,-8643] [413,8643]  
4256461 2 [779,-21840] [779,21840]  
4256465 2 [584,-14263] [584,14263]  
4256473 2 [42,-2081] [42,2081]  
4256477 2 [1243,-43872] [1243,43872]  
4256481 2 [-8,-2063] [-8,2063]  
4256513 2 [1042,-33699] [1042,33699]  
4256521 4 [-93,-1858] [-93,1858] [1110,-37039] [1110,37039]  
4256528 2 [416,-8732] [416,8732]  
4256540 2 [106,-2334] [106,2334]  
4256551 2 [1349,-49590] [1349,49590]  
4256555 2 [-151,-902] [-151,902]  
4256556 2 [190,-3334] [190,3334]  
4256568 4 [6118,-478540] [6118,478540] [706,-18872] [706,18872]  
4256569 2 [-162,-71] [-162,71]  
4256577 2 [-152,-863] [-152,863]  
4256579 2 [-127,-1486] [-127,1486]  
4256582 2 [179,-3161] [179,3161]  
4256586 4 [6975,-582531] [6975,582531] [87,-2217] [87,2217]  
4256591 2 [-115,-1654] [-115,1654]  
4256612 4 [1868,-80762] [1868,80762] [68,-2138] [68,2138]  
4256616 2 [1369,-50695] [1369,50695]  
4256625 2 [-149,-974] [-149,974]  
4256630 2 [1939,-85407] [1939,85407]  
4256639 2 [-79,-1940] [-79,1940]  
4256694 2 [75,-2163] [75,2163]  
4256698 2 [-9,-2063] [-9,2063]  
4256701 2 [567,-13658] [567,13658]  
4256708 2 [77,-2171] [77,2171]  
4256712 6 [-162,-72] [-162,72] [24814,-3908816] [24814,3908816] [48942,-10827360] [48942,10827360]  
4256713 2 [-124,-1533] [-124,1533]  
4256721 6 [-150,-939] [-150,939] [15,-2064] [15,2064] [4734,-325725] [4734,325725]  
4256724 2 [85,-2207] [85,2207]  
4256737 2 [54,-2101] [54,2101]  
4256738 2 [127,-2511] [127,2511]

4256744 2 [698,-18556] [698,18556]  
4256750 2 [155,-2825] [155,2825]  
4256757 2 [-17,-2062] [-17,2062]  
4256764 2 [213,-3731] [213,3731]  
4256768 2 [656,-16928] [656,16928]  
4256772 2 [244,-4334] [244,4334]  
4256775 2 [-155,-730] [-155,730]  
4256777 2 [-157,-622] [-157,622]  
4256785 2 [-94,-1851] [-94,1851]  
4256787 2 [3889,-242534] [3889,242534]  
4256793 2 [-158,-559] [-158,559]  
4256801 6 [-160,-401] [-160,401] [172,-3057] [172,3057] [52,-2097] [52,2097]  
4256802 2 [-161,-289] [-161,289]  
4256806 2 [-45,-2041] [-45,2041]  
4256826 2 [175,-3101] [175,3101]  
4256828 2 [637,-16209] [637,16209]  
4256833 2 [-69,-1982] [-69,1982]  
4256836 2 [957,-29677] [957,29677]  
4256848 8 [-159,-487] [-159,487] [116,-2412] [116,2412] [37428,-7240940] [37428,7240940] [92,-2244] [92,2244]  
4256857 2 [-162,-73] [-162,73]  
4256864 2 [25,-2067] [25,2067]  
4256870 2 [-109,-1721] [-109,1721]  
4256884 2 [-67,-1989] [-67,1989]  
4256888 2 [86,-2212] [86,2212]  
4256891 2 [185,-3254] [185,3254]  
4256897 2 [248,-4417] [248,4417]  
4256898 2 [3031,-166883] [3031,166883]  
4256900 2 [-140,-1230] [-140,1230]  
4256913 6 [-92,-1865] [-92,1865] [592,-14551] [592,14551] [76,-2167] [76,2167]  
4256924 2 [53,-2099] [53,2099]  
4256927 2 [-31,-2056] [-31,2056]  
4256937 2 [4888,-341747] [4888,341747]  
4256939 2 [125,-2492] [125,2492]  
4256941 2 [27,-2068] [27,2068]  
4256962 2 [1119,-37489] [1119,37489]  
4256968 2 [3486,-205832] [3486,205832]  
4256969 2 [-10,-2063] [-10,2063]  
4256982 2 [-21,-2061] [-21,2061]  
4256988 2 [58,-2110] [58,2110]  
4256993 2 [-82,-1925] [-82,1925]  
4256994 2 [1423,-53719] [1423,53719]  
4257001 2 [200,-3501] [200,3501]  
4257004 2 [-162,-74] [-162,74]  
4257009 2 [118,-2429] [118,2429]  
4257017 2 [-106,-1751] [-106,1751]  
4257036 2 [-146,-1070] [-146,1070]  
4257037 2 [-133,-1380] [-133,1380]  
4257057 2 [-26,-2059] [-26,2059]  
4257058 2 [1023,-32785] [1023,32785]  
4257060 4 [-116,-1642] [-116,1642] [5464,-403898] [5464,403898]  
4257082 2 [63,-2123] [63,2123]  
4257092 2 [-76,-1954] [-76,1954]  
4257100 4 [-114,-1666] [-114,1666] [108150,-35566390] [108150,35566390]  
4257112 2 [-87,-1897] [-87,1897]  
4257127 2 [197,-3450] [197,3450]  
4257136 2 [857,-25173] [857,25173]  
4257144 2 [438,-9396] [438,9396]  
4257149 2 [251,-4480] [251,4480]  
4257153 2 [-162,-75] [-162,75]  
4257169 2 [-132,-1399] [-132,1399]  
4257171 2 [-123,-1548] [-123,1548]  
4257197 2 [263,-4738] [263,4738]  
4257208 2 [98,-2280] [98,2280]

4257225 2 [60,-2115] [60,2115]  
4257233 2 [-98,-1821] [-98,1821]  
4257242 4 [103,-2313] [103,2313] [697999,-583152579] [697999,583152579]  
4257247 2 [33,-2072] [33,2072]  
4257252 2 [709,-18991] [709,18991]  
4257254 2 [-37,-2051] [-37,2051]  
4257256 2 [4122,-264652] [4122,264652]  
4257261 4 [-153,-822] [-153,822] [475,-10556] [475,10556]  
4257267 2 [-47,-2038] [-47,2038]  
4257268 2 [-99,-1813] [-99,1813]  
4257288 2 [1033,-33265] [1033,33265]  
4257289 2 [90,-2233] [90,2233]  
4257295 2 [429,-9122] [429,9122]  
4257296 6 [232,-4092] [232,4092] [2384,-116420] [2384,116420] [520,-12036] [520,12036]  
4257297 2 [4084,-261001] [4084,261001]  
4257300 2 [-11,-2063] [-11,2063]  
4257304 6 [-162,-76] [-162,76] [105,-2327] [105,2327] [138,-2624] [138,2624]  
4257316 6 [-28,-2058] [-28,2058] [140,-2646] [140,2646] [672,-17542] [672,17542]  
4257320 2 [266,-4804] [266,4804]  
4257324 2 [301,-5615] [301,5615]  
4257352 2 [14,-2064] [14,2064]  
4257353 2 [-88,-1891] [-88,1891]  
4257360 2 [-36,-2052] [-36,2052]  
4257361 4 [162,-2917] [162,2917] [242,-4293] [242,4293]  
4257366 2 [19,-2065] [19,2065]  
4257372 2 [-38,-2050] [-38,2050]  
4257381 2 [-161,-290] [-161,290]  
4257387 2 [169,-3014] [169,3014]  
4257404 2 [133,-2571] [133,2571]  
4257424 2 [-24,-2060] [-24,2060]  
4257429 2 [463,-10174] [463,10174]  
4257443 4 [-43,-2044] [-43,2044] [737,-20114] [737,20114]  
4257449 6 [-125,-1518] [-125,1518] [-52,-2029] [-52,2029] [226,-3975] [226,3975]  
4257450 4 [159,-2877] [159,2877] [3831,-237129] [3831,237129]  
4257457 6 [-156,-679] [-156,679] [-162,-77] [-162,77] [16194,-2060779] [16194,2060779]  
4257462 2 [67,-2135] [67,2135]  
4257465 2 [-86,-1903] [-86,1903]  
4257469 2 [695,-18438] [695,18438]  
4257472 4 [37737,-7330795] [37737,7330795] [612,-15280] [612,15280]  
4257476 2 [7480,-646926] [7480,646926]  
4257479 2 [41,-2080] [41,2080]  
4257496 2 [110,-2364] [110,2364]  
4257505 2 [219,-3842] [219,3842]  
4257508 2 [48,-2090] [48,2090]  
4257512 2 [553,-13167] [553,13167]  
4257517 2 [-57,-2018] [-57,2018]  
4257536 2 [104,-2320] [104,2320]  
4257548 6 [-154,-778] [-154,778] [-59,-2013] [-59,2013] [382,-7746] [382,7746]  
4257552 2 [472,-10460] [472,10460]  
4257564 2 [178,-3146] [178,3146]  
4257568 2 [-103,-1779] [-103,1779]  
4257577 2 [-78,-1945] [-78,1945]  
4257584 2 [145,-2703] [145,2703]  
4257592 2 [402,-8320] [402,8320]  
4257595 2 [249,-4438] [249,4438]  
4257604 2 [-160,-402] [-160,402]  
4257606 4 [-53,-2027] [-53,2027] [139,-2635] [139,2635]  
4257612 6 [-162,-78] [-162,78] [-51,-2031] [-51,2031] [574,-13906] [574,13906]  
4257625 2 [294,-5447] [294,5447]  
4257631 2 [-111,-1700] [-111,1700]  
4257639 2 [165,-2958] [165,2958]  
4257649 2 [-112,-1689] [-112,1689]  
4257657 4 [-141,-1206] [-141,1206] [199,-3484] [199,3484]

4257665 2 [466,-10269] [466,10269]  
4257667 2 [2753,-144462] [2753,144462]  
4257674 2 [151,-2775] [151,2775]  
4257676 2 [-18,-2062] [-18,2062]  
4257680 2 [176,-3116] [176,3116]  
4257681 4 [10570,-1086709] [10570,1086709] [250,-4459] [250,4459]  
4257684 2 [-35,-2053] [-35,2053]  
4257696 2 [409,-8525] [409,8525]  
4257697 4 [-12,-2063] [-12,2063] [198,-3467] [198,3467]  
4257703 2 [3461,-203622] [3461,203622]  
4257708 2 [22,-2066] [22,2066]  
4257711 2 [-95,-1844] [-95,1844]  
4257720 2 [-39,-2049] [-39,2049]  
4257721 2 [-118,-1617] [-118,1617]  
4257732 2 [64,-2126] [64,2126]  
4257745 2 [831,-24044] [831,24044]  
4257753 2 [30838,-5415385] [30838,5415385]  
4257756 2 [112162,-37563722] [112162,37563722]  
4257764 2 [-104,-1770] [-104,1770]  
4257769 2 [-162,-79] [-162,79]  
4257786 2 [48295,-10613369] [48295,10613369]  
4257801 2 [432,-9213] [432,9213]  
4257822 2 [259,-4651] [259,4651]  
4257823 2 [-159,-488] [-159,488]  
4257828 2 [156,-2838] [156,2838]  
4257838 2 [29883,-5165785] [29883,5165785]  
4257849 4 [100,-2293] [100,2293] [358,-7081] [358,7081]  
4257850 2 [255,-4565] [255,4565]  
4257855 2 [189,-3318] [189,3318]  
4257856 20 [-136,-1320] [-136,1320] [-148,-1008] [-148,1008] [264,-4760] [264,4760] [293612,-159096528] [293612,159096528] [329952,-189529208] [329952,189529208] [37920,-7384184] [37920,7384184] [72,-2152] [72,2152] [80,-2184] [80,2184] [864,-25480] [864,25480] [960,-29816] [960,29816]  
4257872 2 [44,-2084] [44,2084]  
4257881 2 [82,-2193] [82,2193]  
4257896 2 [22934,-3473120] [22934,3473120]  
4257898 2 [-129,-1453] [-129,1453]  
4257899 4 [13,-2064] [13,2064] [265,-4782] [265,4782]  
4257900 2 [30,-2070] [30,2070]  
4257904 2 [513,-11801] [513,11801]  
4257905 2 [239,-4232] [239,4232]  
4257912 2 [-158,-560] [-158,560]  
4257914 2 [-97,-1829] [-97,1829]  
4257928 6 [-162,-80] [-162,80] [177,-3131] [177,3131] [66,-2132] [66,2132]  
4257936 2 [385,-7831] [385,7831]  
4257953 2 [1138,-38445] [1138,38445]  
4257954 2 [991,-31265] [991,31265]  
4257955 2 [-91,-1872] [-91,1872]  
4257960 2 [1009,-32117] [1009,32117]  
4257962 2 [-161,-291] [-161,291]  
4257969 2 [208,-3641] [208,3641]  
4257975 2 [-119,-1604] [-119,1604]  
4257977 2 [572,-13835] [572,13835]  
4257990 2 [1419,-53493] [1419,53493]  
4258016 2 [65,-2129] [65,2129]  
4258022 2 [-157,-623] [-157,623]  
4258025 6 [-100,-1805] [-100,1805] [34,-2073] [34,2073] [70,-2145] [70,2145]  
4258044 4 [186,-3270] [186,3270] [2010,-90138] [2010,90138]  
4258049 2 [-142,-1181] [-142,1181]  
4258051 4 [-63,-2002] [-63,2002] [1845,-79276] [1845,79276]  
4258052 2 [-128,-1470] [-128,1470]  
4258067 2 [3569,-213226] [3569,213226]  
4258072 2 [3537,-210365] [3537,210365]  
4258081 2 [635,-16134] [635,16134]  
4258089 22 [-162,-81] [-162,81] [-50,-2033] [-50,2033] [-54,-2025] [-54,2025] [-72,-1971] [-72,1971] [108,-2349] [108,2349] [135,-2592] [135,2592] [236520,-115027533]

[236520,115027533] [33246,-6061905] [33246,6061905] [49410,-10983033] [49410,10983033] [540,-12717] [540,12717] [675,-17658] [675,17658]

4258106 2 [-73,-1967] [-73,1967]

4258116 2 [1644,-66690] [1644,66690]

4258123 2 [-147,-1040] [-147,1040]

4258135 2 [-139,-1254] [-139,1254]

4258143 2 [93,-2250] [93,2250]

4258145 2 [-64,-1999] [-64,1999]

4258152 4 [-102,-1788] [-102,1788] [474,-10524] [474,10524]

4258166 2 [-13,-2063] [-13,2063]

4258171 2 [825,-23786] [825,23786]

4258172 2 [362,-7190] [362,7190]

4258180 4 [1364,-50418] [1364,50418] [396,-8146] [396,8146]

4258184 2 [158,-2864] [158,2864]

4258185 2 [1831,-78376] [1831,78376]

4258187 2 [-83,-1920] [-83,1920]

4258193 2 [143,-2680] [143,2680]

4258194 2 [-89,-1885] [-89,1885]

4258197 2 [1059,-34524] [1059,34524]

4258204 2 [1005,-31927] [1005,31927]

4258220 2 [-34,-2054] [-34,2054]

4258232 2 [-143,-1155] [-143,1155]

4258233 2 [46,-2087] [46,2087]

4258236 2 [-155,-731] [-155,731]

4258241 4 [212,-3713] [212,3713] [40,-2079] [40,2079]

4258247 2 [473,-10492] [473,10492]

4258249 2 [-30,-2057] [-30,2057]

4258250 2 [7295,-623075] [7295,623075]

4258252 2 [-162,-82] [-162,82]

4258275 2 [1345,-49370] [1345,49370]

4258289 2 [128,-2521] [128,2521]

4258304 8 [-152,-864] [-152,864] [-40,-2048] [-40,2048] [488,-10976] [488,10976] [868,-25656] [868,25656]

4258308 2 [157,-2851] [157,2851]

4258341 2 [115,-2404] [115,2404]

4258353 6 [-62,-2005] [-62,2005] [1771,-74558] [1771,74558] [352,-6919] [352,6919]

4258360 2 [-151,-903] [-151,903]

4258368 8 [-144,-1128] [-144,1128] [12,-2064] [12,2064] [168,-3000] [168,3000] [3468,-204240] [3468,204240]

4258369 2 [-22,-2061] [-22,2061]

4258382 2 [203,-3553] [203,3553]

4258393 2 [18,-2065] [18,2065]

4258395 2 [1881,-81606] [1881,81606]

4258396 2 [2210,-103914] [2210,103914]

4258403 2 [97,-2274] [97,2274]

4258406 2 [-85,-1909] [-85,1909]

4258409 2 [-160,-403] [-160,403]

4258417 2 [-162,-83] [-162,83]

4258423 2 [153,-2800] [153,2800]

4258425 2 [-134,-1361] [-134,1361]

4258440 2 [546,-12924] [546,12924]

4258449 4 [270,-4893] [270,4893] [750,-20643] [750,20643]

4258460 2 [4346,-286514] [4346,286514]

4258471 2 [57,-2108] [57,2108]

4258479 2 [1441,-54740] [1441,54740]

4258488 2 [166,-2972] [166,2972]

4258490 2 [-121,-1577] [-121,1577]

4258513 4 [-117,-1630] [-117,1630] [19391,-2700228] [19391,2700228]

4258521 2 [-110,-1711] [-110,1711]

4258525 2 [411,-8584] [411,8584]

4258532 2 [188,-3302] [188,3302]

4258536 2 [-71,-1975] [-71,1975]

4258545 2 [-161,-292] [-161,292]

4258549 2 [515,-11868] [515,11868]

4258556 2 [13442,-1558462] [13442,1558462]

4258574 2 [-149,-975] [-149,975]

4258581 2 [-113,-1678] [-113,1678]  
4258583 2 [1877,-81346] [1877,81346]  
4258584 4 [-162,-84] [-162,84] [606,-15060] [606,15060]  
4258593 4 [-74,-1963] [-74,1963] [187,-3286] [187,3286]  
4258600 8 [-150,-940] [-150,940] [2865,-153365] [2865,153365] [330,-6340] [330,6340] [774,-21632] [774,21632]  
4258601 2 [35,-2074] [35,2074]  
4258609 2 [3531,-209830] [3531,209830]  
4258616 2 [194,-3400] [194,3400]  
4258619 2 [205,-3588] [205,3588]  
4258625 2 [-145,-1100] [-145,1100]  
4258628 4 [-68,-1986] [-68,1986] [12532,-1402914] [12532,1402914]  
4258633 2 [912,-27619] [912,27619]  
4258640 2 [284,-5212] [284,5212]  
4258641 2 [-65,-1996] [-65,1996]  
4258648 2 [2121,-97703] [2121,97703]  
4258656 2 [-135,-1341] [-135,1341]  
4258665 8 [124,-2483] [124,2483] [24,-2067] [24,2067] [486,-10911] [486,10911] [759,-21012] [759,21012]  
4258668 2 [277,-5051] [277,5051]  
4258673 2 [1327,-48384] [1327,48384]  
4258677 2 [5263,-381818] [5263,381818]  
4258685 2 [119,-2438] [119,2438]  
4258703 2 [-19,-2062] [-19,2062]  
4258713 2 [-14,-2063] [-14,2063]  
4258733 2 [167,-2986] [167,2986]  
4258746 2 [-105,-1761] [-105,1761]  
4258752 2 [254404,-128317504] [254404,128317504]  
4258753 6 [-162,-85] [-162,85] [111,-2372] [111,2372] [132,-2561] [132,2561]  
4258754 2 [-137,-1299] [-137,1299]  
4258765 4 [11,-2064] [11,2064] [39,-2078] [39,2078]  
4258772 2 [1373,-50917] [1373,50917]  
4258775 2 [725,-19630] [725,19630]  
4258800 2 [-159,-489] [-159,489]  
4258801 4 [-138,-1277] [-138,1277] [192,-3367] [192,3367]  
4258809 2 [28,-2069] [28,2069]  
4258815 4 [-131,-1418] [-131,1418] [49,-2092] [49,2092]  
4258816 2 [-156,-680] [-156,680]  
4258817 2 [-122,-1563] [-122,1563]  
4258843 2 [537,-12614] [537,12614]  
4258874 2 [-49,-2035] [-49,2035]  
4258880 4 [1136,-38344] [1136,38344] [304,-5688] [304,5688]  
4258900 4 [3125,-174705] [3125,174705] [525,-12205] [525,12205]  
4258904 2 [-55,-2023] [-55,2023]  
4258906 2 [-153,-823] [-153,823]  
4258921 2 [2295,-109964] [2295,109964]  
4258924 2 [-162,-86] [-162,86]  
4258936 2 [-46,-2040] [-46,2040]  
4258943 2 [61,-2118] [61,2118]  
4258952 6 [209,-3659] [209,3659] [5424898,-12635352588] [5424898,12635352588] [94,-2256] [94,2256]  
4258962 2 [-33,-2055] [-33,2055]  
4258969 2 [36,-2075] [36,2075]  
4258999 2 [2613,-133586] [2613,133586]  
4259015 2 [89,-2228] [89,2228]  
4259033 12 [-158,-561] [-158,561] [-44,-2043] [-44,2043] [-77,-1950] [-77,1950] [1196,-41413] [1196,41413] [14762,-1793569] [14762,1793569] [371,-7438] [371,7438]  
4259043 2 [3841,-238058] [3841,238058]  
4259045 2 [-61,-2008] [-61,2008]  
4259048 4 [26,-2068] [26,2068] [736742,-632372744] [736742,632372744]  
4259057 2 [38,-2077] [38,2077]  
4259071 2 [257,-4608] [257,4608]  
4259088 2 [96,-2268] [96,2268]  
4259089 2 [146,-2715] [146,2715]  
4259094 2 [211,-3695] [211,3695]  
4259095 2 [21,-2066] [21,2066]  
4259096 6 [-130,-1436] [-130,1436] [10,-2064] [10,2064] [745,-20439] [745,20439]



4259097 2 [-162,-87] [-162,87]  
4259100 2 [3250,-185290] [3250,185290]  
4259105 2 [-154,-779] [-154,779]  
4259108 2 [1292,-46486] [1292,46486]  
4259116 2 [894,-26810] [894,26810]  
4259123 4 [181,-3192] [181,3192] [37,-2076] [37,2076]  
4259124 2 [1701,-70185] [1701,70185]  
4259130 4 [-161,-293] [-161,293] [-41,-2047] [-41,2047]  
4259152 2 [348,-6812] [348,6812]  
4259156 2 [389,-7945] [389,7945]  
4259164 2 [-27,-2059] [-27,2059]  
4259169 2 [150,-2763] [150,2763]  
4259177 4 [-146,-1071] [-146,1071] [9164,-877261] [9164,877261]  
4259192 2 [5849,-447329] [5849,447329]  
4259201 2 [3899,-243470] [3899,243470]  
4259205 2 [291,-5376] [291,5376]  
4259207 2 [233,-4112] [233,4112]  
4259216 2 [-160,-404] [-160,404]  
4259225 4 [-25,-2060] [-25,2060] [320,-6085] [320,6085]  
4259242 2 [183,-3223] [183,3223]  
4259249 4 [1451,-55310] [1451,55310] [4558,-307731] [4558,307731]  
4259250 2 [31,-2071] [31,2071]  
4259257 2 [339,-6574] [339,6574]  
4259269 4 [-157,-624] [-157,624] [95,-2262] [95,2262]  
4259272 6 [-162,-88] [-162,88] [114,-2396] [114,2396] [129,-2531] [129,2531]  
4259281 4 [-120,-1591] [-120,1591] [300,-5591] [300,5591]  
4259285 2 [1519,-59238] [1519,59238]  
4259305 2 [-96,-1837] [-96,1837]  
4259311 2 [225,-3956] [225,3956]  
4259312 2 [17,-2065] [17,2065]  
4259319 2 [73,-2156] [73,2156]  
4259321 2 [220,-3861] [220,3861]  
4259329 2 [210,-3677] [210,3677]  
4259344 2 [-15,-2063] [-15,2063]  
4259350 2 [875,-25965] [875,25965]  
4259358 2 [507,-11601] [507,11601]  
4259361 6 [-140,-1231] [-140,1231] [17332,-2281777] [17332,2281777] [79,-2180] [79,2180]  
4259362 2 [783,-22007] [783,22007]  
4259367 2 [9,-2064] [9,2064]  
4259368 4 [-58,-2016] [-58,2016] [2993,-163755] [2993,163755]  
4259369 2 [311,-5860] [311,5860]  
4259382 2 [43,-2083] [43,2083]  
4259385 2 [-126,-1503] [-126,1503]  
4259386 2 [327,-6263] [327,6263]  
4259390 2 [59,-2113] [59,2113]  
4259417 2 [83,-2198] [83,2198]  
4259441 2 [-70,-1979] [-70,1979]  
4259449 4 [-162,-89] [-162,89] [215,-3768] [215,3768]  
4259465 2 [274,-4983] [274,4983]  
4259466 2 [295,-5471] [295,5471]  
4259467 2 [173,-3072] [173,3072]  
4259468 2 [3182,-179506] [3182,179506]  
4259472 2 [112,-2380] [112,2380]  
4259480 2 [401,-8291] [401,8291]  
4259481 2 [532,-12443] [532,12443]  
4259510 4 [-101,-1797] [-101,1797] [131,-2551] [131,2551]  
4259536 2 [-108,-1732] [-108,1732]  
4259545 2 [-66,-1993] [-66,1993]  
4259550 2 [91,-2239] [91,2239]  
4259552 2 [-127,-1487] [-127,1487]  
4259553 2 [406,-8437] [406,8437]  
4259556 6 [-75,-1959] [-75,1959] [5797,-441377] [5797,441377] [837,-24303] [837,24303]  
4259564 2 [1078,-35454] [1078,35454]

4259584 4 [648,-16624] [648,16624] [8,-2064] [8,2064]  
4259593 2 [1431,-54172] [1431,54172]  
4259607 2 [-107,-1742] [-107,1742]  
4259620 2 [56,-2106] [56,2106]  
4259621 2 [287,-5282] [287,5282]  
4259623 2 [357,-7054] [357,7054]  
4259628 8 [-162,-90] [-162,90] [117,-2421] [117,2421] [126,-2502] [126,2502] [298966,-163467982] [298966,163467982]  
4259635 2 [549,-13028] [549,13028]  
4259638 2 [171,-3043] [171,3043]  
4259641 2 [-90,-1879] [-90,1879]  
4259647 2 [113,-2388] [113,2388]  
4259654 2 [323,-6161] [323,6161]  
4259655 2 [69,-2142] [69,2142]  
4259672 2 [238,-4212] [238,4212]  
4259681 2 [130,-2541] [130,2541]  
4259684 2 [308,-5786] [308,5786]  
4259699 4 [-155,-732] [-155,732] [101,-2300] [101,2300]  
4259712 2 [217,-3805] [217,3805]  
4259717 2 [-161,-294] [-161,294]  
4259719 2 [1305,-47188] [1305,47188]  
4259725 2 [459,-10048] [459,10048]  
4259736 2 [922,-28072] [922,28072]  
4259745 2 [4426,-294461] [4426,294461]  
4259753 10 [-29,-2058] [-29,2058] [1588,-63315] [1588,63315] [7,-2064] [7,2064] [772,-21549] [772,21549] [8456,-777587] [8456,777587]  
4259776 2 [585,-14299] [585,14299]  
4259779 2 [-159,-490] [-159,490]  
4259780 4 [-124,-1534] [-124,1534] [764,-21218] [764,21218]  
4259798 2 [-133,-1381] [-133,1381]  
4259800 2 [494,-11172] [494,11172]  
4259809 14 [-162,-91] [-162,91] [120,-2447] [120,2447] [123,-2474] [123,2474] [1640,-66447] [1640,66447] [230,-4053] [230,4053] [3368,-195471] [3368,195471] [630,-15947] [630,15947]  
4259825 2 [1936,-85209] [1936,85209]  
4259827 2 [10869,-1133144] [10869,1133144]  
4259836 2 [50,-2094] [50,2094]  
4259844 4 [-20,-2062] [-20,2062] [228,-4014] [228,4014]  
4259852 2 [397,-8175] [397,8175]  
4259861 2 [4655,-317606] [4655,317606]  
4259873 2 [-148,-1009] [-148,1009]  
4259880 2 [6,-2064] [6,2064]  
4259888 2 [-23,-2061] [-23,2061]  
4259900 4 [-115,-1655] [-115,1655] [245,-4355] [245,4355]  
4259904 4 [-32,-2056] [-32,2056] [2113,-97151] [2113,97151]  
4259921 2 [107,-2342] [107,2342]  
4259923 2 [453,-9860] [453,9860]  
4259929 2 [-84,-1915] [-84,1915]  
4259935 2 [161,-2904] [161,2904]  
4259939 2 [353,-6946] [353,6946]  
4259941 2 [387,-7888] [387,7888]  
4259951 2 [865,-25524] [865,25524]  
4259960 2 [1186,-40896] [1186,40896]  
4259961 2 [-48,-2037] [-48,2037]  
4259968 2 [-132,-1400] [-132,1400]  
4259971 2 [5,-2064] [5,2064]  
4259985 2 [103414,-33255923] [103414,33255923]  
4259988 2 [6837,-565329] [6837,565329]  
4259992 2 [-162,-92] [-162,92]  
4259993 2 [368,-7355] [368,7355]  
4259996 2 [562,-13482] [562,13482]  
4260005 2 [1651,-67116] [1651,67116]  
4260006 2 [147,-2727] [147,2727]  
4260014 2 [163,-2931] [163,2931]  
4260025 2 [-160,-405] [-160,405]  
4260032 2 [4,-2064] [4,2064]

4260033 4 [-152,-865] [-152,865] [1348,-49535] [1348,49535]  
4260052 2 [149,-2751] [149,2751]  
4260057 2 [-56,-2021] [-56,2021]  
4260065 2 [-16,-2063] [-16,2063]  
4260069 2 [3,-2064] [3,2064]  
4260070 4 [-141,-1207] [-141,1207] [99,-2287] [99,2287]  
4260088 2 [2,-2064] [2,2064]  
4260095 2 [1,-2064] [1,2064]  
4260096 6 [-80,-1936] [-80,1936] [0,-2064] [0,2064] [2580,-131064] [2580,131064]  
4260097 2 [-1,-2064] [-1,2064]  
4260098 2 [47,-2089] [47,2089]  
4260104 2 [-2,-2064] [-2,2064]  
4260121 2 [-60,-2011] [-60,2011]  
4260123 2 [-3,-2064] [-3,2064]  
4260129 2 [16,-2065] [16,2065]  
4260140 2 [461,-10111] [461,10111]  
4260153 4 [1267,-45146] [1267,45146] [136,-2603] [136,2603]  
4260154 2 [591,-14515] [591,14515]  
4260156 2 [-158,-562] [-158,562]  
4260160 2 [-4,-2064] [-4,2064]  
4260167 2 [-151,-904] [-151,904]  
4260177 8 [-156,-681] [-156,681] [-162,-93] [-162,93] [16959,-2208516] [16959,2208516] [9922,-988325] [9922,988325]  
4260181 2 [867,-25612] [867,25612]  
4260188 2 [602,-14914] [602,14914]  
4260196 2 [272,-4938] [272,4938]  
4260202 2 [-81,-1931] [-81,1931]  
4260204 4 [-147,-1041] [-147,1041] [-42,-2046] [-42,2046]  
4260221 2 [-5,-2064] [-5,2064]  
4260238 2 [-93,-1859] [-93,1859]  
4260257 2 [88,-2223] [88,2223]  
4260268 4 [-123,-1549] [-123,1549] [2022,-90946] [2022,90946]  
4260271 2 [45,-2086] [45,2086]  
4260273 4 [142,-2669] [142,2669] [928,-28345] [928,28345]  
4260280 2 [81,-2189] [81,2189]  
4260284 2 [37333,-7213389] [37333,7213389]  
4260290 2 [71,-2149] [71,2149]  
4260306 2 [-161,-295] [-161,295]  
4260312 2 [-6,-2064] [-6,2064]  
4260313 4 [-109,-1722] [-109,1722] [62,-2121] [62,2121]  
4260322 2 [23,-2067] [23,2067]  
4260329 2 [148,-2739] [148,2739]  
4260345 2 [-116,-1643] [-116,1643]  
4260356 2 [20,-2066] [20,2066]  
4260364 2 [-162,-94] [-162,94]  
4260369 2 [436,-9335] [436,9335]  
4260375 2 [121,-2456] [121,2456]  
4260376 2 [74,-2160] [74,2160]  
4260377 2 [122,-2465] [122,2465]  
4260412 2 [-142,-1182] [-142,1182]  
4260416 2 [32,-2072] [32,2072]  
4260420 2 [109,-2357] [109,2357]  
4260424 2 [78,-2176] [78,2176]  
4260429 2 [1735,-72298] [1735,72298]  
4260433 2 [-114,-1667] [-114,1667]  
4260439 2 [-7,-2064] [-7,2064]  
4260441 2 [55,-2104] [55,2104]  
4260460 2 [2886,-155054] [2886,155054]  
4260473 2 [442,-9519] [442,9519]  
4260481 2 [-150,-941] [-150,941]  
4260486 2 [-125,-1519] [-125,1519]  
4260488 2 [-94,-1852] [-94,1852]  
4260497 2 [-136,-1321] [-136,1321]  
4260505 2 [84,-2203] [84,2203]

4260511 2 [29,-2070] [29,2070]  
4260518 2 [-157,-625] [-157,625]  
4260520 6 [-106,-1752] [-106,1752] [-79,-1941] [-79,1941] [234,-4132] [234,4132]  
4260524 2 [278,-5074] [278,5074]  
4260525 2 [-149,-976] [-149,976]  
4260534 2 [283,-5189] [283,5189]  
4260539 2 [221,-3880] [221,3880]  
4260543 2 [-143,-1156] [-143,1156]  
4260545 4 [224,-3937] [224,3937] [976,-30561] [976,30561]  
4260553 8 [-153,-824] [-153,824] [-162,-95] [-162,95] [306,-5737] [306,5737] [6876,-570173] [6876,570173]  
4260565 2 [51,-2096] [51,2096]  
4260572 2 [434,-9274] [434,9274]  
4260582 2 [819,-23529] [819,23529]  
4260590 2 [299,-5567] [299,5567]  
4260608 2 [-8,-2064] [-8,2064]  
4260609 2 [1938,-85341] [1938,85341]  
4260612 2 [1948,-86002] [1948,86002]  
4260620 2 [134,-2582] [134,2582]  
4260625 2 [-144,-1129] [-144,1129]  
4260636 2 [42,-2082] [42,2082]  
4260644 6 [-139,-1255] [-139,1255] [-92,-1866] [-92,1866] [400,-8262] [400,8262]  
4260658 2 [1047,-33941] [1047,33941]  
4260664 2 [-154,-780] [-154,780]  
4260672 2 [289,-5329] [289,5329]  
4260673 2 [392,-8031] [392,8031]  
4260681 2 [2260,-107459] [2260,107459]  
4260689 4 [296,-5495] [296,5495] [4510,-302883] [4510,302883]  
4260705 2 [154,-2813] [154,2813]  
4260713 2 [356,-7027] [356,7027]  
4260721 2 [342,-6653] [342,6653]  
4260725 2 [655,-16890] [655,16890]  
4260728 2 [866,-25568] [866,25568]  
4260744 2 [-162,-96] [-162,96]  
4260746 2 [7655,-669761] [7655,669761]  
4260760 2 [-159,-491] [-159,491]  
4260798 2 [-69,-1983] [-69,1983]  
4260805 2 [-129,-1454] [-129,1454]  
4260811 2 [237,-4192] [237,4192]  
4260819 2 [325,-6212] [325,6212]  
4260824 2 [398,-8204] [398,8204]  
4260825 4 [-9,-2064] [-9,2064] [50154,-11232033] [50154,11232033]  
4260826 2 [-145,-1101] [-145,1101]  
4260836 2 [-160,-406] [-160,406]  
4260844 2 [-82,-1926] [-82,1926]  
4260850 2 [15,-2065] [15,2065]  
4260852 2 [17397,-2294625] [17397,2294625]  
4260863 2 [-67,-1990] [-67,1990]  
4260865 2 [354,-6973] [354,6973]  
4260872 2 [254,-4544] [254,4544]  
4260876 2 [-98,-1822] [-98,1822]  
4260880 2 [144,-2692] [144,2692]  
4260882 2 [-17,-2063] [-17,2063]  
4260888 2 [202,-3536] [202,3536]  
4260889 6 [-45,-2042] [-45,2042] [1346,-49425] [1346,49425] [68,-2139] [68,2139]  
4260895 2 [-99,-1814] [-99,1814]  
4260897 2 [-161,-296] [-161,296]  
4260905 2 [761876,-665007341] [761876,665007341]  
4260907 2 [-87,-1898] [-87,1898]  
4260929 2 [260,-4673] [260,4673]  
4260931 2 [417,-8762] [417,8762]  
4260937 2 [-162,-97] [-162,97]  
4260940 2 [54,-2102] [54,2102]  
4260956 2 [-118,-1618] [-118,1618]

4260959 2 [87713,-25977416] [87713,25977416]  
4260993 2 [-128,-1471] [-128,1471]  
4260996 4 [2512,-125918] [2512,125918] [52,-2098] [52,2098]  
4260999 2 [25,-2068] [25,2068]  
4261001 4 [-76,-1955] [-76,1955] [830,-24001] [830,24001]  
4261005 2 [891,-26676] [891,26676]  
4261008 2 [241,-4273] [241,4273]  
4261014 4 [195,-3417] [195,3417] [6643,-541439] [6643,541439]  
4261021 4 [75,-2164] [75,2164] [87,-2218] [87,2218]  
4261028 2 [-112,-1690] [-112,1690]  
4261032 2 [-111,-1701] [-111,1701]  
4261040 2 [-31,-2057] [-31,2057]  
4261041 2 [102,-2307] [102,2307]  
4261051 2 [77,-2172] [77,2172]  
4261078 2 [27,-2069] [27,2069]  
4261090 2 [399,-8233] [399,8233]  
4261096 2 [-10,-2064] [-10,2064]  
4261105 2 [-21,-2062] [-21,2062]  
4261123 2 [53,-2100] [53,2100]  
4261125 2 [355,-7000] [355,7000]  
4261127 2 [-103,-1780] [-103,1780]  
4261132 2 [-162,-98] [-162,98]  
4261136 6 [-88,-1892] [-88,1892] [152,-2788] [152,2788] [162272,-65368028] [162272,65368028]  
4261139 2 [85,-2208] [85,2208]  
4261141 2 [1007,-32022] [1007,32022]  
4261148 2 [-134,-1362] [-134,1362]  
4261153 2 [222,-3899] [222,3899]  
4261157 2 [223,-3918] [223,3918]  
4261164 2 [-155,-733] [-155,733]  
4261176 2 [-26,-2060] [-26,2060]  
4261183 2 [381,-7718] [381,7718]  
4261184 2 [-119,-1605] [-119,1605]  
4261196 2 [2030,-91486] [2030,91486]  
4261209 4 [106,-2335] [106,2335] [58,-2111] [58,2111]  
4261216 2 [46257,-9948697] [46257,9948697]  
4261229 2 [235,-4152] [235,4152]  
4261240 2 [2646,-136124] [2646,136124]  
4261248 2 [76,-2168] [76,2168]  
4261252 2 [1428,-54002] [1428,54002]  
4261257 2 [298,-5543] [298,5543]  
4261265 6 [2564,-129847] [2564,129847] [331,-6366] [331,6366] [826,-23829] [826,23829]  
4261272 4 [-86,-1904] [-86,1904] [235609,-114363599] [235609,114363599]  
4261281 2 [-158,-563] [-158,563]  
4261288 2 [297,-5519] [297,5519]  
4261305 4 [-104,-1771] [-104,1771] [604,-14987] [604,14987]  
4261309 2 [4923,-345424] [4923,345424]  
4261313 2 [86,-2213] [86,2213]  
4261320 2 [-146,-1072] [-146,1072]  
4261328 2 [236,-4172] [236,4172]  
4261329 6 [-162,-99] [-162,99] [180,-3177] [180,3177] [63,-2124] [63,2124]  
4261330 2 [191,-3351] [191,3351]  
4261337 2 [92,-2245] [92,2245]  
4261339 2 [-135,-1342] [-135,1342]  
4261340 2 [554,-13202] [554,13202]  
4261344 2 [-47,-2039] [-47,2039]  
4261353 2 [-137,-1300] [-137,1300]  
4261356 2 [-138,-1278] [-138,1278]  
4261357 2 [-37,-2052] [-37,2052]  
4261392 2 [33,-2073] [33,2073]  
4261393 2 [6918,-575405] [6918,575405]  
4261400 2 [-95,-1845] [-95,1845]  
4261402 2 [1679,-68829] [1679,68829]  
4261412 2 [7592,-661510] [7592,661510]

4261420 2 [206,-3606] [206,3606]  
4261421 2 [1259,-44720] [1259,44720]  
4261427 2 [-11,-2064] [-11,2064]  
4261433 2 [-28,-2059] [-28,2059]  
4261449 2 [5863,-448936] [5863,448936]  
4261456 2 [60,-2116] [60,2116]  
4261465 2 [-36,-2053] [-36,2053]  
4261468 2 [-78,-1946] [-78,1946]  
4261473 2 [-38,-2051] [-38,2051]  
4261475 2 [3605,-216460] [3605,216460]  
4261477 2 [1347,-49480] [1347,49480]  
4261481 4 [14,-2065] [14,2065] [364,-7245] [364,7245]  
4261490 2 [-161,-297] [-161,297]  
4261497 2 [19,-2066] [19,2066]  
4261508 2 [-52,-2030] [-52,2030]  
4261518 2 [643,-16435] [643,16435]  
4261528 2 [-162,-100] [-162,100]  
4261532 6 [-43,-2045] [-43,2045] [269,-4871] [269,4871] [938,-28802] [938,28802]  
4261540 2 [-156,-682] [-156,682]  
4261545 6 [-24,-2061] [-24,2061] [174,-3087] [174,3087] [526,-12239] [526,12239]  
4261554 2 [-57,-2019] [-57,2019]  
4261564 2 [690,-18242] [690,18242]  
4261573 2 [-97,-1830] [-97,1830]  
4261575 2 [-59,-2014] [-59,2014]  
4261600 2 [2825,-150165] [2825,150165]  
4261617 2 [184,-3239] [184,3239]  
4261636 2 [-100,-1806] [-100,1806]  
4261640 2 [41,-2081] [41,2081]  
4261643 2 [137,-2614] [137,2614]  
4261645 2 [-121,-1578] [-121,1578]  
4261649 2 [-160,-407] [-160,407]  
4261652 2 [-131,-1419] [-131,1419]  
4261661 2 [-53,-2028] [-53,2028]  
4261672 2 [1937,-85275] [1937,85275]  
4261673 2 [116,-2413] [116,2413]  
4261675 2 [-51,-2032] [-51,2032]  
4261689 4 [243,-4314] [243,4314] [48,-2091] [48,2091]  
4261700 4 [-91,-1873] [-91,1873] [2189,-102437] [2189,102437]  
4261708 2 [542,-12786] [542,12786]  
4261712 2 [428,-9092] [428,9092]  
4261716 2 [10437,-1066263] [10437,1066263]  
4261724 2 [1573,-62421] [1573,62421]  
4261729 4 [-102,-1789] [-102,1789] [-162,-101] [-162,101]  
4261733 2 [67,-2136] [67,2136]  
4261734 2 [2475,-123147] [2475,123147]  
4261743 4 [-159,-492] [-159,492] [141,-2658] [141,2658]  
4261756 4 [714,-19190] [714,19190] [90,-2234] [90,2234]  
4261761 2 [127,-2512] [127,2512]  
4261764 2 [-152,-866] [-152,866]  
4261769 4 [-157,-626] [-157,626] [98,-2281] [98,2281]  
4261770 2 [279,-5097] [279,5097]  
4261773 2 [23803,-3672380] [23803,3672380]  
4261774 2 [-117,-1631] [-117,1631]  
4261775 2 [1421,-53606] [1421,53606]  
4261788 2 [282,-5166] [282,5166]  
4261791 2 [-35,-2054] [-35,2054]  
4261801 2 [-18,-2063] [-18,2063]  
4261804 2 [1278,-45734] [1278,45734]  
4261807 2 [7329,-627436] [7329,627436]  
4261809 2 [1150,-39053] [1150,39053]  
4261819 2 [-39,-2050] [-39,2050]  
4261824 4 [-12,-2064] [-12,2064] [-140,-1232] [-140,1232]  
4261825 2 [1371,-50806] [1371,50806]

4261832 2 [338,-6548] [338,6548]  
4261841 10 [170,-3029] [170,3029] [22,-2067] [22,2067] [319,-6060] [319,6060] [3232,-183753] [3232,183753] [544,-12855] [544,12855]  
4261868 2 [118,-2430] [118,2430]  
4261869 2 [103,-2314] [103,2314]  
4261881 2 [160,-2891] [160,2891]  
4261892 2 [-148,-1010] [-148,1010]  
4261895 2 [103909,-33494982] [103909,33494982]  
4261897 2 [312,-5885] [312,5885]  
4261904 2 [680,-17852] [680,17852]  
4261924 2 [125,-2493] [125,2493]  
4261932 2 [-162,-102] [-162,102]  
4261938 2 [-113,-1679] [-113,1679]  
4261944 6 [-110,-1712] [-110,1712] [-122,-1564] [-122,1564] [74761,-20441495] [74761,20441495]  
4261959 2 [105,-2328] [105,2328]  
4261965 2 [-89,-1886] [-89,1886]  
4261969 2 [-130,-1437] [-130,1437]  
4261976 2 [-151,-905] [-151,905]  
4261985 2 [64,-2127] [64,2127]  
4261990 2 [531,-12409] [531,12409]  
4262001 2 [742,-20317] [742,20317]  
4262013 2 [5307,-386616] [5307,386616]  
4262028 4 [-83,-1921] [-83,1921] [13,-2065] [13,2065]  
4262032 2 [-72,-1972] [-72,1972]  
4262041 6 [-73,-1968] [-73,1968] [30,-2071] [30,2071] [44,-2085] [44,2085]  
4262044 2 [9810,-971638] [9810,971638]  
4262056 2 [-63,-2003] [-63,2003]  
4262081 2 [164,-2945] [164,2945]  
4262085 2 [-161,-298] [-161,298]  
4262089 2 [480,-10717] [480,10717]  
4262104 2 [366,-7300] [366,7300]  
4262137 2 [-162,-103] [-162,103]  
4262140 2 [-54,-2026] [-54,2026]  
4262144 4 [-64,-2000] [-64,2000] [30761,-5395115] [30761,5395115]  
4262156 4 [-50,-2034] [-50,2034] [214,-3750] [214,3750]  
4262161 2 [72,-2153] [72,2153]  
4262169 2 [586,-14335] [586,14335]  
4262172 2 [34,-2074] [34,2074]  
4262176 2 [2985,-163099] [2985,163099]  
4262177 2 [104,-2321] [104,2321]  
4262193 2 [66,-2133] [66,2133]  
4262202 2 [-153,-825] [-153,825]  
4262225 10 [-154,-781] [-154,781] [-85,-1910] [-85,1910] [110,-2365] [110,2365] [1760,-73865] [1760,73865] [80,-2185] [80,2185]  
4262236 2 [27162,-4476542] [27162,4476542]  
4262268 2 [82,-2194] [82,2194]  
4262269 2 [-105,-1762] [-105,1762]  
4262275 2 [65,-2130] [65,2130]  
4262287 2 [-147,-1042] [-147,1042]  
4262293 2 [-13,-2064] [-13,2064]  
4262308 2 [372,-7466] [372,7466]  
4262316 2 [70,-2146] [70,2146]  
4262329 2 [-34,-2055] [-34,2055]  
4262344 2 [-162,-104] [-162,104]  
4262345 2 [346,-6759] [346,6759]  
4262357 2 [73583,-19960262] [73583,19960262]  
4262364 14 [-150,-942] [-150,942] [-30,-2058] [-30,2058] [-62,-2006] [-62,2006] [1146,-38850] [1146,38850] [16221,-2065935] [16221,2065935] [214210,-99142442] [214210,99142442]  
[805,-22933] [805,22933]  
4262371 2 [609,-15170] [609,15170]  
4262377 2 [204,-3571] [204,3571]  
4262392 2 [-126,-1504] [-126,1504]  
4262399 2 [193,-3384] [193,3384]  
4262400 6 [280,-5120] [280,5120] [40,-2080] [40,2080] [580,-14120] [580,14120]  
4262401 6 [-40,-2049] [-40,2049] [155,-2826] [155,2826] [510,-11701] [510,11701]  
4262408 6 [-158,-564] [-158,564] [281,-5143] [281,5143] [46,-2088] [46,2088]

4262425 2 [666,-17311] [666,17311]  
4262428 2 [626,-15798] [626,15798]  
4262436 2 [100,-2294] [100,2294]  
4262440 2 [246,-4376] [246,4376]  
4262441 2 [590,-14479] [590,14479]  
4262464 6 [-120,-1592] [-120,1592] [-160,-408] [-160,408] [2780,-146592] [2780,146592]  
4262478 2 [-149,-977] [-149,977]  
4262485 2 [-141,-1208] [-141,1208]  
4262487 2 [-71,-1976] [-71,1976]  
4262492 2 [-22,-2062] [-22,2062]  
4262497 2 [12,-2065] [12,2065]  
4262504 2 [1178,-40484] [1178,40484]  
4262520 2 [-74,-1964] [-74,1964]  
4262524 2 [18,-2066] [18,2066]  
4262527 2 [-127,-1488] [-127,1488]  
4262547 2 [133,-2572] [133,2572]  
4262553 4 [-162,-105] [-162,105] [138,-2625] [138,2625]  
4262555 2 [2861,-153044] [2861,153044]  
4262561 2 [-133,-1382] [-133,1382]  
4262564 2 [191420,-83749258] [191420,83749258]  
4262574 2 [1051,-34135] [1051,34135]  
4262601 2 [-68,-1987] [-68,1987]  
4262609 2 [140,-2647] [140,2647]  
4262631 2 [-155,-734] [-155,734]  
4262634 2 [-65,-1997] [-65,1997]  
4262644 2 [93,-2251] [93,2251]  
4262681 2 [1880,-81541] [1880,81541]  
4262682 2 [-161,-299] [-161,299]  
4262688 4 [361,-7163] [361,7163] [57,-2109] [57,2109]  
4262696 4 [182,-3208] [182,3208] [2065,-93861] [2065,93861]  
4262705 2 [491,-11074] [491,11074]  
4262716 2 [2042,-92298] [2042,92298]  
4262728 2 [-159,-493] [-159,493]  
4262743 2 [1461,-55882] [1461,55882]  
4262744 2 [218,-3824] [218,3824]  
4262750 2 [35,-2075] [35,2075]  
4262760 2 [201,-3519] [201,3519]  
4262764 2 [-162,-106] [-162,106]  
4262769 6 [-132,-1401] [-132,1401] [1878,-81411] [1878,81411] [303,-5664] [303,5664]  
4262777 2 [-142,-1183] [-142,1183]  
4262788 2 [108,-2350] [108,2350]  
4262795 2 [649,-16662] [649,16662]  
4262796 2 [982,-30842] [982,30842]  
4262800 2 [24,-2068] [24,2068]  
4262820 2 [196,-3434] [196,3434]  
4262828 2 [-19,-2063] [-19,2063]  
4262840 4 [-14,-2064] [-14,2064] [45094,-9575868] [45094,9575868]  
4262849 2 [-124,-1535] [-124,1535]  
4262852 2 [344,-6706] [344,6706]  
4262856 2 [-143,-1157] [-143,1157]  
4262870 2 [851,-24911] [851,24911]  
4262877 2 [139,-2636] [139,2636]  
4262884 2 [-144,-1130] [-144,1130]  
4262894 2 [11,-2065] [11,2065]  
4262905 4 [-156,-683] [-156,683] [179,-3162] [179,3162]  
4262912 2 [292,-5400] [292,5400]  
4262916 2 [172,-3058] [172,3058]  
4262922 2 [39,-2079] [39,2079]  
4262934 2 [-77,-1951] [-77,1951]  
4262938 2 [231,-4073] [231,4073]  
4262942 2 [227,-3995] [227,3995]  
4262945 2 [-49,-2036] [-49,2036]  
4262948 2 [28,-2070] [28,2070]



4262951 2 [-55,-2024] [-55,2024]  
4262952 2 [97,-2275] [97,2275]  
4262975 2 [829,-23958] [829,23958]  
4262977 2 [-162,-107] [-162,107]  
4262980 2 [-96,-1838] [-96,1838]  
4262985 2 [414,-8673] [414,8673]  
4262991 2 [145,-2704] [145,2704]  
4263000 2 [49,-2093] [49,2093]  
4263001 2 [-108,-1733] [-108,1733]  
4263008 2 [1337,-48931] [1337,48931]  
4263017 2 [-46,-2041] [-46,2041]  
4263022 2 [-157,-627] [-157,627]  
4263029 4 [-145,-1102] [-145,1102] [175,-3102] [175,3102]  
4263038 2 [467,-10301] [467,10301]  
4263062 2 [-61,-2009] [-61,2009]  
4263073 2 [-33,-2056] [-33,2056]  
4263092 2 [-107,-1743] [-107,1743]  
4263101 2 [827,-23872] [827,23872]  
4263105 4 [-101,-1798] [-101,1798] [751,-20684] [751,20684]  
4263120 4 [-44,-2044] [-44,2044] [36,-2076] [36,2076]  
4263121 2 [4415,-293364] [4415,293364]  
4263140 2 [-136,-1322] [-136,1322]  
4263150 2 [115,-2405] [115,2405]  
4263155 2 [-139,-1256] [-139,1256]  
4263161 2 [275,-5006] [275,5006]  
4263180 2 [61,-2119] [61,2119]  
4263185 4 [26,-2069] [26,2069] [704,-18793] [704,18793]  
4263192 4 [-162,-108] [-162,108] [729,-19791] [729,19791]  
4263196 2 [162,-2918] [162,2918]  
4263205 2 [159,-2878] [159,2878]  
4263211 2 [-115,-1656] [-115,1656]  
4263212 2 [38,-2078] [38,2078]  
4263225 12 [-41,-2048] [-41,2048] [10,-2065] [10,2065] [151,-2776] [151,2776] [190,-3335] [190,3335] [670,-17465] [670,17465] [700,-18635] [700,18635]  
4263228 2 [21,-2067] [21,2067]  
4263241 2 [75030,-20551921] [75030,20551921]  
4263248 2 [1577,-62659] [1577,62659]  
4263252 2 [253,-4523] [253,4523]  
4263268 2 [1056,-34378] [1056,34378]  
4263274 2 [135,-2593] [135,2593]  
4263276 2 [37,-2077] [37,2077]  
4263281 8 [-160,-409] [-160,409] [-161,-300] [-161,300] [12202,-1347867] [12202,1347867] [503002,-356742267] [503002,356742267]  
4263283 2 [-27,-2060] [-27,2060]  
4263284 2 [122045,-42636347] [122045,42636347]  
4263290 2 [1111,-37089] [1111,37089]  
4263296 2 [332,-6392] [332,6392]  
4263300 2 [456,-9954] [456,9954]  
4263301 2 [767,-21342] [767,21342]  
4263323 2 [26297,-4264414] [26297,4264414]  
4263326 2 [1435,-54399] [1435,54399]  
4263328 2 [561,-13447] [561,13447]  
4263329 2 [758,-20971] [758,20971]  
4263332 2 [128,-2522] [128,2522]  
4263346 4 [-25,-2061] [-25,2061] [527,-12273] [527,12273]  
4263353 2 [256,-4587] [256,4587]  
4263361 2 [2142,-99157] [2142,99157]  
4263367 2 [-123,-1550] [-123,1550]  
4263372 2 [349,-6839] [349,6839]  
4263388 2 [258,-4630] [258,4630]  
4263393 2 [31,-2072] [31,2072]  
4263400 8 [-70,-1980] [-70,1980] [-90,-1880] [-90,1880] [185,-3255] [185,3255] [37409,-7235427] [37409,7235427]  
4263401 2 [-58,-2017] [-58,2017]  
4263409 2 [-162,-109] [-162,109]  
4263416 2 [169,-3015] [169,3015]

4263425 2 [286,-5259] [286,5259]  
4263436 2 [3629,-218625] [3629,218625]  
4263443 2 [17,-2066] [17,2066]  
4263444 2 [261,-4695] [261,4695]  
4263465 4 [-146,-1073] [-146,1073] [94,-2257] [94,2257]  
4263471 2 [-15,-2064] [-15,2064]  
4263472 2 [89,-2229] [89,2229]  
4263475 2 [-75,-1960] [-75,1960]  
4263496 2 [9,-2065] [9,2065]  
4263497 2 [-152,-867] [-152,867]  
4263498 2 [111,-2373] [111,2373]  
4263505 2 [156,-2839] [156,2839]  
4263525 2 [-125,-1520] [-125,1520]  
4263532 2 [-66,-1994] [-66,1994]  
4263537 2 [-158,-565] [-158,565]  
4263549 2 [43,-2084] [43,2084]  
4263554 2 [143,-2681] [143,2681]  
4263556 2 [165,-2959] [165,2959]  
4263562 2 [119,-2439] [119,2439]  
4263572 2 [1469,-56341] [1469,56341]  
4263617 2 [59,-2114] [59,2114]  
4263623 2 [277957,-146543454] [277957,146543454]  
4263625 4 [530,-12375] [530,12375] [96,-2269] [96,2269]  
4263628 2 [-162,-110] [-162,110]  
4263632 8 [-116,-1644] [-116,1644] [124,-2484] [124,2484] [73,-2157] [73,2157] [8084,-726844] [8084,726844]  
4263633 2 [207,-3624] [207,3624]  
4263638 2 [587,-14371] [587,14371]  
4263640 2 [654,-16852] [654,16852]  
4263673 4 [216,-3787] [216,3787] [828,-23915] [828,23915]  
4263680 4 [1064,-34768] [1064,34768] [596,-14696] [596,14696]  
4263684 2 [640,-16322] [640,16322]  
4263689 2 [1118,-37439] [1118,37439]  
4263697 2 [25088,-3973737] [25088,3973737]  
4263705 2 [384,-7803] [384,7803]  
4263713 2 [8,-2065] [8,2065]  
4263714 2 [-129,-1455] [-129,1455]  
4263715 2 [-159,-494] [-159,494]  
4263722 2 [79,-2181] [79,2181]  
4263731 2 [337,-6522] [337,6522]  
4263758 2 [-109,-1723] [-109,1723]  
4263760 2 [-84,-1916] [-84,1916]  
4263768 2 [-114,-1668] [-114,1668]  
4263780 2 [589,-14443] [589,14443]  
4263787 2 [-151,-906] [-151,906]  
4263788 2 [-154,-782] [-154,782]  
4263793 2 [318,-6035] [318,6035]  
4263794 2 [95,-2263] [95,2263]  
4263803 2 [313,-5910] [313,5910]  
4263810 2 [439,-9427] [439,9427]  
4263814 2 [83,-2199] [83,2199]  
4263833 4 [452,-9829] [452,9829] [56,-2107] [56,2107]  
4263849 2 [-162,-111] [-162,111]  
4263853 2 [-153,-826] [-153,826]  
4263857 4 [16358,-2092163] [16358,2092163] [178,-3147] [178,3147]  
4263862 2 [843,-24563] [843,24563]  
4263870 2 [-29,-2059] [-29,2059]  
4263873 2 [-134,-1363] [-134,1363]  
4263876 2 [132,-2562] [132,2562]  
4263882 4 [-161,-301] [-161,301] [7,-2065] [7,2065]  
4263913 12 [-138,-1279] [-138,1279] [-148,-1011] [-148,1011] [158,-2865] [158,2865] [176,-3117] [176,3117] [351158,-208091265] [351158,208091265] [52727,-12107364] [52727,12107364]  
4263936 2 [-128,-1472] [-128,1472]  
4263940 2 [69,-2143] [69,2143]

4263954 2 [-137,-1301] [-137,1301]  
4263957 2 [-93,-1860] [-93,1860]  
4263969 8 [-20,-2063] [-20,2063] [-80,-1937] [-80,1937] [268,-4849] [268,4849] [328,-6289] [328,6289]  
4263997 2 [1143,-38698] [1143,38698]  
4264004 4 [200,-3502] [200,3502] [4016,-254510] [4016,254510]  
4264009 6 [240,-4253] [240,4253] [483,-10814] [483,10814] [6,-2065] [6,2065]  
4264011 4 [-23,-2062] [-23,2062] [157,-2852] [157,2852]  
4264017 2 [-32,-2057] [-32,2057]  
4264018 2 [2391,-116933] [2391,116933]  
4264024 4 [-135,-1343] [-135,1343] [153,-2801] [153,2801]  
4264025 4 [-106,-1753] [-106,1753] [50,-2095] [50,2095]  
4264028 4 [197,-3451] [197,3451] [802,-22806] [802,22806]  
4264029 2 [91,-2240] [91,2240]  
4264030 2 [31011,-5461019] [31011,5461019]  
4264036 2 [-48,-2038] [-48,2038]  
4264065 6 [-81,-1932] [-81,1932] [1024,-32833] [1024,32833] [114,-2397] [114,2397]  
4264072 2 [-162,-112] [-162,112]  
4264073 2 [4156,-267933] [4156,267933]  
4264076 2 [2750,-144226] [2750,144226]  
4264092 4 [309,-5811] [309,5811] [613,-15317] [613,15317]  
4264100 14 [-155,-735] [-155,735] [-160,-410] [-160,410] [-56,-2022] [-56,2022] [380,-7690] [380,7690] [4540,-305910] [4540,305910] [5,-2065] [5,2065] [52756,-12117354] [52756,12117354]  
4264121 2 [1484,-57205] [1484,57205]  
4264136 2 [577,-14013] [577,14013]  
4264137 2 [1879,-81476] [1879,81476]  
4264139 2 [521,-12070] [521,12070]  
4264144 2 [-60,-2012] [-60,2012]  
4264161 2 [4,-2065] [4,2065]  
4264163 4 [3361,-194862] [3361,194862] [48277,-10607436] [48277,10607436]  
4264167 2 [229,-4034] [229,4034]  
4264177 4 [588,-14407] [588,14407] [798,-22637] [798,22637]  
4264186 2 [1287,-46217] [1287,46217]  
4264191 2 [177,-3132] [177,3132]  
4264192 2 [-16,-2064] [-16,2064]  
4264193 6 [-118,-1619] [-118,1619] [-94,-1853] [-94,1853] [443,-9550] [443,9550]  
4264198 2 [3,-2065] [3,2065]  
4264210 2 [5951,-459081] [5951,459081]  
4264217 4 [2,-2065] [2,2065] [2902,-156345] [2902,156345]  
4264224 2 [1,-2065] [1,2065]  
4264225 4 [0,-2065] [0,2065] [24780,-3900785] [24780,3900785]  
4264226 2 [-1,-2065] [-1,2065]  
4264227 2 [213,-3732] [213,3732]  
4264233 6 [-2,-2065] [-2,2065] [112,-2381] [112,2381] [1411,-53042] [1411,53042]  
4264248 2 [322,-6136] [322,6136]  
4264249 2 [-150,-943] [-150,943]  
4264252 4 [-3,-2065] [-3,2065] [793122,-706333810] [793122,706333810]  
4264260 2 [16,-2066] [16,2066]  
4264272 2 [-156,-684] [-156,684]  
4264277 4 [-157,-628] [-157,628] [47,-2090] [47,2090]  
4264284 2 [1018,-32546] [1018,32546]  
4264289 4 [-140,-1233] [-140,1233] [-4,-2065] [-4,2065]  
4264294 2 [555,-13237] [555,13237]  
4264297 6 [-162,-113] [-162,113] [-42,-2047] [-42,2047] [528,-12307] [528,12307]  
4264300 2 [101,-2301] [101,2301]  
4264321 2 [1032,-33217] [1032,33217]  
4264335 2 [129,-2532] [129,2532]  
4264339 2 [405,-8408] [405,8408]  
4264350 2 [-5,-2065] [-5,2065]  
4264369 2 [168,-3001] [168,3001]  
4264372 2 [-147,-1043] [-147,1043]  
4264377 2 [-92,-1867] [-92,1867]  
4264386 2 [247,-4397] [247,4397]  
4264392 2 [529,-12341] [529,12341]

4264395 2 [-119,-1606] [-119,1606]  
4264401 2 [2074,-94475] [2074,94475]  
4264403 2 [-79,-1942] [-79,1942]  
4264408 2 [506,-11568] [506,11568]  
4264409 2 [-112,-1691] [-112,1691]  
4264424 2 [113,-2389] [113,2389]  
4264433 4 [-149,-978] [-149,978] [166,-2973] [166,2973]  
4264435 2 [-111,-1702] [-111,1702]  
4264441 2 [-6,-2065] [-6,2065]  
4264444 2 [45,-2087] [45,2087]  
4264457 4 [23,-2068] [23,2068] [899,-27034] [899,27034]  
4264471 2 [117,-2422] [117,2422]  
4264473 2 [3091,-171862] [3091,171862]  
4264485 2 [-161,-302] [-161,302]  
4264489 2 [20,-2067] [20,2067]  
4264491 2 [-131,-1420] [-131,1420]  
4264492 2 [189,-3319] [189,3319]  
4264498 2 [431,-9183] [431,9183]  
4264520 2 [146,-2716] [146,2716]  
4264521 2 [-98,-1823] [-98,1823]  
4264524 6 [-162,-114] [-162,114] [-99,-1815] [-99,1815] [990,-31218] [990,31218]  
4264529 2 [6368,-508169] [6368,508169]  
4264545 2 [271,-4916] [271,4916]  
4264547 2 [28709,-4864376] [28709,4864376]  
4264548 2 [1192,-41206] [1192,41206]  
4264556 2 [62,-2122] [62,2122]  
4264561 4 [32,-2073] [32,2073] [660,-17081] [660,17081]  
4264568 2 [-7,-2065] [-7,2065]  
4264576 2 [732,-19912] [732,19912]  
4264577 2 [1414,-53211] [1414,53211]  
4264585 2 [186,-3271] [186,3271]  
4264589 2 [71,-2150] [71,2150]  
4264606 2 [107,-2343] [107,2343]  
4264613 2 [131,-2552] [131,2552]  
4264626 2 [199,-3485] [199,3485]  
4264632 4 [198,-3468] [198,3468] [418,-8792] [418,8792]  
4264633 4 [126,-2503] [126,2503] [566,-13623] [566,13623]  
4264645 2 [99,-2288] [99,2288]  
4264650 4 [495,-11205] [495,11205] [55,-2105] [55,2105]  
4264652 2 [29,-2071] [29,2071]  
4264659 2 [81,-2190] [81,2190]  
4264668 2 [-158,-566] [-158,566]  
4264676 4 [2792,-147542] [2792,147542] [724,-19590] [724,19590]  
4264687 2 [333,-6418] [333,6418]  
4264688 2 [-103,-1781] [-103,1781]  
4264696 2 [150,-2764] [150,2764]  
4264697 4 [-82,-1927] [-82,1927] [74,-2161] [74,2161]  
4264704 14 [-159,-495] [-159,495] [-87,-1899] [-87,1899] [120,-2448] [120,2448] [21108,-3066696] [21108,3066696] [408,-8496] [408,8496] [88,-2224] [88,2224] [916,-27800] [916,27800]  
4264706 2 [167,-2987] [167,2987]  
4264732 2 [813,-23273] [813,23273]  
4264737 2 [-8,-2065] [-8,2065]  
4264753 2 [-162,-115] [-162,115]  
4264758 4 [123,-2475] [123,2475] [51,-2097] [51,2097]  
4264764 2 [130,-2542] [130,2542]  
4264765 2 [-69,-1984] [-69,1984]  
4264777 2 [78,-2177] [78,2177]  
4264795 2 [1049,-34038] [1049,34038]  
4264801 2 [42,-2083] [42,2083]  
4264802 2 [-121,-1579] [-121,1579]  
4264823 2 [14453,-1737550] [14453,1737550]  
4264840 2 [2594,-132132] [2594,132132]  
4264844 4 [-130,-1438] [-130,1438] [-67,-1991] [-67,1991]

4264848 2 [-104,-1772] [-104,1772]  
4264866 2 [1855,-79921] [1855,79921]  
4264889 2 [2360,-114667] [2360,114667]  
4264892 2 [80618,-22890118] [80618,22890118]  
4264896 2 [8500,-783664] [8500,783664]  
4264902 2 [-141,-1209] [-141,1209]  
4264912 6 [-76,-1956] [-76,1956] [668,-17388] [668,17388] [84,-2204] [84,2204]  
4264919 4 [1913,-83696] [1913,83696] [373,-7494] [373,7494]  
4264921 6 [-160,-411] [-160,411] [-88,-1893] [-88,1893] [1272,-45413] [1272,45413]  
4264954 2 [-9,-2065] [-9,2065]  
4264960 2 [336,-6496] [336,6496]  
4264974 2 [-45,-2043] [-45,2043]  
4264981 2 [15,-2066] [15,2066]  
4264984 2 [-162,-116] [-162,116]  
4264996 2 [252,-4502] [252,4502]  
4265000 2 [650,-16700] [650,16700]  
4265009 2 [-17,-2064] [-17,2064]  
4265037 2 [-117,-1632] [-117,1632]  
4265065 2 [996,-31501] [996,31501]  
4265073 2 [-122,-1565] [-122,1565]  
4265081 4 [-86,-1905] [-86,1905] [314,-5935] [314,5935]  
4265087 2 [317,-6010] [317,6010]  
4265090 2 [-161,-303] [-161,303]  
4265091 2 [-95,-1846] [-95,1846]  
4265092 2 [464,-10206] [464,10206]  
4265104 4 [12600,-1414348] [12600,1414348] [273,-4961] [273,4961]  
4265129 2 [518,-11969] [518,11969]  
4265135 2 [109,-2358] [109,2358]  
4265136 4 [25,-2069] [25,2069] [3985,-251569] [3985,251569]  
4265137 4 [12824,-1452231] [12824,1452231] [188,-3303] [188,3303]  
4265143 2 [393,-8060] [393,8060]  
4265144 2 [-142,-1184] [-142,1184]  
4265145 6 [-144,-1131] [-144,1131] [2931,-158694] [2931,158694] [54,-2103] [54,2103]  
4265155 2 [-31,-2058] [-31,2058]  
4265164 2 [1038,-33506] [1038,33506]  
4265166 2 [187,-3287] [187,3287]  
4265168 2 [68,-2140] [68,2140]  
4265171 2 [-143,-1158] [-143,1158]  
4265190 2 [219,-3843] [219,3843]  
4265193 2 [52,-2099] [52,2099]  
4265217 4 [-162,-117] [-162,117] [27,-2070] [27,2070]  
4265225 2 [-10,-2065] [-10,2065]  
4265230 2 [-21,-2063] [-21,2063]  
4265232 2 [-152,-868] [-152,868]  
4265234 4 [-145,-1103] [-145,1103] [-97,-1831] [-97,1831]  
4265244 2 [41685,-8510787] [41685,8510787]  
4265249 2 [-100,-1807] [-100,1807]  
4265252 4 [208,-3642] [208,3642] [4528,-304698] [4528,304698]  
4265280 2 [369,-7383] [369,7383]  
4265288 2 [121,-2457] [121,2457]  
4265297 6 [-113,-1680] [-113,1680] [-26,-2061] [-26,2061] [1988,-88663] [1988,88663]  
4265308 6 [-102,-1790] [-102,1790] [122,-2466] [122,2466] [341,-6627] [341,6627]  
4265324 2 [53,-2101] [53,2101]  
4265326 2 [-133,-1383] [-133,1383]  
4265350 2 [75,-2165] [75,2165]  
4265353 2 [-154,-783] [-154,783]  
4265360 2 [136,-2604] [136,2604]  
4265361 8 [-78,-1947] [-78,1947] [2442,-120693] [2442,120693] [262,-4717] [262,4717] [427,-9062] [427,9062]  
4265369 4 [-110,-1713] [-110,1713] [1510,-58713] [1510,58713]  
4265388 2 [702,-18714] [702,18714]  
4265396 4 [77,-2173] [77,2173] [8197,-742137] [8197,742137]  
4265400 2 [226,-3976] [226,3976]  
4265401 2 [-126,-1505] [-126,1505]

4265406 2 [2427,-119583] [2427,119583]  
4265416 2 [1457,-55653] [1457,55653]  
4265417 2 [194,-3401] [194,3401]  
4265422 2 [2283,-109103] [2283,109103]  
4265423 2 [-47,-2040] [-47,2040]  
4265432 8 [334,-6444] [334,6444] [569,-13729] [569,13729] [58,-2112] [58,2112] [5882,-451120] [5882,451120]  
4265441 2 [244,-4335] [244,4335]  
4265447 2 [-91,-1874] [-91,1874]  
4265452 4 [-162,-118] [-162,118] [2133,-98533] [2133,98533]  
4265458 2 [87,-2219] [87,2219]  
4265461 2 [147,-2728] [147,2728]  
4265462 2 [-37,-2053] [-37,2053]  
4265467 2 [2829,-150484] [2829,150484]  
4265481 2 [232,-4093] [232,4093]  
4265486 2 [748027,-646957737] [748027,646957737]  
4265489 2 [203,-3554] [203,3554]  
4265504 2 [-127,-1489] [-127,1489]  
4265506 2 [-153,-827] [-153,827]  
4265508 4 [181,-3193] [181,3193] [952,-29446] [952,29446]  
4265519 2 [653,-16814] [653,16814]  
4265525 2 [335,-6470] [335,6470]  
4265534 2 [-157,-629] [-157,629]  
4265536 4 [192,-3368] [192,3368] [4812,-333808] [4812,333808]  
4265539 2 [33,-2074] [33,2074]  
4265545 2 [924,-28163] [924,28163]  
4265552 2 [-28,-2060] [-28,2060]  
4265555 2 [149,-2752] [149,2752]  
4265556 6 [-11,-2065] [-11,2065] [5794885,-13949775959] [5794885,13949775959] [85,-2209] [85,2209]  
4265569 2 [-52,-2031] [-52,2031]  
4265571 2 [-155,-736] [-155,736]  
4265572 6 [-132,-1402] [-132,1402] [-36,-2054] [-36,2054] [1464,-56054] [1464,56054]  
4265576 2 [-38,-2052] [-38,2052]  
4265578 2 [63,-2125] [63,2125]  
4265585 2 [76,-2169] [76,2169]  
4265593 2 [-57,-2020] [-57,2020]  
4265600 2 [-151,-907] [-151,907]  
4265604 2 [-59,-2015] [-59,2015]  
4265609 2 [290,-5353] [290,5353]  
4265612 12 [-146,-1074] [-146,1074] [115558,-39282582] [115558,39282582] [1213,-42297] [1213,42297] [14,-2066] [14,2066] [142,-2670] [142,2670] [173,-3073] [173,3073]  
4265617 2 [20427,-2919490] [20427,2919490]  
4265623 2 [-43,-2046] [-43,2046]  
4265630 2 [19,-2067] [19,2067]  
4265641 2 [-156,-685] [-156,685]  
4265649 2 [-120,-1593] [-120,1593]  
4265656 2 [102,-2308] [102,2308]  
4265668 6 [-139,-1257] [-139,1257] [-24,-2062] [-24,2062] [212,-3714] [212,3714]  
4265676 2 [390,-7974] [390,7974]  
4265681 2 [1310,-47459] [1310,47459]  
4265689 6 [-162,-119] [-162,119] [183,-3224] [183,3224] [60,-2117] [60,2117]  
4265695 2 [-159,-496] [-159,496]  
4265697 2 [-161,-304] [-161,304]  
4265703 2 [1381,-51362] [1381,51362]  
4265718 2 [-53,-2029] [-53,2029]  
4265725 4 [171,-3044] [171,3044] [315,-5960] [315,5960]  
4265729 2 [316,-5985] [316,5985]  
4265732 2 [248,-4418] [248,4418]  
4265738 2 [-89,-1887] [-89,1887]  
4265740 6 [-51,-2033] [-51,2033] [86,-2214] [86,2214] [926,-28254] [926,28254]  
4265744 14 [-160,-412] [-160,412] [1171793,-1268458751] [1171793,1268458751] [161,-2905] [161,2905] [305,-5713] [305,5713] [4760,-328412] [4760,328412] [536,-12580] [536,12580]  
[560,-13412] [560,13412]  
4265764 2 [288,-5306] [288,5306]  
4265766 2 [267,-4827] [267,4827]  
4265772 2 [21478,-3147682] [21478,3147682]

4265785 4 [-136,-1323] [-136,1323] [134,-2583] [134,2583]  
4265794 2 [-105,-1763] [-105,1763]  
4265796 2 [205,-3589] [205,3589]  
4265801 2 [-158,-567] [-158,567]  
4265803 2 [41,-2082] [41,2082]  
4265808 2 [148,-2740] [148,2740]  
4265828 2 [92,-2246] [92,2246]  
4265847 2 [5449,-402236] [5449,402236]  
4265852 2 [10874,-1133926] [10874,1133926]  
4265871 2 [-83,-1922] [-83,1922]  
4265872 2 [48,-2092] [48,2092]  
4265873 6 [1378,-51195] [1378,51195] [2251,-106818] [2251,106818] [29132,-4972279] [29132,4972279]  
4265877 2 [163,-2932] [163,2932]  
4265880 2 [106,-2336] [106,2336]  
4265885 2 [1739,-72548] [1739,72548]  
4265900 4 [-35,-2055] [-35,2055] [854,-25042] [854,25042]  
4265907 2 [1333,-48712] [1333,48712]  
4265920 4 [-124,-1536] [-124,1536] [-39,-2051] [-39,2051]  
4265928 4 [-162,-120] [-162,120] [-18,-2064] [-18,2064]  
4265936 2 [-148,-1012] [-148,1012]  
4265945 2 [1319,-47948] [1319,47948]  
4265948 2 [242,-4294] [242,4294]  
4265953 2 [-12,-2065] [-12,2065]  
4265961 4 [7102,-598513] [7102,598513] [970,-30281] [970,30281]  
4265976 2 [22,-2068] [22,2068]  
4265977 2 [-72,-1973] [-72,1973]  
4265978 2 [-73,-1969] [-73,1969]  
4265992 2 [302,-5640] [302,5640]  
4266006 2 [67,-2137] [67,2137]  
4266019 2 [293,-5424] [293,5424]  
4266046 2 [-85,-1911] [-85,1911]  
4266063 2 [-63,-2004] [-63,2004]  
4266064 2 [5108,-365076] [5108,365076]  
4266110 2 [251,-4481] [251,4481]  
4266136 2 [-150,-944] [-150,944]  
4266139 2 [1593,-63614] [1593,63614]  
4266145 2 [-64,-2001] [-64,2001]  
4266159 2 [13,-2066] [13,2066]  
4266169 2 [-162,-121] [-162,121]  
4266172 2 [1098,-36442] [1098,36442]  
4266184 2 [30,-2072] [30,2072]  
4266193 4 [-54,-2027] [-54,2027] [651,-16738] [651,16738]  
4266199 2 [1401,-52480] [1401,52480]  
4266200 2 [5006,-354196] [5006,354196]  
4266201 4 [307,-5762] [307,5762] [4761970,-10391541649] [4761970,10391541649]  
4266212 2 [44,-2086] [44,2086]  
4266225 4 [-50,-2035] [-50,2035] [90,-2235] [90,2235]  
4266226 2 [599,-14805] [599,14805]  
4266240 2 [64,-2128] [64,2128]  
4266265 4 [144,-2693] [144,2693] [276,-5029] [276,5029]  
4266271 2 [209,-3660] [209,3660]  
4266305 4 [16111,-2044956] [16111,2044956] [379,-7662] [379,7662]  
4266306 2 [-161,-305] [-161,305]  
4266321 2 [34,-2075] [34,2075]  
4266332 6 [154,-2814] [154,2814] [8029,-719439] [8029,719439] [98,-2282] [98,2282]  
4266342 2 [3883,-241973] [3883,241973]  
4266354 2 [1903,-83041] [1903,83041]  
4266368 6 [556,-13272] [556,13272] [652,-16776] [652,16776] [96761,-30098893] [96761,30098893]  
4266370 2 [239,-4233] [239,4233]  
4266377 2 [-62,-2007] [-62,2007]  
4266390 2 [-149,-979] [-149,979]  
4266412 2 [-162,-122] [-162,122]  
4266422 2 [-13,-2065] [-13,2065]

4266440 8 [-34,-2056] [-34,2056] [-71,-1977] [-71,1977] [11986,-1312236] [11986,1312236] [689,-18203] [689,18203]  
4266449 2 [-74,-1965] [-74,1965]  
4266459 2 [-147,-1044] [-147,1044]  
4266460 2 [66,-2134] [66,2134]  
4266468 10 [-108,-1734] [-108,1734] [-123,-1551] [-123,1551] [412,-8614] [412,8614] [48192,-10579434] [48192,10579434] [72,-2154] [72,2154]  
4266472 4 [-138,-1280] [-138,1280] [249,-4439] [249,4439]  
4266481 2 [-30,-2059] [-30,2059]  
4266485 2 [211,-3696] [211,3696]  
4266496 2 [360,-7136] [360,7136]  
4266498 2 [103,-2315] [103,2315]  
4266500 4 [-40,-2050] [-40,2050] [116,-2414] [116,2414]  
4266524 2 [-115,-1657] [-115,1657]  
4266536 2 [65,-2131] [65,2131]  
4266550 2 [55571,-13100031] [55571,13100031]  
4266557 2 [-137,-1302] [-137,1302]  
4266561 2 [40,-2081] [40,2081]  
4266566 2 [-125,-1521] [-125,1521]  
4266569 2 [-160,-413] [-160,413]  
4266571 2 [285,-5236] [285,5236]  
4266576 2 [-68,-1988] [-68,1988]  
4266579 2 [-107,-1744] [-107,1744]  
4266585 2 [46,-2089] [46,2089]  
4266596 2 [80,-2186] [80,2186]  
4266600 4 [-134,-1364] [-134,1364] [250,-4460] [250,4460]  
4266601 2 [224967,-106703392] [224967,106703392]  
4266609 2 [70,-2147] [70,2147]  
4266616 2 [105,-2329] [105,2329]  
4266617 4 [-22,-2063] [-22,2063] [752,-20725] [752,20725]  
4266625 2 [-129,-1456] [-129,1456]  
4266628 2 [12,-2066] [12,2066]  
4266629 2 [-65,-1998] [-65,1998]  
4266637 2 [1659,-67604] [1659,67604]  
4266640 2 [681,-17891] [681,17891]  
4266657 10 [-162,-123] [-162,123] [-96,-1839] [-96,1839] [18,-2067] [18,2067] [82,-2195] [82,2195] [934,-28619] [934,28619]  
4266668 2 [326,-6238] [326,6238]  
4266674 2 [263,-4739] [263,4739]  
4266684 2 [210,-3678] [210,3678]  
4266688 2 [-159,-497] [-159,497]  
4266702 2 [-101,-1799] [-101,1799]  
4266711 2 [-135,-1344] [-135,1344]  
4266713 2 [152,-2789] [152,2789]  
4266729 2 [118,-2431] [118,2431]  
4266745 2 [324,-6187] [324,6187]  
4266756 2 [-140,-1234] [-140,1234]  
4266786 2 [127,-2513] [127,2513]  
4266793 2 [-157,-630] [-157,630]  
4266802 2 [43103,-8948727] [43103,8948727]  
4266807 2 [757,-20930] [757,20930]  
4266820 2 [104,-2322] [104,2322]  
4266837 2 [-77,-1952] [-77,1952]  
4266860 2 [374,-7522] [374,7522]  
4266867 2 [1489,-57494] [1489,57494]  
4266872 2 [137,-2615] [137,2615]  
4266881 2 [-128,-1473] [-128,1473]  
4266901 2 [35,-2076] [35,2076]  
4266904 2 [-162,-124] [-162,124]  
4266907 2 [57,-2110] [57,2110]  
4266911 2 [125,-2494] [125,2494]  
4266914 4 [5303,-386179] [5303,386179] [8855,-833267] [8855,833267]  
4266917 2 [-161,-306] [-161,306]  
4266920 2 [-154,-784] [-154,784]  
4266921 2 [-116,-1645] [-116,1645]  
4266929 4 [1391,-51920] [1391,51920] [266,-4805] [266,4805]



4266936 2 [-158,-568] [-158,568]  
4266937 2 [24,-2069] [24,2069]  
4266953 4 [32126,-5758177] [32126,5758177] [451,-9798] [451,9798]  
4266955 2 [-19,-2064] [-19,2064]  
4266956 4 [110,-2366] [110,2366] [350,-6866] [350,6866]  
4266969 6 [-14,-2065] [-14,2065] [-152,-869] [-152,869] [550,-13063] [550,13063]  
4266981 2 [255,-4566] [255,4566]  
4266986 6 [13775,-1616731] [13775,1616731] [215,-3769] [215,3769] [479,-10685] [479,10685]  
4267000 2 [-55,-2025] [-55,2025]  
4267012 2 [-156,-686] [-156,686]  
4267018 2 [-49,-2037] [-49,2037]  
4267025 10 [100,-2295] [100,2295] [11,-2066] [11,2066] [2290,-109605] [2290,109605] [410,-8555] [410,8555] [715,-19230] [715,19230]  
4267044 4 [-155,-737] [-155,737] [220,-3862] [220,3862]  
4267060 2 [141,-2659] [141,2659]  
4267061 2 [5075,-361544] [5075,361544]  
4267075 2 [6849,-566818] [6849,566818]  
4267081 4 [-61,-2010] [-61,2010] [39,-2080] [39,2080]  
4267089 2 [28,-2071] [28,2071]  
4267100 2 [-46,-2042] [-46,2042]  
4267105 2 [-114,-1669] [-114,1669]  
4267112 2 [139994,-52379836] [139994,52379836]  
4267125 2 [259,-4652] [259,4652]  
4267129 2 [5520,-410123] [5520,410123]  
4267144 2 [386,-7860] [386,7860]  
4267147 2 [93,-2252] [93,2252]  
4267153 2 [-162,-125] [-162,125]  
4267161 6 [-153,-828] [-153,828] [-90,-1881] [-90,1881] [2092,-95707] [2092,95707]  
4267170 2 [2551,-128861] [2551,128861]  
4267177 2 [444,-9581] [444,9581]  
4267186 2 [-33,-2057] [-33,2057]  
4267187 2 [49,-2094] [49,2094]  
4267196 2 [1730,-71986] [1730,71986]  
4267205 2 [-109,-1724] [-109,1724]  
4267208 2 [5537,-412019] [5537,412019]  
4267209 4 [-44,-2045] [-44,2045] [1168,-39971] [1168,39971]  
4267224 4 [1473,-56571] [1473,56571] [225,-3957] [225,3957]  
4267225 2 [1575,-62540] [1575,62540]  
4267250 2 [559,-13377] [559,13377]  
4267273 2 [36,-2077] [36,2077]  
4267298 2 [10511,-1077623] [10511,1077623]  
4267321 4 [-141,-1210] [-141,1210] [3282,-188033] [3282,188033]  
4267322 2 [-41,-2049] [-41,2049]  
4267323 2 [217,-3806] [217,3806]  
4267324 2 [26,-2070] [26,2070]  
4267332 2 [-131,-1421] [-131,1421]  
4267356 2 [10,-2066] [10,2066]  
4267361 2 [-70,-1981] [-70,1981]  
4267363 2 [21,-2068] [21,2068]  
4267369 2 [38,-2079] [38,2079]  
4267377 6 [14014,-1658989] [14014,1658989] [264,-4761] [264,4761] [363,-7218] [363,7218]  
4267396 4 [-160,-414] [-160,414] [-75,-1961] [-75,1961]  
4267404 6 [-162,-126] [-162,126] [-27,-2061] [-27,2061] [17518,-2318606] [17518,2318606]  
4267408 2 [-144,-1132] [-144,1132]  
4267415 2 [-151,-908] [-151,908]  
4267419 2 [61,-2120] [61,2120]  
4267431 2 [37,-2078] [37,2078]  
4267432 4 [-118,-1620] [-118,1620] [233,-4113] [233,4113]  
4267436 2 [-58,-2018] [-58,2018]  
4267441 2 [-145,-1104] [-145,1104]  
4267445 2 [911,-27574] [911,27574]  
4267459 2 [1505,-58422] [1505,58422]  
4267464 2 [265,-4783] [265,4783]  
4267469 2 [-25,-2062] [-25,2062]

4267488 2 [-143,-1159] [-143,1159]  
4267489 4 [108,-2351] [108,2351] [840,-24433] [840,24433]  
4267503 2 [97,-2276] [97,2276]  
4267513 2 [-142,-1185] [-142,1185]  
4267520 2 [881,-26231] [881,26231]  
4267521 2 [-66,-1995] [-66,1995]  
4267530 2 [-161,-307] [-161,307]  
4267532 2 [-106,-1754] [-106,1754]  
4267538 2 [31,-2073] [31,2073]  
4267556 2 [557,-13307] [557,13307]  
4267576 2 [17,-2067] [17,2067]  
4267580 2 [100994,-32095442] [100994,32095442]  
4267584 4 [6280,-497672] [6280,497672] [6808,-561736] [6808,561736]  
4267593 2 [-84,-1917] [-84,1917]  
4267600 2 [-15,-2065] [-15,2065]  
4267608 2 [-119,-1607] [-119,1607]  
4267625 2 [419,-8822] [419,8822]  
4267627 2 [9,-2066] [9,2066]  
4267656 2 [14625,-1768659] [14625,1768659]  
4267657 4 [-162,-127] [-162,127] [468,-10333] [468,10333]  
4267664 2 [160,-2892] [160,2892]  
4267670 2 [539,-12683] [539,12683]  
4267678 2 [-93,-1861] [-93,1861]  
4267683 2 [-159,-498] [-159,498]  
4267684 4 [180,-3178] [180,3178] [3293,-188979] [3293,188979]  
4267692 2 [133,-2573] [133,2573]  
4267718 2 [43,-2085] [43,2085]  
4267720 2 [174,-3088] [174,3088]  
4267721 2 [-130,-1439] [-130,1439]  
4267761 2 [-146,-1075] [-146,1075]  
4267791 2 [7425,-639804] [7425,639804]  
4267792 2 [-112,-1692] [-112,1692]  
4267804 4 [138,-2626] [138,2626] [378,-7634] [378,7634]  
4267817 6 [388,-7917] [388,7917] [6314,-501719] [6314,501719] [694,-18399] [694,18399]  
4267840 2 [-111,-1703] [-111,1703]  
4267844 4 [-80,-1938] [-80,1938] [8,-2066] [8,2066]  
4267846 2 [59,-2115] [59,2115]  
4267849 2 [195,-3418] [195,3418]  
4267852 2 [558,-13342] [558,13342]  
4267873 4 [228,-4015] [228,4015] [347,-6786] [347,6786]  
4267896 2 [310,-5836] [310,5836]  
4267900 4 [-94,-1854] [-94,1854] [170,-3030] [170,3030]  
4267902 2 [2947,-159995] [2947,159995]  
4267904 2 [140,-2648] [140,2648]  
4267912 4 [-162,-128] [-162,128] [489,-11009] [489,11009]  
4267916 2 [230,-4054] [230,4054]  
4267930 2 [-81,-1933] [-81,1933]  
4267931 2 [89,-2230] [89,2230]  
4267936 2 [329,-6315] [329,6315]  
4267947 2 [73,-2158] [73,2158]  
4267961 10 [-121,-1580] [-121,1580] [-148,-1013] [-148,1013] [115,-2406] [115,2406] [202,-3537] [202,3537] [710,-19031] [710,19031]  
4267972 2 [164,-2946] [164,2946]  
4267980 4 [1101,-36591] [1101,36591] [94,-2258] [94,2258]  
4267989 2 [-29,-2060] [-29,2060]  
4268001 2 [3910,-244501] [3910,244501]  
4268002 2 [1239,-43661] [1239,43661]  
4268013 2 [7,-2066] [7,2066]  
4268025 2 [-150,-945] [-150,945]  
4268026 4 [17207,-2257137] [17207,2257137] [368687,-223865277] [368687,223865277]  
4268033 4 [191,-3352] [191,3352] [676,-17697] [676,17697]  
4268034 2 [6831,-564585] [6831,564585]  
4268048 2 [56,-2108] [56,2108]  
4268054 4 [-157,-631] [-157,631] [155,-2827] [155,2827]

4268066 2 [727465535,-19620886881521] [727465535,19620886881521]  
4268073 2 [-158,-569] [-158,569]  
4268080 2 [4961,-349431] [4961,349431]  
4268085 2 [79,-2182] [79,2182]  
4268093 2 [-133,-1384] [-133,1384]  
4268096 6 [-20,-2064] [-20,2064] [184,-3240] [184,3240] [512,-11768] [512,11768]  
4268097 4 [238,-4213] [238,4213] [784,-22049] [784,22049]  
4268107 2 [21357,-3121120] [21357,3121120]  
4268112 2 [-92,-1868] [-92,1868]  
4268113 2 [-48,-2039] [-48,2039]  
4268117 2 [5903,-453538] [5903,453538]  
4268125 2 [375,-7550] [375,7550]  
4268132 2 [-32,-2058] [-32,2058]  
4268136 2 [-23,-2063] [-23,2063]  
4268140 2 [6,-2066] [6,2066]  
4268145 4 [-161,-308] [-161,308] [-56,-2023] [-56,2023]  
4268146 2 [23247,-3544463] [23247,3544463]  
4268150 2 [139,-2637] [139,2637]  
4268155 2 [-99,-1816] [-99,1816]  
4268160 2 [321,-6111] [321,6111]  
4268164 2 [96,-2270] [96,2270]  
4268168 2 [-98,-1824] [-98,1824]  
4268169 6 [-162,-129] [-162,129] [-60,-2013] [-60,2013] [663,-17196] [663,17196]  
4268183 2 [-139,-1258] [-139,1258]  
4268204 2 [-122,-1566] [-122,1566]  
4268213 2 [83,-2200] [83,2200]  
4268216 2 [50,-2096] [50,2096]  
4268225 2 [-160,-415] [-160,415]  
4268227 2 [69,-2144] [69,2144]  
4268230 2 [2571,-130379] [2571,130379]  
4268231 2 [5,-2066] [5,2066]  
4268234 2 [983,-30889] [983,30889]  
4268236 2 [270,-4894] [270,4894]  
4268237 2 [192359,-84366254] [192359,84366254]  
4268245 2 [111,-2374] [111,2374]  
4268248 2 [426,-9032] [426,9032]  
4268251 2 [-103,-1782] [-103,1782]  
4268273 2 [11402,-1217509] [11402,1217509]  
4268288 4 [-79,-1943] [-79,1943] [257,-4609] [257,4609]  
4268292 2 [4,-2066] [4,2066]  
4268300 2 [221,-3881] [221,3881]  
4268302 2 [-117,-1633] [-117,1633]  
4268305 2 [816,-23401] [816,23401]  
4268321 6 [-16,-2065] [-16,2065] [1442,-54797] [1442,54797] [95,-2264] [95,2264]  
4268329 2 [3,-2066] [3,2066]  
4268348 2 [2,-2066] [2,2066]  
4268349 2 [-149,-980] [-149,980]  
4268355 2 [1,-2066] [1,2066]  
4268356 2 [0,-2066] [0,2066]  
4268357 2 [-1,-2066] [-1,2066]  
4268358 2 [547,-12959] [547,12959]  
4268364 2 [-2,-2066] [-2,2066]  
4268372 2 [1637,-66265] [1637,66265]  
4268376 2 [1737,-72423] [1737,72423]  
4268377 12 [-132,-1403] [-132,1403] [128,-2523] [128,2523] [404,-8379] [404,8379] [4214,-273561] [4214,273561] [458,-10017] [458,10017] [858,-25217] [858,25217]  
4268383 2 [-3,-2066] [-3,2066]  
4268385 2 [-156,-687] [-156,687]  
4268392 2 [-42,-2048] [-42,2048]  
4268393 6 [-104,-1773] [-104,1773] [1112,-37139] [1112,37139] [16,-2067] [16,2067]  
4268400 2 [145,-2705] [145,2705]  
4268412 2 [-126,-1506] [-126,1506]  
4268420 4 [-4,-2066] [-4,2066] [224,-3938] [224,3938]  
4268428 2 [-162,-130] [-162,130]

4268432 2 [-136,-1324] [-136,1324]  
4268433 2 [4762,-328619] [4762,328619]  
4268441 2 [119,-2440] [119,2440]  
4268458 2 [47,-2091] [47,2091]  
4268461 2 [135,-2594] [135,2594]  
4268475 2 [29149,-4976632] [29149,4976632]  
4268481 2 [-5,-2066] [-5,2066]  
4268483 2 [-127,-1490] [-127,1490]  
4268489 2 [-154,-785] [-154,785]  
4268496 2 [625,-15761] [625,15761]  
4268503 10 [-87,-1900] [-87,1900] [101301,-32241898] [101301,32241898] [21881,-3236688] [21881,3236688] [437,-9366] [437,9366] [6441,-516932] [6441,516932]  
4268510 2 [91,-2241] [91,2241]  
4268516 6 [32372,-5824442] [32372,5824442] [485,-10879] [485,10879] [632,-16022] [632,16022]  
4268519 2 [-155,-738] [-155,738]  
4268520 2 [294,-5448] [294,5448]  
4268537 6 [3578,-214033] [3578,214033] [3784,-232779] [3784,232779] [919,-27936] [919,27936]  
4268548 2 [-147,-1045] [-147,1045]  
4268552 2 [-82,-1928] [-82,1928]  
4268555 2 [301,-5616] [301,5616]  
4268572 2 [-6,-2066] [-6,2066]  
4268594 2 [23,-2069] [23,2069]  
4268600 2 [505,-11535] [505,11535]  
4268601 2 [124,-2485] [124,2485]  
4268603 2 [377,-7606] [377,7606]  
4268611 2 [245,-4356] [245,4356]  
4268619 2 [45,-2088] [45,2088]  
4268624 2 [20,-2068] [20,2068]  
4268633 2 [206,-3607] [206,3607]  
4268658 2 [-113,-1681] [-113,1681]  
4268680 2 [-159,-499] [-159,499]  
4268689 2 [-162,-131] [-162,131]  
4268699 2 [-7,-2066] [-7,2066]  
4268708 14 [-152,-870] [-152,870] [-88,-1894] [-88,1894] [1117,-37389] [1117,37389] [32,-2074] [32,2074] [376,-7578] [376,7578] [496,-11238] [496,11238] [5558212,-13103963094]  
[5558212,13103963094]  
4268721 2 [367,-7328] [367,7328]  
4268734 2 [-69,-1985] [-69,1985]  
4268738 2 [383,-7775] [383,7775]  
4268742 2 [12523,-1401403] [12523,1401403]  
4268762 2 [-161,-309] [-161,309]  
4268771 2 [277,-5052] [277,5052]  
4268778 2 [151,-2777] [151,2777]  
4268784 2 [-95,-1847] [-95,1847]  
4268785 2 [234,-4133] [234,4133]  
4268793 2 [343,-6680] [343,6680]  
4268795 2 [29,-2072] [29,2072]  
4268796 2 [-110,-1714] [-110,1714]  
4268799 2 [433,-9244] [433,9244]  
4268801 2 [62,-2123] [62,2123]  
4268818 4 [-153,-829] [-153,829] [1727,-71799] [1727,71799]  
4268825 2 [-76,-1957] [-76,1957]  
4268827 4 [-67,-1992] [-67,1992] [672813,-551876068] [672813,551876068]  
4268834 2 [415,-8703] [415,8703]  
4268836 2 [-120,-1594] [-120,1594]  
4268860 2 [114,-2398] [114,2398]  
4268861 2 [55,-2106] [55,2106]  
4268864 2 [-100,-1808] [-100,1808]  
4268868 2 [-8,-2066] [-8,2066]  
4268879 2 [6253,-494466] [6253,494466]  
4268889 2 [-102,-1791] [-102,1791]  
4268890 2 [71,-2151] [71,2151]  
4268892 4 [-86,-1906] [-86,1906] [3274,-187346] [3274,187346]  
4268897 4 [-97,-1832] [-97,1832] [4618,-313827] [4618,313827]  
4268903 2 [101,-2302] [101,2302]

4268906 2 [9175,-878841] [9175,878841]  
4268917 2 [143,-2682] [143,2682]  
4268921 2 [1922,-84287] [1922,84287]  
4268937 2 [394,-8089] [394,8089]  
4268944 2 [1568,-62124] [1568,62124]  
4268952 4 [-162,-132] [-162,132] [222,-3900] [222,3900]  
4268953 4 [1556,-61413] [1556,61413] [51,-2098] [51,2098]  
4268962 2 [159,-2879] [159,2879]  
4268968 2 [42,-2084] [42,2084]  
4268979 2 [753,-20766] [753,20766]  
4268993 2 [-124,-1537] [-124,1537]  
4268994 2 [223,-3919] [223,3919]  
4268996 2 [112,-2382] [112,2382]  
4269001 2 [132,-2563] [132,2563]  
4269009 2 [1450,-55253] [1450,55253]  
4269016 2 [37742,-7332252] [37742,7332252]  
4269020 2 [74,-2162] [74,2162]  
4269033 8 [-138,-1281] [-138,1281] [162,-2919] [162,2919] [172,-3059] [172,3059] [3847,-238616] [3847,238616]  
4269040 2 [81,-2191] [81,2191]  
4269050 2 [3671,-222431] [3671,222431]  
4269056 2 [-160,-416] [-160,416]  
4269057 2 [3982,-251285] [3982,251285]  
4269061 2 [-45,-2044] [-45,2044]  
4269065 2 [284,-5213] [284,5213]  
4269079 2 [1685,-69198] [1685,69198]  
4269085 2 [-9,-2066] [-9,2066]  
4269097 2 [50198,-11246817] [50198,11246817]  
4269105 4 [10296,-1044729] [10296,1044729] [756,-20889] [756,20889]  
4269113 4 [182,-3209] [182,3209] [4742,-326551] [4742,326551]  
4269114 2 [15,-2067] [15,2067]  
4269132 2 [78,-2178] [78,2178]  
4269138 2 [-17,-2065] [-17,2065]  
4269153 2 [88,-2225] [88,2225]  
4269162 2 [-137,-1303] [-137,1303]  
4269168 2 [193,-3385] [193,3385]  
4269184 2 [156,-2840] [156,2840]  
4269196 4 [-91,-1875] [-91,1875] [237,-4193] [237,4193]  
4269201 2 [340,-6601] [340,6601]  
4269203 2 [113,-2390] [113,2390]  
4269212 2 [-158,-570] [-158,570]  
4269217 2 [-162,-133] [-162,133]  
4269222 2 [99,-2289] [99,2289]  
4269225 2 [-140,-1235] [-140,1235]  
4269230 2 [179,-3163] [179,3163]  
4269232 2 [-151,-909] [-151,909]  
4269234 2 [175,-3103] [175,3103]  
4269256 2 [-78,-1948] [-78,1948]  
4269272 2 [-31,-2059] [-31,2059]  
4269275 2 [25,-2070] [25,2070]  
4269289 2 [450,-9767] [450,9767]  
4269293 2 [107,-2344] [107,2344]  
4269316 2 [117,-2423] [117,2423]  
4269317 2 [-157,-632] [-157,632]  
4269321 6 [-105,-1764] [-105,1764] [462,-10143] [462,10143] [84,-2205] [84,2205]  
4269324 2 [2101,-96325] [2101,96325]  
4269329 2 [-134,-1365] [-134,1365]  
4269346 2 [1407,-52817] [1407,52817]  
4269352 2 [54,-2104] [54,2104]  
4269356 2 [-10,-2066] [-10,2066]  
4269357 2 [-21,-2064] [-21,2064]  
4269358 2 [27,-2071] [27,2071]  
4269373 2 [1131,-38092] [1131,38092]  
4269381 2 [-161,-310] [-161,310]

4269392 2 [52, -2100] [52, 2100]  
4269395 2 [581, -14156] [581, 14156]  
4269400 4 [-135, -1345] [-135, 1345] [129, -2533] [129, 2533]  
4269404 2 [365, -7273] [365, 7273]  
4269419 2 [445, -9612] [445, 9612]  
4269420 4 [-26, -2062] [-26, 2062] [3166, -178154] [3166, 178154]  
4269432 2 [274, -4984] [274, 4984]  
4269433 2 [723, -19550] [723, 19550]  
4269447 2 [169, -3016] [169, 3016]  
4269449 2 [68, -2141] [68, 2141]  
4269452 2 [878, -26098] [878, 26098]  
4269464 2 [746, -20480] [746, 20480]  
4269475 2 [165, -2960] [165, 2960]  
4269482 2 [2263, -107673] [2263, 107673]  
4269484 2 [-162, -134] [-162, 134]  
4269504 2 [-47, -2041] [-47, 2041]  
4269508 2 [516, -11902] [516, 11902]  
4269513 2 [-89, -1888] [-89, 1888]  
4269520 2 [204, -3572] [204, 3572]  
4269521 2 [1652, -67177] [1652, 67177]  
4269527 2 [53, -2102] [53, 2102]  
4269534 2 [235, -4153] [235, 4153]  
4269536 4 [1025, -32881] [1025, 32881] [1777, -74937] [1777, 74937]  
4269538 2 [-129, -1457] [-129, 1457]  
4269554 2 [455, -9923] [455, 9923]  
4269555 2 [241, -4274] [241, 4274]  
4269569 2 [-37, -2054] [-37, 2054]  
4269571 2 [-123, -1552] [-123, 1552]  
4269572 2 [989, -31171] [989, 31171]  
4269601 2 [120, -2449] [120, 2449]  
4269602 2 [359, -7109] [359, 7109]  
4269609 2 [-125, -1522] [-125, 1522]  
4269616 2 [777, -21757] [777, 21757]  
4269627 2 [153, -2802] [153, 2802]  
4269632 2 [-52, -2032] [-52, 2032]  
4269634 2 [-57, -2021] [-57, 2021]  
4269635 2 [-59, -2016] [-59, 2016]  
4269640 2 [126, -2504] [126, 2504]  
4269644 2 [158, -2866] [158, 2866]  
4269650 2 [-145, -1105] [-145, 1105]  
4269657 4 [214, -3751] [214, 3751] [58, -2113] [58, 2113]  
4269664 2 [345, -6733] [345, 6733]  
4269673 6 [-144, -1133] [-144, 1133] [-28, -2061] [-28, 2061] [236, -4173] [236, 4173]  
4269679 2 [-159, -500] [-159, 500]  
4269681 8 [-36, -2055] [-36, 2055] [-38, -2053] [-38, 2053] [4218990, -8665881459] [4218990, 8665881459] [75, -2166] [75, 2166]  
4269687 2 [-11, -2066] [-11, 2066]  
4269688 2 [33, -2075] [33, 2075]  
4269689 2 [196, -3435] [196, 3435]  
4269709 2 [123, -2476] [123, 2476]  
4269716 6 [-43, -2047] [-43, 2047] [-83, -1923] [-83, 1923] [157, -2853] [157, 2853]  
4269718 2 [131, -2553] [131, 2553]  
4269742 2 [-141, -1211] [-141, 1211]  
4269743 2 [77, -2174] [77, 2174]  
4269745 4 [14, -2067] [14, 2067] [644, -16473] [644, 16473]  
4269753 2 [-162, -135] [-162, 135]  
4269760 2 [-156, -688] [-156, 688]  
4269764 4 [3596, -215650] [3596, 215650] [440, -9458] [440, 9458]  
4269765 2 [19, -2068] [19, 2068]  
4269770 2 [1031, -33169] [1031, 33169]  
4269772 2 [614, -15354] [614, 15354]  
4269777 2 [-53, -2030] [-53, 2030]  
4269791 2 [1565, -61946] [1565, 61946]  
4269793 2 [-24, -2063] [-24, 2063]

4269799 2 [201,-3520] [201,3520]  
4269807 4 [-143,-1160] [-143,1160] [-51,-2034] [-51,2034]  
4269825 2 [1471,-56456] [1471,56456]  
4269828 2 [-128,-1474] [-128,1474]  
4269829 2 [63,-2126] [63,2126]  
4269833 4 [487,-10944] [487,10944] [931,-28482] [931,28482]  
4269839 2 [-115,-1658] [-115,1658]  
4269849 2 [130,-2543] [130,2543]  
4269852 2 [109,-2359] [109,2359]  
4269860 2 [1624,-65478] [1624,65478]  
4269869 2 [-85,-1912] [-85,1912]  
4269884 2 [-142,-1186] [-142,1186]  
4269889 2 [-160,-417] [-160,417]  
4269896 2 [190,-3336] [190,3336]  
4269897 2 [87,-2220] [87,2220]  
4269898 2 [351,-6893] [351,6893]  
4269904 2 [420,-8852] [420,8852]  
4269911 4 [185,-3256] [185,3256] [629,-15910] [629,15910]  
4269912 2 [-146,-1076] [-146,1076]  
4269916 2 [-150,-946] [-150,946]  
4269917 2 [-73,-1970] [-73,1970]  
4269921 2 [370,-7411] [370,7411]  
4269924 12 [-72,-1974] [-72,1974] [60,-2118] [60,2118] [71688,-19194186] [71688,19194186] [76,-2170] [76,2170] [780,-21882] [780,21882] [973,-30421] [973,30421]  
4269937 2 [-108,-1735] [-108,1735]  
4269945 2 [9886,-982951] [9886,982951]  
4269953 2 [146,-2717] [146,2717]  
4269956 2 [2120,-97634] [2120,97634]  
4269958 2 [291,-5377] [291,5377]  
4269961 4 [254,-4545] [254,4545] [492,-11107] [492,11107]  
4269968 2 [41,-2083] [41,2083]  
4269975 2 [85,-2210] [85,2210]  
4269988 2 [-148,-1014] [-148,1014]  
4269989 2 [575,-13942] [575,13942]  
4269995 4 [509,-11668] [509,11668] [8223229,-23581073772] [8223229,23581073772]  
4269996 2 [-155,-739] [-155,739]  
4270002 2 [-161,-311] [-161,311]  
4270011 2 [-35,-2056] [-35,2056]  
4270023 2 [-39,-2052] [-39,2052]  
4270024 2 [-162,-136] [-162,136]  
4270057 6 [-18,-2065] [-18,2065] [3939,-247226] [3939,247226] [48,-2093] [48,2093]  
4270060 2 [-154,-786] [-154,786]  
4270068 2 [-107,-1745] [-107,1745]  
4270072 2 [-63,-2005] [-63,2005]  
4270073 2 [272,-4939] [272,4939]  
4270084 2 [-12,-2066] [-12,2066]  
4270113 2 [22,-2069] [22,2069]  
4270120 2 [2769,-145723] [2769,145723]  
4270148 4 [-64,-2002] [-64,2002] [176,-3118] [176,3118]  
4270150 2 [435,-9305] [435,9305]  
4270152 2 [178,-3148] [178,3148]  
4270160 2 [4964,-349748] [4964,349748]  
4270168 2 [522,-12104] [522,12104]  
4270169 2 [86,-2215] [86,2215]  
4270175 2 [-131,-1422] [-131,1422]  
4270185 2 [754,-20807] [754,20807]  
4270186 2 [287,-5283] [287,5283]  
4270203 2 [121,-2458] [121,2458]  
4270212 2 [-116,-1646] [-116,1646]  
4270224 2 [688,-18164] [688,18164]  
4270225 2 [150,-2765] [150,2765]  
4270229 2 [755,-20848] [755,20848]  
4270241 2 [122,-2467] [122,2467]  
4270248 2 [-54,-2028] [-54,2028]

4270257 2 [304,-5689] [304,5689]  
4270273 2 [102,-2309] [102,2309]  
4270276 2 [260,-4674] [260,4674]  
4270281 2 [67,-2138] [67,2138]  
4270292 2 [13,-2067] [13,2067]  
4270296 2 [-50,-2036] [-50,2036]  
4270297 2 [-162,-137] [-162,137]  
4270301 2 [-101,-1800] [-101,1800]  
4270310 2 [-149,-981] [-149,981]  
4270318 2 [243,-4315] [243,4315]  
4270321 2 [92,-2247] [92,2247]  
4270323 2 [3301,-189668] [3301,189668]  
4270329 6 [1128,-37941] [1128,37941] [30,-2073] [30,2073] [8038,-720649] [8038,720649]  
4270332 4 [1189,-41051] [1189,41051] [682,-17930] [682,17930]  
4270336 2 [-96,-1840] [-96,1840]  
4270344 2 [673,-17581] [673,17581]  
4270353 4 [-158,-571] [-158,571] [10942,-1144579] [10942,1144579]  
4270372 2 [168,-3002] [168,3002]  
4270379 2 [425,-9002] [425,9002]  
4270380 4 [-74,-1966] [-74,1966] [166,-2974] [166,2974]  
4270381 2 [807,-23018] [807,23018]  
4270382 2 [763,-21177] [763,21177]  
4270385 2 [44,-2087] [44,2087]  
4270392 2 [-62,-2008] [-62,2008]  
4270393 2 [218,-3825] [218,3825]  
4270395 2 [-71,-1978] [-71,1978]  
4270400 2 [460,-10080] [460,10080]  
4270409 4 [295,-5472] [295,5472] [430,-9153] [430,9153]  
4270416 2 [697,-18517] [697,18517]  
4270433 2 [1082,-35651] [1082,35651]  
4270444 2 [-114,-1670] [-114,1670]  
4270449 2 [-152,-871] [-152,871]  
4270456 2 [177,-3133] [177,3133]  
4270464 2 [300,-5592] [300,5592]  
4270472 2 [34,-2076] [34,2076]  
4270477 2 [-153,-830] [-153,830]  
4270481 2 [514,-11835] [514,11835]  
4270492 2 [1077,-35405] [1077,35405]  
4270497 2 [64,-2129] [64,2129]  
4270501 2 [707,-18912] [707,18912]  
4270528 2 [1172,-40176] [1172,40176]  
4270544 4 [3436,-201420] [3436,201420] [836,-24260] [836,24260]  
4270553 12 [-13,-2066] [-13,2066] [-34,-2057] [-34,2057] [-68,-1989] [-68,1989] [106,-2337] [106,2337] [1276,-45627] [1276,45627] [14263,-1703400] [14263,1703400]  
4270569 2 [136,-2605] [136,2605]  
4270572 2 [-162,-138] [-162,138]  
4270582 2 [-157,-633] [-157,633]  
4270589 2 [571,-13800] [571,13800]  
4270600 6 [-130,-1440] [-130,1440] [-30,-2060] [-30,2060] [1385,-51585] [1385,51585]  
4270601 2 [-40,-2051] [-40,2051]  
4270617 2 [874,-25921] [874,25921]  
4270625 2 [-161,-312] [-161,312]  
4270626 2 [-65,-1999] [-65,1999]  
4270639 2 [-147,-1046] [-147,1046]  
4270654 2 [-109,-1725] [-109,1725]  
4270673 4 [-118,-1621] [-118,1621] [278,-5075] [278,5075]  
4270680 2 [-159,-501] [-159,501]  
4270681 2 [167,-2988] [167,2988]  
4270682 2 [4007,-253655] [4007,253655]  
4270696 2 [90,-2236] [90,2236]  
4270700 2 [-139,-1259] [-139,1259]  
4270724 4 [-160,-418] [-160,418] [40,-2082] [40,2082]  
4270725 2 [595,-14660] [595,14660]  
4270729 2 [66,-2135] [66,2135]



4270742 2 [-77,-1953] [-77,1953]  
4270744 2 [-22,-2064] [-22,2064]  
4270761 2 [12,-2067] [12,2067]  
4270764 2 [46,-2090] [46,2090]  
4270777 2 [72,-2155] [72,2155]  
4270792 2 [18,-2068] [18,2068]  
4270796 2 [1525,-59589] [1525,59589]  
4270799 2 [65,-2132] [65,2132]  
4270823 2 [-119,-1608] [-119,1608]  
4270841 2 [1244,-43925] [1244,43925]  
4270843 2 [1293,-46540] [1293,46540]  
4270845 2 [4219,-274048] [4219,274048]  
4270847 2 [449,-9736] [449,9736]  
4270849 2 [-162,-139] [-162,139]  
4270850 2 [1615,-64935] [1615,64935]  
4270856 2 [2114,-97220] [2114,97220]  
4270862 2 [-133,-1385] [-133,1385]  
4270866 2 [607,-15097] [607,15097]  
4270882 2 [207,-3625] [207,3625]  
4270897 2 [98,-2283] [98,2283]  
4270904 2 [70,-2148] [70,2148]  
4270913 6 [283,-5190] [283,5190] [446,-9643] [446,9643] [7552,-656289] [7552,656289]  
4270918 2 [147,-2729] [147,2729]  
4270924 2 [-90,-1882] [-90,1882]  
4270927 2 [849,-24824] [849,24824]  
4270931 2 [197,-3452] [197,3452]  
4270933 2 [227,-3996] [227,3996]  
4270937 2 [638,-16247] [638,16247]  
4270940 2 [3626,-218354] [3626,218354]  
4270946 2 [407,-8467] [407,8467]  
4270952 2 [134,-2584] [134,2584]  
4270953 2 [142,-2671] [142,2671]  
4270969 2 [80,-2187] [80,2187]  
4271009 2 [200,-3503] [200,3503]  
4271041 2 [-106,-1755] [-106,1755]  
4271044 2 [2733,-142891] [2733,142891]  
4271048 2 [82,-2196] [82,2196]  
4271049 2 [12483,-1394694] [12483,1394694]  
4271051 4 [-151,-910] [-151,910] [-55,-2026] [-55,2026]  
4271054 2 [35,-2077] [35,2077]  
4271057 2 [478,-10653] [478,10653]  
4271060 2 [149,-2753] [149,2753]  
4271076 2 [24,-2070] [24,2070]  
4271081 2 [-136,-1325] [-136,1325]  
4271084 2 [-19,-2065] [-19,2065]  
4271085 4 [231,-4074] [231,4074] [939,-28848] [939,28848]  
4271090 2 [311,-5861] [311,5861]  
4271093 2 [-49,-2038] [-49,2038]  
4271100 2 [-14,-2066] [-14,2066]  
4271102 2 [-61,-2011] [-61,2011]  
4271122 2 [-121,-1581] [-121,1581]  
4271128 8 [-162,-140] [-162,140] [186,-3272] [186,3272] [205002,-92819056] [205002,92819056] [57,-2111] [57,2111]  
4271129 2 [103,-2316] [103,2316]  
4271131 2 [189,-3320] [189,3320]  
4271137 2 [-156,-689] [-156,689]  
4271153 2 [962,-29909] [962,29909]  
4271158 2 [11,-2067] [11,2067]  
4271177 2 [-112,-1693] [-112,1693]  
4271184 4 [-132,-1404] [-132,1404] [820,-23572] [820,23572]  
4271185 2 [-46,-2043] [-46,2043]  
4271193 2 [246,-4377] [246,4377]  
4271204 2 [716,-19270] [716,19270]  
4271212 2 [7518,-651862] [7518,651862]

4271232 4 [28,-2072] [28,2072] [7249,-617191] [7249,617191]  
4271242 2 [39,-2081] [39,2081]  
4271247 2 [-111,-1704] [-111,1704]  
4271248 2 [216,-3788] [216,3788]  
4271250 2 [-161,-313] [-161,313]  
4271257 2 [308,-5787] [308,5787]  
4271275 4 [105,-2330] [105,2330] [269,-4872] [269,4872]  
4271281 4 [2160,-100409] [2160,100409] [330,-6341] [330,6341]  
4271289 2 [148,-2741] [148,2741]  
4271300 4 [-44,-2046] [-44,2046] [12556,-1406946] [12556,1406946]  
4271301 2 [-33,-2058] [-33,2058]  
4271304 2 [1330,-48548] [1330,48548]  
4271319 2 [-75,-1962] [-75,1962]  
4271324 2 [-70,-1982] [-70,1982]  
4271329 2 [116,-2415] [116,2415]  
4271331 2 [289,-5330] [289,5330]  
4271337 2 [-122,-1567] [-122,1567]  
4271345 2 [1184,-40793] [1184,40793]  
4271356 2 [482,-10782] [482,10782]  
4271375 2 [845,-24650] [845,24650]  
4271376 2 [49,-2095] [49,2095]  
4271379 2 [1813,-77224] [1813,77224]  
4271382 2 [17419,-2298979] [17419,2298979]  
4271396 2 [320,-6086] [320,6086]  
4271401 4 [-93,-1862] [-93,1862] [3395,-197826] [3395,197826]  
4271409 2 [-162,-141] [-162,141]  
4271421 2 [-41,-2050] [-41,2050]  
4271425 2 [-126,-1507] [-126,1507]  
4271428 4 [-84,-1918] [-84,1918] [36,-2078] [36,2078]  
4271463 2 [421,-8882] [421,8882]  
4271464 2 [-127,-1491] [-127,1491]  
4271465 4 [104,-2323] [104,2323] [26,-2071] [26,2071]  
4271473 2 [-58,-2019] [-58,2019]  
4271475 4 [-155,-740] [-155,740] [1105,-36790] [1105,36790]  
4271489 4 [10,-2067] [10,2067] [6530,-527683] [6530,527683]  
4271492 2 [1304,-47134] [1304,47134]  
4271496 2 [-158,-572] [-158,572]  
4271500 2 [21,-2069] [21,2069]  
4271512 2 [-66,-1996] [-66,1996]  
4271516 2 [469,-10365] [469,10365]  
4271527 2 [-27,-2062] [-27,2062]  
4271528 2 [38,-2080] [38,2080]  
4271538 2 [391,-8003] [391,8003]  
4271555 2 [161,-2906] [161,2906]  
4271561 2 [-160,-419] [-160,419]  
4271569 4 [-117,-1634] [-117,1634] [198,-3469] [198,3469]  
4271576 2 [1274,-45520] [1274,45520]  
4271588 2 [37,-2079] [37,2079]  
4271592 2 [118,-2432] [118,2432]  
4271594 2 [-25,-2063] [-25,2063]  
4271596 2 [-138,-1282] [-138,1282]  
4271597 2 [199,-3486] [199,3486]  
4271609 2 [-94,-1855] [-94,1855]  
4271613 2 [811,-23188] [811,23188]  
4271616 2 [100,-2296] [100,2296]  
4271619 2 [565,-13588] [565,13588]  
4271633 4 [-154,-787] [-154,787] [448,-9705] [448,9705]  
4271652 6 [144,-2694] [144,2694] [9172,-878410] [9172,878410] [93,-2253] [93,2253]  
4271653 2 [447,-9674] [447,9674]  
4271660 2 [61,-2121] [61,2121]  
4271673 2 [403,-8350] [403,8350]  
4271680 2 [296,-5496] [296,5496]  
4271683 2 [-159,-502] [-159,502]

4271685 2 [31,-2074] [31,2074]  
4271689 2 [110,-2367] [110,2367]  
4271692 4 [-162,-142] [-162,142] [213,-3733] [213,3733]  
4271696 4 [-140,-1236] [-140,1236] [740,-20236] [740,20236]  
4271711 2 [17,-2068] [17,2068]  
4271721 2 [-80,-1939] [-80,1939]  
4271725 2 [299,-5568] [299,5568]  
4271731 2 [-15,-2066] [-15,2066]  
4271741 4 [187,-3288] [187,3288] [535,-12546] [535,12546]  
4271742 2 [163,-2933] [163,2933]  
4271744 2 [188,-3304] [188,3304]  
4271759 2 [173,-3074] [173,3074]  
4271760 4 [424,-8972] [424,8972] [9,-2067] [9,2067]  
4271769 2 [-137,-1304] [-137,1304]  
4271781 2 [4639,-315970] [4639,315970]  
4271788 2 [-99,-1817] [-99,1817]  
4271797 2 [-81,-1934] [-81,1934]  
4271804 2 [8770,-821298] [8770,821298]  
4271809 2 [-150,-947] [-150,947]  
4271813 2 [127,-2514] [127,2514]  
4271814 2 [171,-3045] [171,3045]  
4271816 2 [-103,-1783] [-103,1783]  
4271817 2 [-98,-1825] [-98,1825]  
4271824 2 [1113,-37189] [1113,37189]  
4271849 6 [-157,-634] [-157,634] [-92,-1869] [-92,1869] [610,-15207] [610,15207]  
4271861 2 [-145,-1106] [-145,1106]  
4271867 2 [2077,-94680] [2077,94680]  
4271876 2 [7765,-684249] [7765,684249]  
4271877 2 [-161,-314] [-161,314]  
4271889 2 [43,-2086] [43,2086]  
4271895 2 [181,-3194] [181,3194]  
4271900 2 [125,-2495] [125,2495]  
4271913 2 [327,-6264] [327,6264]  
4271919 2 [5665,-426388] [5665,426388]  
4271927 2 [1973,-87662] [1973,87662]  
4271933 2 [12923,-1469080] [12923,1469080]  
4271940 6 [-104,-1774] [-104,1774] [-144,-1134] [-144,1134] [504,-11502] [504,11502]  
4271961 2 [154,-2815] [154,2815]  
4271965 2 [279,-5098] [279,5098]  
4271968 2 [497,-11271] [497,11271]  
4271977 10 [-162,-143] [-162,143] [323,-6162] [323,6162] [8,-2067] [8,2067] [8472,-779795] [8472,779795] [8738,-816807] [8738,816807]  
4272012 2 [358,-7082] [358,7082]  
4272017 2 [-148,-1015] [-148,1015]  
4272019 2 [465,-10238] [465,10238]  
4272021 2 [-113,-1682] [-113,1682]  
4272025 8 [-120,-1595] [-120,1595] [1116,-37339] [1116,37339] [1770,-74495] [1770,74495] [26355,-4278530] [26355,4278530]  
4272028 2 [306,-5738] [306,5738]  
4272035 2 [5921,-455614] [5921,455614]  
4272049 2 [395,-8118] [395,8118]  
4272056 2 [97,-2277] [97,2277]  
4272060 2 [-134,-1366] [-134,1366]  
4272065 2 [-146,-1077] [-146,1077]  
4272068 2 [-124,-1538] [-124,1538]  
4272077 2 [59,-2116] [59,2116]  
4272091 2 [-135,-1346] [-135,1346]  
4272103 2 [137,-2616] [137,2616]  
4272105 2 [21286,-3105569] [21286,3105569]  
4272110 2 [-29,-2061] [-29,2061]  
4272121 4 [282,-5167] [282,5167] [7484,-647445] [7484,647445]  
4272124 2 [573,-13871] [573,13871]  
4272128 2 [-143,-1161] [-143,1161]  
4272130 2 [19199,-2660223] [19199,2660223]  
4272136 2 [104190,-33630944] [104190,33630944]

4272138 4 [-153,-831] [-153,831] [183,-3225] [183,3225]  
4272146 2 [7,-2067] [7,2067]  
4272150 2 [4675,-319655] [4675,319655]  
4272165 2 [-141,-1212] [-141,1212]  
4272175 2 [-79,-1944] [-79,1944]  
4272192 14 [-152,-872] [-152,872] [-48,-2040] [-48,2040] [-56,-2024] [-56,2024] [108,-2352] [108,2352] [258168,-131175768] [258168,131175768] [352,-6920] [352,6920] [984,-30936] [984,30936]  
4272196 2 [-60,-2014] [-60,2014]  
4272220 2 [194,-3402] [194,3402]  
4272225 6 [-110,-1715] [-110,1715] [-20,-2065] [-20,2065] [1894,-82453] [1894,82453]  
4272236 2 [229,-4035] [229,4035]  
4272241 2 [900,-27079] [900,27079]  
4272242 2 [12983,-1479323] [12983,1479323]  
4272249 2 [-32,-2059] [-32,2059]  
4272257 2 [-142,-1187] [-142,1187]  
4272263 2 [-23,-2064] [-23,2064]  
4272264 6 [-162,-144] [-162,144] [1521,-59355] [1521,59355] [73,-2159] [73,2159]  
4272265 2 [56,-2109] [56,2109]  
4272273 6 [-149,-982] [-149,982] [192,-3369] [192,3369] [6,-2067] [6,2067]  
4272278 2 [3587,-214841] [3587,214841]  
4272292 4 [152,-2790] [152,2790] [3708,-225802] [3708,225802]  
4272296 2 [422,-8912] [422,8912]  
4272299 2 [253,-4524] [253,4524]  
4272304 2 [-87,-1901] [-87,1901]  
4272327 2 [297,-5520] [297,5520]  
4272332 2 [3053,-168703] [3053,168703]  
4272344 2 [298,-5544] [298,5544]  
4272364 2 [5,-2067] [5,2067]  
4272376 2 [5874,-450200] [5874,450200]  
4272379 2 [141,-2660] [141,2660]  
4272392 2 [89,-2231] [89,2231]  
4272397 2 [423,-8942] [423,8942]  
4272400 2 [-160,-420] [-160,420]  
4272406 2 [339,-6575] [339,6575]  
4272409 4 [-82,-1929] [-82,1929] [50,-2097] [50,2097]  
4272425 2 [4,-2067] [4,2067]  
4272450 2 [79,-2183] [79,2183]  
4272452 4 [-16,-2066] [-16,2066] [797,-22595] [797,22595]  
4272453 2 [-129,-1458] [-129,1458]  
4272462 2 [3,-2067] [3,2067]  
4272465 2 [1864,-80503] [1864,80503]  
4272472 2 [-102,-1792] [-102,1792]  
4272479 2 [-95,-1848] [-95,1848]  
4272481 6 [-100,-1809] [-100,1809] [1542,-60587] [1542,60587] [2,-2067] [2,2067]  
4272488 2 [1,-2067] [1,2067]  
4272489 6 [-42,-2049] [-42,2049] [0,-2067] [0,2067] [9646,-947375] [9646,947375]  
4272490 2 [-1,-2067] [-1,2067]  
4272497 6 [-2,-2067] [-2,2067] [-88,-1895] [-88,1895] [94,-2259] [94,2259]  
4272500 2 [1325,-48275] [1325,48275]  
4272506 2 [-161,-315] [-161,315]  
4272516 10 [-156,-690] [-156,690] [-3,-2067] [-3,2067] [2242320,-3357734754] [2242320,3357734754] [240,-4254] [240,4254] [69,-2145] [69,2145]  
4272528 4 [16,-2068] [16,2068] [256,-4588] [256,4588]  
4272537 2 [208,-3643] [208,3643]  
4272553 6 [-162,-145] [-162,145] [-4,-2067] [-4,2067] [362,-7191] [362,7191]  
4272556 2 [13470,-1563334] [13470,1563334]  
4272562 2 [-97,-1833] [-97,1833]  
4272569 2 [1180,-40587] [1180,40587]  
4272593 2 [62066,-15462533] [62066,15462533]  
4272598 2 [203,-3555] [203,3555]  
4272614 4 [-5,-2067] [-5,2067] [83,-2201] [83,2201]  
4272641 6 [-158,-573] [-158,573] [280,-5121] [280,5121] [47,-2092] [47,2092]  
4272649 2 [258,-4631] [258,4631]  
4272654 2 [-125,-1523] [-125,1523]

4272670 2 [659,-17043] [659,17043]  
4272676 2 [-123,-1553] [-123,1553]  
4272688 4 [-159,-503] [-159,503] [1233,-43345] [1233,43345]  
4272695 2 [281,-5144] [281,5144]  
4272705 10 [-6,-2067] [-6,2067] [-69,-1986] [-69,1986] [-86,-1907] [-86,1907] [52596,-12062271] [52596,12062271] [96,-2271] [96,2271]  
4272732 2 [-147,-1047] [-147,1047]  
4272733 2 [23,-2070] [23,2070]  
4272740 2 [-76,-1958] [-76,1958]  
4272761 2 [20,-2069] [20,2069]  
4272774 2 [115,-2407] [115,2407]  
4272777 4 [-128,-1475] [-128,1475] [348,-6813] [348,6813]  
4272786 2 [3327,-191913] [3327,191913]  
4272787 2 [3153,-177058] [3153,177058]  
4272796 2 [45,-2089] [45,2089]  
4272812 2 [-67,-1993] [-67,1993]  
4272832 2 [-7,-2067] [-7,2067]  
4272835 2 [261,-4696] [261,4696]  
4272839 2 [133,-2574] [133,2574]  
4272844 2 [-162,-146] [-162,146]  
4272850 4 [-105,-1765] [-105,1765] [95,-2265] [95,2265]  
4272857 2 [32,-2075] [32,2075]  
4272864 2 [120745,-41956933] [120745,41956933]  
4272872 2 [-151,-911] [-151,911]  
4272877 2 [219,-3844] [219,3844]  
4272913 2 [1808,-76905] [1808,76905]  
4272915 2 [153841,-60340394] [153841,60340394]  
4272920 2 [3241,-184521] [3241,184521]  
4272922 2 [687,-18125] [687,18125]  
4272940 2 [29,-2073] [29,2073]  
4272947 2 [-91,-1876] [-91,1876]  
4272952 2 [2694,-139844] [2694,139844]  
4272956 6 [-155,-741] [-155,741] [1610,-64634] [1610,64634] [4882,-341118] [4882,341118]  
4272974 2 [683,-17969] [683,17969]  
4272975 2 [205,-3590] [205,3590]  
4272976 2 [1124,-37740] [1124,37740]  
4272993 2 [91,-2242] [91,2242]  
4272994 2 [111,-2375] [111,2375]  
4273001 2 [-8,-2067] [-8,2067]  
4273020 2 [-131,-1423] [-131,1423]  
4273039 2 [20865,-3013892] [20865,3013892]  
4273041 2 [382,-7747] [382,7747]  
4273048 2 [62,-2124] [62,2124]  
4273052 2 [722,-19510] [722,19510]  
4273057 4 [138,-2627] [138,2627] [8244,-748529] [8244,748529]  
4273060 2 [2256,-107174] [2256,107174]  
4273074 2 [55,-2107] [55,2107]  
4273083 4 [541,-12752] [541,12752] [601,-14878] [601,14878]  
4273097 2 [212,-3715] [212,3715]  
4273104 2 [988,-31124] [988,31124]  
4273118 2 [-157,-635] [-157,635]  
4273137 10 [-161,-316] [-161,316] [-162,-147] [-162,147] [214692,-99477255] [214692,99477255] [28884,-4908921] [28884,4908921] [42,-2085] [42,2085]  
4273145 2 [734,-19993] [734,19993]  
4273150 4 [-45,-2045] [-45,2045] [51,-2099] [51,2099]  
4273153 2 [-78,-1949] [-78,1949]  
4273156 2 [-115,-1659] [-115,1659]  
4273174 2 [275,-5007] [275,5007]  
4273181 2 [247,-4398] [247,4398]  
4273193 2 [71,-2152] [71,2152]  
4273200 2 [889,-26587] [889,26587]  
4273201 2 [140,-2649] [140,2649]  
4273208 2 [-154,-788] [-154,788]  
4273218 2 [-9,-2067] [-9,2067]  
4273219 2 [-139,-1260] [-139,1260]

4273241 2 [-160,-421] [-160,421]  
4273244 2 [325,-6213] [325,6213]  
4273249 2 [15,-2068] [15,2068]  
4273269 4 [-17,-2066] [-17,2066] [14611,-1766120] [14611,1766120]  
4273290 2 [-89,-1889] [-89,1889]  
4273305 2 [634,-16097] [634,16097]  
4273322 2 [119,-2441] [119,2441]  
4273337 2 [1088,-35947] [1088,35947]  
4273345 4 [74,-2163] [74,2163] [956,-29631] [956,29631]  
4273353 2 [226,-3977] [226,3977]  
4273384 2 [2481,-123595] [2481,123595]  
4273391 2 [-31,-2060] [-31,2060]  
4273398 2 [15291,-1890837] [15291,1890837]  
4273400 2 [5270,-382580] [5270,382580]  
4273408 2 [-108,-1736] [-108,1736]  
4273416 2 [25,-2071] [25,2071]  
4273423 2 [81,-2192] [81,2192]  
4273424 2 [128,-2524] [128,2524]  
4273425 2 [139,-2638] [139,2638]  
4273432 2 [-162,-148] [-162,148]  
4273449 2 [160,-2893] [160,2893]  
4273453 2 [551,-13098] [551,13098]  
4273465 2 [1026,-32929] [1026,32929]  
4273475 2 [545,-12890] [545,12890]  
4273480 2 [809,-23103] [809,23103]  
4273481 2 [-130,-1441] [-130,1441]  
4273485 2 [19111,-2641954] [19111,2641954]  
4273486 2 [-21,-2065] [-21,2065]  
4273489 4 [-10,-2067] [-10,2067] [78,-2179] [78,2179]  
4273501 2 [27,-2072] [27,2072]  
4273505 2 [-116,-1647] [-116,1647]  
4273508 2 [101,-2303] [101,2303]  
4273529 2 [5216,-376715] [5216,376715]  
4273545 2 [-26,-2063] [-26,2063]  
4273552 2 [624,-15724] [624,15724]  
4273559 4 [-107,-1746] [-107,1746] [1781,-75190] [1781,75190]  
4273561 2 [54,-2105] [54,2105]  
4273563 2 [-83,-1924] [-83,1924]  
4273572 2 [124,-2486] [124,2486]  
4273577 2 [1114,-37239] [1114,37239]  
4273587 2 [-47,-2042] [-47,2042]  
4273592 2 [209,-3661] [209,3661]  
4273593 2 [52,-2101] [52,2101]  
4273599 2 [385,-7832] [385,7832]  
4273604 2 [88,-2226] [88,2226]  
4273613 2 [3047,-168206] [3047,168206]  
4273633 4 [-133,-1386] [-133,1386] [8096,-728463] [8096,728463]  
4273641 2 [1030,-33121] [1030,33121]  
4273646 2 [1115,-37289] [1115,37289]  
4273649 2 [728,-19751] [728,19751]  
4273650 8 [135,-2595] [135,2595] [222975,-105289305] [222975,105289305] [519,-12003] [519,12003] [895,-26855] [895,26855]  
4273657 2 [114,-2399] [114,2399]  
4273668 10 [-59,-2017] [-59,2017] [232,-4094] [232,4094] [268,-4850] [268,4850] [312,-5886] [312,5886] [58956,-14315022] [58956,14315022]  
4273677 2 [-57,-2022] [-57,2022]  
4273678 2 [-37,-2055] [-37,2055]  
4273694 2 [-85,-1913] [-85,1913]  
4273695 2 [-159,-504] [-159,504]  
4273697 2 [-52,-2033] [-52,2033]  
4273704 2 [-150,-948] [-150,948]  
4273709 2 [155,-2828] [155,2828]  
4273713 2 [292,-5401] [292,5401]  
4273729 2 [-162,-149] [-162,149]  
4273732 14 [-136,-1326] [-136,1326] [19184,-2657106] [19184,2657106] [357,-7055] [357,7055] [53,-2103] [53,2103] [68,-2142] [68,2142] [79968,-22613842] [79968,22613842] [84,-2206]

[84,2206]  
4273739 2 [413,-8644] [413,8644]  
4273746 2 [847,-24737] [847,24737]  
4273761 2 [112,-2383] [112,2383]  
4273770 2 [-161,-317] [-161,317]  
4273785 2 [-114,-1671] [-114,1671]  
4273788 4 [-158,-574] [-158,574] [-38,-2054] [-38,2054]  
4273792 2 [-36,-2056] [-36,2056]  
4273796 2 [-28,-2062] [-28,2062]  
4273801 4 [-153,-832] [-153,832] [99,-2290] [99,2290]  
4273804 4 [2070,-94202] [2070,94202] [2565,-129923] [2565,129923]  
4273811 4 [-43,-2048] [-43,2048] [145,-2706] [145,2706]  
4273820 2 [-11,-2067] [-11,2067]  
4273832 2 [353,-6947] [353,6947]  
4273838 2 [-53,-2031] [-53,2031]  
4273839 2 [33,-2076] [33,2076]  
4273849 2 [578,-14049] [578,14049]  
4273852 2 [1197,-41465] [1197,41465]  
4273858 2 [-73,-1971] [-73,1971]  
4273864 2 [1065,-34817] [1065,34817]  
4273865 2 [164,-2947] [164,2947]  
4273872 2 [1012,-32260] [1012,32260]  
4273873 2 [-72,-1975] [-72,1975]  
4273876 2 [-51,-2035] [-51,2035]  
4273878 2 [211,-3697] [211,3697]  
4273880 2 [14,-2068] [14,2068]  
4273884 2 [58,-2114] [58,2114]  
4273897 4 [-156,-691] [-156,691] [174,-3089] [174,3089]  
4273902 4 [-101,-1801] [-101,1801] [19,-2069] [19,2069]  
4273910 2 [371,-7439] [371,7439]  
4273916 2 [-118,-1622] [-118,1622]  
4273920 2 [-24,-2064] [-24,2064]  
4273937 2 [-152,-873] [-152,873]  
4273944 2 [286,-5260] [286,5260]  
4273961 2 [170,-3031] [170,3031]  
4273962 2 [319,-6061] [319,6061]  
4273982 2 [107,-2345] [107,2345]  
4273984 2 [113,-2391] [113,2391]  
4273993 4 [-132,-1405] [-132,1405] [416,-8733] [416,8733]  
4273998 2 [331,-6367] [331,6367]  
4274001 2 [252,-4503] [252,4503]  
4274014 2 [75,-2167] [75,2167]  
4274016 2 [769,-21425] [769,21425]  
4274017 4 [-96,-1841] [-96,1841] [5328,-388913] [5328,388913]  
4274028 4 [-162,-150] [-162,150] [342,-6654] [342,6654]  
4274040 2 [-119,-1609] [-119,1609]  
4274041 4 [180,-3179] [180,3179] [210,-3679] [210,3679]  
4274048 2 [-148,-1016] [-148,1016]  
4274063 2 [1681,-68952] [1681,68952]  
4274074 2 [-145,-1107] [-145,1107]  
4274082 2 [63,-2127] [63,2127]  
4274083 2 [-63,-2006] [-63,2006]  
4274084 2 [-160,-422] [-160,422]  
4274092 2 [77,-2175] [77,2175]  
4274098 2 [303,-5665] [303,5665]  
4274105 2 [-109,-1726] [-109,1726]  
4274112 2 [244,-4336] [244,4336]  
4274124 2 [-35,-2057] [-35,2057]  
4274128 6 [-39,-2053] [-39,2053] [132,-2564] [132,2564] [636,-16172] [636,16172]  
4274135 2 [41,-2084] [41,2084]  
4274153 2 [-64,-2003] [-64,2003]  
4274161 6 [-138,-1283] [-138,1283] [2004,-89735] [2004,89735] [60,-2119] [60,2119]  
4274163 2 [117,-2424] [117,2424]

4274168 2 [64406,-16345172] [64406,16345172]  
4274169 2 [-140,-1237] [-140,1237]  
4274188 2 [-18,-2066] [-18,2066]  
4274209 4 [-144,-1135] [-144,1135] [401231,-254150940] [401231,254150940]  
4274217 6 [-12,-2067] [-12,2067] [1002,-31785] [1002,31785] [27114,-4464681] [27114,4464681]  
4274220 2 [-146,-1078] [-146,1078]  
4274233 2 [402,-8321] [402,8321]  
4274238 2 [-149,-983] [-149,983]  
4274244 2 [48,-2094] [48,2094]  
4274252 2 [22,-2070] [22,2070]  
4274265 2 [76,-2171] [76,2171]  
4274282 2 [143,-2683] [143,2683]  
4274285 2 [-121,-1582] [-121,1582]  
4274287 2 [717,-19310] [717,19310]  
4274305 2 [-54,-2029] [-54,2029]  
4274308 2 [477,-10621] [477,10621]  
4274313 2 [-74,-1967] [-74,1967]  
4274329 2 [-162,-151] [-162,151]  
4274333 2 [151,-2778] [151,2778]  
4274338 2 [87,-2221] [87,2221]  
4274352 4 [-71,-1979] [-71,1979] [378097,-232490305] [378097,232490305]  
4274369 2 [-50,-2037] [-50,2037]  
4274377 2 [532944,-389065181] [532944,389065181]  
4274378 4 [-137,-1305] [-137,1305] [271,-4917] [271,4917]  
4274389 2 [-157,-636] [-157,636]  
4274396 2 [85,-2211] [85,2211]  
4274405 2 [-161,-318] [-161,318]  
4274409 2 [-62,-2009] [-62,2009]  
4274424 2 [498,-11304] [498,11304]  
4274427 2 [13,-2068] [13,2068]  
4274434 2 [503,-11469] [503,11469]  
4274439 2 [-155,-742] [-155,742]  
4274440 2 [-126,-1508] [-126,1508]  
4274447 2 [-127,-1492] [-127,1492]  
4274451 2 [-143,-1162] [-143,1162]  
4274467 2 [129,-2534] [129,2534]  
4274472 2 [-122,-1568] [-122,1568]  
4274473 2 [396,-8147] [396,8147]  
4274475 2 [3325,-191740] [3325,191740]  
4274476 2 [30,-2074] [30,2074]  
4274481 2 [1582,-62957] [1582,62957]  
4274497 2 [1787,-75570] [1787,75570]  
4274500 2 [120,-2450] [120,2450]  
4274506 2 [615,-15391] [615,15391]  
4274525 4 [1175,-40330] [1175,40330] [215,-3770] [215,3770]  
4274532 2 [-68,-1990] [-68,1990]  
4274537 4 [1658,-67543] [1658,67543] [242,-4295] [242,4295]  
4274540 2 [686,-18086] [686,18086]  
4274552 2 [-106,-1756] [-106,1756]  
4274558 2 [67,-2139] [67,2139]  
4274560 6 [1356,-49976] [1356,49976] [44,-2088] [44,2088] [684,-18008] [684,18008]  
4274564 2 [-112,-1694] [-112,1694]  
4274569 2 [248,-4419] [248,4419]  
4274571 2 [109,-2360] [109,2360]  
4274577 2 [184,-3241] [184,3241]  
4274590 2 [-141,-1213] [-141,1213]  
4274600 2 [86,-2216] [86,2216]  
4274609 2 [470,-10397] [470,10397]  
4274625 4 [-65,-2000] [-65,2000] [34,-2077] [34,2077]  
4274632 6 [-142,-1188] [-142,1188] [-162,-152] [-162,152] [4793,-331833] [4793,331833]  
4274649 6 [-77,-1954] [-77,1954] [126,-2505] [126,2505] [951,-29400] [951,29400]  
4274656 2 [-111,-1705] [-111,1705]  
4274662 2 [123,-2477] [123,2477]



4274664 2 [985,-30983] [985,30983]  
4274668 2 [-34,-2058] [-34,2058]  
4274686 4 [-13,-2067] [-13,2067] [195,-3419] [195,3419]  
4274689 2 [-90,-1883] [-90,1883]  
4274695 2 [-151,-912] [-151,912]  
4274704 6 [-159,-505] [-159,505] [-40,-2052] [-40,2052] [368,-7356] [368,7356]  
4274721 4 [-30,-2061] [-30,2061] [159,-2880] [159,2880]  
4274723 2 [1217,-42506] [1217,42506]  
4274725 2 [57411,-13756016] [57411,13756016]  
4274738 2 [191,-3353] [191,3353]  
4274747 2 [409,-8526] [409,8526]  
4274756 2 [64,-2130] [64,2130]  
4274768 2 [356,-7028] [356,7028]  
4274769 2 [220,-3863] [220,3863]  
4274784 2 [-135,-1347] [-135,1347]  
4274785 2 [-154,-789] [-154,789]  
4274793 2 [-134,-1367] [-134,1367]  
4274796 2 [262,-4718] [262,4718]  
4274812 2 [354,-6974] [354,6974]  
4274816 2 [92,-2248] [92,2248]  
4274825 2 [131,-2554] [131,2554]  
4274827 2 [-147,-1048] [-147,1048]  
4274831 2 [977,-30608] [977,30608]  
4274832 2 [1301368,-1484568308] [1301368,1484568308]  
4274837 2 [239,-4234] [239,4234]  
4274838 2 [-117,-1635] [-117,1635]  
4274841 2 [910,-27529] [910,27529]  
4274865 2 [156,-2841] [156,2841]  
4274872 2 [162,-2920] [162,2920]  
4274873 2 [-22,-2065] [-22,2065]  
4274879 2 [641,-16360] [641,16360]  
4274884 2 [4728,-325106] [4728,325106]  
4274889 2 [40,-2083] [40,2083]  
4274892 2 [102,-2310] [102,2310]  
4274896 2 [12,-2068] [12,2068]  
4274929 6 [-160,-423] [-160,423] [18,-2069] [18,2069] [338,-6549] [338,6549]  
4274936 6 [130,-2544] [130,2544] [217,-3807] [217,3807] [4982,-351652] [4982,351652]  
4274937 6 [-158,-575] [-158,575] [-162,-153] [-162,153] [33444,-6116139] [33444,6116139]  
4274945 2 [46,-2091] [46,2091]  
4275000 6 [441,-9489] [441,9489] [454,-9892] [454,9892] [66,-2136] [66,2136]  
4275027 2 [273,-4962] [273,4962]  
4275034 2 [543,-12821] [543,12821]  
4275036 4 [1690,-69506] [1690,69506] [202,-3538] [202,3538]  
4275042 6 [-161,-319] [-161,319] [1143583,-1222929823] [1143583,1222929823] [5719,-432499] [5719,432499]  
4275047 2 [389,-7946] [389,7946]  
4275064 2 [65,-2133] [65,2133]  
4275073 2 [251,-4482] [251,4482]  
4275084 2 [685,-18047] [685,18047]  
4275088 2 [72,-2156] [72,2156]  
4275092 2 [17429,-2300959] [17429,2300959]  
4275100 2 [7770,-684910] [7770,684910]  
4275103 2 [1761,-73928] [1761,73928]  
4275104 2 [-55,-2027] [-55,2027]  
4275113 2 [3842,-238151] [3842,238151]  
4275120 2 [121,-2459] [121,2459]  
4275125 2 [-61,-2012] [-61,2012]  
4275126 6 [-93,-1863] [-93,1863] [355,-7001] [355,7001] [987,-31077] [987,31077]  
4275132 2 [3157,-177395] [3157,177395]  
4275139 4 [225,-3958] [225,3958] [2421,-119140] [2421,119140]  
4275145 2 [-124,-1539] [-124,1539]  
4275150 2 [13555,-1578155] [13555,1578155]  
4275152 2 [172,-3060] [172,3060]  
4275169 2 [90,-2237] [90,2237]

4275170 2 [-49,-2039] [-49,2039]  
4275176 2 [122,-2468] [122,2468]  
4275201 2 [70,-2149] [70,2149]  
4275204 2 [568,-13694] [568,13694]  
4275209 2 [35,-2078] [35,2078]  
4275215 2 [-19,-2066] [-19,2066]  
4275216 2 [-120,-1596] [-120,1596]  
4275217 2 [24,-2071] [24,2071]  
4275228 2 [106,-2338] [106,2338]  
4275232 2 [153,-2803] [153,2803]  
4275233 2 [-14,-2067] [-14,2067]  
4275244 4 [-162,-154] [-162,154] [-75,-1963] [-75,1963]  
4275265 2 [-84,-1919] [-84,1919]  
4275272 2 [-46,-2044] [-46,2044]  
4275280 2 [-156,-692] [-156,692]  
4275289 2 [-70,-1983] [-70,1983]  
4275293 2 [11,-2068] [11,2068]  
4275320 2 [-94,-1856] [-94,1856]  
4275344 4 [68336,-17863820] [68336,17863820] [80,-2188] [80,2188]  
4275351 6 [24405,-3812574] [24405,3812574] [249,-4440] [249,4440] [57,-2112] [57,2112]  
4275370 2 [-129,-1459] [-129,1459]  
4275377 10 [1258,-44667] [1258,44667] [158,-2867] [158,2867] [28,-2073] [28,2073] [523,-12138] [523,12138] [7604,-663079] [7604,663079]  
4275383 2 [-103,-1784] [-103,1784]  
4275386 2 [-113,-1683] [-113,1683]  
4275388 2 [146,-2718] [146,2718]  
4275393 2 [-44,-2047] [-44,2047]  
4275396 2 [165,-2961] [165,2961]  
4275404 2 [846470,-778784602] [846470,778784602]  
4275405 2 [39,-2082] [39,2082]  
4275418 2 [-33,-2059] [-33,2059]  
4275421 2 [267,-4828] [267,4828]  
4275423 4 [-99,-1818] [-99,1818] [157,-2854] [157,2854]  
4275441 6 [175,-3104] [175,3104] [2992,-163673] [2992,163673] [82,-2197] [82,2197]  
4275451 2 [605,-15024] [605,15024]  
4275464 2 [98,-2284] [98,2284]  
4275466 2 [-153,-833] [-153,833]  
4275468 2 [-98,-1826] [-98,1826]  
4275480 2 [169,-3017] [169,3017]  
4275489 2 [-104,-1775] [-104,1775]  
4275496 2 [582,-14192] [582,14192]  
4275505 2 [-66,-1997] [-66,1997]  
4275512 2 [-58,-2020] [-58,2020]  
4275513 2 [46858,-10143215] [46858,10143215]  
4275521 2 [250,-4461] [250,4461]  
4275522 2 [-41,-2051] [-41,2051]  
4275532 4 [1182,-40690] [1182,40690] [182,-3210] [182,3210]  
4275538 2 [11607,-1250491] [11607,1250491]  
4275539 2 [721,-19470] [721,19470]  
4275540 2 [429,-9123] [429,9123]  
4275553 2 [-162,-155] [-162,155]  
4275557 2 [179,-3164] [179,3164]  
4275567 2 [49,-2096] [49,2096]  
4275585 2 [36,-2079] [36,2079]  
4275588 2 [-92,-1870] [-92,1870]  
4275593 2 [3367,-195384] [3367,195384]  
4275600 2 [-80,-1940] [-80,1940]  
4275601 2 [-150,-949] [-150,949]  
4275608 2 [26,-2072] [26,2072]  
4275617 2 [4208,-272977] [4208,272977]  
4275624 4 [10,-2068] [10,2068] [313,-5911] [313,5911]  
4275639 2 [21,-2070] [21,2070]  
4275644 2 [986,-31030] [986,31030]  
4275652 4 [-27,-2063] [-27,2063] [2448,-121138] [2448,121138]

4275656 4 [-110,-1716] [-110,1716] [785,-22091] [785,22091]  
4275659 2 [233,-4114] [233,4114]  
4275662 2 [-157,-637] [-157,637]  
4275666 2 [-81,-1935] [-81,1935]  
4275681 2 [-161,-320] [-161,320]  
4275684 2 [-152,-874] [-152,874]  
4275689 2 [38,-2081] [38,2081]  
4275694 2 [411,-8585] [411,8585]  
4275701 2 [-125,-1524] [-125,1524]  
4275715 4 [-159,-506] [-159,506] [309,-5812] [309,5812]  
4275718 2 [387,-7889] [387,7889]  
4275721 4 [-25,-2064] [-25,2064] [12684,-1428515] [12684,1428515]  
4275728 2 [-128,-1476] [-128,1476]  
4275740 2 [-139,-1261] [-139,1261]  
4275747 2 [37,-2080] [37,2080]  
4275756 2 [150,-2766] [150,2766]  
4275757 2 [743,-20358] [743,20358]  
4275762 2 [103,-2317] [103,2317]  
4275776 4 [-160,-424] [-160,424] [1400,-52424] [1400,52424]  
4275780 2 [136,-2606] [136,2606]  
4275783 2 [-123,-1554] [-123,1554]  
4275833 2 [1223,-42820] [1223,42820]  
4275834 2 [31,-2075] [31,2075]  
4275846 2 [1027,-32977] [1027,32977]  
4275848 4 [17,-2069] [17,2069] [206,-3608] [206,3608]  
4275854 2 [3491,-206275] [3491,206275]  
4275855 2 [3201,-181116] [3201,181116]  
4275864 10 [-15,-2067] [-15,2067] [-162,-156] [-162,156] [208185,-94989183] [208185,94989183] [318,-6036] [318,6036] [346,-6760] [346,6760]  
4275867 2 [-131,-1424] [-131,1424]  
4275895 2 [9,-2068] [9,2068]  
4275903 4 [5761,-437272] [5761,437272] [61,-2122] [61,2122]  
4275904 2 [228,-4016] [228,4016]  
4275910 2 [5771,-438411] [5771,438411]  
4275924 4 [-155,-743] [-155,743] [1693,-69691] [1693,69691]  
4275936 2 [105,-2331] [105,2331]  
4275937 2 [438,-9397] [438,9397]  
4275939 2 [193,-3386] [193,3386]  
4275940 2 [1029,-33073] [1029,33073]  
4275945 2 [3456,-203181] [3456,203181]  
4275972 2 [364,-7246] [364,7246]  
4276009 2 [1443,-54854] [1443,54854]  
4276025 2 [230,-4055] [230,4055]  
4276034 2 [1015,-32403] [1015,32403]  
4276042 2 [1263,-44933] [1263,44933]  
4276057 2 [-102,-1793] [-102,1793]  
4276062 2 [43,-2087] [43,2087]  
4276063 4 [221,-3882] [221,3882] [401,-8292] [401,8292]  
4276064 2 [-79,-1945] [-79,1945]  
4276070 2 [499,-11337] [499,11337]  
4276081 4 [-148,-1017] [-148,1017] [332,-6393] [332,6393]  
4276088 6 [-158,-576] [-158,576] [1321,-48057] [1321,48057] [502,-11436] [502,11436]  
4276100 2 [-100,-1810] [-100,1810]  
4276107 4 [-87,-1902] [-87,1902] [2157,-100200] [2157,100200]  
4276112 6 [104,-2324] [104,2324] [8,-2068] [8,2068] [968,-30188] [968,30188]  
4276114 2 [255,-4567] [255,4567]  
4276117 2 [1523,-59472] [1523,59472]  
4276121 2 [134,-2585] [134,2585]  
4276153 2 [263,-4740] [263,4740]  
4276159 2 [93,-2254] [93,2254]  
4276160 2 [116,-2416] [116,2416]  
4276169 2 [598,-14769] [598,14769]  
4276174 2 [603,-14951] [603,14951]  
4276176 2 [-95,-1849] [-95,1849]

4276177 2 [-162,-157] [-162,157]  
4276203 4 [397,-8176] [397,8176] [457,-9986] [457,9986]  
4276205 2 [-149,-984] [-149,984]  
4276209 2 [100,-2297] [100,2297]  
4276225 2 [-60,-2015] [-60,2015]  
4276228 2 [432,-9214] [432,9214]  
4276229 2 [-97,-1834] [-97,1834]  
4276233 2 [-29,-2062] [-29,2062]  
4276241 2 [-56,-2025] [-56,2025]  
4276265 2 [344,-6707] [344,6707]  
4276268 6 [-82,-1930] [-82,1930] [25093,-3974925] [25093,3974925] [718,-19350] [718,19350]  
4276269 2 [4263,-278346] [4263,278346]  
4276273 2 [-48,-2041] [-48,2041]  
4276281 2 [7,-2068] [7,2068]  
4276288 4 [-88,-1896] [-88,1896] [1392,-51976] [1392,51976]  
4276289 4 [-145,-1108] [-145,1108] [700340,-586088767] [700340,586088767]  
4276296 4 [142,-2672] [142,2672] [3582,-214392] [3582,214392]  
4276297 2 [224,-3939] [224,3939]  
4276310 2 [59,-2117] [59,2117]  
4276316 2 [290,-5354] [290,5354]  
4276322 2 [-161,-321] [-161,321]  
4276324 2 [276,-5030] [276,5030]  
4276329 6 [1060,-34573] [1060,34573] [166,-2975] [166,2975] [538,-12649] [538,12649]  
4276356 2 [-20,-2066] [-20,2066]  
4276364 6 [-130,-1442] [-130,1442] [-154,-790] [-154,790] [8933,-844301] [8933,844301]  
4276368 2 [-32,-2060] [-32,2060]  
4276377 12 [-146,-1079] [-146,1079] [147,-2730] [147,2730] [168,-3003] [168,3003] [2814,-149289] [2814,149289] [288,-5307] [288,5307] [74214,-20217561] [74214,20217561]  
4276380 2 [4114,-263882] [4114,263882]  
4276381 2 [-105,-1766] [-105,1766]  
4276385 4 [-136,-1327] [-136,1327] [176,-3119] [176,3119]  
4276392 2 [-23,-2065] [-23,2065]  
4276406 2 [-133,-1387] [-133,1387]  
4276408 2 [6,-2068] [6,2068]  
4276424 6 [110,-2368] [110,2368] [185,-3257] [185,3257] [5330,-389132] [5330,389132]  
4276428 2 [406,-8438] [406,8438]  
4276430 2 [259,-4653] [259,4653]  
4276432 2 [1044,-33796] [1044,33796]  
4276443 2 [493,-11140] [493,11140]  
4276449 2 [178,-3149] [178,3149]  
4276450 2 [999,-31643] [999,31643]  
4276457 2 [118,-2433] [118,2433]  
4276475 2 [-115,-1660] [-115,1660]  
4276480 2 [-144,-1136] [-144,1136]  
4276484 2 [56,-2110] [56,2110]  
4276487 2 [24617,-3862360] [24617,3862360]  
4276492 2 [-162,-158] [-162,158]  
4276499 2 [5,-2068] [5,2068]  
4276520 4 [-151,-913] [-151,913] [-86,-1908] [-86,1908]  
4276521 2 [322,-6137] [322,6137]  
4276524 2 [238,-4214] [238,4214]  
4276540 2 [266,-4806] [266,4806]  
4276548 2 [328,-6290] [328,6290]  
4276560 4 [196,-3436] [196,3436] [4,-2068] [4,2068]  
4276567 6 [1449,-55196] [1449,55196] [149,-2754] [149,2754] [1653,-67238] [1653,67238]  
4276569 2 [190,-3337] [190,3337]  
4276583 2 [73,-2160] [73,2160]  
4276585 2 [-16,-2067] [-16,2067]  
4276588 2 [-42,-2050] [-42,2050]  
4276597 2 [3,-2068] [3,2068]  
4276604 2 [50,-2098] [50,2098]  
4276611 2 [97,-2278] [97,2278]  
4276616 2 [2,-2068] [2,2068]  
4276620 2 [381,-7719] [381,7719]

4276623 2 [1,-2068] [1,2068]  
4276624 2 [0,-2068] [0,2068]  
4276625 6 [-1,-2068] [-1,2068] [-160,-425] [-160,425] [2876,-154249] [2876,154249]  
4276632 2 [-2,-2068] [-2,2068]  
4276638 2 [1683,-69075] [1683,69075]  
4276640 2 [10241,-1036369] [10241,1036369]  
4276644 2 [-140,-1238] [-140,1238]  
4276651 2 [-3,-2068] [-3,2068]  
4276657 2 [-76,-1959] [-76,1959]  
4276658 2 [167,-2989] [167,2989]  
4276665 6 [-156,-693] [-156,693] [16,-2069] [16,2069] [204,-3573] [204,3573]  
4276673 2 [1028,-33025] [1028,33025]  
4276678 2 [-69,-1987] [-69,1987]  
4276688 2 [-4,-2068] [-4,2068]  
4276700 2 [-91,-1877] [-91,1877]  
4276705 2 [366,-7301] [366,7301]  
4276713 2 [508,-11635] [508,11635]  
4276715 2 [9149,-875108] [9149,875108]  
4276723 2 [177,-3134] [177,3134]  
4276728 6 [-138,-1284] [-138,1284] [-159,-507] [-159,507] [1666,-68032] [1666,68032]  
4276736 2 [392,-8032] [392,8032]  
4276745 2 [476,-10589] [476,10589]  
4276749 2 [-5,-2068] [-5,2068]  
4276753 4 [222,-3901] [222,3901] [738,-20155] [738,20155]  
4276764 2 [490,-11042] [490,11042]  
4276772 2 [148,-2742] [148,2742]  
4276776 4 [-143,-1163] [-143,1163] [337,-6523] [337,6523]  
4276792 2 [594,-14624] [594,14624]  
4276799 2 [-67,-1994] [-67,1994]  
4276800 2 [-116,-1648] [-116,1648]  
4276804 2 [-132,-1406] [-132,1406]  
4276807 2 [69,-2146] [69,2146]  
4276809 2 [-162,-159] [-162,159]  
4276817 2 [79,-2184] [79,2184]  
4276826 2 [47,-2093] [47,2093]  
4276833 2 [223,-3920] [223,3920]  
4276840 6 [-6,-2068] [-6,2068] [201,-3521] [201,3521] [534,-12512] [534,12512]  
4276842 2 [127,-2515] [127,2515]  
4276855 2 [89,-2232] [89,2232]  
4276862 2 [44267,-9313655] [44267,9313655]  
4276865 2 [1151,-39104] [1151,39104]  
4276868 2 [293,-5425] [293,5425]  
4276874 2 [23,-2071] [23,2071]  
4276875 2 [3949,-248168] [3949,248168]  
4276881 2 [-108,-1737] [-108,1737]  
4276889 2 [1718,-71239] [1718,71239]  
4276891 2 [125,-2496] [125,2496]  
4276897 2 [108,-2353] [108,2353]  
4276900 10 [18380,-2491830] [18380,2491830] [20,-2070] [20,2070] [264,-4762] [264,4762] [500,-11370] [500,11370] [720,-19430] [720,19430]  
4276904 2 [665,-17273] [665,17273]  
4276908 2 [501,-11403] [501,11403]  
4276920 2 [665266,-542616496] [665266,542616496]  
4276924 4 [-147,-1049] [-147,1049] [1530,-59882] [1530,59882]  
4276927 2 [1533,-60058] [1533,60058]  
4276930 2 [471,-10429] [471,10429]  
4276936 2 [96030,-29758456] [96030,29758456]  
4276937 2 [-157,-638] [-157,638]  
4276952 2 [314,-5936] [314,5936]  
4276954 2 [4335,-285427] [4335,285427]  
4276963 2 [677,-17736] [677,17736]  
4276965 2 [-161,-322] [-161,322]  
4276967 2 [-7,-2068] [-7,2068]  
4276975 2 [45,-2090] [45,2090]

4276989 2 [-137,-1306] [-137,1306]  
4276996 2 [645,-16511] [645,16511]  
4277008 2 [32,-2076] [32,2076]  
4277009 2 [-142,-1189] [-142,1189]  
4277013 2 [883,-26320] [883,26320]  
4277015 2 [361,-7164] [361,7164]  
4277016 2 [94,-2260] [94,2260]  
4277017 4 [-141,-1214] [-141,1214] [83,-2202] [83,2202]  
4277031 2 [265,-4784] [265,4784]  
4277041 2 [144,-2695] [144,2695]  
4277043 2 [693,-18360] [693,18360]  
4277044 2 [285,-5237] [285,5237]  
4277051 2 [349,-6840] [349,6840]  
4277052 8 [-107,-1747] [-107,1747] [-78,-1950] [-78,1950] [234,-4134] [234,4134] [685954,-568123154] [685954,568123154]  
4277062 2 [22619,-3401811] [22619,3401811]  
4277069 2 [-89,-1890] [-89,1890]  
4277080 2 [1754,-73488] [1754,73488]  
4277087 2 [29,-2074] [29,2074]  
4277098 2 [2871,-153847] [2871,153847]  
4277108 2 [317,-6011] [317,6011]  
4277128 4 [-114,-1672] [-114,1672] [-162,-160] [-162,160]  
4277133 2 [-153,-834] [-153,834]  
4277136 2 [-8,-2068] [-8,2068]  
4277141 4 [35315,-6636496] [35315,6636496] [719,-19390] [719,19390]  
4277160 2 [214,-3752] [214,3752]  
4277161 2 [-118,-1623] [-118,1623]  
4277169 2 [400,-8263] [400,8263]  
4277171 2 [305,-5714] [305,5714]  
4277220 2 [736,-20074] [736,20074]  
4277233 2 [398,-8205] [398,8205]  
4277241 8 [-158,-577] [-158,577] [-45,-2046] [-45,2046] [372,-7467] [372,7467] [5142,-368727] [5142,368727]  
4277248 2 [96,-2272] [96,2272]  
4277259 2 [-119,-1610] [-119,1610]  
4277273 2 [302,-5641] [302,5641]  
4277289 2 [55,-2108] [55,2108]  
4277292 2 [4933,-346477] [4933,346477]  
4277295 2 [801,-22764] [801,22764]  
4277297 4 [5039,-357704] [5039,357704] [62,-2125] [62,2125]  
4277308 2 [42,-2086] [42,2086]  
4277324 2 [245,-4357] [245,4357]  
4277336 2 [137,-2617] [137,2617]  
4277349 2 [51,-2100] [51,2100]  
4277353 2 [-9,-2068] [-9,2068]  
4277368 2 [161,-2907] [161,2907]  
4277381 2 [95,-2266] [95,2266]  
4277386 4 [15,-2069] [15,2069] [2655,-136819] [2655,136819]  
4277394 2 [511,-11735] [511,11735]  
4277400 2 [7825,-692195] [7825,692195]  
4277402 2 [-17,-2067] [-17,2067]  
4277411 2 [-155,-744] [-155,744]  
4277412 2 [-83,-1925] [-83,1925]  
4277432 2 [-127,-1493] [-127,1493]  
4277433 2 [-152,-875] [-152,875]  
4277444 4 [11261,-1194995] [11261,1194995] [548,-12994] [548,12994]  
4277449 2 [-162,-161] [-162,161]  
4277450 2 [-121,-1583] [-121,1583]  
4277457 2 [-126,-1509] [-126,1509]  
4277476 4 [-160,-426] [-160,426] [1632,-65962] [1632,65962]  
4277478 2 [91,-2243] [91,2243]  
4277479 2 [-135,-1348] [-135,1348]  
4277485 2 [52331,-11971224] [52331,11971224]  
4277498 2 [71,-2153] [71,2153]  
4277500 2 [-150,-950] [-150,950]

4277505 10 [-101,-1802] [-101,1802] [11746,-1273021] [11746,1273021] [2986,-163181] [2986,163181] [484,-10847] [484,10847] [766,-21301] [766,21301]  
4277507 2 [257,-4610] [257,4610]  
4277512 2 [-31,-2061] [-31,2061]  
4277521 2 [-85,-1914] [-85,1914]  
4277524 2 [333,-6419] [333,6419]  
4277528 2 [-134,-1368] [-134,1368]  
4277557 2 [399,-8234] [399,8234]  
4277558 2 [-109,-1727] [-109,1727]  
4277559 2 [25,-2072] [25,2072]  
4277583 2 [237,-4194] [237,4194]  
4277589 2 [115,-2408] [115,2408]  
4277592 2 [154,-2816] [154,2816]  
4277602 2 [623,-15687] [623,15687]  
4277609 4 [-122,-1569] [-122,1569] [163,-2934] [163,2934]  
4277610 4 [-161,-323] [-161,323] [711,-19071] [711,19071]  
4277617 2 [-21,-2066] [-21,2066]  
4277624 2 [-10,-2068] [-10,2068]  
4277646 4 [27,-2073] [27,2073] [315,-5961] [315,5961]  
4277665 2 [564,-13553] [564,13553]  
4277672 6 [-26,-2064] [-26,2064] [-47,-2043] [-47,2043] [74,-2164] [74,2164]  
4277673 2 [186,-3273] [186,3273]  
4277700 6 [-96,-1842] [-96,1842] [141,-2661] [141,2661] [316,-5986] [316,5986]  
4277703 2 [-59,-2018] [-59,2018]  
4277722 2 [-57,-2023] [-57,2023]  
4277726 2 [307,-5763] [307,5763]  
4277743 2 [-159,-508] [-159,508]  
4277745 2 [111,-2376] [111,2376]  
4277764 2 [-52,-2034] [-52,2034]  
4277772 8 [-162,-162] [-162,162] [189,-3321] [189,3321] [54,-2106] [54,2106] [59373,-14467167] [59373,14467167]  
4277778 2 [463,-10175] [463,10175]  
4277789 2 [-37,-2056] [-37,2056]  
4277796 2 [52,-2102] [52,2102]  
4277801 2 [-73,-1972] [-73,1972]  
4277808 2 [81,-2193] [81,2193]  
4277824 2 [-72,-1976] [-72,1976]  
4277836 2 [197,-3453] [197,3453]  
4277841 2 [235,-4154] [235,4154]  
4277848 2 [78,-2180] [78,2180]  
4277859 2 [481,-10750] [481,10750]  
4277862 2 [11043,-1160463] [11043,1160463]  
4277871 2 [1585,-63136] [1585,63136]  
4277873 2 [152,-2791] [152,2791]  
4277880 2 [1041,-33651] [1041,33651]  
4277897 2 [-38,-2055] [-38,2055]  
4277901 4 [-53,-2032] [-53,2032] [775,-21674] [775,21674]  
4277905 6 [-36,-2057] [-36,2057] [171,-3046] [171,3046] [3462486,-6442909619] [3462486,6442909619]  
4277908 4 [-43,-2049] [-43,2049] [173,-3075] [173,3075]  
4277921 2 [-28,-2063] [-28,2063]  
4277939 2 [53,-2104] [53,2104]  
4277945 4 [-154,-791] [-154,791] [3731,-227906] [3731,227906]  
4277947 2 [-51,-2036] [-51,2036]  
4277953 4 [-112,-1695] [-112,1695] [336,-6497] [336,6497]  
4277955 2 [-11,-2068] [-11,2068]  
4277988 2 [133,-2575] [133,2575]  
4277992 2 [33,-2077] [33,2077]  
4278016 2 [200,-3504] [200,3504]  
4278017 6 [14,-2069] [14,2069] [6002,-464995] [6002,464995] [68,-2143] [68,2143]  
4278020 2 [236,-4174] [236,4174]  
4278025 2 [270,-4895] [270,4895]  
4278041 2 [19,-2070] [19,2070]  
4278044 2 [218,-3826] [218,3826]  
4278049 2 [-24,-2065] [-24,2065]  
4278052 2 [-156,-694] [-156,694]

4278057 2 [88, -2227] [88, 2227]  
4278065 2 [-106, -1757] [-106, 1757]  
4278066 2 [2119, -97565] [2119, 97565]  
4278067 2 [-111, -1706] [-111, 1706]  
4278096 2 [-63, -2007] [-63, 2007]  
4278097 2 [-162, -163] [-162, 163]  
4278104 2 [241, -4275] [241, 4275]  
4278109 2 [-117, -1636] [-117, 1636]  
4278113 2 [58, -2115] [58, 2115]  
4278115 2 [101, -2304] [101, 2304]  
4278116 2 [-148, -1018] [-148, 1018]  
4278133 2 [207, -3626] [207, 3626]  
4278145 2 [84, -2207] [84, 2207]  
4278151 2 [2217, -104408] [2217, 104408]  
4278160 2 [-64, -2004] [-64, 2004]  
4278166 2 [7707, -676597] [7707, 676597]  
4278174 2 [-149, -985] [-149, 985]  
4278204 2 [466, -10270] [466, 10270]  
4278205 2 [119, -2442] [119, 2442]  
4278209 2 [2378, -115981] [2378, 115981]  
4278214 2 [-157, -639] [-157, 639]  
4278224 2 [-124, -1540] [-124, 1540]  
4278235 2 [-39, -2054] [-39, 2054]  
4278239 2 [-35, -2058] [-35, 2058]  
4278248 2 [-74, -1968] [-74, 1968]  
4278249 2 [3826, -236665] [3826, 236665]  
4278257 2 [-161, -324] [-161, 324]  
4278263 2 [-139, -1262] [-139, 1262]  
4278284 2 [181, -3195] [181, 3195]  
4278288 2 [616, -15428] [616, 15428]  
4278289 4 [-129, -1460] [-129, 1460] [1323, -48166] [1323, 48166]  
4278304 2 [41, -2085] [41, 2085]  
4278305 2 [671, -17504] [671, 17504]  
4278311 2 [-71, -1980] [-71, 1980]  
4278312 2 [138, -2628] [138, 2628]  
4278318 2 [187, -3289] [187, 3289]  
4278321 4 [-18, -2067] [-18, 2067] [334, -6445] [334, 6445]  
4278329 2 [-160, -427] [-160, 427]  
4278331 2 [4025, -255366] [4025, 255366]  
4278337 2 [63, -2128] [63, 2128]  
4278342 2 [859, -25261] [859, 25261]  
4278347 2 [-151, -914] [-151, 914]  
4278349 2 [75, -2168] [75, 2168]  
4278352 2 [-12, -2068] [-12, 2068]  
4278353 2 [188, -3305] [188, 3305]  
4278361 2 [18180, -2451269] [18180, 2451269]  
4278364 2 [-54, -2030] [-54, 2030]  
4278374 2 [475, -10557] [475, 10557]  
4278382 2 [99, -2291] [99, 2291]  
4278393 2 [22, -2071] [22, 2071]  
4278396 2 [-158, -578] [-158, 578]  
4278400 2 [60, -2120] [60, 2120]  
4278409 2 [-120, -1597] [-120, 1597]  
4278424 2 [-162, -164] [-162, 164]  
4278428 2 [-62, -2010] [-62, 2010]  
4278433 2 [48, -2095] [48, 2095]  
4278443 2 [77, -2176] [77, 2176]  
4278444 2 [-50, -2038] [-50, 2038]  
4278455 2 [665561, -542977456] [665561, 542977456]  
4278456 6 [-90, -1884] [-90, 1884] [114, -2400] [114, 2400] [417, -8763] [417, 8763]  
4278466 2 [335, -6471] [335, 6471]  
4278473 4 [128, -2525] [128, 2525] [472, -10461] [472, 10461]  
4278493 2 [731, -19872] [731, 19872]



4278500 2 [140,-2650] [140,2650]  
4278506 2 [-145,-1109] [-145,1109]  
4278508 2 [198,-3470] [198,3470]  
4278513 2 [-68,-1991] [-68,1991]  
4278528 2 [112,-2384] [112,2384]  
4278529 2 [1478,-56859] [1478,56859]  
4278536 2 [-146,-1080] [-146,1080]  
4278545 4 [124,-2487] [124,2487] [6074,-473387] [6074,473387]  
4278558 2 [-77,-1955] [-77,1955]  
4278563 2 [341,-6628] [341,6628]  
4278564 2 [13,-2069] [13,2069]  
4278570 2 [199,-3487] [199,3487]  
4278589 2 [183,-3226] [183,3226]  
4278608 2 [76,-2172] [76,2172]  
4278625 2 [30,-2075] [30,2075]  
4278626 2 [-65,-2001] [-65,2001]  
4278646 2 [2115,-97289] [2115,97289]  
4278660 2 [964,-30002] [964,30002]  
4278673 4 [107,-2346] [107,2346] [3362,-194949] [3362,194949]  
4278675 2 [901,-27124] [901,27124]  
4278681 2 [-128,-1477] [-128,1477]  
4278702 2 [139,-2639] [139,2639]  
4278710 2 [2819,-149687] [2819,149687]  
4278716 2 [-131,-1425] [-131,1425]  
4278718 2 [747,-20521] [747,20521]  
4278737 4 [2024,-91081] [2024,91081] [44,-2089] [44,2089]  
4278750 2 [-125,-1525] [-125,1525]  
4278753 12 [-113,-1684] [-113,1684] [-144,-1137] [-144,1137] [-162,-165] [-162,165] [1236,-43503] [1236,43503] [3222,-182901] [3222,182901] [8538,-788925] [8538,788925]  
4278757 2 [4803,-332872] [4803,332872]  
4278760 2 [-159,-509] [-159,509]  
4278767 2 [113,-2392] [113,2392]  
4278780 2 [34,-2078] [34,2078]  
4278781 2 [87,-2222] [87,2222]  
4278783 2 [16897,-2196416] [16897,2196416]  
4278785 2 [-34,-2059] [-34,2059]  
4278793 2 [2232,-105469] [2232,105469]  
4278802 2 [-153,-835] [-153,835]  
4278809 4 [-40,-2053] [-40,2053] [2570,-130303] [2570,130303]  
4278819 2 [85,-2212] [85,2212]  
4278821 4 [-13,-2068] [-13,2068] [959,-29770] [959,29770]  
4278825 2 [216,-3789] [216,3789]  
4278837 2 [67,-2140] [67,2140]  
4278841 2 [135,-2596] [135,2596]  
4278844 2 [-30,-2062] [-30,2062]  
4278853 2 [-93,-1864] [-93,1864]  
4278876 2 [277,-5053] [277,5053]  
4278881 2 [8042,-721187] [8042,721187]  
4278884 2 [470756,-322993510] [470756,322993510]  
4278892 2 [-123,-1555] [-123,1555]  
4278900 2 [-155,-745] [-155,745]  
4278906 2 [-161,-325] [-161,325]  
4278926 2 [227,-3997] [227,3997]  
4278949 2 [243,-4316] [243,4316]  
4278952 2 [-103,-1785] [-103,1785]  
4278977 4 [1019,-32594] [1019,32594] [628,-15873] [628,15873]  
4279004 2 [-22,-2066] [-22,2066]  
4279012 4 [117,-2425] [117,2425] [192,-3370] [192,3370]  
4279017 2 [64,-2131] [64,2131]  
4279023 2 [-147,-1050] [-147,1050]  
4279025 2 [194,-3403] [194,3403]  
4279033 6 [-94,-1857] [-94,1857] [12,-2069] [12,2069] [86,-2217] [86,2217]  
4279040 10 [-104,-1776] [-104,1776] [-136,-1328] [-136,1328] [436,-9336] [436,9336] [7384,-634512] [7384,634512] [9649,-947817] [9649,947817]  
4279052 2 [254,-4546] [254,4546]

4279056 2 [40,-2084] [40,2084]  
4279060 2 [-99,-1819] [-99,1819]  
4279068 2 [18,-2070] [18,2070]  
4279080 2 [2314,-111332] [2314,111332]  
4279081 2 [552,-13133] [552,13133]  
4279084 2 [-162,-166] [-162,166]  
4279089 2 [-110,-1717] [-110,1717]  
4279103 2 [-143,-1164] [-143,1164]  
4279104 2 [-84,-1920] [-84,1920]  
4279105 2 [1979,-88062] [1979,88062]  
4279117 2 [699,-18596] [699,18596]  
4279120 2 [324,-6188] [324,6188]  
4279121 8 [-140,-1239] [-140,1239] [-98,-1827] [-98,1827] [434,-9275] [434,9275] [5567,-415372] [5567,415372]  
4279128 2 [46,-2092] [46,2092]  
4279145 2 [326,-6239] [326,6239]  
4279150 4 [-61,-2013] [-61,2013] [915,-27755] [915,27755]  
4279159 6 [-55,-2028] [-55,2028] [1956245,-2736118278] [1956245,2736118278] [213,-3734] [213,3734]  
4279171 2 [-75,-1964] [-75,1964]  
4279181 2 [-133,-1388] [-133,1388]  
4279184 8 [-152,-876] [-152,876] [-160,-428] [-160,428] [26881,-4407255] [26881,4407255] [3448,-202476] [3448,202476]  
4279200 2 [1561,-61709] [1561,61709]  
4279201 2 [474,-10525] [474,10525]  
4279224 2 [145,-2707] [145,2707]  
4279232 2 [473,-10493] [473,10493]  
4279234 2 [231,-4075] [231,4075]  
4279236 4 [160,-2894] [160,2894] [940,-28894] [940,28894]  
4279241 2 [995,-31454] [995,31454]  
4279249 6 [-130,-1443] [-130,1443] [-49,-2040] [-49,2040] [2028,-91351] [2028,91351]  
4279256 2 [-70,-1984] [-70,1984]  
4279257 2 [132,-2565] [132,2565]  
4279264 2 [705,-18833] [705,18833]  
4279273 2 [66,-2137] [66,2137]  
4279276 2 [1085,-35799] [1085,35799]  
4279292 2 [109,-2361] [109,2361]  
4279297 2 [-138,-1285] [-138,1285]  
4279312 2 [384,-7804] [384,7804]  
4279313 2 [92,-2249] [92,2249]  
4279329 2 [-92,-1871] [-92,1871]  
4279331 2 [65,-2134] [65,2134]  
4279348 2 [-19,-2067] [-19,2067]  
4279360 2 [24,-2072] [24,2072]  
4279361 2 [-46,-2045] [-46,2045]  
4279366 4 [155,-2829] [155,2829] [35,-2079] [35,2079]  
4279368 2 [-14,-2068] [-14,2068]  
4279369 2 [2340,-113213] [2340,113213]  
4279381 2 [1839,-78890] [1839,78890]  
4279388 2 [-142,-1190] [-142,1190]  
4279401 10 [-150,-951] [-150,951] [120,-2451] [120,2451] [274,-4985] [274,4985] [72,-2157] [72,2157] [9024,-857235] [9024,857235]  
4279409 2 [7456,-643815] [7456,643815]  
4279417 6 [-162,-167] [-162,167] [294,-5449] [294,5449] [804,-22891] [804,22891]  
4279430 2 [11,-2069] [11,2069]  
4279436 2 [662,-17158] [662,17158]  
4279441 2 [-156,-695] [-156,695]  
4279446 2 [-141,-1215] [-141,1215]  
4279473 2 [796,-22553] [796,22553]  
4279481 4 [-80,-1941] [-80,1941] [380,-7691] [380,7691]  
4279488 2 [-44,-2048] [-44,2048]  
4279492 2 [284,-5214] [284,5214]  
4279493 2 [-157,-640] [-157,640]  
4279500 4 [-66,-1998] [-66,1998] [70,-2150] [70,2150]  
4279512 2 [442,-9520] [442,9520]  
4279513 2 [102,-2311] [102,2311]  
4279524 2 [28,-2074] [28,2074]

4279528 2 [-154,-792] [-154,792]  
4279536 2 [129,-2535] [129,2535]  
4279537 4 [-33,-2060] [-33,2060] [-81,-1936] [-81,1936]  
4279553 6 [-158,-579] [-158,579] [-58,-2021] [-58,2021] [892,-26721] [892,26721]  
4279557 2 [-161,-326] [-161,326]  
4279569 2 [310,-5837] [310,5837]  
4279570 2 [39,-2083] [39,2083]  
4279576 2 [57,-2113] [57,2113]  
4279602 2 [-137,-1307] [-137,1307]  
4279617 6 [-132,-1407] [-132,1407] [123,-2478] [123,2478] [4827,-335370] [4827,335370]  
4279625 4 [-41,-2052] [-41,2052] [260,-4675] [260,4675]  
4279644 6 [-102,-1794] [-102,1794] [453,-9861] [453,9861] [90,-2238] [90,2238]  
4279649 4 [143,-2684] [143,2684] [2651,-136510] [2651,136510]  
4279660 2 [126,-2506] [126,2506]  
4279683 2 [517,-11936] [517,11936]  
4279709 2 [203,-3556] [203,3556]  
4279713 2 [658,-17005] [658,17005]  
4279721 4 [-100,-1811] [-100,1811] [80,-2189] [80,2189]  
4279744 2 [36,-2080] [36,2080]  
4279746 2 [4624759,-9945661165] [4624759,9945661165]  
4279752 2 [-162,-168] [-162,168]  
4279753 2 [26,-2073] [26,2073]  
4279756 2 [55662,-13132222] [55662,13132222]  
4279760 8 [1076,-35356] [1076,35356] [164,-2948] [164,2948] [49,-2097] [49,2097] [524,-12172] [524,12172]  
4279761 2 [10,-2069] [10,2069]  
4279768 2 [762,-21136] [762,21136]  
4279771 2 [5177,-372498] [5177,372498]  
4279779 4 [-159,-510] [-159,510] [-27,-2064] [-27,2064]  
4279780 2 [21,-2071] [21,2071]  
4279788 2 [301,-5617] [301,5617]  
4279796 2 [-115,-1661] [-115,1661]  
4279807 2 [83357,-24066510] [83357,24066510]  
4279822 2 [459,-10049] [459,10049]  
4279824 2 [208,-3644] [208,3644]  
4279836 2 [82,-2198] [82,2198]  
4279850 2 [-25,-2065] [-25,2065]  
4279852 4 [38,-2082] [38,2082] [45029,-9555171] [45029,9555171]  
4279875 2 [-95,-1850] [-95,1850]  
4279890 2 [151,-2779] [151,2779]  
4279897 4 [1212,-42245] [1212,42245] [428,-9093] [428,9093]  
4279898 4 [-97,-1835] [-97,1835] [202127,-90873341] [202127,90873341]  
4279901 2 [887,-26498] [887,26498]  
4279905 2 [106,-2339] [106,2339]  
4279908 4 [37,-2081] [37,2081] [373,-7495] [373,7495]  
4279912 2 [-87,-1903] [-87,1903]  
4279914 2 [-105,-1767] [-105,1767]  
4279931 2 [1657,-67482] [1657,67482]  
4279934 2 [131,-2555] [131,2555]  
4279948 2 [246,-4378] [246,4378]  
4279952 2 [272,-4940] [272,4940]  
4279955 2 [-79,-1946] [-79,1946]  
4279976 2 [43082,-8942188] [43082,8942188]  
4279984 2 [1281,-45895] [1281,45895]  
4279985 4 [31,-2076] [31,2076] [8104,-729543] [8104,729543]  
4279987 2 [17,-2070] [17,2070]  
4279999 2 [-15,-2068] [-15,2068]  
4280024 2 [170,-3032] [170,3032]  
4280025 2 [130,-2545] [130,2545]  
4280032 2 [9,-2069] [9,2069]  
4280033 2 [98,-2285] [98,2285]  
4280039 4 [121,-2460] [121,2460] [22373,-3346466] [22373,3346466]  
4280041 2 [-160,-429] [-160,429]  
4280047 2 [369,-7384] [369,7384]

4280053 2 [771,-21508] [771,21508]  
4280055 2 [50761,-11436556] [50761,11436556]  
4280076 2 [174,-3090] [174,3090]  
4280081 2 [-88,-1897] [-88,1897]  
4280089 2 [-162,-169] [-162,169]  
4280090 2 [6719,-550757] [6719,550757]  
4280097 2 [-116,-1649] [-116,1649]  
4280111 2 [1037,-33458] [1037,33458]  
4280113 2 [122,-2469] [122,2469]  
4280129 2 [-82,-1931] [-82,1931]  
4280145 2 [-149,-986] [-149,986]  
4280148 2 [61,-2123] [61,2123]  
4280153 2 [-148,-1019] [-148,1019]  
4280156 2 [205,-3591] [205,3591]  
4280176 4 [-135,-1349] [-135,1349] [-151,-915] [-151,915]  
4280210 2 [-161,-327] [-161,327]  
4280214 2 [835,-24217] [835,24217]  
4280237 2 [43,-2088] [43,2088]  
4280249 2 [8,-2069] [8,2069]  
4280256 2 [-60,-2016] [-60,2016]  
4280257 2 [488,-10977] [488,10977]  
4280265 2 [-134,-1369] [-134,1369]  
4280292 2 [-56,-2026] [-56,2026]  
4280307 2 [229,-4036] [229,4036]  
4280329 2 [966,-30095] [966,30095]  
4280332 2 [414,-8674] [414,8674]  
4280337 2 [-86,-1909] [-86,1909]  
4280356 6 [-108,-1738] [-108,1738] [-48,-2042] [-48,2042] [4125,-264941] [4125,264941]  
4280358 2 [-29,-2063] [-29,2063]  
4280363 2 [461,-10112] [461,10112]  
4280383 2 [321,-6112] [321,6112]  
4280391 2 [-155,-746] [-155,746]  
4280397 2 [103,-2318] [103,2318]  
4280400 2 [180,-3180] [180,3180]  
4280405 2 [611,-15244] [611,15244]  
4280408 2 [-118,-1624] [-118,1624]  
4280418 2 [7,-2069] [7,2069]  
4280419 2 [-127,-1494] [-127,1494]  
4280428 2 [-162,-170] [-162,170]  
4280446 2 [13067,-1493703] [13067,1493703]  
4280449 2 [2715,-141482] [2715,141482]  
4280455 2 [-91,-1878] [-91,1878]  
4280473 4 [-114,-1673] [-114,1673] [-153,-836] [-153,836]  
4280476 2 [-126,-1510] [-126,1510]  
4280480 2 [-119,-1611] [-119,1611]  
4280482 2 [159,-2881] [159,2881]  
4280488 2 [486,-10912] [486,10912]  
4280489 6 [-20,-2067] [-20,2067] [-32,-2061] [-32,2061] [118388,-40734419] [118388,40734419]  
4280503 2 [9717,-957854] [9717,957854]  
4280510 2 [2531,-127349] [2531,127349]  
4280512 2 [873,-25877] [873,25877]  
4280523 2 [-23,-2066] [-23,2066]  
4280528 2 [212,-3716] [212,3716]  
4280545 6 [59,-2118] [59,2118] [6,-2069] [6,2069] [6176,-485361] [6176,485361]  
4280547 2 [-107,-1748] [-107,1748]  
4280548 2 [156,-2842] [156,2842]  
4280564 2 [821,-23615] [821,23615]  
4280566 2 [219,-3845] [219,3845]  
4280567 2 [329,-6316] [329,6316]  
4280576 2 [-76,-1960] [-76,1960]  
4280599 2 [105,-2332] [105,2332]  
4280601 2 [1702,-70247] [1702,70247]  
4280617 2 [-121,-1584] [-121,1584]

4280634 2 [631,-15985] [631,15985]  
4280636 2 [5,-2069] [5,2069]  
4280652 4 [1294,-46594] [1294,46594] [622,-15650] [622,15650]  
4280653 2 [-69,-1988] [-69,1988]  
4280668 2 [93,-2255] [93,2255]  
4280669 2 [3511,-208050] [3511,208050]  
4280689 4 [-42,-2051] [-42,2051] [350,-6867] [350,6867]  
4280697 6 [-146,-1081] [-146,1081] [4,-2069] [4,2069] [583,-14228] [583,14228]  
4280705 4 [5339,-390118] [5339,390118] [56,-2111] [56,2111]  
4280712 2 [-158,-580] [-158,580]  
4280713 4 [162,-2921] [162,2921] [291,-5378] [291,5378]  
4280720 2 [-16,-2068] [-16,2068]  
4280725 2 [-145,-1110] [-145,1110]  
4280734 2 [3,-2069] [3,2069]  
4280748 2 [-122,-1570] [-122,1570]  
4280753 6 [15488,-1927495] [15488,1927495] [2,-2069] [2,2069] [287,-5284] [287,5284]  
4280760 2 [1,-2069] [1,2069]  
4280761 4 [0,-2069] [0,2069] [104,-2325] [104,2325]  
4280762 2 [-1,-2069] [-1,2069]  
4280769 6 [-162,-171] [-162,171] [-2,-2069] [-2,2069] [360,-7137] [360,7137]  
4280774 2 [-157,-641] [-157,641]  
4280788 6 [-139,-1263] [-139,1263] [-3,-2069] [-3,2069] [-67,-1995] [-67,1995]  
4280800 2 [-159,-511] [-159,511]  
4280801 2 [50,-2099] [50,2099]  
4280804 6 [100,-2298] [100,2298] [16,-2070] [16,2070] [2588,-131674] [2588,131674]  
4280824 4 [278,-5076] [278,5076] [9026,-857520] [9026,857520]  
4280825 4 [-4,-2069] [-4,2069] [146,-2719] [146,2719]  
4280827 2 [909,-27484] [909,27484]  
4280832 4 [-156,-696] [-156,696] [1284,-46056] [1284,46056]  
4280839 2 [153,-2804] [153,2804]  
4280850 2 [-89,-1891] [-89,1891]  
4280865 2 [-161,-328] [-161,328]  
4280886 2 [-5,-2069] [-5,2069]  
4280900 2 [-160,-430] [-160,430]  
4280904 2 [73,-2161] [73,2161]  
4280913 2 [1096,-36343] [1096,36343]  
4280915 2 [209,-3662] [209,3662]  
4280921 2 [4930,-346161] [4930,346161]  
4280923 2 [32621,-5891772] [32621,5891772]  
4280937 2 [-152,-877] [-152,877]  
4280953 2 [-78,-1951] [-78,1951]  
4280977 2 [-6,-2069] [-6,2069]  
4280993 4 [116,-2417] [116,2417] [136,-2607] [136,2607]  
4281013 6 [-109,-1728] [-109,1728] [24687,-3878846] [24687,3878846] [47,-2094] [47,2094]  
4281017 2 [23,-2072] [23,2072]  
4281020 2 [269,-4873] [269,4873]  
4281021 2 [855,-25086] [855,25086]  
4281025 2 [240,-4255] [240,4255]  
4281028 2 [-144,-1138] [-144,1138]  
4281041 2 [20,-2071] [20,2071]  
4281047 2 [533,-12478] [533,12478]  
4281060 2 [184,-3242] [184,3242]  
4281062 2 [4283,-280307] [4283,280307]  
4281069 2 [16903,-2197586] [16903,2197586]  
4281073 2 [23556,-3615367] [23556,3615367]  
4281100 2 [69,-2147] [69,2147]  
4281103 2 [3021,-166058] [3021,166058]  
4281104 2 [-7,-2069] [-7,2069]  
4281105 2 [11374,-1213027] [11374,1213027]  
4281110 2 [-101,-1803] [-101,1803]  
4281112 6 [-162,-172] [-162,172] [158,-2868] [158,2868] [617,-15465] [617,15465]  
4281113 2 [-154,-793] [-154,793]  
4281124 2 [-147,-1051] [-147,1051]

4281132 2 [157,-2855] [157,2855]  
4281137 2 [1654,-67299] [1654,67299]  
4281156 6 [405,-8409] [405,8409] [45,-2091] [45,2091] [885,-26409] [885,26409]  
4281161 6 [110,-2369] [110,2369] [3107,-173198] [3107,173198] [32,-2077] [32,2077]  
4281168 2 [97,-2279] [97,2279]  
4281186 2 [79,-2185] [79,2185]  
4281201 2 [1842,-79083] [1842,79083]  
4281210 2 [-129,-1461] [-129,1461]  
4281236 4 [29,-2075] [29,2075] [6157,-483123] [6157,483123]  
4281249 2 [41500,-8454193] [41500,8454193]  
4281263 2 [-83,-1926] [-83,1926]  
4281264 2 [393,-8061] [393,8061]  
4281265 2 [28916,-4917081] [28916,4917081]  
4281272 2 [119462,-41289980] [119462,41289980]  
4281273 8 [-8,-2069] [-8,2069] [1303,-47080] [1303,47080] [172,-3061] [172,3061] [211,-3698] [211,3698]  
4281289 4 [150,-2767] [150,2767] [687018,-569445511] [687018,569445511]  
4281292 2 [134,-2586] [134,2586]  
4281294 2 [283,-5191] [283,5191]  
4281304 2 [-150,-952] [-150,952]  
4281305 2 [-124,-1541] [-124,1541]  
4281306 2 [9727,-959333] [9727,959333]  
4281308 2 [226,-3978] [226,3978]  
4281319 2 [165,-2962] [165,2962]  
4281320 2 [89,-2233] [89,2233]  
4281324 2 [118,-2434] [118,2434]  
4281334 2 [-45,-2047] [-45,2047]  
4281344 2 [-112,-1696] [-112,1696]  
4281348 2 [253,-4525] [253,4525]  
4281350 2 [-85,-1915] [-85,1915]  
4281354 2 [295,-5473] [295,5473]  
4281364 2 [773,-21591] [773,21591]  
4281369 2 [520,-12037] [520,12037]  
4281382 2 [-117,-1637] [-117,1637]  
4281383 2 [1481,-57032] [1481,57032]  
4281385 2 [-96,-1843] [-96,1843]  
4281392 2 [3377,-196255] [3377,196255]  
4281400 2 [210,-3680] [210,3680]  
4281422 2 [83,-2203] [83,2203]  
4281432 2 [-143,-1165] [-143,1165]  
4281445 2 [191,-3354] [191,3354]  
4281446 2 [347,-6787] [347,6787]  
4281457 2 [-162,-173] [-162,173]  
4281480 2 [-111,-1707] [-111,1707]  
4281481 2 [42,-2087] [42,2087]  
4281490 2 [-9,-2069] [-9,2069]  
4281497 2 [1054,-34281] [1054,34281]  
4281506 2 [55,-2109] [55,2109]  
4281507 2 [513,-11802] [513,11802]  
4281508 2 [576,-13978] [576,13978]  
4281515 2 [169,-3018] [169,3018]  
4281522 4 [-161,-329] [-161,329] [5197423,-11849010817] [5197423,11849010817]  
4281525 6 [15,-2070] [15,2070] [18735,-2564370] [18735,2564370] [195,-3420] [195,3420]  
4281537 10 [-17,-2068] [-17,2068] [1444,-54911] [1444,54911] [6538,-528653] [6538,528653] [667,-17350] [667,17350] [94,-2261] [94,2261]  
4281548 2 [62,-2126] [62,2126]  
4281550 2 [51,-2101] [51,2101]  
4281567 2 [-131,-1426] [-131,1426]  
4281580 4 [-106,-1758] [-106,1758] [2334,-112778] [2334,112778]  
4281600 2 [-140,-1240] [-140,1240]  
4281602 2 [1847,-79405] [1847,79405]  
4281604 4 [-120,-1598] [-120,1598] [108,-2354] [108,2354]  
4281625 4 [255954,-129491983] [255954,129491983] [390,-7975] [390,7975]  
4281629 2 [76055,-20974502] [76055,20974502]  
4281630 2 [379,-7663] [379,7663]

4281635 2 [-31,-2062] [-31,2062]  
4281636 4 [-128,-1478] [-128,1478] [304,-5690] [304,5690]  
4281641 2 [142,-2673] [142,2673]  
4281649 2 [300,-5593] [300,5593]  
4281650 2 [175,-3105] [175,3105]  
4281697 4 [-136,-1329] [-136,1329] [408,-8497] [408,8497]  
4281704 2 [25,-2073] [25,2073]  
4281705 2 [256,-4589] [256,4589]  
4281724 2 [1338,-48986] [1338,48986]  
4281740 2 [-59,-2019] [-59,2019]  
4281746 2 [-73,-1973] [-73,1973]  
4281750 2 [-21,-2067] [-21,2067]  
4281759 2 [-47,-2044] [-47,2044]  
4281761 4 [-10,-2069] [-10,2069] [-160,-431] [-160,431]  
4281769 4 [-142,-1191] [-142,1191] [-57,-2024] [-57,2024]  
4281777 2 [-72,-1977] [-72,1977]  
4281793 6 [27,-2074] [27,2074] [3846,-238523] [3846,238523] [96,-2273] [96,2273]  
4281796 2 [3120,-174286] [3120,174286]  
4281801 4 [-125,-1526] [-125,1526] [-26,-2065] [-26,2065]  
4281804 2 [-162,-174] [-162,174]  
4281805 2 [71,-2154] [71,2154]  
4281814 2 [363,-7219] [363,7219]  
4281817 2 [852,-24955] [852,24955]  
4281823 2 [-159,-512] [-159,512]  
4281833 2 [-52,-2035] [-52,2035]  
4281838 2 [147,-2731] [147,2731]  
4281850 2 [935,-28665] [935,28665]  
4281857 2 [232,-4095] [232,4095]  
4281868 2 [-138,-1286] [-138,1286]  
4281873 6 [-158,-581] [-158,581] [127,2516] [127,2516] [1516,-59063] [1516,59063]  
4281875 2 [5125,-366900] [5125,366900]  
4281877 2 [-141,-1216] [-141,1216]  
4281881 2 [1952,-86267] [1952,86267]  
4281884 4 [-155,-747] [-155,747] [125,-2497] [125,2497]  
4281886 2 [179,-3165] [179,3165]  
4281887 2 [593,-14588] [593,14588]  
4281902 2 [-37,-2057] [-37,2057]  
4281905 2 [374,-7523] [374,7523]  
4281912 2 [258,-4632] [258,4632]  
4281914 2 [95,-2267] [95,2267]  
4281929 2 [1448,-55139] [1448,55139]  
4281937 2 [1167,-39920] [1167,39920]  
4281953 2 [182,-3211] [182,3211]  
4281958 2 [-133,-1389] [-133,1389]  
4281965 2 [91,-2244] [91,2244]  
4281966 2 [-53,-2033] [-53,2033]  
4281978 2 [247,-4399] [247,4399]  
4281984 2 [2556,-129240] [2556,129240]  
4281985 2 [54,-2107] [54,2107]  
4281992 2 [289,-5331] [289,5331]  
4282001 6 [37510,-7264749] [37510,7264749] [52,-2103] [52,2103] [74,-2165] [74,2165]  
4282003 2 [-123,-1556] [-123,1556]  
4282007 4 [-151,-916] [-151,916] [-43,-2050] [-43,2050]  
4282008 2 [-38,-2056] [-38,2056]  
4282020 8 [-36,-2058] [-36,2058] [-51,-2037] [-51,2037] [669,-17427] [669,17427] [74616,-20382054] [74616,20382054]  
4282033 2 [786,-22133] [786,22133]  
4282048 2 [-28,-2064] [-28,2064]  
4282057 2 [-157,-642] [-157,642]  
4282066 2 [215,-3771] [215,3771]  
4282073 4 [16147,-2051814] [16147,2051814] [20471,-2928928] [20471,2928928]  
4282076 2 [149,-2755] [149,2755]  
4282092 2 [-11,-2069] [-11,2069]  
4282104 2 [3010,-165152] [3010,165152]

4282111 2 [-63,-2008] [-63,2008]  
4282113 2 [202,-3539] [202,3539]  
4282118 2 [-149,-987] [-149,987]  
4282122 2 [-113,-1685] [-113,1685]  
4282126 2 [28299,-4760545] [28299,4760545]  
4282136 2 [-130,-1444] [-130,1444]  
4282145 2 [494,-11173] [494,11173]  
4282146 2 [-153,-837] [-153,837]  
4282147 2 [33,-2078] [33,2078]  
4282148 2 [53,-2105] [53,2105]  
4282153 2 [-162,-175] [-162,175]  
4282154 2 [343,-6681] [343,6681]  
4282156 2 [14,-2070] [14,2070]  
4282162 2 [279,-5099] [279,5099]  
4282169 2 [-64,-2005] [-64,2005]  
4282180 2 [-24,-2066] [-24,2066]  
4282181 2 [-161,-330] [-161,330]  
4282182 2 [19,-2071] [19,2071]  
4282185 2 [-74,-1969] [-74,1969]  
4282188 2 [1141,-38597] [1141,38597]  
4282192 2 [-148,-1020] [-148,1020]  
4282195 2 [81,-2194] [81,2194]  
4282209 2 [78,-2181] [78,2181]  
4282217 4 [-137,-1308] [-137,1308] [418,-8793] [418,8793]  
4282225 6 [-156,-697] [-156,697] [-90,-1885] [-90,1885] [570,-13765] [570,13765]  
4282228 2 [261,-4697] [261,4697]  
4282235 2 [781,-21924] [781,21924]  
4282244 2 [608,-15134] [608,15134]  
4282257 2 [148,-2743] [148,2743]  
4282272 2 [-71,-1981] [-71,1981]  
4282280 2 [166,-2976] [166,2976]  
4282286 2 [515,-11869] [515,11869]  
4282304 2 [68,-2144] [68,2144]  
4282316 2 [950,-29354] [950,29354]  
4282330 2 [10071,-1010671] [10071,1010671]  
4282344 6 [-39,-2055] [-39,2055] [1830,-78312] [1830,78312] [58,-2116] [58,2116]  
4282356 2 [-35,-2059] [-35,2059]  
4282364 2 [5453,-402679] [5453,402679]  
4282376 2 [674,-17620] [674,17620]  
4282381 2 [839,-24390] [839,24390]  
4282384 2 [168,-3004] [168,3004]  
4282393 2 [5043,-358130] [5043,358130]  
4282404 2 [340,-6602] [340,6602]  
4282406 2 [115,-2409] [115,2409]  
4282424 2 [3718,-226716] [3718,226716]  
4282425 2 [-54,-2031] [-54,2031]  
4282432 4 [-132,-1408] [-132,1408] [144,-2696] [144,2696]  
4282433 4 [1723,-71550] [1723,71550] [2048,-92705] [2048,92705]  
4282449 2 [-62,-2011] [-62,2011]  
4282456 4 [-18,-2068] [-18,2068] [282,-5168] [282,5168]  
4282460 2 [1066,-34866] [1066,34866]  
4282469 2 [-77,-1956] [-77,1956]  
4282473 2 [1927,-84616] [1927,84616]  
4282475 2 [41,-2086] [41,2086]  
4282489 2 [-12,-2069] [-12,2069]  
4282496 4 [-68,-1992] [-68,1992] [220,-3864] [220,3864]  
4282498 2 [111,-2377] [111,2377]  
4282504 2 [-162,-176] [-162,176]  
4282505 2 [2566,-129999] [2566,129999]  
4282512 2 [88,-2228] [88,2228]  
4282521 2 [-50,-2039] [-50,2039]  
4282523 2 [-103,-1786] [-103,1786]  
4282524 2 [-110,-1718] [-110,1718]



4282536 2 [22, -2072] [22, 2072]  
4282551 2 [217, -3808] [217, 3808]  
4282560 4 [2169, -101037] [2169, 101037] [84, -2208] [84, 2208]  
4282561 2 [507, -11602] [507, 11602]  
4282571 2 [137, -2618] [137, 2618]  
4282582 2 [-93, -1865] [-93, 1865]  
4282593 2 [-104, -1777] [-104, 1777]  
4282594 4 [63, -2129] [63, 2129] [6855, -567563] [6855, 567563]  
4282604 2 [775166, -682483370] [775166, 682483370]  
4282623 2 [817, -23444] [817, 23444]  
4282624 6 [-160, -432] [-160, 432] [176, -3120] [176, 3120] [48, -2096] [48, 2096]  
4282629 2 [-65, -2002] [-65, 2002]  
4282637 2 [167, -2990] [167, 2990]  
4282641 2 [60, -2121] [60, 2121]  
4282665 4 [439, -9428] [439, 9428] [7696, -675149] [7696, 675149]  
4282673 2 [296, -5497] [296, 5497]  
4282680 2 [2626, -134584] [2626, 134584]  
4282686 4 [579, -14085] [579, 14085] [75, -2169] [75, 2169]  
4282692 2 [-152, -878] [-152, 878]  
4282696 2 [14657, -1774467] [14657, 1774467]  
4282699 2 [-99, -1820] [-99, 1820]  
4282700 2 [-154, -794] [-154, 794]  
4282703 2 [13, -2070] [13, 2070]  
4282708 2 [621, -15613] [621, 15613]  
4282712 6 [193, -3387] [193, 3387] [814, -23316] [814, 23316] [842, -24520] [842, 24520]  
4282724 2 [101, -2305] [101, 2305]  
4282748 6 [-94, -1858] [-94, 1858] [178, -3150] [178, 3150] [55162, -12955674] [55162, 12955674]  
4282768 2 [921, -28027] [921, 28027]  
4282774 2 [64443, -16359259] [64443, 16359259]  
4282776 4 [-98, -1828] [-98, 1828] [30, -2076] [30, 2076]  
4282777 2 [563, -13518] [563, 13518]  
4282785 2 [244, -4337] [244, 4337]  
4282796 2 [77, -2177] [77, 2177]  
4282809 2 [1360, -50197] [1360, 50197]  
4282813 2 [311, -5862] [311, 5862]  
4282817 2 [4838, -336517] [4838, 336517]  
4282825 2 [1656, -67421] [1656, 67421]  
4282832 2 [308, -5788] [308, 5788]  
4282842 2 [-161, -331] [-161, 331]  
4282848 2 [-159, -513] [-159, 513]  
4282857 2 [-162, -177] [-162, 177]  
4282860 2 [-146, -1082] [-146, 1082]  
4282862 2 [299, -5569] [299, 5569]  
4282865 4 [386, -7861] [386, 7861] [431, -9184] [431, 9184]  
4282875 2 [-135, -1350] [-135, 1350]  
4282884 2 [280, -5122] [280, 5122]  
4282904 2 [-34, -2060] [-34, 2060]  
4282916 4 [-40, -2054] [-40, 2054] [44, -2090] [44, 2090]  
4282937 4 [34, -2079] [34, 2079] [6698, -548177] [6698, 548177]  
4282938 2 [727, -19711] [727, 19711]  
4282939 2 [185, -3258] [185, 3258]  
4282945 2 [-84, -1921] [-84, 1921]  
4282946 2 [-145, -1111] [-145, 1111]  
4282948 2 [696, -18478] [696, 18478]  
4282953 2 [76, -2173] [76, 2173]  
4282958 2 [-13, -2069] [-13, 2069]  
4282965 2 [99, -2292] [99, 2292]  
4282969 2 [-30, -2063] [-30, 2063]  
4282972 2 [618, -15502] [618, 15502]  
4282978 2 [13647, -1594249] [13647, 1594249]  
4282984 4 [2118, -97496] [2118, 97496] [281, -5145] [281, 5145]  
4282992 2 [177, -3135] [177, 3135]  
4283004 2 [-134, -1370] [-134, 1370]

4283008 2 [252,-4504] [252,4504]  
4283015 2 [1769,-74432] [1769,74432]  
4283023 2 [141,-2662] [141,2662]  
4283036 2 [-158,-582] [-158,582]  
4283051 2 [2537,-127802] [2537,127802]  
4283056 2 [225,-3959] [225,3959]  
4283065 2 [206,-3609] [206,3609]  
4283072 2 [-92,-1872] [-92,1872]  
4283073 2 [378,-7635] [378,7635]  
4283090 2 [119,-2443] [119,2443]  
4283100 2 [-75,-1965] [-75,1965]  
4283118 2 [67,-2141] [67,2141]  
4283119 2 [-115,-1662] [-115,1662]  
4283121 2 [52384,-11989415] [52384,11989415]  
4283128 2 [242,-4296] [242,4296]  
4283131 2 [345,-6734] [345,6734]  
4283137 2 [-22,-2067] [-22,2067]  
4283139 2 [133,-2576] [133,2576]  
4283154 2 [1983,-88329] [1983,88329]  
4283169 2 [1750,-73237] [1750,73237]  
4283172 2 [12,-2070] [12,2070]  
4283177 2 [-61,-2014] [-61,2014]  
4283183 2 [161,-2908] [161,2908]  
4283189 2 [275,-5008] [275,5008]  
4283209 6 [-150,-953] [-150,953] [18,-2071] [18,2071] [456,-9955] [456,9955]  
4283212 2 [-162,-178] [-162,178]  
4283216 2 [-55,-2029] [-55,2029]  
4283225 12 [-70,-1985] [-70,1985] [1399,-52368] [1399,52368] [154,-2817] [154,2817] [1655,-67360] [1655,67360] [378274855,-7357177096860] [378274855,7357177096860] [40,-2085] [40,2085]  
4283226 4 [375,-7551] [375,7551] [87,-2223] [87,2223]  
4283227 2 [-147,-1052] [-147,1052]  
4283233 2 [-102,-1795] [-102,1795]  
4283244 4 [190,-3338] [190,3338] [85,-2213] [85,2213]  
4283257 2 [114,-2401] [114,2401]  
4283265 2 [646,-16549] [646,16549]  
4283268 2 [2116,-97358] [2116,97358]  
4283280 2 [64,-2132] [64,2132]  
4283294 2 [443,-9551] [443,9551]  
4283297 2 [112,-2385] [112,2385]  
4283305 2 [-144,-1139] [-144,1139]  
4283306 4 [239,-4235] [239,4235] [3887,-242347] [3887,242347]  
4283311 2 [525,-12206] [525,12206]  
4283313 2 [46,-2093] [46,2093]  
4283315 2 [-139,-1264] [-139,1264]  
4283330 2 [-49,-2041] [-49,2041]  
4283342 2 [-157,-643] [-157,643]  
4283344 2 [-100,-1812] [-100,1812]  
4283353 2 [4046,-257367] [4046,257367]  
4283359 2 [1245,-43978] [1245,43978]  
4283364 2 [-80,-1942] [-80,1942]  
4283366 2 [107,-2347] [107,2347]  
4283368 2 [297,-5521] [297,5521]  
4283369 2 [268,-4851] [268,4851]  
4283378 2 [367,-7329] [367,7329]  
4283379 2 [-155,-748] [-155,748]  
4283392 2 [708,-18952] [708,18952]  
4283396 2 [-116,-1650] [-116,1650]  
4283408 4 [-127,-1495] [-127,1495] [248,-4420] [248,4420]  
4283410 2 [-81,-1937] [-81,1937]  
4283433 4 [196,-3437] [196,3437] [298,-5545] [298,5545]  
4283449 2 [-105,-1768] [-105,1768]  
4283452 2 [-46,-2046] [-46,2046]  
4283456 2 [152,-2792] [152,2792]

4283468 2 [86, -2218] [86, 2218]  
4283472 2 [15673, -1962133] [15673, 1962133]  
4283478 2 [163, -2935] [163, 2935]  
4283483 2 [-19, -2068] [-19, 2068]  
4283486 2 [427, -9063] [427, 9063]  
4283489 2 [-160, -433] [-160, 433]  
4283492 2 [452, -9830] [452, 9830]  
4283497 4 [-126, -1511] [-126, 1511] [-66, -1999] [-66, 1999]  
4283505 10 [-14, -2069] [-14, 2069] [-161, -332] [-161, 332] [11871, -1293396] [11871, 1293396] [24, -2073] [24, 2073] [306, -5739] [306, 5739]  
4283520 2 [124, -2488] [124, 2488]  
4283524 10 [128, -2526] [128, 2526] [16508, -2121006] [16508, 2121006] [480, -10718] [480, 10718] [540, -12718] [540, 12718] [701, -18675] [701, 18675]  
4283525 2 [35, -2080] [35, 2080]  
4283545 2 [3411, -199226] [3411, 199226]  
4283548 2 [66, -2138] [66, 2138]  
4283552 2 [113, -2393] [113, 2393]  
4283567 2 [1393, -52032] [1393, 52032]  
4283569 14 [-162, -179] [-162, 179] [-97, -1836] [-97, 1836] [11, -2070] [11, 2070] [1220, -42663] [1220, 42663] [138, -2629] [138, 2629] [1831370, -2478358587] [1831370, 2478358587]  
[320, -6087] [320, 6087]  
4283576 2 [-95, -1851] [-95, 1851]  
4283585 2 [-44, -2049] [-44, 2049]  
4283587 2 [1313, -47622] [1313, 47622]  
4283589 2 [703, -18754] [703, 18754]  
4283596 2 [-58, -2022] [-58, 2022]  
4283600 2 [65, -2135] [65, 2135]  
4283611 2 [2685, -139144] [2685, 139144]  
4283620 2 [-156, -698] [-156, 698]  
4283641 2 [467, -10302] [467, 10302]  
4283652 2 [388, -7918] [388, 7918]  
4283657 2 [-118, -1625] [-118, 1625]  
4283658 2 [-33, -2061] [-33, 2061]  
4283673 2 [28, -2075] [28, 2075]  
4283685 2 [351, -6894] [351, 6894]  
4283697 2 [412, -8615] [412, 8615]  
4283703 2 [-119, -1612] [-119, 1612]  
4283704 2 [1490, -57552] [1490, 57552]  
4283716 2 [72, -2158] [72, 2158]  
4283719 2 [-87, -1904] [-87, 1904]  
4283729 4 [1316, -47785] [1316, 47785] [27116, -4465175] [27116, 4465175]  
4283730 2 [-41, -2053] [-41, 2053]  
4283737 2 [39, -2084] [39, 2084]  
4283753 2 [902, -27169] [902, 27169]  
4283756 2 [11625430, -39638164734] [11625430, 39638164734]  
4283763 2 [-143, -1166] [-143, 1166]  
4283776 2 [620, -15576] [620, 15576]  
4283786 2 [-121, -1585] [-121, 1585]  
4283792 2 [929, -28391] [929, 28391]  
4283801 4 [140, -2651] [140, 2651] [70, -2151] [70, 2151]  
4283803 2 [57, -2114] [57, 2114]  
4283812 6 [204, -3574] [204, 3574] [2408, -118182] [2408, 118182] [92, -2250] [92, 2250]  
4283814 2 [2203, -103421] [2203, 103421]  
4283816 2 [377, -7607] [377, 7607]  
4283820 2 [-114, -1674] [-114, 1674]  
4283821 4 [-153, -838] [-153, 838] [359, -7110] [359, 7110]  
4283828 2 [221, -3883] [221, 3883]  
4283833 2 [-108, -1739] [-108, 1739]  
4283840 2 [-151, -917] [-151, 917]  
4283847 4 [1513, -58888] [1513, 58888] [553, -13168] [553, 13168]  
4283848 2 [-79, -1947] [-79, 1947]  
4283862 2 [619, -15539] [619, 15539]  
4283863 2 [117, -2426] [117, 2426]  
4283865 2 [376, -7579] [376, 7579]  
4283875 2 [-159, -514] [-159, 514]  
4283876 2 [-88, -1898] [-88, 1898]

4283883 2 [201,-3522] [201,3522]  
4283888 2 [233,-4115] [233,4115]  
4283889 2 [-122,-1571] [-122,1571]  
4283900 6 [10,-2070] [10,2070] [26,-2074] [26,2074] [67045,-17359995] [67045,17359995]  
4283905 2 [36,-2081] [36,2081]  
4283908 2 [-27,-2065] [-27,2065]  
4283923 2 [21,-2072] [21,2072]  
4283928 2 [-162,-180] [-162,180]  
4283937 2 [228,-4017] [228,4017]  
4283945 2 [1366,-50529] [1366,50529]  
4283951 2 [365,-7274] [365,7274]  
4283955 2 [49,-2098] [49,2098]  
4283964 4 [330,-6342] [330,6342] [36810,-7062342] [36810,7062342]  
4283981 4 [-25,-2066] [-25,2066] [139,-2640] [139,2640]  
4283992 2 [-82,-1932] [-82,1932]  
4283998 2 [171,-3047] [171,3047]  
4284015 2 [109,-2362] [109,2362]  
4284017 2 [38,-2083] [38,2083]  
4284018 2 [567,-13659] [567,13659]  
4284024 2 [3478,-205124] [3478,205124]  
4284030 2 [2779,-146513] [2779,146513]  
4284034 2 [135,-2597] [135,2597]  
4284036 2 [3604,-216370] [3604,216370]  
4284038 2 [251,-4483] [251,4483]  
4284044 2 [-107,-1749] [-107,1749]  
4284059 2 [173,-3076] [173,3076]  
4284071 2 [37,-2082] [37,2082]  
4284072 2 [537,-12615] [537,12615]  
4284081 2 [-140,-1241] [-140,1241]  
4284093 2 [-149,-988] [-149,988]  
4284100 2 [80,-2190] [80,2190]  
4284106 2 [639,-16285] [639,16285]  
4284121 2 [90,-2239] [90,2239]  
4284128 2 [17,-2071] [17,2071]  
4284133 2 [-129,-1462] [-129,1462]  
4284136 8 [-15,-2069] [-15,2069] [102,-2312] [102,2312] [230,-4056] [230,4056] [410,-8556] [410,8556]  
4284138 2 [31,-2077] [31,2077]  
4284152 2 [-142,-1192] [-142,1192]  
4284156 2 [-86,-1910] [-86,1910]  
4284168 2 [4846,-337352] [4846,337352]  
4284170 2 [-161,-333] [-161,333]  
4284171 2 [9,-2070] [9,2070]  
4284176 2 [224,-3940] [224,3940]  
4284201 2 [-158,-583] [-158,583]  
4284212 2 [-91,-1879] [-91,1879]  
4284213 2 [271,-4918] [271,4918]  
4284220 2 [186,-3274] [186,3274]  
4284232 2 [249,-4441] [249,4441]  
4284233 6 [-148,-1021] [-148,1021] [262,-4719] [262,4719] [82,-2199] [82,2199]  
4284252 2 [27178,-4480498] [27178,4480498]  
4284278 2 [1147,-38901] [1147,38901]  
4284289 16 [-154,-795] [-154,795] [-162,-181] [-162,181] [-60,-2017] [-60,2017] [15200,-1873983] [15200,1873983] [2478,-123371] [2478,123371] [383,-7776] [383,7776] [546,-12925] [546,12925]  
4284302 2 [323,-6163] [323,6163]  
4284304 2 [120,-2452] [120,2452]  
4284310 2 [-141,-1217] [-141,1217]  
4284315 2 [14361,-1720986] [14361,1720986]  
4284344 2 [25670,-4112812] [25670,4112812]  
4284345 2 [-56,-2027] [-56,2027]  
4284356 4 [-136,-1330] [-136,1330] [-160,-434] [-160,434]  
4284368 2 [532,-12444] [532,12444]  
4284379 2 [10173,-1026064] [10173,1026064]  
4284388 6 [-124,-1542] [-124,1542] [132,-2566] [132,2566] [8,-2070] [8,2070]

4284395 2 [61, -2124] [61, 2124]  
4284414 2 [43, -2089] [43, 2089]  
4284415 2 [189, -3322] [189, 3322]  
4284420 2 [-131, -1427] [-131, 1427]  
4284432 2 [1504, -58364] [1504, 58364]  
4284441 6 [-138, -1287] [-138, 1287] [-48, -2043] [-48, 2043] [1555, -61354] [1555, 61354]  
4284442 2 [327, -6265] [327, 6265]  
4284444 2 [250, -4462] [250, 4462]  
4284449 4 [-152, -879] [-152, 879] [8726, -815125] [8726, 815125]  
4284451 2 [5205, -375524] [5205, 375524]  
4284465 2 [286, -5261] [286, 5261]  
4284470 2 [-109, -1729] [-109, 1729]  
4284485 2 [-29, -2064] [-29, 2064]  
4284497 2 [-76, -1961] [-76, 1961]  
4284516 2 [292, -5402] [292, 5402]  
4284556 2 [222, -3902] [222, 3902]  
4284557 2 [7, -2070] [7, 2070]  
4284574 2 [123, -2479] [123, 2479]  
4284584 2 [106, -2340] [106, 2340]  
4284593 2 [-128, -1479] [-128, 1479]  
4284604 4 [2666, -137670] [2666, 137670] [98, -2286] [98, 2286]  
4284607 2 [129, -2536] [129, 2536]  
4284612 2 [-32, -2062] [-32, 2062]  
4284624 2 [-20, -2068] [-20, 2068]  
4284629 2 [-157, -644] [-157, 644]  
4284630 2 [-69, -1989] [-69, 1989]  
4284633 2 [-89, -1892] [-89, 1892]  
4284639 2 [145, -2708] [145, 2708]  
4284652 4 [-162, -182] [-162, 182] [80694, -22922494] [80694, 22922494]  
4284656 2 [-23, -2067] [-23, 2067]  
4284657 4 [-117, -1638] [-117, 1638] [2223, -104832] [2223, 104832]  
4284665 2 [214, -3753] [214, 3753]  
4284668 2 [6626, -539362] [6626, 539362]  
4284673 2 [126, -2507] [126, 2507]  
4284674 2 [223, -3921] [223, 3921]  
4284675 2 [181, -3196] [181, 3196]  
4284684 2 [6, -2070] [6, 2070]  
4284696 2 [1537, -60293] [1537, 60293]  
4284712 2 [5942, -458040] [5942, 458040]  
4284716 2 [2117, -97427] [2117, 97427]  
4284717 2 [-101, -1804] [-101, 1804]  
4284721 2 [45215, -9614436] [45215, 9614436]  
4284737 6 [-112, -1697] [-112, 1697] [-133, -1390] [-133, 1390] [21854, -3230699] [21854, 3230699]  
4284743 2 [197, -3454] [197, 3454]  
4284744 2 [370, -7412] [370, 7412]  
4284775 2 [5, -2070] [5, 2070]  
4284779 2 [-67, -1996] [-67, 1996]  
4284782 2 [59, -2119] [59, 2119]  
4284783 2 [877, -26054] [877, 26054]  
4284792 2 [-42, -2052] [-42, 2052]  
4284800 2 [3916, -245064] [3916, 245064]  
4284801 2 [-120, -1599] [-120, 1599]  
4284834 2 [-137, -1309] [-137, 1309]  
4284836 2 [4, -2070] [4, 2070]  
4284837 2 [-161, -334] [-161, 334]  
4284854 8 [-125, -1527] [-125, 1527] [16455443, -66752013119] [16455443, 66752013119] [22843, -3452469] [22843, 3452469] [491, -11075] [491, 11075]  
4284856 4 [-78, -1952] [-78, 1952] [39590, -7877316] [39590, 7877316]  
4284857 2 [-16, -2069] [-16, 2069]  
4284873 4 [3, -2070] [3, 2070] [678, -17775] [678, 17775]  
4284876 4 [-155, -749] [-155, 749] [1645, -66751] [1645, 66751]  
4284892 2 [2, -2070] [2, 2070]  
4284895 2 [-111, -1708] [-111, 1708]  
4284897 2 [187, -3290] [187, 3290]

4284899 4 [1,-2070] [1,2070] [1445,-54968] [1445,54968]  
4284900 2 [0,-2070] [0,2070]  
4284901 2 [-1,-2070] [-1,2070]  
4284904 2 [-159,-515] [-159,515]  
4284908 2 [-2,-2070] [-2,2070]  
4284927 2 [-3,-2070] [-3,2070]  
4284928 2 [56,-2112] [56,2112]  
4284945 2 [16,-2071] [16,2071]  
4284952 2 [273,-4963] [273,4963]  
4284953 2 [238,-4215] [238,4215]  
4284960 2 [121,-2461] [121,2461]  
4284964 6 [-4,-2070] [-4,2070] [188,-3306] [188,3306] [600,-14842] [600,14842]  
4284992 2 [584,-14264] [584,14264]  
4285000 2 [50,-2100] [50,2100]  
4285017 8 [-156,-699] [-156,699] [-162,-183] [-162,183] [21927,-3246900] [21927,3246900] [7714,-677519] [7714,677519]  
4285018 2 [143,-2685] [143,2685]  
4285025 16 [-130,-1445] [-130,1445] [-146,-1083] [-146,1083] [-5,-2070] [-5,2070] [1310710,-1500582645] [1310710,1500582645] [155,-2830] [155,2830] [160,-2895] [160,2895]  
[200,-3505] [200,3505] [25240,-4009905] [25240,4009905]  
4285034 2 [103,-2319] [103,2319]  
4285042 2 [183,-3227] [183,3227]  
4285045 2 [131,-2556] [131,2556]  
4285052 2 [122,-2470] [122,2470]  
4285072 2 [-96,-1844] [-96,1844]  
4285078 2 [267,-4829] [267,4829]  
4285080 2 [2026,-91216] [2026,91216]  
4285092 2 [32428,-5839562] [32428,5839562]  
4285097 2 [-106,-1759] [-106,1759]  
4285100 2 [15485,-1926935] [15485,1926935]  
4285101 2 [1447,-55082] [1447,55082]  
4285116 26 [-123,-1557] [-123,1557] [-150,-954] [-150,954] [-6,-2070] [-6,2070] [-83,-1927] [-83,1927] [1090,-36046] [1090,36046] [130,-2546] [130,2546] [2082,-95022] [2082,95022]  
[394,-8090] [394,8090] [597,-14733] [597,14733] [63363994,-504386920630] [63363994,504386920630] [642,-16398] [642,16398] [84045,-24365079] [84045,24365079] [8922,-842742]  
[8922,842742]  
4285136 2 [404,-8380] [404,8380]  
4285144 2 [3386,-197040] [3386,197040]  
4285148 2 [5642,-423794] [5642,423794]  
4285153 2 [692,-18321] [692,18321]  
4285162 2 [23,-2073] [23,2073]  
4285169 4 [-145,-1112] [-145,1112] [141920,-53464487] [141920,53464487]  
4285179 2 [93,-2256] [93,2256]  
4285181 2 [-85,-1916] [-85,1916]  
4285184 2 [20,-2072] [20,2072]  
4285202 2 [47,-2095] [47,2095]  
4285225 2 [-160,-435] [-160,435]  
4285227 2 [73,-2162] [73,2162]  
4285243 2 [-7,-2070] [-7,2070]  
4285246 2 [795,-22511] [795,22511]  
4285249 4 [-132,-1409] [-132,1409] [255,-4568] [255,4568]  
4285264 2 [105,-2333] [105,2333]  
4285270 2 [419,-8823] [419,8823]  
4285292 2 [6902,-573410] [6902,573410]  
4285316 2 [32,-2078] [32,2078]  
4285321 2 [234,-4135] [234,4135]  
4285332 4 [-147,-1053] [-147,1053] [14572509,-55629031419] [14572509,55629031419]  
4285339 2 [45,-2092] [45,2092]  
4285353 2 [1762,-73991] [1762,73991]  
4285368 2 [-158,-584] [-158,584]  
4285384 2 [-162,-184] [-162,184]  
4285386 2 [207,-3627] [207,3627]  
4285387 2 [29,-2076] [29,2076]  
4285395 2 [69,-2148] [69,2148]  
4285401 2 [100,-2299] [100,2299]  
4285409 2 [908,-27439] [908,27439]  
4285412 4 [-8,-2070] [-8,2070] [104,-2326] [104,2326]

4285425 2 [574,-13907] [574,13907]  
4285429 6 [-45,-2048] [-45,2048] [303,-5666] [303,5666] [3843,-238244] [3843,238244]  
4285441 2 [312,-5887] [312,5887]  
4285449 8 [151,-2780] [151,2780] [17340,-2283357] [17340,2283357] [198,-3471] [198,3471] [778,-21799] [778,21799]  
4285475 2 [4325,-284440] [4325,284440]  
4285493 2 [-113,-1686] [-113,1686]  
4285498 2 [-153,-839] [-153,839]  
4285505 4 [3116,-173951] [3116,173951] [464,-10207] [464,10207]  
4285506 2 [-161,-335] [-161,335]  
4285520 2 [2569,-130227] [2569,130227]  
4285545 2 [199,-3488] [199,3488]  
4285557 4 [339,-6576] [339,6576] [79,-2186] [79,2186]  
4285569 2 [1288,-46271] [1288,46271]  
4285572 2 [5488,-406562] [5488,406562]  
4285576 2 [-135,-1351] [-135,1351]  
4285584 2 [-144,-1140] [-144,1140]  
4285601 2 [4630,-315051] [4630,315051]  
4285612 2 [1133,-38193] [1133,38193]  
4285629 2 [-9,-2070] [-9,2070]  
4285632 2 [13009,-1483769] [13009,1483769]  
4285634 2 [263,-4741] [263,4741]  
4285638 4 [17451,-2305317] [17451,2305317] [483,-10815] [483,10815]  
4285648 2 [572,-13836] [572,13836]  
4285656 2 [42,-2088] [42,2088]  
4285657 2 [164,-2949] [164,2949]  
4285666 2 [15,-2071] [15,2071]  
4285671 2 [325,-6214] [325,6214]  
4285674 2 [-17,-2069] [-17,2069]  
4285675 2 [-151,-918] [-151,918]  
4285692 4 [1594,-63674] [1594,63674] [549,-13029] [549,13029]  
4285693 2 [-73,-1974] [-73,1974]  
4285696 2 [657,-16967] [657,16967]  
4285697 2 [218,-3827] [218,3827]  
4285724 2 [9698,-955046] [9698,955046]  
4285725 2 [55,-2110] [55,2110]  
4285727 4 [2908573,-4960437162] [2908573,4960437162] [97,-2280] [97,2280]  
4285729 2 [1670,-68277] [1670,68277]  
4285732 2 [-72,-1978] [-72,1978]  
4285737 2 [259,-4654] [259,4654]  
4285745 2 [-134,-1371] [-134,1371]  
4285753 8 [-162,-185] [-162,185] [10686,-1104647] [10686,1104647] [192,-3371] [192,3371] [51,-2102] [51,2102]  
4285760 4 [-31,-2063] [-31,2063] [1889,-82127] [1889,82127]  
4285779 2 [-59,-2020] [-59,2020]  
4285787 4 [1853,-79792] [1853,79792] [89,-2234] [89,2234]  
4285801 2 [62,-2127] [62,2127]  
4285804 2 [510,-11702] [510,11702]  
4285817 2 [2128,-98187] [2128,98187]  
4285818 2 [-57,-2025] [-57,2025]  
4285828 2 [116,-2418] [116,2418]  
4285829 2 [83,-2204] [83,2204]  
4285832 2 [194,-3404] [194,3404]  
4285844 2 [-139,-1265] [-139,1265]  
4285848 2 [-47,-2045] [-47,2045]  
4285851 2 [25,-2074] [25,2074]  
4285865 2 [882746,-829380151] [882746,829380151]  
4285872 2 [4153,-267643] [4153,267643]  
4285880 2 [-154,-796] [-154,796]  
4285885 2 [-21,-2068] [-21,2068]  
4285900 6 [-10,-2070] [-10,2070] [110,-2370] [110,2370] [1269,-45253] [1269,45253]  
4285904 2 [-52,-2036] [-52,2036]  
4285918 2 [-157,-645] [-157,645]  
4285932 2 [-26,-2066] [-26,2066]  
4285935 4 [-159,-516] [-159,516] [469869,-322081062] [469869,322081062]

4285942 2 [27,-2075] [27,2075]  
4285961 2 [-110,-1719] [-110,1719]  
4285972 2 [237,-4195] [237,4195]  
4285979 2 [941,-28940] [941,28940]  
4285996 2 [-90,-1886] [-90,1886]  
4286016 2 [592,-14552] [592,14552]  
4286017 4 [-37,-2058] [-37,2058] [15359,-1903464] [15359,1903464]  
4286020 2 [1869,-80827] [1869,80827]  
4286024 2 [526,-12240] [526,12240]  
4286033 4 [-53,-2034] [-53,2034] [352,-6921] [352,6921]  
4286039 2 [245,-4358] [245,4358]  
4286060 2 [94,-2262] [94,2262]  
4286070 2 [-149,-989] [-149,989]  
4286073 2 [2278,-108745] [2278,108745]  
4286076 2 [2674,-138290] [2674,138290]  
4286080 2 [1436,-54456] [1436,54456]  
4286085 2 [319,-6062] [319,6062]  
4286089 4 [1446,-55025] [1446,55025] [170,-3033] [170,3033]  
4286095 2 [-51,-2038] [-51,2038]  
4286096 10 [-103,-1787] [-103,1787] [-143,-1167] [-143,1167] [-160,-436] [-160,436] [1784,-75380] [1784,75380] [2152,-99852] [2152,99852]  
4286108 2 [-43,-2051] [-43,2051]  
4286114 2 [71,-2155] [71,2155]  
4286121 2 [-38,-2057] [-38,2057]  
4286124 4 [-162,-186] [-162,186] [-74,-1970] [-74,1970]  
4286128 2 [-63,-2009] [-63,2009]  
4286136 2 [1057,-34427] [1057,34427]  
4286137 2 [-36,-2059] [-36,2059]  
4286139 2 [1422925,-1697356292] [1422925,1697356292]  
4286148 2 [-104,-1778] [-104,1778]  
4286150 2 [235,-4155] [235,4155]  
4286153 2 [266,-4807] [266,4807]  
4286177 6 [-161,-336] [-161,336] [-28,-2065] [-28,2065] [358,-7083] [358,7083]  
4286180 2 [-64,-2006] [-64,2006]  
4286188 2 [3822,-236294] [3822,236294]  
4286193 4 [118,-2435] [118,2435] [712,-19111] [712,19111]  
4286200 2 [54,-2108] [54,2108]  
4286205 2 [5751,-436134] [5751,436134]  
4286208 8 [-152,-880] [-152,880] [136,-2608] [136,2608] [52,-2104] [52,2104] [58216,-14046352] [58216,14046352]  
4286225 2 [1010,-32165] [1010,32165]  
4286231 2 [-11,-2070] [-11,2070]  
4286233 2 [156,-2843] [156,2843]  
4286235 2 [-71,-1982] [-71,1982]  
4286241 2 [415,-8704] [415,8704]  
4286245 2 [159,-2882] [159,2882]  
4286257 2 [174,-3091] [174,3091]  
4286264 2 [146,-2720] [146,2720]  
4286276 2 [-148,-1022] [-148,1022]  
4286297 2 [14,-2071] [14,2071]  
4286304 2 [33,-2079] [33,2079]  
4286313 10 [-24,-2067] [-24,2067] [-93,-1866] [-93,1866] [108,-2355] [108,2355] [3366,-195297] [3366,195297] [426,-9033] [426,9033]  
4286325 2 [19,-2072] [19,2072]  
4286332 2 [74,-2166] [74,2166]  
4286336 2 [1004,-31880] [1004,31880]  
4286340 6 [-99,-1821] [-99,1821] [444,-9582] [444,9582] [96,-2274] [96,2274]  
4286359 4 [21305,-3109728] [21305,3109728] [53,-2106] [53,2106]  
4286369 2 [236,-4175] [236,4175]  
4286375 2 [-155,-750] [-155,750]  
4286382 2 [-77,-1957] [-77,1957]  
4286385 2 [276,-5031] [276,5031]  
4286399 2 [-127,-1496] [-127,1496]  
4286400 2 [2164,-100688] [2164,100688]  
4286404 4 [216,-3790] [216,3790] [348,-6814] [348,6814]  
4286416 2 [-156,-700] [-156,700]



4286425 4 [1626,-65599] [1626,65599] [264,-4763] [264,4763]  
4286433 2 [-98,-1829] [-98,1829]  
4286444 2 [-115,-1663] [-115,1663]  
4286448 2 [153,-2805] [153,2805]  
4286449 2 [95,-2268] [95,2268]  
4286454 2 [91,-2245] [91,2245]  
4286455 2 [-39,-2056] [-39,2056]  
4286465 4 [-94,-1859] [-94,1859] [134,-2587] [134,2587]  
4286472 2 [-62,-2012] [-62,2012]  
4286475 4 [-35,-2060] [-35,2060] [3885,-242160] [3885,242160]  
4286481 2 [-68,-1993] [-68,1993]  
4286484 2 [15325,-1897147] [15325,1897147]  
4286488 2 [-54,-2032] [-54,2032]  
4286492 2 [2909,-156911] [2909,156911]  
4286497 2 [-162,-187] [-162,187]  
4286507 2 [1193,-41258] [1193,41258]  
4286520 2 [-126,-1512] [-126,1512]  
4286537 6 [-142,-1193] [-142,1193] [-158,-585] [-158,585] [1744,-72861] [1744,72861]  
4286550 2 [451,-9799] [451,9799]  
4286556 2 [162,-2922] [162,2922]  
4286564 2 [-140,-1242] [-140,1242]  
4286572 2 [78,-2182] [78,2182]  
4286577 2 [58,-2117] [58,2117]  
4286584 4 [1106,-36840] [1106,36840] [81,-2195] [81,2195]  
4286593 6 [-18,-2069] [-18,2069] [2351,-114012] [2351,114012] [68,-2145] [68,2145]  
4286600 4 [-50,-2040] [-50,2040] [265,-4785] [265,4785]  
4286628 4 [-12,-2070] [-12,2070] [213,-3735] [213,3735]  
4286634 2 [-65,-2003] [-65,2003]  
4286648 2 [41,-2087] [41,2087]  
4286655 2 [241,-4276] [241,4276]  
4286681 2 [22,-2073] [22,2073]  
4286697 2 [-116,-1651] [-116,1651]  
4286728 2 [257,-4611] [257,4611]  
4286733 2 [331,-6368] [331,6368]  
4286745 2 [-141,-1218] [-141,1218]  
4286761 2 [180,-3181] [180,3181]  
4286788 2 [-84,-1922] [-84,1922]  
4286809 2 [531,-12410] [531,12410]  
4286817 4 [-92,-1873] [-92,1873] [48,-2097] [48,2097]  
4286822 2 [203,-3557] [203,3557]  
4286824 6 [-102,-1796] [-102,1796] [150,-2768] [150,2768] [2490,-124268] [2490,124268]  
4286843 2 [157,-2856] [157,2856]  
4286844 2 [13,-2071] [13,2071]  
4286849 2 [158,-2869] [158,2869]  
4286850 2 [-161,-337] [-161,337]  
4286852 4 [2924,-158126] [2924,158126] [748,-20562] [748,20562]  
4286853 2 [63,-2130] [63,2130]  
4286864 2 [896,-26900] [896,26900]  
4286872 2 [-162,-188] [-162,188]  
4286879 2 [125,-2498] [125,2498]  
4286884 2 [60,-2122] [60,2122]  
4286897 2 [1198,-41517] [1198,41517]  
4286906 2 [127,-2517] [127,2517]  
4286908 2 [-118,-1626] [-118,1626]  
4286921 2 [227,-3998] [227,3998]  
4286928 2 [-119,-1613] [-119,1613]  
4286929 2 [30,-2077] [30,2077]  
4286934 2 [2355,-114303] [2355,114303]  
4286936 2 [362,-7192] [362,7192]  
4286957 2 [-121,-1586] [-121,1586]  
4286961 2 [562,-13483] [562,13483]  
4286968 2 [-159,-517] [-159,517]  
4286969 10 [-100,-1813] [-100,1813] [-160,-437] [-160,437] [6836,-565205] [6836,565205] [88,-2229] [88,2229] [880,-26187] [880,26187]

4286977 2 [84, -2209] [84, 2209]  
4286986 2 [-105, -1769] [-105, 1769]  
4286988 2 [142, -2674] [142, 2674]  
4286992 2 [288, -5308] [288, 5308]  
4287010 2 [2991, -163591] [2991, 163591]  
4287013 2 [627, -15836] [627, 15836]  
4287016 2 [-138, -1288] [-138, 1288]  
4287017 2 [-136, -1331] [-136, 1331]  
4287025 14 [-150, -955] [-150, 955] [-34, -2061] [-34, 2061] [-40, -2055] [-40, 2055] [290, -5355] [290, 5355] [470670, -322905005] [470670, 322905005] [75, -2170] [75, 2170] [860, -25305] [860, 25305]  
4287031 2 [-75, -1966] [-75, 1966]  
4287032 2 [-122, -1572] [-122, 1572]  
4287058 2 [-129, -1463] [-129, 1463]  
4287060 2 [5781, -439551] [5781, 439551]  
4287061 2 [495, -11206] [495, 11206]  
4287096 4 [-30, -2064] [-30, 2064] [34, -2080] [34, 2080]  
4287097 6 [-13, -2070] [-13, 2070] [44, -2091] [44, 2091] [5298, -385633] [5298, 385633]  
4287113 2 [208, -3645] [208, 3645]  
4287116 2 [6618830, -17028321454] [6618830, 17028321454]  
4287144 2 [7318, -626024] [7318, 626024]  
4287151 2 [77, -2178] [77, 2178]  
4287169 2 [-114, -1675] [-114, 1675]  
4287177 2 [-153, -840] [-153, 840]  
4287192 2 [-146, -1084] [-146, 1084]  
4287194 2 [26911, -4414635] [26911, 4414635]  
4287196 2 [-70, -1986] [-70, 1986]  
4287204 2 [2868, -153606] [2868, 153606]  
4287206 2 [-61, -2015] [-61, 2015]  
4287209 2 [-157, -646] [-157, 646]  
4287222 2 [787, -22175] [787, 22175]  
4287225 2 [115, -2410] [115, 2410]  
4287228 2 [6682, -546214] [6682, 546214]  
4287236 2 [437, -9367] [437, 9367]  
4287242 2 [-97, -1837] [-97, 1837]  
4287244 2 [165, -2963] [165, 2963]  
4287249 6 [-162, -189] [-162, 189] [-80, -1943] [-80, 1943] [918, -27891] [918, 27891]  
4287253 2 [111, -2378] [111, 2378]  
4287272 2 [-22, -2068] [-22, 2068]  
4287275 4 [-131, -1428] [-131, 1428] [-55, -2030] [-55, 2030]  
4287279 2 [-95, -1852] [-95, 1852]  
4287281 2 [542, -12787] [542, 12787]  
4287285 2 [-81, -1938] [-81, 1938]  
4287288 2 [433, -9245] [433, 9245]  
4287300 4 [5224, -377582] [5224, 377582] [76, -2174] [76, 2174]  
4287301 2 [147, -2732] [147, 2732]  
4287309 2 [1543, -60646] [1543, 60646]  
4287312 2 [-108, -1740] [-108, 1740]  
4287313 2 [12, -2071] [12, 2071]  
4287335 2 [101, -2306] [101, 2306]  
4287337 2 [342, -6655] [342, 6655]  
4287339 2 [205, -3592] [205, 3592]  
4287340 2 [309, -5813] [309, 5813]  
4287352 2 [18, -2072] [18, 2072]  
4287361 2 [29982, -5191477] [29982, 5191477]  
4287362 2 [2567, -130075] [2567, 130075]  
4287374 2 [1075, -35307] [1075, 35307]  
4287385 2 [231, -4076] [231, 4076]  
4287394 2 [-145, -1113] [-145, 1113]  
4287396 6 [1309, -47405] [1309, 47405] [172, -3062] [172, 3062] [40, -2086] [40, 2086]  
4287401 2 [67, -2142] [67, 2142]  
4287403 2 [1257, -44614] [1257, 44614]  
4287410 2 [712919, -601949813] [712919, 601949813]  
4287413 2 [-49, -2042] [-49, 2042]

4287439 2 [-147,-1054] [-147,1054]  
4287447 2 [313,-5912] [313,5912]  
4287453 2 [-137,-1310] [-137,1310]  
4287463 2 [633,-16060] [633,16060]  
4287469 2 [903,-27214] [903,27214]  
4287473 6 [-124,-1543] [-124,1543] [-154,-797] [-154,797] [6362,-507451] [6362,507451]  
4287496 4 [-66,-2000] [-66,2000] [1528110,-188899864] [1528110,188899864]  
4287500 2 [46,-2094] [46,2094]  
4287512 2 [-151,-919] [-151,919]  
4287518 2 [-133,-1391] [-133,1391]  
4287519 2 [285,-5238] [285,5238]  
4287525 2 [-161,-338] [-161,338]  
4287528 2 [-87,-1905] [-87,1905]  
4287543 2 [-107,-1750] [-107,1750]  
4287545 12 [-46,-2047] [-46,2047] [1426,-53889] [1426,53889] [184,-3243] [184,3243] [391,-8004] [391,8004] [506,-11569] [506,11569] [64,-2133] [64,2133]  
4287550 2 [99,-2293] [99,2293]  
4287552 6 [-128,-1480] [-128,1480] [169,-3019] [169,3019] [544,-12856] [544,12856]  
4287571 2 [8625,-801014] [8625,801014]  
4287582 2 [243,-4317] [243,4317]  
4287587 2 [149,-2756] [149,2756]  
4287608 2 [12626,-1418728] [12626,1418728]  
4287609 2 [420,-8853] [420,8853]  
4287620 2 [-19,-2069] [-19,2069]  
4287628 2 [-162,-190] [-162,190]  
4287636 2 [2757,-144777] [2757,144777]  
4287641 2 [-58,-2023] [-58,2023]  
4287644 4 [-14,-2070] [-14,2070] [202661690,-2885077540238] [202661690,2885077540238]  
4287652 2 [24,-2074] [24,2074]  
4287671 2 [85,-2214] [85,2214]  
4287673 6 [-88,-1899] [-88,1899] [87,-2224] [87,2224] [978,-30655] [978,30655]  
4287684 2 [-44,-2050] [-44,2050]  
4287686 2 [35,-2081] [35,2081]  
4287708 4 [-158,-586] [-158,586] [741,-20277] [741,20277]  
4287710 2 [11,-2071] [11,2071]  
4287716 2 [46544,-10041430] [46544,10041430]  
4287719 2 [293,-5426] [293,5426]  
4287727 2 [353,-6948] [353,6948]  
4287743 2 [-79,-1948] [-79,1948]  
4287744 2 [148,-2744] [148,2744]  
4287745 2 [554,-13203] [554,13203]  
4287781 2 [-33,-2062] [-33,2062]  
4287808 2 [137,-2619] [137,2619]  
4287815 2 [1961,-86864] [1961,86864]  
4287816 2 [270,-4896] [270,4896]  
4287817 2 [-156,-701] [-156,701]  
4287824 2 [28,-2076] [28,2076]  
4287825 6 [144,-2697] [144,2697] [3634,-219077] [3634,219077] [66,-2139] [66,2139]  
4287837 2 [-41,-2054] [-41,2054]  
4287843 2 [357,-7056] [357,7056]  
4287844 4 [-160,-438] [-160,438] [607080,-473008438] [607080,473008438]  
4287857 2 [-82,-1933] [-82,1933]  
4287861 2 [175,-3106] [175,3106]  
4287865 2 [-144,-1141] [-144,1141]  
4287871 4 [35837,-6784182] [35837,6784182] [65,-2136] [65,2136]  
4287876 2 [-155,-751] [-155,751]  
4287881 2 [407,-8468] [407,8468]  
4287893 2 [527,-12274] [527,12274]  
4287905 2 [86,-2219] [86,2219]  
4287906 4 [39,-2085] [39,2085] [5055,-359409] [5055,359409]  
4287909 2 [-125,-1528] [-125,1528]  
4287913 2 [2787,-147146] [2787,147146]  
4287916 2 [-130,-1446] [-130,1446]  
4287929 2 [-109,-1730] [-109,1730]

4287934 2 [-117,-1639] [-117,1639]  
4287937 2 [318,-6037] [318,6037]  
4287944 2 [761,-21095] [761,21095]  
4287961 2 [212,-3717] [212,3717]  
4287963 2 [1081,-35602] [1081,35602]  
4287969 2 [-152,-881] [-152,881]  
4287971 4 [-91,-1880] [-91,1880] [1697,-69938] [1697,69938]  
4287977 4 [-86,-1911] [-86,1911] [119,-2444] [119,2444]  
4288000 2 [-120,-1600] [-120,1600]  
4288003 2 [-159,-518] [-159,518]  
4288009 2 [-162,-191] [-162,191]  
4288028 2 [338,-6550] [338,6550]  
4288032 2 [57,-2115] [57,2115]  
4288033 4 [612,-15281] [612,15281] [72,-2159] [72,2159]  
4288039 2 [-27,-2066] [-27,2066]  
4288041 2 [10,-2071] [10,2071]  
4288049 4 [-149,-990] [-149,990] [26,-2075] [26,2075]  
4288060 2 [114,-2402] [114,2402]  
4288061 2 [107,-2348] [107,2348]  
4288068 12 [-132,-1410] [-132,1410] [112,-2386] [112,2386] [21,-2073] [21,2073] [2268,-108030] [2268,108030] [36,-2082] [36,2082] [76672,-21230254] [76672,21230254]  
4288104 2 [70,-2152] [70,2152]  
4288114 2 [-25,-2067] [-25,2067]  
4288132 2 [-112,-1698] [-112,1698]  
4288140 2 [4366,-288494] [4366,288494]  
4288145 2 [254,-4547] [254,4547]  
4288149 4 [3363,-195036] [3363,195036] [49395,-10978032] [49395,10978032]  
4288152 2 [49,-2099] [49,2099]  
4288154 2 [191,-3355] [191,3355]  
4288184 2 [38,-2084] [38,2084]  
4288194 2 [1911,-83565] [1911,83565]  
4288201 2 [3750,-229649] [3750,229649]  
4288202 2 [-161,-339] [-161,339]  
4288209 2 [1231,-43240] [1231,43240]  
4288217 2 [179,-3166] [179,3166]  
4288231 4 [-123,-1558] [-123,1558] [1989,-88730] [1989,88730]  
4288233 4 [1123,-37690] [1123,37690] [166,-2977] [166,2977]  
4288236 2 [37,-2083] [37,2083]  
4288240 2 [209,-3663] [209,3663]  
4288256 2 [2689,-139455] [2689,139455]  
4288257 2 [219,-3846] [219,3846]  
4288264 2 [2745,-143833] [2745,143833]  
4288271 2 [17,-2072] [17,2072]  
4288275 2 [-15,-2070] [-15,2070]  
4288279 2 [-135,-1352] [-135,1352]  
4288280 2 [521,-12071] [521,12071]  
4288286 2 [395,-8119] [395,8119]  
4288292 2 [133,-2577] [133,2577]  
4288293 2 [31,-2078] [31,2078]  
4288312 6 [-111,-1709] [-111,1709] [2417,-118845] [2417,118845] [9,-2071] [9,2071]  
4288313 2 [92,-2251] [92,2251]  
4288321 2 [-148,-1023] [-148,1023]  
4288324 6 [-60,-2018] [-60,2018] [468,-10334] [468,10334] [49920,-11153518] [49920,11153518]  
4288326 2 [-101,-1805] [-101,1805]  
4288327 2 [12633,-1419908] [12633,1419908]  
4288339 2 [113,-2394] [113,2394]  
4288348 2 [141,-2663] [141,2663]  
4288350 2 [955,-29585] [955,29585]  
4288357 2 [479,-10686] [479,10686]  
4288366 4 [195,-3421] [195,3421] [2987,-163263] [2987,163263]  
4288369 2 [2568,-130151] [2568,130151]  
4288374 2 [403,-8351] [403,8351]  
4288375 4 [-139,-1266] [-139,1266] [585,-14300] [585,14300]  
4288376 4 [182,-3212] [182,3212] [530,-12376] [530,12376]

4288380 2 [229,-4037] [229,4037]  
4288384 2 [425,-9003] [425,9003]  
4288392 2 [-162,-192] [-162,192]  
4288393 2 [168,-3005] [168,3005]  
4288400 4 [-56,-2028] [-56,2028] [1456,-55596] [1456,55596]  
4288412 2 [458,-10018] [458,10018]  
4288417 2 [744,-20399] [744,20399]  
4288418 2 [-89,-1893] [-89,1893]  
4288420 2 [-76,-1962] [-76,1962]  
4288431 2 [-143,-1168] [-143,1168]  
4288481 2 [80,-2191] [80,2191]  
4288488 2 [-134,-1372] [-134,1372]  
4288489 2 [69978,-18511529] [69978,18511529]  
4288497 2 [124,-2489] [124,2489]  
4288502 2 [-157,-647] [-157,647]  
4288515 2 [949,-29308] [949,29308]  
4288528 4 [-48,-2044] [-48,2044] [5616,-420868] [5616,420868]  
4288529 4 [1295,-46648] [1295,46648] [8,-2071] [8,2071]  
4288536 2 [382,-7748] [382,7748]  
4288545 2 [2106,-96669] [2106,96669]  
4288546 2 [647,-16587] [647,16587]  
4288547 2 [4949,-348164] [4949,348164]  
4288552 2 [1398,-52312] [1398,52312]  
4288556 2 [302,-5642] [302,5642]  
4288572 2 [834,-24174] [834,24174]  
4288577 2 [128,-2527] [128,2527]  
4288593 4 [43,-2090] [43,2090] [907,-27394] [907,27394]  
4288600 6 [305,-5715] [305,5715] [90,-2240] [90,2240] [974,-30468] [974,30468]  
4288609 4 [-69,-1990] [-69,1990] [16410,-2102147] [16410,2102147]  
4288614 2 [-29,-2065] [-29,2065]  
4288616 2 [-106,-1760] [-106,1760]  
4288618 2 [167,-2991] [167,2991]  
4288632 2 [82,-2200] [82,2200]  
4288635 2 [2461,-122104] [2461,122104]  
4288644 4 [445,-9613] [445,9613] [61,-2125] [61,2125]  
4288670 2 [211,-3699] [211,3699]  
4288681 2 [440,-9459] [440,9459]  
4288698 2 [7,-2071] [7,2071]  
4288705 6 [2064,-93793] [2064,93793] [246,-4379] [246,4379] [606,-15061] [606,15061]  
4288716 6 [117,-2427] [117,2427] [430,-9154] [430,9154] [822,-23658] [822,23658]  
4288721 2 [-160,-439] [-160,439]  
4288737 2 [-32,-2063] [-32,2063]  
4288740 2 [109,-2363] [109,2363]  
4288741 2 [263619,-135352120] [263619,135352120]  
4288743 2 [17157,-2247306] [17157,2247306]  
4288760 2 [1394,-52088] [1394,52088]  
4288761 20 [-20,-2069] [-20,2069] [-78,-1953] [-78,1953] [-96,-1845] [-96,1845] [102,-2313] [102,2313] [210,-3681] [210,3681] [354,-6975] [354,6975] [39612,-7883883] [39612,7883883] [435,-9306] [435,9306] [44695,-9449056] [44695,9449056] [4912,-344267] [4912,344267]  
4288772 2 [-67,-1997] [-67,1997]  
4288775 2 [3845,-238430] [3845,238430]  
4288777 2 [-162,-193] [-162,193]  
4288789 2 [371,-7440] [371,7440]  
4288791 2 [-23,-2068] [-23,2068]  
4288796 4 [115642,-39325422] [115642,39325422] [322,-6138] [322,6138]  
4288824 2 [450,-9768] [450,9768]  
4288825 8 [1799,-76332] [1799,76332] [314,-5937] [314,5937] [356,-7029] [356,7029] [6,-2071] [6,2071]  
4288828 2 [138,-2630] [138,2630]  
4288850 2 [4015,-254415] [4015,254415]  
4288858 2 [-153,-841] [-153,841]  
4288860 2 [154,-2818] [154,2818]  
4288865 2 [176,-3121] [176,3121]  
4288866 2 [-113,-1687] [-113,1687]  
4288868 4 [1976,-87862] [1976,87862] [332,-6394] [332,6394]

4288881 6 [-158,-587] [-158,587] [-161,-340] [-161,340] [95800,-29651609] [95800,29651609]  
4288897 2 [-42,-2053] [-42,2053]  
4288905 2 [4164,-268707] [4164,268707]  
4288912 2 [528,-12308] [528,12308]  
4288916 2 [5,-2071] [5,2071]  
4288924 2 [-142,-1194] [-142,1194]  
4288936 2 [-150,-956] [-150,956]  
4288952 4 [1094,-36244] [1094,36244] [4274,-279424] [4274,279424]  
4288959 2 [1905,-83172] [1905,83172]  
4288971 2 [-83,-1928] [-83,1928]  
4288973 2 [971,-30328] [971,30328]  
4288976 2 [260,-4676] [260,4676]  
4288977 2 [4,-2071] [4,2071]  
4288983 2 [277,-5054] [277,5054]  
4288996 2 [-16,-2070] [-16,2070]  
4289000 2 [161,-2909] [161,2909]  
4289014 4 [-85,-1917] [-85,1917] [3,-2071] [3,2071]  
4289021 2 [59,-2120] [59,2120]  
4289033 2 [2,-2071] [2,2071]  
4289040 4 [-159,-519] [-159,519] [1,-2071] [1,2071]  
4289041 6 [0,-2071] [0,2071] [152,-2793] [152,2793] [872,-25833] [872,25833]  
4289042 2 [-1,-2071] [-1,2071]  
4289049 6 [-140,-1243] [-140,1243] [-2,-2071] [-2,2071] [178,-3151] [178,3151]  
4289068 8 [-154,-798] [-154,798] [-3,-2071] [-3,2071] [1302,-47026] [1302,47026] [518,-11970] [518,11970]  
4289075 2 [529,-12342] [529,12342]  
4289087 2 [30833,-5414068] [30833,5414068]  
4289088 2 [16,-2072] [16,2072]  
4289104 2 [140,-2652] [140,2652]  
4289105 2 [-4,-2071] [-4,2071]  
4289111 2 [2485,-123894] [2485,123894]  
4289113 2 [16172,-2056581] [16172,2056581]  
4289129 4 [328,-6291] [328,6291] [355,-7002] [355,7002]  
4289131 2 [317,-6012] [317,6012]  
4289133 2 [4231,-275218] [4231,275218]  
4289153 2 [56,-2113] [56,2113]  
4289164 2 [-162,-194] [-162,194]  
4289166 2 [-5,-2071] [-5,2071]  
4289176 2 [7262,-618852] [7262,618852]  
4289177 2 [98,-2287] [98,2287]  
4289182 2 [-141,-1219] [-141,1219]  
4289185 2 [591,-14516] [591,14516]  
4289192 2 [202,-3540] [202,3540]  
4289201 2 [50,-2101] [50,2101]  
4289209 2 [120,-2453] [120,2453]  
4289216 2 [932,-28528] [932,28528]  
4289220 4 [-156,-702] [-156,702] [3016,-165646] [3016,165646]  
4289228 4 [2822,-149926] [2822,149926] [421,-8883] [421,8883]  
4289229 2 [135,-2598] [135,2598]  
4289247 2 [637,-16210] [637,16210]  
4289252 2 [42629,-8801521] [42629,8801521]  
4289253 2 [307,-5764] [307,5764]  
4289257 2 [-6,-2071] [-6,2071]  
4289262 2 [139,-2641] [139,2641]  
4289263 2 [177,-3136] [177,3136]  
4289264 2 [385,-7833] [385,7833]  
4289265 4 [106,-2341] [106,2341] [226,-3979] [226,3979]  
4289284 2 [800,-22722] [800,22722]  
4289309 2 [23,-2074] [23,2074]  
4289329 2 [20,-2073] [20,2073]  
4289335 2 [16821,-2181614] [16821,2181614]  
4289349 2 [163,-2936] [163,2936]  
4289351 2 [-151,-920] [-151,920]  
4289361 2 [-146,-1085] [-146,1085]

4289372 4 [274,-4986] [274,4986] [733,-19953] [733,19953]  
4289379 2 [-155,-752] [-155,752]  
4289384 2 [-7,-2071] [-7,2071]  
4289385 2 [346,-6761] [346,6761]  
4289392 2 [-127,-1497] [-127,1497]  
4289393 2 [47,-2096] [47,2096]  
4289400 2 [-110,-1720] [-110,1720]  
4289401 2 [455,-9924] [455,9924]  
4289417 2 [368,-7357] [368,7357]  
4289456 2 [185,-3259] [185,3259]  
4289462 2 [1067,-34915] [1067,34915]  
4289473 2 [32,-2079] [32,2079]  
4289487 2 [193,-3388] [193,3388]  
4289491 2 [5937,-457462] [5937,457462]  
4289521 4 [132,-2567] [132,2567] [97200,-30303961] [97200,30303961]  
4289524 2 [45,-2093] [45,2093]  
4289526 2 [-45,-2049] [-45,2049]  
4289533 2 [123,-2480] [123,2480]  
4289536 2 [240,-4256] [240,4256]  
4289540 2 [29,-2077] [29,2077]  
4289545 4 [-126,-1513] [-126,1513] [824574,-748763137] [824574,748763137]  
4289548 2 [-147,-1055] [-147,1055]  
4289552 2 [73,-2163] [73,2163]  
4289553 6 [-162,-195] [-162,195] [-8,-2071] [-8,2071] [1266,-45093] [1266,45093]  
4289562 2 [-161,-341] [-161,341]  
4289569 2 [315,-5962] [315,5962]  
4289593 2 [-138,-1289] [-138,1289]  
4289600 2 [-160,-440] [-160,440]  
4289608 2 [462,-10144] [462,10144]  
4289609 2 [215,-3772] [215,3772]  
4289619 2 [661,-17120] [661,17120]  
4289621 2 [-145,-1114] [-145,1114]  
4289642 2 [-73,-1975] [-73,1975]  
4289671 2 [-103,-1788] [-103,1788]  
4289673 6 [103,-2320] [103,2320] [1102,-36641] [1102,36641] [316,-5987] [316,5987]  
4289680 12 [-136,-1332] [-136,1332] [129,-2537] [129,2537] [1376,-51084] [1376,51084] [1416,-53324] [1416,53324] [344,-6708] [344,6708] [6729,-551987] [6729,551987]  
4289688 2 [126,-2508] [126,2508]  
4289689 2 [-72,-1979] [-72,1979]  
4289692 6 [2898,-156022] [2898,156022] [69,-2149] [69,2149] [93,-2257] [93,2257]  
4289705 4 [-104,-1779] [-104,1779] [424,-8973] [424,8973]  
4289732 2 [-152,-882] [-152,882]  
4289769 2 [-90,-1887] [-90,1887]  
4289770 2 [-9,-2071] [-9,2071]  
4289771 2 [-115,-1664] [-115,1664]  
4289777 2 [794,-22469] [794,22469]  
4289796 2 [1240,-43714] [1240,43714]  
4289797 2 [-157,-648] [-157,648]  
4289809 2 [15,-2072] [15,2072]  
4289813 2 [-17,-2070] [-17,2070]  
4289817 4 [2452,-121435] [2452,121435] [904,-27259] [904,27259]  
4289820 2 [-59,-2021] [-59,2021]  
4289823 2 [337,-6524] [337,6524]  
4289833 4 [272,-4941] [272,4941] [42,-2089] [42,2089]  
4289848 2 [162777,-65673409] [162777,65673409]  
4289857 2 [21759,-3209656] [21759,3209656]  
4289869 2 [-57,-2026] [-57,2026]  
4289883 2 [121,-2462] [121,2462]  
4289887 2 [-31,-2064] [-31,2064]  
4289895 2 [11109,-1170882] [11109,1170882]  
4289921 6 [190,-3339] [190,3339] [284,-5215] [284,5215] [7807,-689808] [7807,689808]  
4289930 2 [79,-2187] [79,2187]  
4289931 4 [105,-2334] [105,2334] [489,-11010] [489,11010]  
4289939 4 [-47,-2046] [-47,2046] [4945,-347742] [4945,347742]

4289944 2 [-162,-196] [-162,196]  
4289946 2 [55,-2111] [55,2111]  
4289958 2 [51,-2103] [51,2103]  
4289960 2 [806,-22976] [806,22976]  
4289976 2 [10470,-1071324] [10470,1071324]  
4289977 2 [-52,-2037] [-52,2037]  
4289983 2 [-99,-1822] [-99,1822]  
4289985 4 [-129,-1464] [-129,1464] [3844,-238337] [3844,238337]  
4289990 2 [5291,-384869] [5291,384869]  
4289993 2 [122,-2471] [122,2471]  
4290000 10 [-116,-1652] [-116,1652] [100,-2300] [100,2300] [1225,-42925] [1225,42925] [25,-2075] [25,2075] [8116,-731164] [8116,731164]  
4290017 2 [602,-14915] [602,14915]  
4290022 2 [-21,-2069] [-21,2069]  
4290030 2 [-149,-991] [-149,991]  
4290041 2 [-10,-2071] [-10,2071]  
4290046 2 [-93,-1867] [-93,1867]  
4290048 2 [232,-4096] [232,4096]  
4290056 6 [-158,-588] [-158,588] [145,-2709] [145,2709] [62,-2128] [62,2128]  
4290064 2 [220800,-103752508] [220800,103752508]  
4290065 6 [-26,-2067] [-26,2067] [-74,-1971] [-74,1971] [104,-2327] [104,2327]  
4290074 2 [-137,-1311] [-137,1311]  
4290079 2 [-159,-520] [-159,520]  
4290086 2 [9155,-875969] [9155,875969]  
4290092 2 [-98,-1830] [-98,1830]  
4290093 4 [171,-3048] [171,3048] [27,-2076] [27,2076]  
4290102 2 [-53,-2035] [-53,2035]  
4290113 2 [1046,-33893] [1046,33893]  
4290121 2 [422,-8913] [422,8913]  
4290130 2 [-121,-1587] [-121,1587]  
4290132 2 [-131,-1429] [-131,1429]  
4290134 2 [-37,-2059] [-37,2059]  
4290147 2 [-63,-2010] [-63,2010]  
4290148 4 [-144,-1142] [-144,1142] [28556,-4825542] [28556,4825542]  
4290155 2 [-119,-1614] [-119,1614]  
4290158 2 [131,-2557] [131,2557]  
4290161 2 [-118,-1627] [-118,1627]  
4290168 2 [217,-3809] [217,3809]  
4290172 2 [-51,-2039] [-51,2039]  
4290177 2 [-122,-1573] [-122,1573]  
4290184 2 [-94,-1860] [-94,1860]  
4290193 2 [-64,-2007] [-64,2007]  
4290200 4 [-71,-1983] [-71,1983] [446,-9644] [446,9644]  
4290204 2 [2770,-145802] [2770,145802]  
4290209 2 [130,-2547] [130,2547]  
4290211 2 [-43,-2052] [-43,2052]  
4290212 2 [173,-3077] [173,3077]  
4290217 2 [1152,-39155] [1152,39155]  
4290223 2 [561,-13448] [561,13448]  
4290225 4 [141490,-53221685] [141490,53221685] [220,-3865] [220,3865]  
4290236 2 [-38,-2058] [-38,2058]  
4290238 2 [83,-2205] [83,2205]  
4290245 2 [-161,-342] [-161,342]  
4290256 4 [-36,-2060] [-36,2060] [89,-2235] [89,2235]  
4290275 2 [485,-10880] [485,10880]  
4290281 6 [1630,-65841] [1630,65841] [5102,-364433] [5102,364433] [664,-17235] [664,17235]  
4290282 2 [423,-8943] [423,8943]  
4290284 2 [206,-3610] [206,3610]  
4290288 2 [97,-2281] [97,2281]  
4290297 2 [-77,-1958] [-77,1958]  
4290301 2 [-133,-1392] [-133,1392]  
4290308 4 [-28,-2066] [-28,2066] [196,-3438] [196,3438]  
4290313 2 [15108,-1856995] [15108,1856995]  
4290316 2 [294,-5450] [294,5450]



4290320 2 [449,-9737] [449,9737]  
4290337 4 [-162,-197] [-162,197] [1092,-36145] [1092,36145]  
4290338 2 [2591,-131903] [2591,131903]  
4290350 2 [635,-16135] [635,16135]  
4290363 2 [333,-6420] [333,6420]  
4290364 2 [22346,-3340410] [22346,3340410]  
4290368 2 [-148,-1024] [-148,1024]  
4290372 2 [-11,-2071] [-11,2071]  
4290385 2 [906,-27349] [906,27349]  
4290389 2 [143,-2686] [143,2686]  
4290399 2 [253,-4526] [253,4526]  
4290407 2 [7033,-589812] [7033,589812]  
4290417 8 [-102,-1797] [-102,1797] [4439343,-9353584032] [4439343,9353584032] [52,-2105] [52,2105] [54,-2109] [54,2109]  
4290425 2 [71,-2156] [71,2156]  
4290427 2 [3597,-215740] [3597,215740]  
4290440 2 [14,-2072] [14,2072]  
4290448 2 [-24,-2068] [-24,2068]  
4290463 2 [33,-2080] [33,2080]  
4290465 2 [364,-7247] [364,7247]  
4290468 2 [-68,-1994] [-68,1994]  
4290470 2 [19,-2073] [19,2073]  
4290475 2 [765,-21260] [765,21260]  
4290481 2 [-160,-441] [-160,441]  
4290489 2 [6498,-523809] [6498,523809]  
4290497 2 [-62,-2013] [-62,2013]  
4290513 4 [-128,-1481] [-128,1481] [3382,-196691] [3382,196691]  
4290520 2 [-114,-1676] [-114,1676]  
4290525 4 [-105,-1770] [-105,1770] [139255,-51965630] [139255,51965630]  
4290541 2 [-153,-842] [-153,842]  
4290553 2 [-54,-2033] [-54,2033]  
4290560 2 [-124,-1544] [-124,1544]  
4290561 2 [460,-10081] [460,10081]  
4290564 2 [-92,-1874] [-92,1874]  
4290568 2 [-39,-2057] [-39,2057]  
4290572 2 [53,-2107] [53,2107]  
4290585 2 [94,-2263] [94,2263]  
4290596 4 [-100,-1814] [-100,1814] [-35,-2061] [-35,2061]  
4290624 2 [768,-21384] [768,21384]  
4290625 4 [-156,-703] [-156,703] [656,-16929] [656,16929]  
4290633 2 [-84,-1923] [-84,1923]  
4290637 2 [157479,-62493374] [157479,62493374]  
4290641 6 [-65,-2004] [-65,2004] [110,-2371] [110,2371] [580,-14121] [580,14121]  
4290665 6 [-154,-799] [-154,799] [116,-2419] [116,2419] [74,-2167] [74,2167]  
4290681 2 [-50,-2041] [-50,2041]  
4290686 2 [155,-2831] [155,2831]  
4290688 2 [5601,-419183] [5601,419183]  
4290732 6 [-162,-198] [-162,198] [-18,-2070] [-18,2070] [349,-6841] [349,6841]  
4290751 2 [5405,-397374] [5405,397374]  
4290767 2 [269,-4874] [269,4874]  
4290768 4 [-143,-1169] [-143,1169] [396,-8148] [396,8148]  
4290769 6 [-12,-2071] [-12,2071] [186,-3275] [186,3275] [555,-13238] [555,13238]  
4290776 2 [3497,-206807] [3497,206807]  
4290777 2 [247,-4400] [247,4400]  
4290791 2 [905,-27304] [905,27304]  
4290793 2 [-108,-1741] [-108,1741]  
4290809 2 [-130,-1447] [-130,1447]  
4290812 2 [58,-2118] [58,2118]  
4290814 2 [1835,-78633] [1835,78633]  
4290816 2 [160,-2896] [160,2896]  
4290823 2 [41,-2088] [41,2088]  
4290828 2 [22,-2074] [22,2074]  
4290840 2 [586,-14336] [586,14336]  
4290841 2 [5390,-395721] [5390,395721]

4290849 2 [-150,-957] [-150,957]  
4290873 2 [1432,-54229] [1432,54229]  
4290876 2 [402,-8322] [402,8322]  
4290884 6 [-155,-753] [-155,753] [256,-4590] [256,4590] [68,-2146] [68,2146]  
4290889 4 [-132,-1411] [-132,1411] [96,-2275] [96,2275]  
4290897 2 [2428,-119657] [2428,119657]  
4290905 2 [536,-12581] [536,12581]  
4290908 2 [-139,-1267] [-139,1267]  
4290916 2 [13344,-1541450] [13344,1541450]  
4290917 2 [-97,-1838] [-97,1838]  
4290921 2 [26970,-4429161] [26970,4429161]  
4290928 2 [201,-3523] [201,3523]  
4290930 2 [-161,-343] [-161,343]  
4290937 2 [78,-2183] [78,2183]  
4290940 2 [389,-7947] [389,7947]  
4290945 2 [91,-2246] [91,2246]  
4290948 2 [336,-6498] [336,6498]  
4290960 4 [2296,-110036] [2296,110036] [607816,-473868884] [607816,473868884]  
4290961 4 [204,-3575] [204,3575] [83754,-24238645] [83754,24238645]  
4290964 2 [-75,-1967] [-75,1967]  
4290966 2 [-125,-1529] [-125,1529]  
4290973 2 [1947,-85936] [1947,85936]  
4290975 4 [225,-3960] [225,3960] [81,-2196] [81,2196]  
4290977 2 [278,-5077] [278,5077]  
4290984 4 [-135,-1353] [-135,1353] [-95,-1853] [-95,1853]  
4290986 2 [95,-2269] [95,2269]  
4290987 2 [13,-2072] [13,2072]  
4291002 2 [447,-9675] [447,9675]  
4291010 2 [151,-2781] [151,2781]  
4291012 2 [48,-2098] [48,2098]  
4291017 2 [1144,-38749] [1144,38749]  
4291023 2 [301,-5618] [301,5618]  
4291024 2 [108,-2356] [108,2356]  
4291028 2 [413,-8645] [413,8645]  
4291040 2 [2441,-120619] [2441,120619]  
4291044 4 [-107,-1751] [-107,1751] [448,-9706] [448,9706]  
4291057 2 [40482,-8145035] [40482,8145035]  
4291060 2 [189,-3323] [189,3323]  
4291064 2 [118,-2436] [118,2436]  
4291065 2 [726,-19671] [726,19671]  
4291068 2 [181,-3197] [181,3197]  
4291084 2 [30,-2078] [30,2078]  
4291094 2 [-157,-649] [-157,649]  
4291114 2 [63,-2131] [63,2131]  
4291120 2 [-159,-521] [-159,521]  
4291129 4 [-162,-199] [-162,199] [60,-2123] [60,2123]  
4291136 6 [-40,-2056] [-40,2056] [-80,-1944] [-80,1944] [10120,-1018056] [10120,1018056]  
4291148 2 [-34,-2062] [-34,2062]  
4291156 2 [1589,-63375] [1589,63375]  
4291162 2 [-81,-1939] [-81,1939]  
4291169 2 [-70,-1987] [-70,1987]  
4291177 2 [258,-4633] [258,4633]  
4291185 2 [496,-11239] [496,11239]  
4291192 2 [-151,-921] [-151,921]  
4291201 2 [-120,-1601] [-120,1601]  
4291212 2 [334,-6446] [334,6446]  
4291213 2 [-117,-1640] [-117,1640]  
4291217 2 [788,-22217] [788,22217]  
4291224 2 [730,-19832] [730,19832]  
4291225 2 [-30,-2065] [-30,2065]  
4291233 4 [-134,-1373] [-134,1373] [-158,-589] [-158,589]  
4291237 2 [-61,-2016] [-61,2016]  
4291238 2 [-13,-2071] [-13,2071]

4291244 2 [310, -5838] [310, 5838]  
4291257 2 [34, -2081] [34, 2081]  
4291280 4 [44, -2092] [44, 2092] [604, -14988] [604, 14988]  
4291308 6 [2661, -137283] [2661, 137283] [366, -7302] [366, 7302] [942, -28986] [942, 28986]  
4291313 2 [-142, -1195] [-142, 1195]  
4291322 2 [287, -5285] [287, 5285]  
4291329 2 [1768, -74369] [1768, 74369]  
4291336 2 [-55, -2031] [-55, 2031]  
4291339 2 [-87, -1906] [-87, 1906]  
4291344 2 [361, -7165] [361, 7165]  
4291348 2 [-123, -1559] [-123, 1559]  
4291364 2 [-160, -442] [-160, 442]  
4291366 2 [75, -2171] [75, 2171]  
4291390 2 [-109, -1731] [-109, 1731]  
4291396 2 [84, -2210] [84, 2210]  
4291400 2 [590, -14480] [590, 14480]  
4291409 4 [-22, -2069] [-22, 2069] [335, -6472] [335, 6472]  
4291416 2 [10950769, -36238225805] [10950769, 36238225805]  
4291425 2 [136, -2609] [136, 2609]  
4291428 4 [88, -2230] [88, 2230] [9892, -983846] [9892, 983846]  
4291456 2 [12, -2072] [12, 2072]  
4291457 2 [923, -28118] [923, 28118]  
4291460 6 [244, -4338] [244, 4338] [416, -8734] [416, 8734] [5116, -365934] [5116, 365934]  
4291470 2 [291, -5379] [291, 5379]  
4291472 2 [-88, -1900] [-88, 1900]  
4291478 2 [187, -3291] [187, 3291]  
4291497 12 [-152, -883] [-152, 883] [-66, -2001] [-66, 2001] [18, -2073] [18, 2073] [183, -3228] [183, 3228] [324, -6189] [324, 6189] [387, -7890] [387, 7890]  
4291498 2 [-49, -2043] [-49, 2043]  
4291508 2 [77, -2179] [77, 2179]  
4291528 2 [-162, -200] [-162, 200]  
4291529 2 [-112, -1699] [-112, 1699]  
4291532 2 [-146, -1086] [-146, 1086]  
4291536 2 [-140, -1244] [-140, 1244]  
4291556 2 [164, -2950] [164, 2950]  
4291569 2 [40, -2087] [40, 2087]  
4291577 2 [188, -3307] [188, 3307]  
4291595 2 [221, -3884] [221, 3884]  
4291617 2 [-161, -344] [-161, 344]  
4291621 2 [-141, -1220] [-141, 1220]  
4291623 4 [261, -4698] [261, 4698] [9657, -948996] [9657, 948996]  
4291624 2 [326, -6240] [326, 6240]  
4291633 4 [182996, -78282087] [182996, 78282087] [512, -11769] [512, 11769]  
4291640 6 [-46, -2048] [-46, 2048] [-79, -1949] [-79, 1949] [134, -2588] [134, 2588]  
4291649 2 [76, -2175] [76, 2175]  
4291650 2 [5559, -414477] [5559, 414477]  
4291652 4 [197, -3455] [197, 3455] [65324, -16695874] [65324, 16695874]  
4291659 2 [-147, -1056] [-147, 1056]  
4291671 2 [505, -11536] [505, 11536]  
4291677 2 [283, -5192] [283, 5192]  
4291686 2 [67, -2143] [67, 2143]  
4291688 2 [-58, -2024] [-58, 2024]  
4291689 2 [46, -2095] [46, 2095]  
4291704 2 [630, -15948] [630, 15948]  
4291705 4 [1406, -52761] [1406, 52761] [146, -2721] [146, 2721]  
4291721 2 [242, -4297] [242, 4297]  
4291722 2 [487, -10945] [487, 10945]  
4291724 2 [-82, -1934] [-82, 1934]  
4291731 2 [-111, -1710] [-111, 1710]  
4291732 2 [-91, -1881] [-91, 1881]  
4291757 2 [679, -17814] [679, 17814]  
4291759 4 [-19, -2070] [-19, 2070] [17165, -2248878] [17165, 2248878]  
4291763 2 [1397, -52256] [1397, 52256]  
4291777 2 [239, -4236] [239, 4236]

4291785 4 [-14,-2071] [-14,2071] [-44,-2051] [-44,2051]  
4291793 2 [2806,-148653] [2806,148653]  
4291800 4 [-86,-1912] [-86,1912] [409,-8527] [409,8527]  
4291801 2 [24,-2075] [24,2075]  
4291812 2 [64,-2134] [64,2134]  
4291820 2 [341,-6629] [341,6629]  
4291849 2 [35,-2082] [35,2082]  
4291850 2 [-145,-1115] [-145,1115]  
4291853 2 [11,-2072] [11,2072]  
4291861 2 [1395,-52144] [1395,52144]  
4291863 2 [3541,-210722] [3541,210722]  
4291865 2 [994,-31407] [994,31407]  
4291876 2 [125,-2499] [125,2499]  
4291880 2 [566,-13624] [566,13624]  
4291898 2 [3071,-170197] [3071,170197]  
4291906 2 [-33,-2063] [-33,2063]  
4291920 2 [156,-2844] [156,2844]  
4291929 2 [-162,-201] [-162,201]  
4291937 4 [-101,-1806] [-101,1806] [8920298,-26642136227] [8920298,26642136227]  
4291941 2 [127,-2518] [127,2518]  
4291946 2 [-41,-2055] [-41,2055]  
4291947 2 [1609,-64574] [1609,64574]  
4291948 2 [101,-2307] [101,2307]  
4291958 2 [26723,-4368455] [26723,4368455]  
4291961 2 [13670,-1598281] [13670,1598281]  
4291972 2 [228,-4018] [228,4018]  
4291974 2 [3283,-188119] [3283,188119]  
4291975 2 [3365,-195210] [3365,195210]  
4291977 2 [28,-2077] [28,2077]  
4291986 2 [2935,-159019] [2935,159019]  
4292010 4 [111,-2379] [111,2379] [159,-2883] [159,2883]  
4292013 2 [-149,-992] [-149,992]  
4292017 4 [252,-4505] [252,4505] [927,-28300] [927,28300]  
4292032 2 [-156,-704] [-156,704]  
4292033 2 [812,-23231] [812,23231]  
4292036 2 [200,-3506] [200,3506]  
4292044 2 [1485,-57263] [1485,57263]  
4292046 2 [115,-2411] [115,2411]  
4292057 2 [224,-3941] [224,3941]  
4292059 4 [153,-2806] [153,2806] [381,-7720] [381,7720]  
4292077 2 [39,-2086] [39,2086]  
4292100 2 [85,-2215] [85,2215]  
4292104 2 [66,-2140] [66,2140]  
4292119 2 [233,-4116] [233,4116]  
4292122 2 [87,-2225] [87,2225]  
4292137 4 [-106,-1761] [-106,1761] [99,-2294] [99,2294]  
4292142 2 [2227,-105115] [2227,105115]  
4292144 2 [65,-2137] [65,2137]  
4292148 2 [1621,-65297] [1621,65297]  
4292151 2 [14617,-1767208] [14617,1767208]  
4292153 4 [1916,-83893] [1916,83893] [691,-18282] [691,18282]  
4292156 4 [170,-3034] [170,3034] [914,-27710] [914,27710]  
4292163 4 [-159,-522] [-159,522] [577,-14014] [577,14014]  
4292164 2 [1020,-32642] [1020,32642]  
4292172 6 [-138,-1290] [-138,1290] [-27,-2067] [-27,2067] [214,-3754] [214,3754]  
4292176 4 [372,-7468] [372,7468] [492,-11108] [492,11108]  
4292184 2 [10,-2072] [10,2072]  
4292200 2 [26,-2076] [26,2076]  
4292205 2 [-89,-1894] [-89,1894]  
4292215 2 [21,-2074] [21,2074]  
4292226 2 [-153,-843] [-153,843]  
4292233 2 [36,-2083] [36,2083]  
4292241 2 [-113,-1688] [-113,1688]

4292247 2 [469,-10366] [469,10366]  
4292249 12 [-160,-443] [-160,443] [-25,-2068] [-25,2068] [1676,-68645] [1676,68645] [221363,-104149586] [221363,104149586] [230,-4057] [230,4057] [248,-4421] [248,4421]  
4292263 2 [57,-2116] [57,2116]  
4292264 2 [-154,-800] [-154,800]  
4292301 2 [295,-5474] [295,5474]  
4292306 2 [-161,-345] [-161,345]  
4292313 2 [6832,-564709] [6832,564709]  
4292318 2 [1211,-42193] [1211,42193]  
4292326 2 [51227,-11594403] [51227,11594403]  
4292332 2 [-162,-202] [-162,202]  
4292337 2 [142,-2675] [142,2675]  
4292344 2 [86,-2220] [86,2220]  
4292345 6 [-136,-1333] [-136,1333] [-76,-1963] [-76,1963] [12371,-1375966] [12371,1375966]  
4292351 2 [49,-2100] [49,2100]  
4292352 2 [72,-2160] [72,2160]  
4292353 2 [38,-2085] [38,2085]  
4292361 10 [-60,-2019] [-60,2019] [150,-2769] [150,2769] [222,-3903] [222,3903] [279,-5100] [279,5100] [3292,-188893] [3292,188893]  
4292364 2 [478,-10654] [478,10654]  
4292366 2 [1355,-49921] [1355,49921]  
4292371 2 [3665,-221886] [3665,221886]  
4292381 2 [587,-14372] [587,14372]  
4292387 2 [-127,-1498] [-127,1498]  
4292388 2 [1008,-32070] [1008,32070]  
4292391 2 [-155,-754] [-155,754]  
4292392 2 [198,-3472] [198,3472]  
4292393 2 [-157,-650] [-157,650]  
4292401 4 [162,-2923] [162,2923] [672,-17543] [672,17543]  
4292403 2 [37,-2084] [37,2084]  
4292409 4 [1006,-31975] [1006,31975] [70,-2153] [70,2153]  
4292412 2 [-158,-590] [-158,590]  
4292414 2 [1171,-40125] [1171,40125]  
4292416 4 [-15,-2071] [-15,2071] [17,-2073] [17,2073]  
4292417 2 [-148,-1025] [-148,1025]  
4292424 4 [1618,-65116] [1618,65116] [850,-24868] [850,24868]  
4292425 2 [1386,-51641] [1386,51641]  
4292433 4 [-144,-1143] [-144,1143] [28566,-4828077] [28566,4828077]  
4292440 2 [174,-3092] [174,3092]  
4292450 2 [31,-2079] [31,2079]  
4292452 4 [-96,-1846] [-96,1846] [6597,-535825] [6597,535825]  
4292455 2 [9,-2072] [9,2072]  
4292457 2 [-56,-2029] [-56,2029]  
4292496 4 [192,-3372] [192,3372] [465,-10239] [465,10239]  
4292498 2 [1127,-37891] [1127,37891]  
4292501 2 [1187,-40948] [1187,40948]  
4292513 2 [1858,-80115] [1858,80115]  
4292517 2 [223,-3922] [223,3922]  
4292522 2 [199,-3489] [199,3489]  
4292556 6 [12565,-1408459] [12565,1408459] [157,-2857] [157,2857] [397,-8177] [397,8177]  
4292569 2 [560,-13413] [560,13413]  
4292572 2 [-126,-1514] [-126,1514]  
4292575 2 [41469,-8444722] [41469,8444722]  
4292577 2 [7224,-614001] [7224,614001]  
4292585 4 [1334,-48767] [1334,48767] [3364,-195123] [3364,195123]  
4292588 2 [158,-2870] [158,2870]  
4292590 2 [-69,-1991] [-69,1991]  
4292594 2 [2855,-152563] [2855,152563]  
4292608 2 [321,-6113] [321,6113]  
4292617 4 [-48,-2045] [-48,2045] [20388,-2911133] [20388,2911133]  
4292622 2 [1363,-50363] [1363,50363]  
4292641 6 [194,-3405] [194,3405] [207,-3628] [207,3628] [292280,-158015121] [292280,158015121]  
4292648 2 [401,-8293] [401,8293]  
4292655 2 [289,-5332] [289,5332]  
4292664 2 [3505,-207517] [3505,207517]

4292667 2 [589,-14444] [589,14444]  
4292668 2 [-78,-1954] [-78,1954]  
4292672 2 [8,-2072] [8,2072]  
4292697 2 [-137,-1312] [-137,1312]  
4292712 2 [609,-15171] [609,15171]  
4292737 2 [-162,-203] [-162,203]  
4292745 2 [-29,-2066] [-29,2066]  
4292758 2 [107,-2349] [107,2349]  
4292764 2 [-150,-958] [-150,958]  
4292765 2 [1099,-36492] [1099,36492]  
4292766 2 [147,-2733] [147,2733]  
4292767 2 [-67,-1998] [-67,1998]  
4292774 2 [43,-2091] [43,2091]  
4292793 2 [282,-5169] [282,5169]  
4292801 4 [3724,-227265] [3724,227265] [392,-8033] [392,8033]  
4292816 2 [92,-2252] [92,2252]  
4292828 2 [-83,-1929] [-83,1929]  
4292833 2 [648,-16625] [648,16625]  
4292836 2 [300,-5594] [300,5594]  
4292841 6 [-110,-1721] [-110,1721] [112,-2387] [112,2387] [7,-2072] [7,2072]  
4292849 2 [-85,-1918] [-85,1918]  
4292864 6 [-32,-2064] [-32,2064] [1396,-52200] [1396,52200] [80,-2192] [80,2192]  
4292865 6 [114,-2403] [114,2403] [411,-8586] [411,8586] [844,-24607] [844,24607]  
4292866 2 [119,-2445] [119,2445]  
4292877 2 [8203,-742952] [8203,742952]  
4292891 2 [569,-13730] [569,13730]  
4292895 2 [61,-2126] [61,2126]  
4292900 2 [-20,-2070] [-20,2070]  
4292903 2 [1061,-34622] [1061,34622]  
4292913 2 [556,-13273] [556,13273]  
4292914 2 [-129,-1465] [-129,1465]  
4292921 2 [482,-10783] [482,10783]  
4292928 2 [-23,-2069] [-23,2069]  
4292968 2 [6,-2072] [6,2072]  
4292969 2 [1763,-74054] [1763,74054]  
4292982 2 [2139,-98949] [2139,98949]  
4292991 2 [-131,-1430] [-131,1430]  
4292992 2 [588,-14408] [588,14408]  
4292997 2 [-161,-346] [-161,346]  
4293004 2 [-42,-2054] [-42,2054]  
4293005 2 [251,-4484] [251,4484]  
4293017 2 [304,-5691] [304,5691]  
4293033 2 [82,-2201] [82,2201]  
4293035 2 [-151,-922] [-151,922]  
4293037 2 [539,-12684] [539,12684]  
4293047 2 [137,-2620] [137,2620]  
4293059 2 [5,-2072] [5,2072]  
4293072 4 [268,-4852] [268,4852] [793,-22427] [793,22427]  
4293073 2 [596,-14697] [596,14697]  
4293081 4 [3870,-240759] [3870,240759] [90,-2241] [90,2241]  
4293086 2 [-133,-1393] [-133,1393]  
4293096 2 [550,-13064] [550,13064]  
4293100 4 [-115,-1665] [-115,1665] [149,-2757] [149,2757]  
4293107 2 [-143,-1170] [-143,1170]  
4293115 2 [249,-4442] [249,4442]  
4293120 2 [4,-2072] [4,2072]  
4293124 2 [180,-3182] [180,3182]  
4293128 2 [113,-2395] [113,2395]  
4293129 2 [280,-5123] [280,5123]  
4293136 2 [-160,-444] [-160,444]  
4293137 2 [-16,-2071] [-16,2071]  
4293144 2 [-162,-204] [-162,204]  
4293150 2 [8275,-752755] [8275,752755]

4293157 2 [3,-2072] [3,2072]  
4293171 2 [165,-2964] [165,2964]  
4293176 2 [2,-2072] [2,2072]  
4293183 2 [1,-2072] [1,2072]  
4293184 2 [0,-2072] [0,2072]  
4293185 2 [-1,-2072] [-1,2072]  
4293192 2 [-2,-2072] [-2,2072]  
4293200 2 [329,-6317] [329,6317]  
4293206 2 [275,-5009] [275,5009]  
4293208 2 [-159,-523] [-159,523]  
4293211 2 [-3,-2072] [-3,2072]  
4293220 2 [144,-2698] [144,2698]  
4293233 4 [148,-2745] [148,2745] [16,-2073] [16,2073]  
4293248 8 [-103,-1789] [-103,1789] [-4,-2072] [-4,2072] [1052,-34184] [1052,34184] [1628,-65720] [1628,65720]  
4293252 2 [948,-29262] [948,29262]  
4293257 2 [372968,-227775683] [372968,227775683]  
4293262 2 [59,-2121] [59,2121]  
4293264 4 [-104,-1780] [-104,1780] [-152,-884] [-152,884]  
4293275 2 [281,-5146] [281,5146]  
4293305 6 [-116,-1653] [-116,1653] [-121,-1588] [-121,1588] [406,-8439] [406,8439]  
4293309 2 [-5,-2072] [-5,2072]  
4293313 2 [516,-11903] [516,11903]  
4293324 2 [-122,-1574] [-122,1574]  
4293332 2 [509,-11669] [509,11669]  
4293333 2 [21327,-3114546] [21327,3114546]  
4293340 2 [1074,-35258] [1074,35258]  
4293352 2 [218,-3828] [218,3828]  
4293369 2 [250,-4463] [250,4463]  
4293379 2 [16641,-2146690] [16641,2146690]  
4293380 2 [56,-2114] [56,2114]  
4293384 4 [-119,-1615] [-119,1615] [238,-4216] [238,4216]  
4293388 4 [102,-2314] [102,2314] [782,-21966] [782,21966]  
4293397 2 [1139,-38496] [1139,38496]  
4293400 2 [-6,-2072] [-6,2072]  
4293404 2 [50,-2102] [50,2102]  
4293406 2 [675,-17659] [675,17659]  
4293416 2 [-118,-1628] [-118,1628]  
4293441 2 [-156,-705] [-156,705]  
4293443 2 [-139,-1268] [-139,1268]  
4293444 2 [1036,-33410] [1036,33410]  
4293447 2 [133,-2578] [133,2578]  
4293458 2 [23,-2075] [23,2075]  
4293467 2 [109,-2364] [109,2364]  
4293476 6 [-128,-1482] [-128,1482] [124,-2490] [124,2490] [20,-2074] [20,2074]  
4293521 2 [172,-3063] [172,3063]  
4293527 2 [-7,-2072] [-7,2072]  
4293541 2 [1919,-84090] [1919,84090]  
4293544 2 [-90,-1888] [-90,1888]  
4293553 2 [-162,-205] [-162,205]  
4293556 2 [5805,-442291] [5805,442291]  
4293571 2 [117,-2428] [117,2428]  
4293586 2 [47,-2097] [47,2097]  
4293591 2 [169,-3020] [169,3020]  
4293592 2 [234,-4136] [234,4136]  
4293593 4 [-158,-591] [-158,591] [-73,-1976] [-73,1976]  
4293625 4 [-45,-2050] [-45,2050] [2136,-98741] [2136,98741]  
4293628 2 [-99,-1823] [-99,1823]  
4293632 6 [128,-2528] [128,2528] [2144,-99296] [2144,99296] [32,-2080] [32,2080]  
4293644 2 [398,-8206] [398,8206]  
4293648 2 [-72,-1980] [-72,1980]  
4293649 2 [-124,-1545] [-124,1545]  
4293665 2 [10811,-1124086] [10811,1124086]  
4293668 2 [296,-5498] [296,5498]

4293672 2 [262,-4720] [262,4720]  
4293675 2 [141,-2664] [141,2664]  
4293690 2 [-161,-347] [-161,347]  
4293691 2 [-135,-1354] [-135,1354]  
4293694 2 [-157,-651] [-157,651]  
4293695 2 [29,-2078] [29,2078]  
4293696 4 [-8,-2072] [-8,2072] [400,-8264] [400,8264]  
4293704 8 [-130,-1448] [-130,1448] [-142,-1196] [-142,1196] [68465,-17914427] [68465,17914427] [713,-19151] [713,19151]  
4293705 2 [-146,-1087] [-146,1087]  
4293711 2 [45,-2094] [45,2094]  
4293712 2 [-132,-1412] [-132,1412]  
4293752 2 [98,-2288] [98,2288]  
4293753 2 [-98,-1831] [-98,1831]  
4293772 2 [-147,-1057] [-147,1057]  
4293781 2 [-93,-1868] [-93,1868]  
4293787 4 [35373,-6652852] [35373,6652852] [429,-9124] [429,9124]  
4293796 4 [1509,-58655] [1509,58655] [23880,-3690214] [23880,3690214]  
4293800 2 [1814,-77288] [1814,77288]  
4293857 2 [698,-18557] [698,18557]  
4293860 2 [749,-20603] [749,20603]  
4293863 2 [-59,-2022] [-59,2022]  
4293865 4 [-154,-801] [-154,801] [1466,-56169] [1466,56169]  
4293873 2 [-114,-1677] [-114,1677]  
4293879 2 [73,-2164] [73,2164]  
4293900 2 [-155,-755] [-155,755]  
4293905 2 [-94,-1861] [-94,1861]  
4293913 4 [-153,-844] [-153,844] [-9,-2072] [-9,2072]  
4293922 2 [-57,-2027] [-57,2027]  
4293934 2 [26835,-4395947] [26835,4395947]  
4293937 2 [203,-3558] [203,3558]  
4293948 4 [106,-2342] [106,2342] [124666,-44017162] [124666,44017162]  
4293954 4 [-17,-2071] [-17,2071] [15,-2073] [15,2073]  
4293964 2 [-162,-206] [-162,206]  
4293979 2 [441,-9490] [441,9490]  
4293980 2 [-134,-1374] [-134,1374]  
4293985 2 [216,-3791] [216,3791]  
4293988 2 [4008,-253750] [4008,253750]  
4293991 2 [69,-2150] [69,2150]  
4293998 2 [-149,-993] [-149,993]  
4294001 2 [299,-5570] [299,5570]  
4294005 2 [559,-13378] [559,13378]  
4294008 2 [-74,-1972] [-74,1972]  
4294012 6 [-102,-1798] [-102,1798] [42,-2090] [42,2090] [789,-22259] [789,22259]  
4294016 2 [-31,-2065] [-31,2065]  
4294017 2 [2188,-102367] [2188,102367]  
4294025 14 [-125,-1530] [-125,1530] [-140,-1245] [-140,1245] [-160,-445] [-160,445] [1246,-44031] [1246,44031] [1900,-82845] [1900,82845] [34490,-6405305] [34490,6405305]  
[626,-15799] [626,15799]  
4294026 2 [399,-8235] [399,8235]  
4294032 10 [-47,-2047] [-47,2047] [184,-3244] [184,3244] [2968,-161708] [2968,161708] [4432,-295060] [4432,295060] [89944,-26974804] [89944,26974804]  
4294050 2 [271,-4919] [271,4919]  
4294052 2 [-52,-2038] [-52,2038]  
4294062 2 [-141,-1221] [-141,1221]  
4294066 2 [-105,-1771] [-105,1771]  
4294074 2 [175,-3107] [175,3107]  
4294081 4 [-145,-1116] [-145,1116] [2990,-163509] [2990,163509]  
4294089 4 [138,-2631] [138,2631] [7210,-612217] [7210,612217]  
4294099 2 [213,-3736] [213,3736]  
4294107 2 [1849,-79534] [1849,79534]  
4294116 2 [120,-2454] [120,2454]  
4294120 2 [6201,-488311] [6201,488311]  
4294144 2 [4328,-284736] [4328,284736]  
4294151 4 [2345,-113576] [2345,113576] [25,-2076] [25,2076]  
4294152 4 [2338,-113068] [2338,113068] [514,-11836] [514,11836]



4294161 2 [-21,-2070] [-21,2070]  
4294165 2 [51,-2104] [51,2104]  
4294167 2 [-71,-1984] [-71,1984]  
4294168 2 [-63,-2011] [-63,2011]  
4294169 2 [55,-2112] [55,2112]  
4294171 2 [557,-13308] [557,13308]  
4294173 2 [-53,-2036] [-53,2036]  
4294184 2 [-10,-2072] [-10,2072]  
4294188 2 [166,-2978] [166,2978]  
4294200 2 [-26,-2068] [-26,2068]  
4294207 2 [93,-2258] [93,2258]  
4294208 2 [-64,-2008] [-64,2008]  
4294214 2 [-77,-1959] [-77,1959]  
4294225 2 [-100,-1815] [-100,1815]  
4294246 2 [27,-2077] [27,2077]  
4294250 2 [19591,-2742111] [19591,2742111]  
4294251 2 [-51,-2040] [-51,2040]  
4294253 2 [-37,-2060] [-37,2060]  
4294255 2 [-159,-524] [-159,524]  
4294276 2 [-108,-1742] [-108,1742]  
4294277 2 [547,-12960] [547,12960]  
4294305 2 [79,-2188] [79,2188]  
4294313 6 [-92,-1875] [-92,1875] [62,-2129] [62,2129] [706,-18873] [706,18873]  
4294314 2 [103,-2321] [103,2321]  
4294316 2 [-43,-2053] [-43,2053]  
4294346 2 [695,-18439] [695,18439]  
4294353 2 [-38,-2059] [-38,2059]  
4294360 2 [7226,-614256] [7226,614256]  
4294363 2 [237,-4196] [237,4196]  
4294377 6 [-162,-207] [-162,207] [-36,-2061] [-36,2061] [522,-12105] [522,12105]  
4294385 2 [-161,-348] [-161,348]  
4294386 2 [255,-4569] [255,4569]  
4294389 2 [643,-16436] [643,16436]  
4294404 6 [-120,-1602] [-120,1602] [168,-3006] [168,3006] [208,-3646] [208,3646]  
4294409 4 [140,-2653] [140,2653] [308,-5789] [308,5789]  
4294411 2 [297,-5522] [297,5522]  
4294420 2 [861,-25349] [861,25349]  
4294424 4 [350,-6868] [350,6868] [890,-26632] [890,26632]  
4294426 2 [135,-2599] [135,2599]  
4294441 2 [-28,-2067] [-28,2067]  
4294457 2 [-68,-1995] [-68,1995]  
4294461 2 [235,-4156] [235,4156]  
4294467 2 [-123,-1560] [-123,1560]  
4294468 4 [-148,-1026] [-148,1026] [1296,-46702] [1296,46702]  
4294480 2 [-84,-1924] [-84,1924]  
4294494 6 [-117,-1641] [-117,1641] [123,-2481] [123,2481] [2835,-150963] [2835,150963]  
4294497 2 [154,-2819] [154,2819]  
4294506 2 [655,-16891] [655,16891]  
4294511 2 [497,-11272] [497,11272]  
4294515 2 [-11,-2072] [-11,2072]  
4294524 6 [-62,-2014] [-62,2014] [205,-3593] [205,3593] [298,-5546] [298,5546]  
4294537 2 [558,-13343] [558,13343]  
4294538 2 [311,-5863] [311,5863]  
4294545 2 [139,-2642] [139,2642]  
4294547 2 [-107,-1752] [-107,1752]  
4294550 2 [179,-3167] [179,3167]  
4294556 2 [925,-28209] [925,28209]  
4294559 2 [14033,-1662364] [14033,1662364]  
4294585 6 [-24,-2069] [-24,2069] [11891,-1296666] [11891,1296666] [14,-2073] [14,2073]  
4294594 2 [-97,-1839] [-97,1839]  
4294600 2 [105,-2335] [105,2335]  
4294601 6 [100,-2301] [100,2301] [167,-2992] [167,2992] [5974,-461745] [5974,461745]  
4294607 2 [2957,-160810] [2957,160810]

4294617 2 [19,-2074] [19,2074]  
4294620 2 [-54,-2034] [-54,2034]  
4294624 2 [33,-2081] [33,2081]  
4294625 2 [1460,-55825] [1460,55825]  
4294628 6 [152,-2794] [152,2794] [2197,-102999] [2197,102999] [52,-2106] [52,2106]  
4294636 2 [54,-2110] [54,2110]  
4294645 2 [7311,-625126] [7311,625126]  
4294649 2 [83,-2206] [83,2206]  
4294650 2 [-65,-2005] [-65,2005]  
4294656 2 [132,-2568] [132,2568]  
4294657 2 [432,-9215] [432,9215]  
4294681 2 [-150,-959] [-150,959]  
4294683 2 [-39,-2058] [-39,2058]  
4294691 2 [-95,-1854] [-95,1854]  
4294705 2 [126,-2509] [126,2509]  
4294717 2 [23703,-3649262] [23703,3649262]  
4294719 2 [-35,-2062] [-35,2062]  
4294720 6 [-144,-1144] [-144,1144] [104,-2328] [104,2328] [236,-4176] [236,4176]  
4294727 4 [613,-15318] [613,15318] [89,-2236] [89,2236]  
4294732 2 [438,-9398] [438,9398]  
4294737 2 [267,-4830] [267,4830]  
4294738 2 [71,-2157] [71,2157]  
4294753 4 [-138,-1291] [-138,1291] [2988,-163345] [2988,163345]  
4294755 2 [129,-2538] [129,2538]  
4294756 2 [245,-4359] [245,4359]  
4294764 2 [-50,-2042] [-50,2042]  
4294776 2 [-158,-592] [-158,592]  
4294785 2 [454,-9893] [454,9893]  
4294787 2 [53,-2108] [53,2108]  
4294792 2 [-162,-208] [-162,208]  
4294801 2 [182,-3213] [182,3213]  
4294808 2 [121,-2463] [121,2463]  
4294816 2 [369,-7385] [369,7385]  
4294819 2 [161,-2910] [161,2910]  
4294845 2 [2679,-138678] [2679,138678]  
4294851 2 [97,-2282] [97,2282]  
4294852 2 [-156,-706] [-156,706]  
4294853 2 [-109,-1732] [-109,1732]  
4294864 6 [1068,-34964] [1068,34964] [2396,-117300] [2396,117300] [380,-7692] [380,7692]  
4294865 4 [1166,-39869] [1166,39869] [191,-3356] [191,3356]  
4294873 4 [-18,-2071] [-18,2071] [2336,-112923] [2336,112923]  
4294879 2 [273,-4964] [273,4964]  
4294880 2 [-151,-923] [-151,923]  
4294883 2 [1301,-46972] [1301,46972]  
4294884 2 [856,-25130] [856,25130]  
4294899 4 [-75,-1968] [-75,1968] [373,-7496] [373,7496]  
4294912 2 [-12,-2072] [-12,2072]  
4294916 4 [-160,-446] [-160,446] [760,-21054] [760,21054]  
4294918 2 [227,-3999] [227,3999]  
4294921 2 [384,-7805] [384,7805]  
4294928 2 [-112,-1700] [-112,1700]  
4294936 2 [122,-2472] [122,2472]  
4294945 2 [504,-11503] [504,11503]  
4294953 2 [36396,-6943533] [36396,6943533]  
4294968 2 [5041,-357917] [5041,357917]  
4294977 2 [22,-2075] [22,2075]  
4294984 2 [306,-5740] [306,5740]  
4294988 2 [286,-5262] [286,5262]  
4294997 4 [-157,-652] [-157,652] [739,-20196] [739,20196]  
4295000 6 [16526,-2124476] [16526,2124476] [41,-2089] [41,2089] [74,-2168] [74,2168]  
4295012 2 [-136,-1334] [-136,1334]  
4295021 2 [347,-6788] [347,6788]  
4295025 2 [-80,-1945] [-80,1945]

4295033 2 [-152,-885] [-152,885]  
4295041 2 [-81,-1940] [-81,1940]  
4295044 2 [360,-7138] [360,7138]  
4295046 2 [259,-4655] [259,4655]  
4295049 2 [58,-2119] [58,2119]  
4295061 2 [1135,-38294] [1135,38294]  
4295082 2 [-161,-349] [-161,349]  
4295088 2 [961,-29863] [961,29863]  
4295100 2 [1861,-80309] [1861,80309]  
4295108 2 [176,-3122] [176,3122]  
4295112 2 [94,-2264] [94,2264]  
4295117 2 [263,-4742] [263,4742]  
4295118 2 [3043,-167875] [3043,167875]  
4295121 2 [3484,-205655] [3484,205655]  
4295132 2 [13,-2073] [13,2073]  
4295137 2 [792,-22385] [792,22385]  
4295140 2 [7704,-676202] [7704,676202]  
4295144 2 [-70,-1988] [-70,1988]  
4295152 4 [-111,-1711] [-111,1711] [-87,-1907] [-87,1907]  
4295157 2 [16003,-2024428] [16003,2024428]  
4295170 2 [9519,-928727] [9519,928727]  
4295174 2 [803,-22849] [803,22849]  
4295177 4 [4304,-282371] [4304,282371] [68,-2147] [68,2147]  
4295196 2 [1410,-52986] [1410,52986]  
4295204 2 [9968,-995206] [9968,995206]  
4295208 2 [241,-4277] [241,4277]  
4295209 6 [-162,-209] [-162,209] [195,-3422] [195,3422] [48,-2099] [48,2099]  
4295217 2 [943,-29032] [943,29032]  
4295222 2 [163,-2937] [163,2937]  
4295224 2 [998,-31596] [998,31596]  
4295235 2 [709,-18992] [709,18992]  
4295241 2 [30,-2079] [30,2079]  
4295249 4 [-40,-2057] [-40,2057] [83876,-24291625] [83876,24291625]  
4295254 2 [4395,-291373] [4395,291373]  
4295256 2 [1177,-40433] [1177,40433]  
4295270 2 [-61,-2017] [-61,2017]  
4295273 6 [-34,-2063] [-34,2063] [-88,-1901] [-88,1901] [131,-2558] [131,2558]  
4295304 8 [-159,-525] [-159,525] [130,-2548] [130,2548] [78,-2184] [78,2184] [8073,-725361] [8073,725361]  
4295305 2 [1016,-32451] [1016,32451]  
4295313 2 [4108,-263305] [4108,263305]  
4295318 2 [8387,-768089] [8387,768089]  
4295321 2 [292,-5403] [292,5403]  
4295322 2 [-137,-1313] [-137,1313]  
4295352 2 [178,-3152] [178,3152]  
4295356 2 [-30,-2066] [-30,2066]  
4295368 2 [81,-2197] [81,2197]  
4295376 2 [60,-2124] [60,2124]  
4295377 2 [63,-2132] [63,2132]  
4295381 2 [-13,-2072] [-13,2072]  
4295384 4 [-127,-1499] [-127,1499] [110,-2372] [110,2372]  
4295392 2 [90393,-27177043] [90393,27177043]  
4295396 2 [212,-3718] [212,3718]  
4295399 2 [-55,-2032] [-55,2032]  
4295404 2 [470,-10398] [470,10398]  
4295411 2 [-155,-756] [-155,756]  
4295420 2 [34,-2082] [34,2082]  
4295422 2 [6387,-510445] [6387,510445]  
4295438 2 [91,-2247] [91,2247]  
4295440 2 [96,-2276] [96,2276]  
4295441 2 [75122,-20589733] [75122,20589733]  
4295448 2 [-143,-1171] [-143,1171]  
4295465 4 [3542806,-6668391009] [3542806,6668391009] [44,-2093] [44,2093]  
4295468 4 [-154,-802] [-154,802] [3701,-225163] [3701,225163]

4295475 2 [145,-2710] [145,2710]  
4295495 2 [-91,-1882] [-91,1882]  
4295500 2 [-66,-2002] [-66,2002]  
4295504 2 [116,-2420] [116,2420]  
4295517 2 [343,-6682] [343,6682]  
4295518 2 [1851,-79663] [1851,79663]  
4295525 2 [95,-2270] [95,2270]  
4295536 2 [177,-3137] [177,3137]  
4295538 2 [231,-4077] [231,4077]  
4295539 2 [-79,-1950] [-79,1950]  
4295548 2 [-22,-2070] [-22,2070]  
4295550 2 [-101,-1807] [-101,1807]  
4295551 2 [477,-10622] [477,10622]  
4295567 2 [209,-3664] [209,3664]  
4295585 2 [-49,-2044] [-49,2044]  
4295592 2 [3798,-234072] [3798,234072]  
4295593 4 [-82,-1935] [-82,1935] [8882,-837081] [8882,837081]  
4295601 8 [-126,-1515] [-126,1515] [12,-2073] [12,2073] [4200,-272199] [4200,272199] [790,-22301] [790,22301]  
4295602 2 [-153,-845] [-153,845]  
4295609 4 [340,-6603] [340,6603] [808,-23061] [808,23061]  
4295618 2 [-113,-1689] [-113,1689]  
4295624 2 [833,-24131] [833,24131]  
4295625 2 [-86,-1913] [-86,1913]  
4295628 2 [-162,-210] [-162,210]  
4295633 2 [10712,-1108681] [10712,1108681]  
4295634 2 [823,-23701] [823,23701]  
4295642 2 [11063,-1163617] [11063,1163617]  
4295644 2 [18,-2074] [18,2074]  
4295660 2 [-106,-1762] [-106,1762]  
4295665 2 [936,-28711] [936,28711]  
4295709 2 [75,-2172] [75,2172]  
4295719 2 [2361,-114740] [2361,114740]  
4295737 10 [-46,-2049] [-46,2049] [-58,-2025] [-58,2025] [108,-2357] [108,2357] [177218,-74603937] [177218,74603937] [818,-23487] [818,23487]  
4295744 4 [320,-6088] [320,6088] [40,-2088] [40,2088]  
4295756 2 [1382,-51418] [1382,51418]  
4295760 2 [15436,-1917796] [15436,1917796]  
4295762 2 [143,-2687] [143,2687]  
4295768 2 [266,-4808] [266,4808]  
4295781 4 [-161,-350] [-161,350] [735,-20034] [735,20034]  
4295809 2 [-160,-447] [-160,447]  
4295816 2 [33602,-6159532] [33602,6159532]  
4295817 2 [84,-2211] [84,2211]  
4295837 2 [599,-14806] [599,14806]  
4295845 2 [-129,-1466] [-129,1466]  
4295852 2 [-131,-1431] [-131,1431]  
4295867 2 [77,-2180] [77,2180]  
4295873 2 [-133,-1394] [-133,1394]  
4295880 4 [-146,-1088] [-146,1088] [46,-2096] [46,2096]  
4295885 2 [4811,-333704] [4811,333704]  
4295887 2 [-147,-1058] [-147,1058]  
4295888 2 [-44,-2052] [-44,2052]  
4295889 2 [88,-2231] [88,2231]  
4295900 4 [-19,-2071] [-19,2071] [2090,-95570] [2090,95570]  
4295915 2 [800329,-715983198] [800329,715983198]  
4295919 2 [3085,-171362] [3085,171362]  
4295928 4 [-14,-2072] [-14,2072] [1897,-82649] [1897,82649]  
4295937 4 [118,-2437] [118,2437] [838,-24347] [838,24347]  
4295950 2 [219,-3847] [219,3847]  
4295951 2 [257,-4612] [257,4612]  
4295952 4 [24,-2076] [24,2076] [264,-4764] [264,4764]  
4295961 2 [-158,-593] [-158,593]  
4295964 2 [6133,-480301] [6133,480301]  
4295973 2 [67,-2144] [67,2144]

4295975 2 [185,-3260] [185,3260]  
4295978 2 [791,-22343] [791,22343]  
4295980 2 [-139,-1269] [-139,1269]  
4295983 2 [417,-8764] [417,8764]  
4295985 2 [-149,-994] [-149,994]  
4295994 2 [-89,-1895] [-89,1895]  
4295998 2 [11,-2073] [11,2073]  
4296000 2 [76,-2176] [76,2176]  
4296014 2 [35,-2083] [35,2083]  
4296033 2 [-33,-2064] [-33,2064]  
4296049 2 [-162,-211] [-162,211]  
4296057 6 [-41,-2056] [-41,2056] [12146119,-42330782596] [12146119,42330782596] [2323,-111982] [2323,111982]  
4296069 2 [211,-3700] [211,3700]  
4296080 2 [776,-21716] [776,21716]  
4296081 2 [64,-2135] [64,2135]  
4296097 2 [-142,-1197] [-142,1197]  
4296120 2 [649,-16663] [649,16663]  
4296124 2 [210,-3682] [210,3682]  
4296132 2 [28,-2078] [28,2078]  
4296145 4 [-96,-1847] [-96,1847] [28086,-4706899] [28086,4706899]  
4296161 2 [5012,-354833] [5012,354833]  
4296171 2 [265,-4786] [265,4786]  
4296176 2 [457,-9987] [457,9987]  
4296190 2 [171,-3049] [171,3049]  
4296192 2 [3352,-194080] [3352,194080]  
4296194 2 [2095,-95913] [2095,95913]  
4296197 2 [2003,-89668] [2003,89668]  
4296210 2 [871,-25789] [871,25789]  
4296217 2 [243,-4318] [243,4318]  
4296236 2 [1229,-43135] [1229,43135]  
4296250 2 [39,-2087] [39,2087]  
4296253 2 [363,-7220] [363,7220]  
4296255 2 [7549,-655898] [7549,655898]  
4296258 2 [4471,-298963] [4471,298963]  
4296264 2 [193,-3389] [193,3389]  
4296265 2 [-156,-707] [-156,707]  
4296272 2 [-76,-1964] [-76,1964]  
4296273 2 [202,-3541] [202,3541]  
4296284 2 [-110,-1722] [-110,1722]  
4296302 2 [-157,-653] [-157,653]  
4296307 2 [-27,-2068] [-27,2068]  
4296314 2 [-145,-1117] [-145,1117]  
4296316 2 [810,-23146] [810,23146]  
4296329 4 [10,-2073] [10,2073] [640,-16323] [640,16323]  
4296343 2 [1641,-66508] [1641,66508]  
4296349 2 [155,-2832] [155,2832]  
4296353 2 [26,-2077] [26,2077]  
4296355 2 [-159,-526] [-159,526]  
4296364 2 [21,-2075] [21,2075]  
4296367 2 [173,-3078] [173,3078]  
4296385 2 [66,-2141] [66,2141]  
4296386 2 [-25,-2069] [-25,2069]  
4296399 2 [80401,-22797760] [80401,22797760]  
4296400 8 [-135,-1355] [-135,1355] [-60,-2020] [-60,2020] [2220,-104620] [2220,104620] [36,-2084] [36,2084]  
4296419 2 [65,-2138] [65,2138]  
4296420 2 [1216,-42454] [1216,42454]  
4296431 2 [-115,-1666] [-115,1666]  
4296441 2 [-128,-1483] [-128,1483]  
4296448 2 [276,-5032] [276,5032]  
4296455 2 [229,-4038] [229,4038]  
4296472 2 [-162,-212] [-162,212]  
4296473 2 [-122,-1575] [-122,1575]  
4296482 4 [-121,-1589] [-121,1589] [-161,-351] [-161,351]

4296496 2 [57, -2117] [57, 2117]  
4296505 2 [-141, -1222] [-141, 1222]  
4296516 6 [-140, -1246] [-140, 1246] [-56, -2030] [-56, 2030] [1717, -71177] [1717, 71177]  
4296521 2 [-148, -1027] [-148, 1027]  
4296524 2 [38, -2086] [38, 2086]  
4296531 2 [85, -2216] [85, 2216]  
4296533 2 [947, -29216] [947, 29216]  
4296537 2 [-132, -1413] [-132, 1413]  
4296552 2 [49, -2101] [49, 2101]  
4296559 2 [-15, -2072] [-15, 2072]  
4296563 8 [101, -2308] [101, 2308] [13686097, -5063139894] [13686097, 5063139894] [17, -2074] [17, 2074] [2533, -127500] [2533, 127500]  
4296572 2 [37, -2085] [37, 2085]  
4296573 6 [-69, -1992] [-69, 1992] [151, -2782] [151, 2782] [87, -2226] [87, 2226]  
4296577 2 [-78, -1955] [-78, 1955]  
4296600 10 [-150, -960] [-150, 960] [190, -3340] [190, 3340] [345, -6735] [345, 6735] [3690, -224160] [3690, 224160] [9, -2073] [9, 2073]  
4296601 2 [-130, -1449] [-130, 1449]  
4296609 4 [160, -2897] [160, 2897] [31, -2080] [31, 2080]  
4296612 2 [-116, -1654] [-116, 1654]  
4296615 2 [-119, -1616] [-119, 1616]  
4296629 2 [323, -6164] [323, 6164]  
4296644 2 [136, -2610] [136, 2610]  
4296649 2 [330, -6343] [330, 6343]  
4296660 2 [2989, -163427] [2989, 163427]  
4296673 4 [-118, -1629] [-118, 1629] [72, -2161] [72, 2161]  
4296678 2 [1747, -73049] [1747, 73049]  
4296686 2 [-85, -1919] [-85, 1919]  
4296687 2 [-83, -1930] [-83, 1930]  
4296704 2 [-160, -448] [-160, 448]  
4296708 2 [-48, -2046] [-48, 2046]  
4296716 2 [70, -2154] [70, 2154]  
4296726 2 [99, -2295] [99, 2295]  
4296727 2 [-151, -924] [-151, 924]  
4296729 2 [-134, -1375] [-134, 1375]  
4296734 2 [8531, -787955] [8531, 787955]  
4296740 2 [-124, -1546] [-124, 1546]  
4296743 2 [3001, -164412] [3001, 164412]  
4296762 2 [303, -5667] [303, 5667]  
4296764 4 [-67, -1999] [-67, 1999] [1130, -38042] [1130, 38042]  
4296768 2 [99136, -31213832] [99136, 31213832]  
4296769 2 [111, -2380] [111, 2380]  
4296785 2 [86, -2221] [86, 2221]  
4296799 2 [893, -26766] [893, 26766]  
4296804 2 [-152, -886] [-152, 886]  
4296817 6 [1227, -43030] [1227, 43030] [134, -2589] [134, 2589] [8, -2073] [8, 2073]  
4296825 2 [-104, -1781] [-104, 1781]  
4296827 2 [-103, -1790] [-103, 1790]  
4296834 2 [535, -12547] [535, 12547]  
4296869 2 [115, -2412] [115, 2412]  
4296875 2 [125, -2500] [125, 2500]  
4296878 2 [-29, -2067] [-29, 2067]  
4296897 2 [-162, -213] [-162, 213]  
4296920 2 [33452366, -193481862604] [33452366, 193481862604]  
4296924 2 [-155, -757] [-155, 757]  
4296938 2 [140783, -52823275] [140783, 52823275]  
4296945 2 [21346, -3118709] [21346, 3118709]  
4296951 2 [5065, -360476] [5065, 360476]  
4296952 2 [374, -7524] [374, 7524]  
4296957 4 [379, -7664] [379, 7664] [43, -2092] [43, 2092]  
4296969 2 [2098, -96119] [2098, 96119]  
4296973 4 [1767, -74306] [1767, 74306] [327, -6266] [327, 6266]  
4296978 2 [127, -2519] [127, 2519]  
4296986 2 [7, -2073] [7, 2073]  
4296993 2 [-32, -2065] [-32, 2065]

4297009 4 [-144,-1145] [-144,1145] [2250,-106747] [2250,106747]  
4297033 2 [498,-11305] [498,11305]  
4297041 2 [-20,-2071] [-20,2071]  
4297048 2 [666,-17312] [666,17312]  
4297067 2 [-23,-2070] [-23,2070]  
4297073 2 [-154,-803] [-154,803]  
4297086 2 [-125,-1531] [-125,1531]  
4297113 10 [-42,-2055] [-42,2055] [22686,-3416937] [22686,3416937] [3006,-164823] [3006,164823] [6,-2073] [6,2073] [7432,-640709] [7432,640709]  
4297148 6 [-158,-594] [-158,594] [146,-2722] [146,2722] [61,-2127] [61,2127]  
4297154 2 [215,-3773] [215,3773]  
4297169 2 [1328,-48439] [1328,48439]  
4297184 2 [5881,-451005] [5881,451005]  
4297185 4 [-161,-352] [-161,352] [196,-3439] [196,3439]  
4297204 4 [5,-2073] [5,2073] [57813,-13900751] [57813,13900751]  
4297216 2 [312,-5888] [312,5888]  
4297224 2 [226,-3980] [226,3980]  
4297228 2 [-114,-1678] [-114,1678]  
4297229 2 [5191,-374010] [5191,374010]  
4297240 2 [254,-4548] [254,4548]  
4297249 2 [80,-2193] [80,2193]  
4297265 2 [4,-2073] [4,2073]  
4297275 4 [-99,-1824] [-99,1824] [4665,-318630] [4665,318630]  
4297280 2 [-16,-2072] [-16,2072]  
4297293 2 [-153,-846] [-153,846]  
4297302 2 [3,-2073] [3,2073]  
4297315 2 [244929,-121216102] [244929,121216102]  
4297319 2 [3961,-249300] [3961,249300]  
4297320 2 [186,-3276] [186,3276]  
4297321 6 [-90,-1889] [-90,1889] [2,-2073] [2,2073] [92,-2253] [92,2253]  
4297324 2 [-162,-214] [-162,214]  
4297328 2 [1,-2073] [1,2073]  
4297329 2 [0,-2073] [0,2073]  
4297330 4 [-1,-2073] [-1,2073] [6111,-477719] [6111,477719]  
4297336 2 [-138,-1292] [-138,1292]  
4297337 2 [-2,-2073] [-2,2073]  
4297345 2 [654,-16853] [654,16853]  
4297356 2 [-3,-2073] [-3,2073]  
4297373 2 [503,-11470] [503,11470]  
4297380 2 [16,-2074] [16,2074]  
4297387 2 [393,-8062] [393,8062]  
4297393 2 [-4,-2073] [-4,2073]  
4297408 2 [-159,-527] [-159,527]  
4297416 2 [-98,-1832] [-98,1832]  
4297426 2 [2535,-127651] [2535,127651]  
4297436 4 [55730,-13156294] [55730,13156294] [82,-2202] [82,2202]  
4297454 2 [-5,-2073] [-5,2073]  
4297457 6 [107,-2350] [107,2350] [164,-2951] [164,2951] [8378,-766853] [8378,766853]  
4297463 2 [181,-3198] [181,3198]  
4297464 2 [246,-4380] [246,4380]  
4297474 2 [351,-6895] [351,6895]  
4297483 2 [33261,-6066008] [33261,6066008]  
4297505 6 [1256,-44561] [1256,44561] [206,-3611] [206,3611] [59,-2122] [59,2122]  
4297508 2 [1048,-33990] [1048,33990]  
4297518 2 [-93,-1869] [-93,1869]  
4297545 2 [-6,-2073] [-6,2073]  
4297546 2 [-73,-1977] [-73,1977]  
4297561 2 [1554,-61295] [1554,61295]  
4297564 2 [90,-2242] [90,2242]  
4297576 2 [390,-7976] [390,7976]  
4297588 2 [-123,-1561] [-123,1561]  
4297601 2 [-160,-449] [-160,449]  
4297609 42 [-102,-1799] [-102,1799] [-105,-1772] [-105,1772] [-120,-1603] [-120,1603] [-157,-654] [-157,654] [-72,-1981] [-72,1981] [1040,-33603] [1040,33603] [1190,-41103] [1190,41103] [156,-2845] [156,2845] [16050,-2033353] [16050,2033353] [23,-2076] [23,2076] [26628,-4345181] [26628,4345181] [270,-4897] [270,4897] [288,-5309] [288,5309]

[320931,-181809890] [320931,181809890] [35943,-6814304] [35943,6814304] [3998,-252801] [3998,252801] [494103,-347317156] [494103,347317156] [50,-2103] [50,2103] [50850,-11466647] [50850,11466647] [56,-2115] [56,2115] [680,-17853] [680,17853]

4297616 2 [112,-2388] [112,2388]

4297625 2 [20,-2075] [20,2075]

4297628 2 [-94,-1862] [-94,1862]

4297643 2 [1001,-31738] [1001,31738]

4297657 2 [519,-12004] [519,12004]

4297664 2 [1073,-35209] [1073,35209]

4297667 2 [1013,-32308] [1013,32308]

4297672 16 [-7,-2073] [-7,2073] [1137,-38395] [1137,38395] [114,-2404] [114,2404] [1262,-44880] [1262,44880] [153,-2807] [153,2807] [434,-9276] [434,9276] [737,-20115] [737,20115] [8238,-747712] [8238,747712]

4297680 2 [-156,-708] [-156,708]

4297681 4 [-136,-1335] [-136,1335] [414,-8675] [414,8675]

4297688 2 [142,-2676] [142,2676]

4297700 2 [944,-29078] [944,29078]

4297707 2 [189,-3324] [189,3324]

4297708 2 [581,-14157] [581,14157]

4297713 2 [436,-9337] [436,9337]

4297726 2 [-45,-2051] [-45,2051]

4297736 2 [290,-5356] [290,5356]

4297753 2 [-162,-215] [-162,215]

4297757 2 [119,-2446] [119,2446]

4297761 2 [-108,-1743] [-108,1743]

4297769 2 [848,-24781] [848,24781]

4297777 4 [-117,-1642] [-117,1642] [159,-2884] [159,2884]

4297781 2 [47,-2098] [47,2098]

4297787 2 [217,-3810] [217,3810]

4297789 2 [471,-10430] [471,10430]

4297791 2 [-143,-1172] [-143,1172]

4297793 2 [32,-2081] [32,2081]

4297841 2 [-8,-2073] [-8,2073]

4297852 2 [29,-2079] [29,2079]

4297856 2 [-100,-1816] [-100,1816]

4297874 2 [575,-13943] [575,13943]

4297890 2 [-161,-353] [-161,353]

4297891 2 [14817,-1803602] [14817,1803602]

4297900 8 [150,-2770] [150,2770] [45,-2095] [45,2095] [7269,-619747] [7269,619747] [846,-24694] [846,24694]

4297908 2 [-59,-2023] [-59,2023]

4297919 2 [113,-2396] [113,2396]

4297924 2 [476,-10590] [476,10590]

4297945 2 [1764,-74117] [1764,74117]

4297949 2 [-137,-1314] [-137,1314]

4297953 2 [-74,-1973] [-74,1973]

4297954 2 [183,-3229] [183,3229]

4297956 2 [220,-3866] [220,3866]

4297974 2 [-149,-995] [-149,995]

4297975 4 [201,-3524] [201,3524] [405,-8410] [405,8410]

4297977 2 [-57,-2028] [-57,2028]

4297996 2 [285,-5239] [285,5239]

4298004 2 [-147,-1059] [-147,1059]

4298017 2 [102,-2315] [102,2315]

4298036 2 [725,-19631] [725,19631]

4298037 2 [367,-7330] [367,7330]

4298042 2 [359,-7111] [359,7111]

4298049 6 [1570,-62243] [1570,62243] [240,-4257] [240,4257] [690,-18243] [690,18243]

4298052 2 [-107,-1753] [-107,1753]

4298057 2 [-146,-1089] [-146,1089]

4298058 2 [-9,-2073] [-9,2073]

4298061 2 [187,-3292] [187,3292]

4298064 4 [-92,-1876] [-92,1876] [9196,-881860] [9196,881860]

4298073 2 [17203,-2256350] [17203,2256350]

4298084 2 [428,-9094] [428,9094]

4298097 2 [-17,-2072] [-17,2072]



4298100 2 [325,-6215] [325,6215]  
4298101 2 [15,-2074] [15,2074]  
4298112 4 [12588,-1412328] [12588,1412328] [204,-3576] [204,3576]  
4298120 2 [7321,-626409] [7321,626409]  
4298127 2 [-47,-2048] [-47,2048]  
4298129 4 [-52,-2039] [-52,2039] [463,-10176] [463,10176]  
4298133 2 [-77,-1960] [-77,1960]  
4298135 2 [3029,-166718] [3029,166718]  
4298136 2 [-71,-1985] [-71,1985]  
4298147 2 [-31,-2066] [-31,2066]  
4298156 2 [670,-17466] [670,17466]  
4298162 2 [1199,-41569] [1199,41569]  
4298184 2 [-162,-216] [-162,216]  
4298190 2 [571,-13801] [571,13801]  
4298191 2 [-63,-2012] [-63,2012]  
4298192 2 [188,-3308] [188,3308]  
4298193 2 [42,-2091] [42,2091]  
4298196 4 [109,-2365] [109,2365] [5245,-379861] [5245,379861]  
4298203 2 [398297,-251368326] [398297,251368326]  
4298208 2 [73,-2165] [73,2165]  
4298210 2 [319,-6063] [319,6063]  
4298225 4 [-64,-2009] [-64,2009] [170,-3035] [170,3035]  
4298233 2 [147,-2734] [147,2734]  
4298241 2 [232,-4097] [232,4097]  
4298246 2 [-53,-2037] [-53,2037]  
4298247 2 [1002052393,-31720180084552] [1002052393,31720180084552]  
4298248 2 [162,-2924] [162,2924]  
4298264 2 [958,-29724] [958,29724]  
4298271 2 [157,-2858] [157,2858]  
4298273 2 [-97,-1840] [-97,1840]  
4298282 2 [34807,-6493815] [34807,6493815]  
4298288 2 [137,-2621] [137,2621]  
4298292 2 [69,-2151] [69,2151]  
4298302 2 [-21,-2071] [-21,2071]  
4298304 2 [25,-2077] [25,2077]  
4298312 2 [2009,-90071] [2009,90071]  
4298318 2 [-109,-1733] [-109,1733]  
4298329 20 [-10,-2073] [-10,2073] [-112,-1701] [-112,1701] [-84,-1925] [-84,1925] [1491,-57610] [1491,57610] [158,-2871] [158,2871] [260,-4677] [260,4677] [375,-7552] [375,7552]  
[5058,-359729] [5058,359729] [7140,-603323] [7140,603323] [98,-2289] [98,2289]  
4298332 2 [-51,-2041] [-51,2041]  
4298337 4 [-158,-595] [-158,595] [-26,-2069] [-26,2069]  
4298344 2 [378,-7636] [378,7636]  
4298345 2 [2884,-154893] [2884,154893]  
4298364 2 [946,-29170] [946,29170]  
4298374 4 [-37,-2061] [-37,2061] [51,-2105] [51,2105]  
4298383 2 [-127,-1500] [-127,1500]  
4298394 2 [55,-2113] [55,2113]  
4298400 2 [-95,-1855] [-95,1855]  
4298401 4 [27,-2078] [27,2078] [650,-16701] [650,16701]  
4298423 2 [-43,-2054] [-43,2054]  
4298428 4 [117,-2429] [117,2429] [13682,-1600386] [13682,1600386]  
4298439 2 [-155,-758] [-155,758]  
4298448 2 [-68,-1996] [-68,1996]  
4298457 2 [124,-2491] [124,2491]  
4298462 2 [1339,-49041] [1339,49041]  
4298463 4 [-159,-528] [-159,528] [1297,-46756] [1297,46756]  
4298472 2 [-38,-2060] [-38,2060]  
4298490 2 [2319,-111693] [2319,111693]  
4298492 2 [-142,-1198] [-142,1198]  
4298500 6 [-160,-450] [-160,450] [-36,-2062] [-36,2062] [365,-7275] [365,7275]  
4298519 2 [-139,-1270] [-139,1270]  
4298521 2 [-150,-961] [-150,961]  
4298534 2 [35635,-6726903] [35635,6726903]

4298549 2 [-145,-1118] [-145,1118]  
4298553 4 [-62,-2015] [-62,2015] [442,-9521] [442,9521]  
4298563 2 [197,-3456] [197,3456]  
4298569 2 [1050,-34087] [1050,34087]  
4298572 4 [293,-5427] [293,5427] [62,-2130] [62,2130]  
4298575 2 [-111,-1712] [-111,1712]  
4298576 8 [-148,-1028] [-148,1028] [-151,-925] [-151,925] [-28,-2068] [-28,2068] [424100,-276186476] [424100,276186476]  
4298577 2 [-152,-887] [-152,887]  
4298588 6 [16762,-2170146] [16762,2170146] [386,-7862] [386,7862] [541,-12753] [541,12753]  
4298597 2 [-161,-354] [-161,354]  
4298604 2 [133,-2579] [133,2579]  
4298615 2 [149,-2758] [149,2758]  
4298617 4 [-162,-217] [-162,217] [144,-2699] [144,2699]  
4298625 2 [174,-3093] [174,3093]  
4298632 2 [-126,-1516] [-126,1516]  
4298633 2 [106,-2343] [106,2343]  
4298660 4 [-11,-2073] [-11,2073] [1069,-35013] [1069,35013]  
4298661 2 [-65,-2006] [-65,2006]  
4298662 2 [-133,-1395] [-133,1395]  
4298680 2 [-154,-804] [-154,804]  
4298682 2 [79,-2189] [79,2189]  
4298689 4 [-54,-2035] [-54,2035] [128,-2529] [128,2529]  
4298692 2 [408,-8498] [408,8498]  
4298710 4 [339,-6577] [339,6577] [6939,-578027] [6939,578027]  
4298715 2 [-131,-1432] [-131,1432]  
4298724 18 [-24,-2070] [-24,2070] [1300,-46918] [1300,46918] [148,-2746] [148,2746] [27408,-4537494] [27408,4537494] [493,-11141] [493,11141] [660,-17082] [660,17082]  
[8040,-720918] [8040,720918] [876,-26010] [876,26010] [93,-2259] [93,2259]  
4298725 2 [7875,-698840] [7875,698840]  
4298732 2 [14,-2074] [14,2074]  
4298745 4 [466,-10271] [466,10271] [499,-11338] [499,11338]  
4298751 2 [945,-29124] [945,29124]  
4298752 2 [897,-26945] [897,26945]  
4298759 2 [733993,-628836696] [733993,628836696]  
4298766 2 [19,-2075] [19,2075]  
4298778 2 [-129,-1467] [-129,1467]  
4298787 2 [33,-2082] [33,2082]  
4298796 2 [565,-13589] [565,13589]  
4298800 2 [-39,-2059] [-39,2059]  
4298836 2 [-75,-1969] [-75,1969]  
4298841 2 [52,-2107] [52,2107]  
4298844 2 [-35,-2063] [-35,2063]  
4298849 4 [-50,-2043] [-50,2043] [490,-11043] [490,11043]  
4298857 2 [54,-2111] [54,2111]  
4298878 2 [7787,-687159] [7787,687159]  
4298892 2 [1429,-54059] [1429,54059]  
4298896 2 [225,-3961] [225,3961]  
4298916 2 [-80,-1946] [-80,1946]  
4298918 2 [-157,-655] [-157,655]  
4298922 2 [-81,-1941] [-81,1941]  
4298950 2 [-141,-1223] [-141,1223]  
4298957 2 [103,-2322] [103,2322]  
4298961 2 [502,-11437] [502,11437]  
4298967 4 [-87,-1908] [-87,1908] [309,-5814] [309,5814]  
4298986 2 [-153,-847] [-153,847]  
4298997 2 [-113,-1690] [-113,1690]  
4299004 6 [122378,-42810966] [122378,42810966] [141,-2665] [141,2665] [53,-2109] [53,2109]  
4299009 2 [-140,-1247] [-140,1247]  
4299016 2 [-18,-2072] [-18,2072]  
4299024 2 [376,-7580] [376,7580]  
4299025 2 [120,-2455] [120,2455]  
4299031 2 [377,-7608] [377,7608]  
4299049 2 [200,-3507] [200,3507]  
4299052 2 [-162,-218] [-162,218]

4299053 2 [71,-2158] [71,2158]  
4299057 2 [-12,-2073] [-12,2073]  
4299062 2 [83,-2207] [83,2207]  
4299065 4 [55559,-13095788] [55559,13095788] [979,-30702] [979,30702]  
4299076 2 [-88,-1902] [-88,1902]  
4299089 2 [770,-21467] [770,21467]  
4299092 2 [277,-5055] [277,5055]  
4299097 2 [-156,-709] [-156,709]  
4299100 2 [165,-2965] [165,2965]  
4299109 2 [1503,-58306] [1503,58306]  
4299111 2 [-135,-1356] [-135,1356]  
4299121 2 [-70,-1989] [-70,1989]  
4299128 2 [22,-2076] [22,2076]  
4299130 2 [1729871,-2275205229] [1729871,2275205229]  
4299148 2 [653,-16815] [653,16815]  
4299165 2 [-101,-1808] [-101,1808]  
4299172 2 [2724,-142186] [2724,142186]  
4299176 2 [47210,-10257724] [47210,10257724]  
4299179 2 [41,-2090] [41,2090]  
4299185 2 [-106,-1763] [-106,1763]  
4299200 4 [484,-10848] [484,10848] [89,-2237] [89,2237]  
4299204 2 [100,-2302] [100,2302]  
4299208 2 [882,-26276] [882,26276]  
4299241 2 [192,-3373] [192,3373]  
4299256 2 [545,-12891] [545,12891]  
4299260 2 [-91,-1883] [-91,1883]  
4299271 2 [105,-2336] [105,2336]  
4299272 2 [313,-5913] [313,5913]  
4299279 2 [13,-2074] [13,2074]  
4299288 2 [58,-2120] [58,2120]  
4299300 4 [-144,-1146] [-144,1146] [1776,-74874] [1776,74874]  
4299305 2 [-61,-2018] [-61,2018]  
4299306 2 [-161,-355] [-161,355]  
4299309 2 [27115,-4464928] [27115,4464928]  
4299337 4 [198,-3473] [198,3473] [74,-2169] [74,2169]  
4299345 2 [274,-4987] [274,4987]  
4299352 2 [138,-2632] [138,2632]  
4299360 2 [481,-10751] [481,10751]  
4299364 6 [-132,-1414] [-132,1414] [-40,-2058] [-40,2058] [221,-3885] [221,3885]  
4299367 2 [453,-9862] [453,9862]  
4299377 2 [104,-2329] [104,2329]  
4299396 2 [472,-10462] [472,10462]  
4299400 4 [-34,-2064] [-34,2064] [30,-2080] [30,2080]  
4299401 2 [-160,-451] [-160,451]  
4299403 2 [2013,-90340] [2013,90340]  
4299408 4 [-128,-1484] [-128,1484] [48,-2100] [48,2100]  
4299416 2 [97,-2283] [97,2283]  
4299420 2 [10474,-1071938] [10474,1071938]  
4299440 2 [-79,-1951] [-79,1951]  
4299452 6 [-86,-1914] [-86,1914] [194,-3406] [194,3406] [253,-4527] [253,4527]  
4299457 2 [123,-2482] [123,2482]  
4299464 6 [-55,-2033] [-55,2033] [-82,-1936] [-82,1936] [21746,-3206780] [21746,3206780]  
4299470 2 [331,-6369] [331,6369]  
4299472 2 [68,-2148] [68,2148]  
4299480 2 [-134,-1376] [-134,1376]  
4299489 10 [-162,-219] [-162,219] [-30,-2067] [-30,2067] [180,-3183] [180,3183] [388,-7919] [388,7919] [475,-10558] [475,10558]  
4299497 2 [2608,-133203] [2608,133203]  
4299500 2 [-130,-1450] [-130,1450]  
4299501 2 [199,-3490] [199,3490]  
4299505 2 [-66,-2003] [-66,2003]  
4299506 2 [815,-23359] [815,23359]  
4299520 2 [-159,-529] [-159,529]  
4299524 4 [3188,-180014] [3188,180014] [853,-24999] [853,24999]

4299526 2 [-13,-2073] [-13,2073]  
4299528 2 [-158,-596] [-158,596]  
4299554 2 [1703,-70309] [1703,70309]  
4299569 2 [370,-7413] [370,7413]  
4299578 2 [247,-4401] [247,4401]  
4299585 2 [34,-2083] [34,2083]  
4299600 2 [50260,-11267660] [50260,11267660]  
4299611 2 [3437,-201508] [3437,201508]  
4299624 2 [-122,-1576] [-122,1576]  
4299625 6 [135,-2600] [135,2600] [3774,-231857] [3774,231857] [60,-2125] [60,2125]  
4299632 2 [169,-3021] [169,3021]  
4299641 4 [500,-11371] [500,11371] [94,-2265] [94,2265]  
4299642 2 [63,-2133] [63,2133]  
4299648 2 [172,-3064] [172,3064]  
4299650 2 [551,-13099] [551,13099]  
4299652 2 [44,-2094] [44,2094]  
4299654 2 [523,-12139] [523,12139]  
4299655 2 [10821,-1125646] [10821,1125646]  
4299661 2 [-121,-1590] [-121,1590]  
4299670 2 [651,-16739] [651,16739]  
4299673 2 [78,-2185] [78,2185]  
4299674 2 [-49,-2045] [-49,2045]  
4299681 2 [214,-3755] [214,3755]  
4299689 4 [-22,-2071] [-22,2071] [668,-17389] [668,17389]  
4299715 2 [501,-11404] [501,11404]  
4299716 4 [140,-2654] [140,2654] [272,-4942] [272,4942]  
4299724 2 [126,-2510] [126,2510]  
4299729 2 [-110,-1723] [-110,1723]  
4299735 2 [121,-2464] [121,2464]  
4299736 2 [750,-20644] [750,20644]  
4299748 2 [12,-2074] [12,2074]  
4299763 2 [81,-2198] [81,2198]  
4299764 2 [-115,-1667] [-115,1667]  
4299767 2 [2329,-112416] [2329,112416]  
4299785 2 [-89,-1896] [-89,1896]  
4299788 2 [-58,-2026] [-58,2026]  
4299793 4 [132,-2569] [132,2569] [18,-2075] [18,2075]  
4299804 2 [418,-8794] [418,8794]  
4299830 2 [139,-2643] [139,2643]  
4299832 2 [129,-2539] [129,2539]  
4299833 2 [-124,-1547] [-124,1547]  
4299836 2 [-46,-2050] [-46,2050]  
4299840 2 [-96,-1848] [-96,1848]  
4299841 4 [1544,-60705] [1544,60705] [302,-5643] [302,5643]  
4299842 2 [383,-7777] [383,7777]  
4299848 2 [-119,-1617] [-119,1617]  
4299867 2 [573,-13872] [573,13872]  
4299876 2 [352,-6922] [352,6922]  
4299881 2 [122,-2473] [122,2473]  
4299897 2 [3808,-234997] [3808,234997]  
4299898 2 [207,-3629] [207,3629]  
4299904 2 [3873,-241039] [3873,241039]  
4299921 12 [-116,-1655] [-116,1655] [-138,-1293] [-138,1293] [18210,-2457339] [18210,2457339] [40,-2089] [40,2089] [459,-10050] [459,10050] [652,-16777] [652,16777]  
4299927 2 [1909,-83434] [1909,83434]  
4299928 2 [-162,-220] [-162,220]  
4299932 2 [-118,-1630] [-118,1630]  
4299933 2 [91,-2248] [91,2248]  
4299940 2 [224,-3942] [224,3942]  
4299945 2 [6094,-475727] [6094,475727]  
4299953 2 [1766,-74243] [1766,74243]  
4299956 2 [-155,-759] [-155,759]  
4299965 2 [-149,-996] [-149,996]  
4299975 2 [745,-20440] [745,20440]

4299984 2 [508,-11636] [508,11636]  
4299993 4 [-44,-2053] [-44,2053] [96,-2277] [96,2277]  
4300001 2 [799,-22680] [799,22680]  
4300009 2 [228,-4019] [228,4019]  
4300012 2 [318,-6038] [318,6038]  
4300017 2 [-161,-356] [-161,356]  
4300019 2 [625,-15762] [625,15762]  
4300020 2 [44821,-9489041] [44821,9489041]  
4300031 2 [305,-5716] [305,5716]  
4300033 2 [348,-6815] [348,6815]  
4300043 2 [-19,-2072] [-19,2072]  
4300046 2 [595,-14661] [595,14661]  
4300054 2 [75,-2173] [75,2173]  
4300057 2 [1107,-36890] [1107,36890]  
4300065 2 [256,-4591] [256,4591]  
4300066 2 [95,-2271] [95,2271]  
4300073 4 [-14,-2073] [-14,2073] [46,-2097] [46,2097]  
4300084 2 [2645,-136047] [2645,136047]  
4300105 2 [24,-2077] [24,2077]  
4300123 2 [-147,-1060] [-147,1060]  
4300129 4 [110,-2373] [110,2373] [2720,-141873] [2720,141873]  
4300136 4 [-143,-1173] [-143,1173] [154,-2820] [154,2820]  
4300137 4 [244,-4339] [244,4339] [714,-19191] [714,19191]  
4300142 2 [779,-21841] [779,21841]  
4300145 4 [11,-2074] [11,2074] [166,-2979] [166,2979]  
4300149 2 [-125,-1532] [-125,1532]  
4300162 2 [-33,-2065] [-33,2065]  
4300164 2 [14496,-1745310] [14496,1745310]  
4300166 2 [1907,-83303] [1907,83303]  
4300168 2 [222,-3904] [222,3904]  
4300170 2 [-41,-2057] [-41,2057]  
4300181 2 [35,-2084] [35,2084]  
4300201 2 [-76,-1965] [-76,1965]  
4300208 2 [841,-24477] [841,24477]  
4300217 2 [152,-2795] [152,2795]  
4300219 2 [473,-10494] [473,10494]  
4300228 2 [77,-2181] [77,2181]  
4300229 2 [-157,-656] [-157,656]  
4300236 2 [-146,-1090] [-146,1090]  
4300240 2 [84,-2212] [84,2212]  
4300250 2 [239,-4237] [239,4237]  
4300252 2 [474,-10526] [474,10526]  
4300257 2 [546523,-404029118] [546523,404029118]  
4300262 2 [67,-2145] [67,2145]  
4300275 2 [1765,-74180] [1765,74180]  
4300289 6 [-154,-805] [-154,805] [175,-3108] [175,3108] [28,-2079] [28,2079]  
4300304 4 [-160,-452] [-160,452] [1673,-68461] [1673,68461]  
4300305 2 [1279,-45788] [1279,45788]  
4300316 2 [242,-4298] [242,4298]  
4300344 2 [358,-7084] [358,7084]  
4300345 2 [116,-2421] [116,2421]  
4300352 20 [-136,-1336] [-136,1336] [-152,-888] [-152,888] [1072,-35160] [1072,35160] [19609,-2745891] [19609,2745891] [233,-4117] [233,4117] [284,-5216] [284,5216]  
[32972,-5987120] [32972,5987120] [64,-2136] [64,2136] [7408,-637608] [7408,637608] [88,-2232] [88,2232]  
4300353 2 [76,-2177] [76,2177]  
4300362 2 [223,-3923] [223,3923]  
4300364 2 [230,-4058] [230,4058]  
4300369 2 [-162,-221] [-162,221]  
4300388 2 [-104,-1782] [-104,1782]  
4300390 2 [131,-2559] [131,2559]  
4300396 2 [4422,-294062] [4422,294062]  
4300401 2 [130,-2549] [130,2549]  
4300408 2 [-103,-1791] [-103,1791]  
4300417 2 [168,-3007] [168,3007]

4300425 2 [39,-2088] [39,2088]  
4300427 2 [-151,-926] [-151,926]  
4300430 2 [4211,-273269] [4211,273269]  
4300441 2 [-60,-2021] [-60,2021]  
4300444 6 [-150,-962] [-150,962] [-27,-2069] [-27,2069] [258,-4634] [258,4634]  
4300452 4 [108,-2358] [108,2358] [177264,-74632986] [177264,74632986]  
4300476 2 [10,-2074] [10,2074]  
4300481 2 [614,-15355] [614,15355]  
4300488 2 [-78,-1956] [-78,1956]  
4300496 2 [700,-18636] [700,18636]  
4300508 4 [1298,-46810] [1298,46810] [26,-2078] [26,2078]  
4300515 2 [21,-2076] [21,2076]  
4300516 4 [-156,-710] [-156,710] [269,-4875] [269,4875]  
4300521 4 [184,-3245] [184,3245] [862,-25393] [862,25393]  
4300525 6 [-25,-2070] [-25,2070] [-85,-1920] [-85,1920] [11975,-1310430] [11975,1310430]  
4300548 2 [-83,-1931] [-83,1931]  
4300558 2 [-69,-1993] [-69,1993]  
4300561 2 [632,-16023] [632,16023]  
4300569 2 [36,-2085] [36,2085]  
4300577 2 [-56,-2031] [-56,2031]  
4300578 2 [-137,-1315] [-137,1315]  
4300579 2 [-159,-530] [-159,530]  
4300585 2 [-114,-1679] [-114,1679]  
4300586 2 [167,-2993] [167,2993]  
4300588 2 [461,-10113] [461,10113]  
4300597 2 [1299,-46864] [1299,46864]  
4300633 2 [-148,-1029] [-148,1029]  
4300640 2 [161,-2911] [161,2911]  
4300648 2 [342,-6656] [342,6656]  
4300668 2 [66,-2142] [66,2142]  
4300677 4 [2019,-90744] [2019,90744] [543,-12822] [543,12822]  
4300681 2 [-153,-848] [-153,848]  
4300690 2 [759,-21013] [759,21013]  
4300696 2 [65,-2139] [65,2139]  
4300697 4 [38,-2087] [38,2087] [456434,-308366351] [456434,308366351]  
4300700 2 [314,-5938] [314,5938]  
4300704 2 [-15,-2073] [-15,2073]  
4300711 2 [-123,-1562] [-123,1562]  
4300712 2 [17,-2075] [17,2075]  
4300721 2 [-158,-597] [-158,597]  
4300730 2 [-161,-357] [-161,357]  
4300731 2 [57,-2118] [57,2118]  
4300743 2 [37,-2086] [37,2086]  
4300747 2 [9,-2074] [9,2074]  
4300755 2 [49,-2102] [49,2102]  
4300763 2 [-67,-2000] [-67,2000]  
4300770 2 [31,-2081] [31,2081]  
4300772 2 [704,-18794] [704,18794]  
4300782 2 [307,-5765] [307,5765]  
4300786 2 [-145,-1119] [-145,1119]  
4300793 2 [14218,-1695345] [14218,1695345]  
4300801 4 [-48,-2047] [-48,2047] [7452,-643297] [7452,643297]  
4300812 4 [-162,-222] [-162,222] [118,-2438] [118,2438]  
4300816 2 [-120,-1604] [-120,1604]  
4300844 2 [1070,-35062] [1070,35062]  
4300865 2 [511,-11736] [511,11736]  
4300885 2 [179,-3168] [179,3168]  
4300889 2 [-142,-1199] [-142,1199]  
4300896 2 [145,-2711] [145,2711]  
4300901 2 [1087,-35898] [1087,35898]  
4300915 2 [65781,-16871384] [65781,16871384]  
4300924 2 [-99,-1825] [-99,1825]  
4300928 4 [412,-8616] [412,8616] [49532,-11023736] [49532,11023736]

4300932 2 [4288,-280798] [4288,280798]  
4300938 2 [6151,-482417] [6151,482417]  
4300964 4 [8,-2074] [8,2074] [85,-2217] [85,2217]  
4300975 2 [3185,-179760] [3185,179760]  
4300996 2 [72,-2162] [72,2162]  
4300997 2 [1043,-33748] [1043,33748]  
4301009 2 [218,-3829] [218,3829]  
4301013 2 [-29,-2068] [-29,2068]  
4301020 4 [261,-4699] [261,4699] [7586,-660726] [7586,660726]  
4301025 4 [490690,-343724755] [490690,343724755] [70,-2155] [70,2155]  
4301026 2 [87,-2227] [87,2227]  
4301028 2 [252,-4506] [252,4506]  
4301054 2 [203,-3559] [203,3559]  
4301060 2 [-139,-1271] [-139,1271]  
4301061 2 [607,-15098] [607,15098]  
4301062 2 [-117,-1643] [-117,1643]  
4301072 2 [3088,-171612] [3088,171612]  
4301073 2 [322,-6139] [322,6139]  
4301074 2 [4463,-298161] [4463,298161]  
4301081 2 [-98,-1833] [-98,1833]  
4301092 2 [248,-4422] [248,4422]  
4301097 4 [163,-2938] [163,2938] [163504,-66113869] [163504,66113869]  
4301100 2 [-90,-1890] [-90,1890]  
4301124 2 [-32,-2066] [-32,2066]  
4301129 2 [338,-6551] [338,6551]  
4301132 2 [278,-5078] [278,5078]  
4301133 2 [7,-2074] [7,2074]  
4301137 2 [143,-2688] [143,2688]  
4301142 2 [43,-2093] [43,2093]  
4301150 2 [282395,-150067105] [282395,150067105]  
4301153 2 [1732,-72111] [1732,72111]  
4301154 2 [-105,-1773] [-105,1773]  
4301156 2 [317,-6013] [317,6013]  
4301173 2 [3603,-216280] [3603,216280]  
4301176 2 [11625,-1253401] [11625,1253401]  
4301180 2 [101,-2309] [101,2309]  
4301184 2 [-20,-2072] [-20,2072]  
4301208 6 [-102,-1800] [-102,1800] [-23,-2071] [-23,2071] [2526,-126972] [2526,126972]  
4301209 2 [-160,-453] [-160,453]  
4301217 2 [294,-5451] [294,5451]  
4301224 2 [-42,-2056] [-42,2056]  
4301228 4 [182,-3214] [182,3214] [86,-2222] [86,2222]  
4301234 2 [431,-9185] [431,9185]  
4301248 2 [-108,-1744] [-108,1744]  
4301249 2 [410,-8557] [410,8557]  
4301257 4 [-162,-223] [-162,223] [-93,-1870] [-93,1870]  
4301260 2 [6,-2074] [6,2074]  
4301297 2 [394,-8091] [394,8091]  
4301312 2 [824,-23744] [824,23744]  
4301317 2 [99,-2296] [99,2296]  
4301321 2 [362,-7193] [362,7193]  
4301351 2 [5,-2074] [5,2074]  
4301353 4 [-94,-1863] [-94,1863] [176,-3123] [176,3123]  
4301376 2 [832,-24088] [832,24088]  
4301377 2 [4644,-316481] [4644,316481]  
4301383 2 [24681,-3877432] [24681,3877432]  
4301384 4 [-127,-1501] [-127,1501] [7730,-679628] [7730,679628]  
4301397 2 [-141,-1224] [-141,1224]  
4301403 2 [61,-2128] [61,2128]  
4301404 2 [2778,-146434] [2778,146434]  
4301410 2 [1071,-35111] [1071,35111]  
4301412 2 [4,-2074] [4,2074]  
4301416 2 [3857,-239547] [3857,239547]

4301425 2 [-16,-2073] [-16,2073]  
4301445 2 [-161,-358] [-161,358]  
4301449 2 [3,-2074] [3,2074]  
4301453 2 [-133,-1396] [-133,1396]  
4301457 2 [2584,-131369] [2584,131369]  
4301468 2 [2,-2074] [2,2074]  
4301475 4 [-155,-760] [-155,760] [1,-2074] [1,2074]  
4301476 2 [0,-2074] [0,2074]  
4301477 2 [-1,-2074] [-1,2074]  
4301484 2 [-2,-2074] [-2,2074]  
4301487 2 [15393,-1909788] [15393,1909788]  
4301489 2 [-100,-1817] [-100,1817]  
4301494 2 [315,-5963] [315,5963]  
4301501 2 [-73,-1978] [-73,1978]  
4301503 2 [-3,-2074] [-3,2074]  
4301504 2 [-140,-1248] [-140,1248]  
4301522 2 [439,-9429] [439,9429]  
4301529 2 [16,-2075] [16,2075]  
4301530 2 [111,-2381] [111,2381]  
4301540 2 [-4,-2074] [-4,2074]  
4301542 2 [-157,-657] [-157,657]  
4301559 2 [-107,-1754] [-107,1754]  
4301568 4 [1368,-50640] [1368,50640] [216,-3792] [216,3792]  
4301572 4 [-72,-1982] [-72,1982] [213,-3737] [213,3737]  
4301578 2 [191,-3357] [191,3357]  
4301580 2 [-131,-1433] [-131,1433]  
4301593 2 [-144,-1147] [-144,1147]  
4301601 2 [-5,-2074] [-5,2074]  
4301613 2 [427,-9064] [427,9064]  
4301624 2 [353,-6949] [353,6949]  
4301628 2 [538,-12650] [538,12650]  
4301636 2 [80,-2194] [80,2194]  
4301640 2 [-159,-531] [-159,531]  
4301648 2 [316,-5988] [316,5988]  
4301657 6 [178,-3153] [178,3153] [332,-6395] [332,6395] [3334,-192519] [3334,192519]  
4301662 2 [4539,-305809] [4539,305809]  
4301665 2 [-126,-1517] [-126,1517]  
4301692 2 [-6,-2074] [-6,2074]  
4301694 2 [115,-2413] [115,2413]  
4301697 2 [208,-3647] [208,3647]  
4301704 2 [-162,-224] [-162,224]  
4301711 2 [205,-3594] [205,3594]  
4301712 2 [328,-6292] [328,6292]  
4301713 2 [-129,-1468] [-129,1468]  
4301732 4 [-112,-1702] [-112,1702] [629,-15911] [629,15911]  
4301750 2 [59,-2123] [59,2123]  
4301752 2 [1122,-37640] [1122,37640]  
4301762 2 [23,-2077] [23,2077]  
4301776 2 [20,-2076] [20,2076]  
4301785 2 [-109,-1734] [-109,1734]  
4301796 2 [1084,-35750] [1084,35750]  
4301811 2 [177,-3138] [177,3138]  
4301816 2 [50,-2104] [50,2104]  
4301817 6 [-92,-1877] [-92,1877] [1174,-40279] [1174,40279] [238,-4217] [238,4217]  
4301818 2 [2511,-125843] [2511,125843]  
4301819 2 [-7,-2074] [-7,2074]  
4301824 2 [-135,-1357] [-135,1357]  
4301828 2 [92,-2254] [92,2254]  
4301829 2 [-45,-2052] [-45,2052]  
4301840 2 [56,-2116] [56,2116]  
4301841 2 [82,-2203] [82,2203]  
4301857 2 [954,-29539] [954,29539]  
4301859 2 [1153,-39206] [1153,39206]



4301865 8 [136,-2611] [136,2611] [234,-4137] [234,4137] [534,-12513] [534,12513] [774,-21633] [774,21633]  
4301876 2 [125,-2501] [125,2501]  
4301893 2 [287,-5286] [287,5286]  
4301897 2 [404,-8381] [404,8381]  
4301900 4 [-154,-806] [-154,806] [-74,-1974] [-74,1974]  
4301906 2 [29975,-5189659] [29975,5189659]  
4301916 2 [-158,-598] [-158,598]  
4301937 2 [-156,-711] [-156,711]  
4301948 2 [578,-14050] [578,14050]  
4301954 2 [-97,-1841] [-97,1841]  
4301955 2 [-59,-2024] [-59,2024]  
4301956 4 [32,-2082] [32,2082] [357,-7057] [357,7057]  
4301958 2 [-149,-997] [-149,997]  
4301964 2 [4030,-255842] [4030,255842]  
4301974 2 [251,-4485] [251,4485]  
4301978 2 [47,-2099] [47,2099]  
4301988 2 [-8,-2074] [-8,2074]  
4301996 2 [134,-2590] [134,2590]  
4302000 4 [-111,-1713] [-111,1713] [249,-4443] [249,4443]  
4302011 2 [29,-2080] [29,2080]  
4302014 2 [155,-2833] [155,2833]  
4302016 2 [969,-30235] [969,30235]  
4302017 2 [127,-2520] [127,2520]  
4302025 2 [870,-25745] [870,25745]  
4302028 2 [1413,-53155] [1413,53155]  
4302034 2 [-57,-2029] [-57,2029]  
4302049 2 [90,-2243] [90,2243]  
4302054 4 [-77,-1961] [-77,1961] [195,-3423] [195,3423]  
4302062 4 [1379,-51251] [1379,51251] [283,-5193] [283,5193]  
4302079 2 [10653,-1099534] [10653,1099534]  
4302081 2 [1614,-64875] [1614,64875]  
4302091 2 [45,-2096] [45,2096]  
4302107 2 [-71,-1986] [-71,1986]  
4302111 2 [-95,-1856] [-95,1856]  
4302116 2 [-160,-454] [-160,454]  
4302129 2 [-152,-889] [-152,889]  
4302138 2 [151,-2783] [151,2783]  
4302153 6 [-162,-225] [-162,225] [22006,-3264463] [22006,3264463] [897606,-850410513] [897606,850410513]  
4302158 2 [107,-2351] [107,2351]  
4302162 2 [-161,-359] [-161,359]  
4302180 4 [-84,-1926] [-84,1926] [4236,-275706] [4236,275706]  
4302193 2 [-132,-1415] [-132,1415]  
4302205 2 [-9,-2074] [-9,2074]  
4302206 2 [5987,-463253] [5987,463253]  
4302208 2 [-52,-2040] [-52,2040]  
4302212 2 [488,-10978] [488,10978]  
4302216 4 [-63,-2013] [-63,2013] [1665,-67971] [1665,67971]  
4302217 2 [764,-21219] [764,21219]  
4302224 2 [-47,-2049] [-47,2049]  
4302229 2 [291,-5380] [291,5380]  
4302230 2 [20579,-2952137] [20579,2952137]  
4302233 2 [-134,-1377] [-134,1377]  
4302242 2 [-17,-2073] [-17,2073]  
4302244 6 [-147,-1061] [-147,1061] [-64,-2010] [-64,2010] [1580,-62838] [1580,62838]  
4302250 2 [15,-2075] [15,2075]  
4302260 2 [301,-5619] [301,5619]  
4302264 2 [610,-15208] [610,15208]  
4302280 6 [-151,-927] [-151,927] [-31,-2067] [-31,2067] [20221394,-90931977708] [20221394,90931977708]  
4302289 4 [171,-3050] [171,3050] [2658,-137051] [2658,137051]  
4302296 2 [250,-4464] [250,4464]  
4302313 2 [486,-10913] [486,10913]  
4302321 2 [-53,-2038] [-53,2038]  
4302335 2 [23729,-3655268] [23729,3655268]

4302350 2 [5875,-450315] [5875,450315]  
4302369 4 [-150,-963] [-150,963] [44778,-9475389] [44778,9475389]  
4302376 2 [42,-2092] [42,2092]  
4302377 2 [-128,-1485] [-128,1485]  
4302378 4 [-113,-1691] [-113,1691] [-153,-849] [-153,849]  
4302384 2 [9985,-997753] [9985,997753]  
4302393 2 [112,-2389] [112,2389]  
4302396 2 [2962,-161218] [2962,161218]  
4302397 2 [443,-9552] [443,9552]  
4302400 2 [2520,-126520] [2520,126520]  
4302401 2 [-130,-1451] [-130,1451]  
4302404 2 [160,-2898] [160,2898]  
4302415 2 [-51,-2042] [-51,2042]  
4302417 2 [-146,-1091] [-146,1091]  
4302423 2 [681,-17892] [681,17892]  
4302441 2 [-68,-1997] [-68,1997]  
4302445 2 [-21,-2072] [-21,2072]  
4302459 2 [25,-2078] [25,2078]  
4302460 2 [3906,-244126] [3906,244126]  
4302471 2 [258457,-131396092] [258457,131396092]  
4302476 6 [-10,-2074] [-10,2074] [-26,-2070] [-26,2070] [67117,-17387967] [67117,17387967]  
4302481 2 [114,-2405] [114,2405]  
4302483 2 [-143,-1174] [-143,1174]  
4302496 2 [185,-3261] [185,3261]  
4302497 2 [-37,-2062] [-37,2062]  
4302508 2 [-138,-1294] [-138,1294]  
4302512 2 [4529,-304799] [4529,304799]  
4302524 2 [173,-3079] [173,3079]  
4302532 2 [-43,-2055] [-43,2055]  
4302539 2 [73,-2166] [73,2166]  
4302546 2 [8287,-754393] [8287,754393]  
4302558 2 [27,-2079] [27,2079]  
4302562 4 [279,-5101] [279,5101] [663,-17197] [663,17197]  
4302564 2 [83920,-24310742] [83920,24310742]  
4302584 2 [-62,-2016] [-62,2016]  
4302585 2 [51,-2106] [51,2106]  
4302593 6 [-38,-2061] [-38,2061] [146,-2723] [146,2723] [568,-13695] [568,13695]  
4302595 2 [69,-2152] [69,2152]  
4302604 4 [-162,-226] [-162,226] [6950,-579402] [6950,579402]  
4302621 2 [55,-2114] [55,2114]  
4302625 2 [-36,-2063] [-36,2063]  
4302636 2 [742,-20318] [742,20318]  
4302648 2 [102,-2316] [102,2316]  
4302650 2 [119,-2447] [119,2447]  
4302671 2 [1805,-76714] [1805,76714]  
4302674 4 [-65,-2007] [-65,2007] [113783,-38380981] [113783,38380981]  
4302692 4 [-148,-1030] [-148,1030] [644,-16474] [644,16474]  
4302703 2 [-159,-532] [-159,532]  
4302712 6 [-106,-1764] [-106,1764] [113,-2397] [113,2397] [354,-6976] [354,6976]  
4302713 2 [-28,-2069] [-28,2069]  
4302756 2 [237,-4197] [237,4197]  
4302760 2 [-54,-2036] [-54,2036]  
4302774 2 [235,-4157] [235,4157]  
4302775 4 [-75,-1970] [-75,1970] [729,-19792] [729,19792]  
4302777 4 [-122,-1577] [-122,1577] [268,-4853] [268,4853]  
4302782 2 [-101,-1809] [-101,1809]  
4302784 4 [-87,-1909] [-87,1909] [2033,-91689] [2033,91689]  
4302805 2 [-81,-1942] [-81,1942]  
4302807 2 [-11,-2074] [-11,2074]  
4302809 2 [-80,-1947] [-80,1947]  
4302817 2 [702,-18715] [702,18715]  
4302833 6 [1247,-44084] [1247,44084] [212,-3719] [212,3719] [62,-2131] [62,2131]  
4302840 2 [601,-14879] [601,14879]

4302842 2 [-121,-1591] [-121,1591]  
4302845 2 [114731,-38861644] [114731,38861644]  
4302847 2 [689,-18204] [689,18204]  
4302852 2 [772,-21550] [772,21550]  
4302857 2 [-157,-658] [-157,658]  
4302865 2 [-24,-2071] [-24,2071]  
4302872 2 [337,-6525] [337,6525]  
4302881 12 [-161,-360] [-161,360] [-88,-1903] [-88,1903] [1210,-42141] [1210,42141] [14,-2075] [14,2075] [1595,-63734] [1595,63734] [72820,-19650609] [72820,19650609]  
4302884 2 [356,-7030] [356,7030]  
4302896 2 [209,-3665] [209,3665]  
4302908 4 [346,-6762] [346,6762] [98,-2290] [98,2290]  
4302917 6 [19,-2076] [19,2076] [227,-4000] [227,4000] [419,-8824] [419,8824]  
4302919 2 [-39,-2060] [-39,2060]  
4302921 2 [310,-5839] [310,5839]  
4302927 2 [109,-2366] [109,2366]  
4302928 2 [-124,-1548] [-124,1548]  
4302936 2 [-50,-2044] [-50,2044]  
4302943 2 [993,-31360] [993,31360]  
4302952 2 [33,-2083] [33,2083]  
4302971 2 [-35,-2064] [-35,2064]  
4302996 2 [-155,-761] [-155,761]  
4303025 10 [-136,-1337] [-136,1337] [-145,-1120] [-145,1120] [-160,-455] [-160,455] [11330,-1205995] [11330,1205995] [74810,-20461595] [74810,20461595]  
4303027 2 [-91,-1884] [-91,1884]  
4303041 2 [142,-2677] [142,2677]  
4303043 2 [193,-3390] [193,3390]  
4303056 2 [52,-2108] [52,2108]  
4303057 2 [-162,-227] [-162,227]  
4303061 2 [79,-2190] [79,2190]  
4303073 2 [236,-4177] [236,4177]  
4303078 2 [10347,-1052501] [10347,1052501]  
4303080 2 [54,-2112] [54,2112]  
4303083 2 [-119,-1618] [-119,1618]  
4303097 2 [344,-6709] [344,6709]  
4303099 2 [-115,-1668] [-115,1668]  
4303100 2 [-70,-1990] [-70,1990]  
4303113 4 [-158,-599] [-158,599] [262,-4721] [262,4721]  
4303120 2 [456,-9956] [456,9956]  
4303132 2 [282,-5170] [282,5170]  
4303134 2 [355,-7003] [355,7003]  
4303153 2 [452,-9831] [452,9831]  
4303161 2 [-18,-2073] [-18,2073]  
4303176 2 [-110,-1724] [-110,1724]  
4303193 2 [-118,-1631] [-118,1631]  
4303204 6 [-12,-2074] [-12,2074] [333,-6421] [333,6421] [9540,-931802] [9540,931802]  
4303209 2 [-137,-1316] [-137,1316]  
4303214 2 [-125,-1533] [-125,1533]  
4303223 2 [53,-2110] [53,2110]  
4303225 2 [275,-5010] [275,5010]  
4303232 2 [-116,-1656] [-116,1656]  
4303243 2 [93,-2260] [93,2260]  
4303250 2 [295,-5475] [295,5475]  
4303268 2 [35056,-6563622] [35056,6563622]  
4303281 6 [-86,-1915] [-86,1915] [190,-3341] [190,3341] [22,-2077] [22,2077]  
4303287 4 [117,-2430] [117,2430] [153,-2808] [153,2808]  
4303288 2 [-142,-1200] [-142,1200]  
4303300 2 [156,-2846] [156,2846]  
4303320 4 [106,-2344] [106,2344] [289,-5333] [289,5333]  
4303337 2 [-82,-1937] [-82,1937]  
4303338 2 [51583,-11715475] [51583,11715475]  
4303339 2 [2530125,-4024509592] [2530125,4024509592]  
4303342 2 [-61,-2019] [-61,2019]  
4303343 2 [-79,-1952] [-79,1952]  
4303356 2 [202,-3542] [202,3542]

4303360 8 [-156,-712] [-156,712] [1476,-56744] [1476,56744] [164,-2952] [164,2952] [41,-2091] [41,2091]  
4303370 2 [71,-2159] [71,2159]  
4303376 2 [280,-5124] [280,5124]  
4303377 2 [783,-22008] [783,22008]  
4303428 4 [13,-2075] [13,2075] [676,-17698] [676,17698]  
4303432 2 [638,-16248] [638,16248]  
4303433 2 [548,-12995] [548,12995]  
4303440 2 [124,-2492] [124,2492]  
4303441 2 [150,-2771] [150,2771]  
4303460 2 [5744,-435338] [5744,435338]  
4303470 2 [211,-3701] [211,3701]  
4303475 2 [245,-4360] [245,4360]  
4303477 2 [83,-2208] [83,2208]  
4303481 2 [-40,-2059] [-40,2059]  
4303489 2 [210,-3683] [210,3683]  
4303512 4 [-162,-228] [-162,228] [-66,-2004] [-66,2004]  
4303513 2 [-154,-807] [-154,807]  
4303525 2 [255,-4570] [255,4570]  
4303529 4 [-34,-2065] [-34,2065] [58,-2121] [58,2121]  
4303531 4 [-55,-2034] [-55,2034] [137,-2622] [137,2622]  
4303537 2 [-96,-1849] [-96,1849]  
4303546 2 [159,-2885] [159,2885]  
4303554 2 [391,-8005] [391,8005]  
4303556 2 [517,-11937] [517,11937]  
4303561 2 [30,-2081] [30,2081]  
4303568 2 [281,-5147] [281,5147]  
4303578 2 [-89,-1897] [-89,1897]  
4303602 4 [-161,-361] [-161,361] [103,-2323] [103,2323]  
4303603 2 [-139,-1272] [-139,1272]  
4303609 2 [48,-2101] [48,2101]  
4303624 2 [-30,-2068] [-30,2068]  
4303645 2 [219,-3848] [219,3848]  
4303650 2 [415,-8705] [415,8705]  
4303670 2 [371,-7441] [371,7441]  
4303673 2 [-13,-2074] [-13,2074]  
4303675 2 [89,-2238] [89,2238]  
4303676 2 [74,-2170] [74,2170]  
4303686 2 [6835,-565081] [6835,565081]  
4303693 2 [231,-4078] [231,4078]  
4303702 2 [147,-2735] [147,2735]  
4303706 2 [2039,-92095] [2039,92095]  
4303715 2 [1829,-78248] [1829,78248]  
4303728 2 [913,-27665] [913,27665]  
4303740 2 [1789,-75697] [1789,75697]  
4303748 2 [128,-2530] [128,2530]  
4303752 2 [34,-2084] [34,2084]  
4303763 4 [133,-2580] [133,2580] [241,-4278] [241,4278]  
4303765 2 [-49,-2046] [-49,2046]  
4303768 2 [-159,-533] [-159,533]  
4303769 2 [68,-2149] [68,2149]  
4303777 2 [888,-26543] [888,26543]  
4303809 6 [100,-2303] [100,2303] [1080,-35553] [1080,35553] [764656,-668650465] [764656,668650465]  
4303832 2 [-22,-2072] [-22,2072]  
4303836 2 [-123,-1563] [-123,1563]  
4303839 2 [1021,-32690] [1021,32690]  
4303841 4 [-58,-2027] [-58,2027] [44,-2095] [44,2095]  
4303846 2 [-141,-1225] [-141,1225]  
4303857 2 [724,-19591] [724,19591]  
4303860 2 [181,-3199] [181,3199]  
4303873 2 [186,-3277] [186,3277]  
4303876 4 [324,-6190] [324,6190] [60,-2126] [60,2126]  
4303881 2 [582,-14193] [582,14193]  
4303888 2 [-144,-1148] [-144,1148]

4303889 2 [271,-4920] [271,4920]  
4303897 2 [12,-2075] [12,2075]  
4303902 2 [19819,-2790119] [19819,2790119]  
4303908 2 [-152,-890] [-152,890]  
4303909 2 [63,-2134] [63,2134]  
4303918 2 [1331,-48603] [1331,48603]  
4303936 4 [-160,-456] [-160,456] [120,-2456] [120,2456]  
4303937 2 [-46,-2051] [-46,2051]  
4303944 6 [-114,-1680] [-114,1680] [105,-2337] [105,2337] [18,-2076] [18,2076]  
4303945 2 [336,-6499] [336,6499]  
4303953 4 [-104,-1783] [-104,1783] [-149,-998] [-149,998]  
4303969 2 [-162,-229] [-162,229]  
4303983 2 [97,-2284] [97,2284]  
4303988 2 [157,-2859] [157,2859]  
4303991 2 [-103,-1792] [-103,1792]  
4304001 2 [-140,-1249] [-140,1249]  
4304016 2 [144,-2700] [144,2700]  
4304025 4 [-120,-1605] [-120,1605] [300,-5595] [300,5595]  
4304033 2 [382,-7749] [382,7749]  
4304036 2 [104,-2330] [104,2330]  
4304042 2 [10063,-1009467] [10063,1009467]  
4304044 2 [78,-2186] [78,2186]  
4304064 2 [196,-3440] [196,3440]  
4304072 2 [158,-2872] [158,2872]  
4304077 2 [-153,-850] [-153,850]  
4304086 2 [4947,-347953] [4947,347953]  
4304089 2 [1271,-45360] [1271,45360]  
4304097 2 [162,-2925] [162,2925]  
4304100 8 [-44,-2054] [-44,2054] [2200,-103210] [2200,103210] [40,-2090] [40,2090] [879589,-824934913] [879589,824934913]  
4304105 14 [2514736,-3987848019] [2514736,3987848019] [326,-6241] [326,6241] [334,-6447] [334,6447] [524,-12173] [524,12173] [7619,-665042] [7619,665042] [7799,-688748]  
[7799,688748] [8746,-817929] [8746,817929]  
4304132 6 [-76,-1966] [-76,1966] [149,-2759] [149,2759] [368,-7358] [368,7358]  
4304135 2 [-151,-928] [-151,928]  
4304160 2 [81,-2199] [81,2199]  
4304162 2 [1463,-55997] [1463,55997]  
4304172 2 [94,-2266] [94,2266]  
4304174 2 [-157,-659] [-157,659]  
4304179 2 [701265,-587250298] [701265,587250298]  
4304188 2 [-19,-2073] [-19,2073]  
4304211 2 [8785,-823406] [8785,823406]  
4304217 2 [148,-2747] [148,2747]  
4304220 2 [-14,-2074] [-14,2074]  
4304230 2 [1971,-87529] [1971,87529]  
4304246 4 [-133,-1397] [-133,1397] [467,-10303] [467,10303]  
4304260 2 [24,-2078] [24,2078]  
4304268 2 [46,-2098] [46,2098]  
4304285 2 [-41,-2058] [-41,2058]  
4304286 2 [3147,-176553] [3147,176553]  
4304293 2 [-33,-2066] [-33,2066]  
4304294 2 [11,-2075] [11,2075]  
4304296 4 [-150,-964] [-150,964] [170,-3036] [170,3036]  
4304303 2 [2977,-162444] [2977,162444]  
4304312 2 [-158,-600] [-158,600]  
4304324 2 [920,-27982] [920,27982]  
4304325 2 [-161,-362] [-161,362]  
4304335 2 [141,-2666] [141,2666]  
4304349 2 [-117,-1644] [-117,1644]  
4304350 2 [35,-2085] [35,2085]  
4304354 2 [335,-6473] [335,6473]  
4304356 2 [189,-3325] [189,3325]  
4304357 2 [259,-4656] [259,4656]  
4304366 2 [-85,-1921] [-85,1921]  
4304367 2 [-147,-1062] [-147,1062]

4304380 2 [426,-9034] [426,9034]  
4304387 2 [-127,-1502] [-127,1502]  
4304398 2 [267,-4831] [267,4831]  
4304400 2 [304,-5692] [304,5692]  
4304401 6 [-78,-1957] [-78,1957] [732,-19913] [732,19913] [75,-2174] [75,2174]  
4304411 2 [-83,-1932] [-83,1932]  
4304413 2 [183,-3230] [183,3230]  
4304415 2 [349,-6842] [349,6842]  
4304422 2 [123,-2483] [123,2483]  
4304428 2 [-162,-230] [-162,230]  
4304430 2 [91,-2249] [91,2249]  
4304447 2 [-131,-1434] [-131,1434]  
4304448 2 [28,-2080] [28,2080]  
4304449 2 [2043,-92366] [2043,92366]  
4304457 2 [9204,-883011] [9204,883011]  
4304467 2 [2193,-102718] [2193,102718]  
4304474 2 [751,-20685] [751,20685]  
4304484 2 [-60,-2022] [-60,2022]  
4304492 2 [494,-11174] [494,11174]  
4304503 2 [917,-27846] [917,27846]  
4304512 2 [1148,-38952] [1148,38952]  
4304513 2 [2762,-145171] [2762,145171]  
4304519 2 [-155,-762] [-155,762]  
4304525 2 [395,-8120] [395,8120]  
4304532 2 [229,-4039] [229,4039]  
4304539 2 [-135,-1358] [-135,1358]  
4304545 2 [-69,-1994] [-69,1994]  
4304548 2 [96,-2278] [96,2278]  
4304553 2 [67,-2146] [67,2146]  
4304575 2 [-99,-1826] [-99,1826]  
4304583 2 [-27,-2070] [-27,2070]  
4304591 2 [77,-2182] [77,2182]  
4304600 2 [-146,-1092] [-146,1092]  
4304601 2 [20374,-2908135] [20374,2908135]  
4304602 4 [263,-4743] [263,4743] [39,-2089] [39,2089]  
4304609 2 [95,-2272] [95,2272]  
4304616 2 [694,-18400] [694,18400]  
4304617 2 [138,-2633] [138,2633]  
4304618 2 [34543,-6420075] [34543,6420075]  
4304625 6 [10,-2075] [10,2075] [6010,-465925] [6010,465925] [64,-2137] [64,2137]  
4304640 2 [-56,-2032] [-56,2032]  
4304646 2 [187,-3293] [187,3293]  
4304650 2 [-129,-1469] [-129,1469]  
4304653 2 [7047,-591574] [7047,591574]  
4304664 2 [121,-2465] [121,2465]  
4304665 8 [26,-2079] [26,2079] [296,-5499] [296,5499] [5366,-393081] [5366,393081] [84,-2213] [84,2213]  
4304666 2 [-25,-2071] [-25,2071]  
4304668 2 [21,-2077] [21,2077]  
4304700 2 [-126,-1518] [-126,1518]  
4304701 4 [-105,-1774] [-105,1774] [215,-3774] [215,3774]  
4304708 4 [32452,-5846046] [32452,5846046] [76,-2178] [76,2178]  
4304728 4 [206,-3612] [206,3612] [3257,-185889] [3257,185889]  
4304737 2 [-108,-1745] [-108,1745]  
4304740 2 [36,-2086] [36,2086]  
4304745 2 [126,-2511] [126,2511]  
4304748 2 [-98,-1834] [-98,1834]  
4304749 2 [6663,-543886] [6663,543886]  
4304753 2 [-148,-1031] [-148,1031]  
4304764 2 [-67,-2001] [-67,2001]  
4304772 2 [564,-13554] [564,13554]  
4304785 2 [-156,-713] [-156,713]  
4304808 2 [273,-4965] [273,4965]  
4304809 4 [-102,-1801] [-102,1801] [188,-3309] [188,3309]

4304812 2 [174, -3094] [174, 3094]  
4304817 2 [88, -2233] [88, 2233]  
4304818 2 [407, -8469] [407, 8469]  
4304826 2 [135, -2601] [135, 2601]  
4304828 2 [122, -2474] [122, 2474]  
4304832 2 [-143, -1175] [-143, 1175]  
4304835 4 [-159, -534] [-159, 534] [321, -6114] [321, 6114]  
4304849 2 [-160, -457] [-160, 457]  
4304851 2 [-15, -2074] [-15, 2074]  
4304854 2 [243, -4319] [243, 4319]  
4304863 2 [17, -2076] [17, 2076]  
4304872 2 [38, -2088] [38, 2088]  
4304876 2 [110, -2374] [110, 2374]  
4304881 2 [-90, -1891] [-90, 1891]  
4304889 2 [-162, -231] [-162, 231]  
4304896 4 [-48, -2048] [-48, 2048] [9, -2075] [9, 2075]  
4304911 2 [129, -2540] [129, 2540]  
4304916 2 [37, -2087] [37, 2087]  
4304931 2 [385, -7834] [385, 7834]  
4304932 2 [132, -2570] [132, 2570]  
4304933 2 [31, -2082] [31, 2082]  
4304953 2 [66, -2143] [66, 2143]  
4304960 4 [364, -7248] [364, 7248] [49, -2103] [49, 2103]  
4304961 2 [480, -10719] [480, 10719]  
4304968 2 [57, -2119] [57, 2119]  
4304975 2 [65, -2140] [65, 2140]  
4304988 2 [-134, -1378] [-134, 1378]  
4304998 2 [-93, -1871] [-93, 1871]  
4305001 2 [624, -15725] [624, 15725]  
4305010 2 [879, -26143] [879, 26143]  
4305024 4 [-132, -1416] [-132, 1416] [201, -3525] [201, 3525]  
4305025 2 [140, -2655] [140, 2655]  
4305031 2 [165, -2966] [165, 2966]  
4305050 2 [-161, -363] [-161, 363]  
4305056 2 [1289, -46325] [1289, 46325]  
4305059 2 [3553, -211794] [3553, 211794]  
4305068 2 [-107, -1755] [-107, 1755]  
4305077 2 [403, -8352] [403, 8352]  
4305079 2 [341, -6630] [341, 6630]  
4305080 2 [-94, -1864] [-94, 1864]  
4305097 2 [-138, -1295] [-138, 1295]  
4305105 2 [1374, -50973] [1374, 50973]  
4305112 2 [513, -11803] [513, 11803]  
4305113 4 [13696, -1602843] [13696, 1602843] [8, -2075] [8, 2075]  
4305117 2 [139, -2644] [139, 2644]  
4305124 2 [-100, -1818] [-100, 1818]  
4305128 2 [-154, -808] [-154, 808]  
4305137 2 [-112, -1703] [-112, 1703]  
4305142 2 [299, -5571] [299, 5571]  
4305150 2 [-29, -2069] [-29, 2069]  
4305152 2 [1424, -53776] [1424, 53776]  
4305169 4 [1035, -33362] [1035, 33362] [108, -2359] [108, 2359]  
4305176 2 [257, -4613] [257, 4613]  
4305185 4 [11206, -1186251] [11206, 1186251] [226, -3981] [226, 3981]  
4305188 2 [116, -2422] [116, 2422]  
4305254 2 [-109, -1735] [-109, 1735]  
4305257 2 [-32, -2067] [-32, 2067]  
4305265 2 [204, -3577] [204, 3577]  
4305266 2 [-145, -1121] [-145, 1121]  
4305272 2 [758, -20972] [758, 20972]  
4305273 2 [1528, -59765] [1528, 59765]  
4305282 2 [7, -2075] [7, 2075]  
4305289 2 [615, -15392] [615, 15392]

4305304 2 [-130,-1452] [-130,1452]  
4305316 2 [420,-8854] [420,8854]  
4305321 2 [72,-2163] [72,2163]  
4305322 2 [863,-25437] [863,25437]  
4305329 4 [-20,-2073] [-20,2073] [43,-2094] [43,2094]  
4305336 2 [70,-2156] [70,2156]  
4305337 2 [-42,-2057] [-42,2057]  
4305348 4 [-128,-1486] [-128,1486] [552,-13134] [552,13134]  
4305351 2 [-23,-2072] [-23,2072]  
4305352 2 [-162,-232] [-162,232]  
4305385 2 [266,-4809] [266,4809]  
4305399 2 [85,-2218] [85,2218]  
4305408 2 [217,-3811] [217,3811]  
4305409 2 [6,-2075] [6,2075]  
4305427 2 [-111,-1714] [-111,1714]  
4305444 2 [520,-12038] [520,12038]  
4305456 2 [297,-5523] [297,5523]  
4305458 2 [-73,-1979] [-73,1979]  
4305476 2 [197,-3457] [197,3457]  
4305481 4 [264,-4765] [264,4765] [87,-2228] [87,2228]  
4305486 2 [715,-19231] [715,19231]  
4305493 2 [-157,-660] [-157,660]  
4305500 10 [1234,-43398] [1234,43398] [130,-2550] [130,2550] [5,-2075] [5,2075] [605,-15025] [605,15025] [634,-16098] [634,16098]  
4305505 2 [444,-9583] [444,9583]  
4305507 2 [673,-17582] [673,17582]  
4305509 2 [131,-2560] [131,2560]  
4305513 4 [-158,-601] [-158,601] [286,-5263] [286,5263]  
4305537 2 [-72,-1983] [-72,1983]  
4305561 2 [4,-2075] [4,2075]  
4305572 6 [-16,-2074] [-16,2074] [-92,-1878] [-92,1878] [2812,-149130] [2812,149130]  
4305589 2 [963,-29956] [963,29956]  
4305598 2 [3,-2075] [3,2075]  
4305605 2 [2579,-130988] [2579,130988]  
4305617 4 [2,-2075] [2,2075] [298,-5547] [298,5547]  
4305624 2 [1,-2075] [1,2075]  
4305625 2 [0,-2075] [0,2075]  
4305626 2 [-1,-2075] [-1,2075]  
4305633 2 [-2,-2075] [-2,2075]  
4305637 2 [-97,-1842] [-97,1842]  
4305652 2 [-3,-2075] [-3,2075]  
4305660 2 [61,-2129] [61,2129]  
4305673 2 [86,-2223] [86,2223]  
4305675 4 [169,-3022] [169,3022] [361,-7166] [361,7166]  
4305680 2 [16,-2076] [16,2076]  
4305689 16 [-142,-1201] [-142,1201] [-152,-891] [-152,891] [-4,-2075] [-4,2075] [118,-2439] [118,2439] [1255,-44508] [1255,44508] [1759168,-2333248389] [1759168,2333248389]  
[220,-3867] [220,3867] [62183,-15506276] [62183,15506276]  
4305700 2 [-136,-1338] [-136,1338]  
4305708 4 [3598,-215830] [3598,215830] [598,-14770] [598,14770]  
4305726 2 [1755,-73551] [1755,73551]  
4305744 4 [265,-4787] [265,4787] [825,-23787] [825,23787]  
4305750 2 [-5,-2075] [-5,2075]  
4305761 2 [-113,-1692] [-113,1692]  
4305764 2 [-160,-458] [-160,458]  
4305766 2 [507,-11603] [507,11603]  
4305772 2 [15518,-1933098] [15518,1933098]  
4305777 8 [-161,-364] [-161,364] [106603,-34806002] [106603,34806002] [154,-2821] [154,2821] [172,-3065] [172,3065]  
4305778 2 [-153,-851] [-153,851]  
4305779 2 [433,-9246] [433,9246]  
4305799 2 [101,-2310] [101,2310]  
4305804 2 [1318,-47894] [1318,47894]  
4305808 2 [152,-2796] [152,2796]  
4305817 2 [-162,-233] [-162,233]  
4305824 2 [-95,-1857] [-95,1857]



4305834 2 [831,-24045] [831,24045]  
4305835 2 [329,-6318] [329,6318]  
4305841 2 [-6,-2075] [-6,2075]  
4305842 2 [-137,-1317] [-137,1317]  
4305849 2 [-74,-1975] [-74,1975]  
4305850 2 [975,-30515] [975,30515]  
4305856 2 [180,-3184] [180,3184]  
4305861 2 [1635,-66144] [1635,66144]  
4305880 2 [2049,-92773] [2049,92773]  
4305904 2 [-159,-535] [-159,535]  
4305910 2 [99,-2297] [99,2297]  
4305913 2 [366,-7303] [366,7303]  
4305917 2 [23,-2078] [23,2078]  
4305920 2 [464,-10208] [464,10208]  
4305929 2 [20,-2077] [20,2077]  
4305932 2 [-122,-1578] [-122,1578]  
4305934 2 [-45,-2053] [-45,2053]  
4305950 2 [-149,-999] [-149,999]  
4305968 2 [-7,-2075] [-7,2075]  
4305969 2 [930,-28437] [930,28437]  
4305971 2 [437,-9368] [437,9368]  
4305977 2 [-77,-1962] [-77,1962]  
4305986 2 [767,-21343] [767,21343]  
4305988 6 [192,-3374] [192,3374] [308,-5790] [308,5790] [5741,-434997] [5741,434997]  
4305992 2 [-151,-929] [-151,929]  
4305997 2 [59,-2124] [59,2124]  
4305999 2 [1165,-39818] [1165,39818]  
4306004 6 [-59,-2025] [-59,2025] [3013,-165399] [3013,165399] [533,-12479] [533,12479]  
4306020 2 [9901,-985189] [9901,985189]  
4306024 2 [710,-19032] [710,19032]  
4306025 12 [-121,-1592] [-121,1592] [-124,-1549] [-124,1549] [1096454,-1148115617] [1096454,1148115617] [50,-2105] [50,2105] [515,-11870] [515,11870] [80,-2195] [80,2195]  
4306033 2 [-84,-1927] [-84,1927]  
4306041 2 [594,-14625] [594,14625]  
4306044 2 [-155,-763] [-155,763]  
4306064 2 [200,-3508] [200,3508]  
4306065 2 [14596,-1763401] [14596,1763401]  
4306073 2 [56,-2117] [56,2117]  
4306077 2 [603,-14952] [603,14952]  
4306080 2 [-71,-1987] [-71,1987]  
4306083 2 [1237,-43556] [1237,43556]  
4306093 2 [-57,-2030] [-57,2030]  
4306104 2 [166,-2980] [166,2980]  
4306112 2 [4804,-332976] [4804,332976]  
4306121 4 [32,-2083] [32,2083] [884,-26365] [884,26365]  
4306128 2 [292,-5404] [292,5404]  
4306137 2 [-8,-2075] [-8,2075]  
4306148 2 [-139,-1273] [-139,1273]  
4306149 2 [451,-9800] [451,9800]  
4306150 2 [2771,-145881] [2771,145881]  
4306172 2 [29,-2081] [29,2081]  
4306177 2 [47,-2100] [47,2100]  
4306185 2 [-144,-1149] [-144,1149]  
4306193 2 [682,-17931] [682,17931]  
4306212 2 [-156,-714] [-156,714]  
4306225 4 [-150,-965] [-150,965] [246,-4381] [246,4381]  
4306241 2 [-106,-1765] [-106,1765]  
4306243 2 [-63,-2014] [-63,2014]  
4306244 2 [2348,-113794] [2348,113794]  
4306248 2 [82,-2204] [82,2204]  
4306249 2 [4748,-327171] [4748,327171]  
4306265 6 [-64,-2011] [-64,2011] [194,-3407] [194,3407] [311,-5864] [311,5864]  
4306281 4 [-125,-1534] [-125,1534] [83770,-24245591] [83770,24245591]  
4306284 6 [-162,-234] [-162,234] [198,-3474] [198,3474] [45,-2097] [45,2097]

4306289 2 [-52,-2041] [-52,2041]  
4306293 2 [111,-2382] [111,2382]  
4306297 2 [-141,-1226] [-141,1226]  
4306319 2 [145,-2712] [145,2712]  
4306320 2 [-119,-1619] [-119,1619]  
4306323 2 [-47,-2050] [-47,2050]  
4306337 6 [1418,-53437] [1418,53437] [254,-4549] [254,4549] [92,-2255] [92,2255]  
4306345 2 [6819,-563098] [6819,563098]  
4306352 2 [6833,-564833] [6833,564833]  
4306354 2 [-9,-2075] [-9,2075]  
4306384 2 [15756,-1977740] [15756,1977740]  
4306389 4 [-17,-2074] [-17,2074] [14671,-1777010] [14671,1777010]  
4306391 2 [425,-9004] [425,9004]  
4306398 2 [-53,-2039] [-53,2039]  
4306401 4 [-101,-1810] [-101,1810] [15,-2076] [15,2076]  
4306415 2 [-31,-2068] [-31,2068]  
4306432 2 [168,-3008] [168,3008]  
4306436 6 [-115,-1669] [-115,1669] [-68,-1998] [-68,1998] [232,-4098] [232,4098]  
4306456 2 [-118,-1632] [-118,1632]  
4306463 2 [161,-2912] [161,2912]  
4306465 2 [306,-5741] [306,5741]  
4306473 2 [636,-16173] [636,16173]  
4306475 2 [75785,-20862910] [75785,20862910]  
4306482 2 [199,-3491] [199,3491]  
4306492 6 [-147,-1063] [-147,1063] [176738,-74301042] [176738,74301042] [869,-25701] [869,25701]  
4306500 6 [-140,-1250] [-140,1250] [-51,-2043] [-51,2043] [1560,-61650] [1560,61650]  
4306506 4 [-161,-365] [-161,365] [175,-3109] [175,3109]  
4306513 2 [276,-5033] [276,5033]  
4306514 2 [143,-2689] [143,2689]  
4306521 2 [115,-2414] [115,2414]  
4306523 2 [4697,-321914] [4697,321914]  
4306536 2 [90,-2244] [90,2244]  
4306545 2 [-116,-1657] [-116,1657]  
4306553 2 [688,-18165] [688,18165]  
4306561 2 [42,-2093] [42,2093]  
4306564 2 [240,-4258] [240,4258]  
4306573 2 [167,-2994] [167,2994]  
4306577 2 [2084,-95159] [2084,95159]  
4306590 2 [-21,-2073] [-21,2073]  
4306603 2 [-87,-1910] [-87,1910]  
4306616 2 [25,-2079] [25,2079]  
4306617 4 [-26,-2071] [-26,2071] [-62,-2017] [-62,2017]  
4306622 2 [-37,-2063] [-37,2063]  
4306625 6 [-10,-2075] [-10,2075] [-110,-1725] [-110,1725] [1564,-61887] [1564,61887]  
4306630 2 [17091,-2234351] [17091,2234351]  
4306643 2 [-43,-2056] [-43,2056]  
4306681 2 [-160,-459] [-160,459]  
4306688 2 [-88,-1904] [-88,1904]  
4306689 4 [-65,-2008] [-65,2008] [6170671,-15328462220] [6170671,15328462220]  
4306690 2 [-81,-1943] [-81,1943]  
4306704 2 [-80,-1948] [-80,1948]  
4306716 12 [-158,-602] [-158,602] [-38,-2062] [-38,2062] [-75,-1971] [-75,1971] [1194,-41310] [1194,41310] [11994,-1313550] [11994,1313550] [1437,-54513] [1437,54513]  
4306717 2 [27,-2080] [27,2080]  
4306745 2 [-154,-809] [-154,809]  
4306752 2 [-36,-2064] [-36,2064]  
4306753 2 [-162,-235] [-162,235]  
4306757 2 [659,-17044] [659,17044]  
4306785 4 [-146,-1093] [-146,1093] [42676,-8816081] [42676,8816081]  
4306796 2 [-91,-1885] [-91,1885]  
4306798 2 [51,-2107] [51,2107]  
4306814 2 [-157,-661] [-157,661]  
4306816 2 [-148,-1032] [-148,1032]  
4306819 2 [225,-3962] [225,3962]

4306833 4 [-54,-2037] [-54,2037] [29898,-5169675] [29898,5169675]  
4306835 2 [389,-7948] [389,7948]  
4306844 2 [8405,-770563] [8405,770563]  
4306850 2 [55,-2115] [55,2115]  
4306852 2 [-28,-2070] [-28,2070]  
4306861 2 [107,-2352] [107,2352]  
4306872 2 [73,-2167] [73,2167]  
4306873 2 [19992,-2826731] [19992,2826731]  
4306879 2 [125,-2502] [125,2502]  
4306883 2 [3077,-170696] [3077,170696]  
4306897 2 [3494,-206541] [3494,206541]  
4306900 2 [69,-2153] [69,2153]  
4306921 2 [3447,-202388] [3447,202388]  
4306956 2 [-11,-2075] [-11,2075]  
4306963 2 [-123,-1564] [-123,1564]  
4306974 2 [163,-2939] [163,2939]  
4306975 2 [-159,-536] [-159,536]  
4306995 2 [421,-8884] [421,8884]  
4307005 2 [491,-11076] [491,11076]  
4307008 2 [-24,-2072] [-24,2072]  
4307012 2 [184,-3246] [184,3246]  
4307025 4 [-50,-2045] [-50,2045] [430,-9155] [430,9155]  
4307032 2 [14,-2076] [14,2076]  
4307040 2 [-39,-2061] [-39,2061]  
4307041 2 [-133,-1398] [-133,1398]  
4307058 2 [127,-2521] [127,2521]  
4307065 2 [396,-8149] [396,8149]  
4307070 2 [19,-2077] [19,2077]  
4307081 2 [-70,-1991] [-70,1991]  
4307088 2 [136,-2612] [136,2612]  
4307089 4 [1308,-47351] [1308,47351] [911220,-869830967] [911220,869830967]  
4307096 2 [62,-2132] [62,2132]  
4307100 2 [-35,-2065] [-35,2065]  
4307112 2 [-86,-1916] [-86,1916]  
4307113 2 [372,-7469] [372,7469]  
4307119 2 [33,-2084] [33,2084]  
4307135 2 [221,-3886] [221,3886]  
4307157 2 [207,-3630] [207,3630]  
4307172 2 [112,-2390] [112,2390]  
4307177 4 [134,-2591] [134,2591] [2972,-162035] [2972,162035]  
4307183 2 [-143,-1176] [-143,1176]  
4307191 2 [13077,-1495418] [13077,1495418]  
4307192 4 [214,-3756] [214,3756] [296818,-161709432] [296818,161709432]  
4307212 2 [-82,-1938] [-82,1938]  
4307222 2 [179,-3169] [179,3169]  
4307224 2 [-162,-236] [-162,236]  
4307236 6 [-120,-1606] [-120,1606] [-96,-1850] [-96,1850] [20952,-3032762] [20952,3032762]  
4307237 2 [-161,-366] [-161,366]  
4307239 2 [933,-28574] [933,28574]  
4307248 2 [-79,-1953] [-79,1953]  
4307256 2 [-135,-1359] [-135,1359]  
4307269 2 [483,-10816] [483,10816]  
4307273 2 [52,-2109] [52,2109]  
4307278 2 [387,-7891] [387,7891]  
4307281 2 [102,-2317] [102,2317]  
4307292 4 [114,-2406] [114,2406] [5658,-425598] [5658,425598]  
4307305 4 [-114,-1681] [-114,1681] [54,-2113] [54,2113]  
4307308 2 [-18,-2074] [-18,2074]  
4307316 2 [-131,-1435] [-131,1435]  
4307353 4 [-12,-2075] [-12,2075] [2682,-138911] [2682,138911]  
4307369 2 [2150,-99713] [2150,99713]  
4307373 2 [-89,-1898] [-89,1898]  
4307374 2 [435,-9307] [435,9307]

4307381 2 [-61,-2020] [-61,2020]  
4307383 2 [3737,-228456] [3737,228456]  
4307392 2 [-127,-1503] [-127,1503]  
4307400 2 [1185,-40845] [1185,40845]  
4307404 2 [270,-4898] [270,4898]  
4307436 2 [22,-2078] [22,2078]  
4307442 2 [79,-2191] [79,2191]  
4307444 2 [53,-2111] [53,2111]  
4307451 2 [697,-18518] [697,18518]  
4307464 2 [1058,-34476] [1058,34476]  
4307467 2 [5853,-447788] [5853,447788]  
4307472 2 [-152,-892] [-152,892]  
4307481 2 [-153,-852] [-153,852]  
4307483 2 [857,-25174] [857,25174]  
4307489 2 [98,-2291] [98,2291]  
4307500 2 [381,-7721] [381,7721]  
4307507 2 [113,-2398] [113,2398]  
4307509 2 [-145,-1122] [-145,1122]  
4307520 2 [-104,-1784] [-104,1784]  
4307521 4 [-66,-2005] [-66,2005] [402,-8323] [402,8323]  
4307525 2 [1055,-34330] [1055,34330]  
4307543 2 [41,-2092] [41,2092]  
4307545 2 [119,-2448] [119,2448]  
4307571 2 [-155,-764] [-155,764]  
4307576 2 [-103,-1793] [-103,1793]  
4307579 2 [13,-2076] [13,2076]  
4307589 2 [-129,-1470] [-129,1470]  
4307600 14 [-160,-460] [-160,460] [-40,-2060] [-40,2060] [-55,-2035] [-55,2035] [176,-3124] [176,3124] [440,-9460] [440,9460] [641,-16361] [641,16361] [74624,-20385332] [74624,20385332]  
4307638 2 [-117,-1645] [-117,1645]  
4307641 8 [-156,-715] [-156,715] [1200,-41621] [1200,41621] [27222,-4491383] [27222,4491383] [819,-23530] [819,23530]  
4307652 4 [19384,-2698766] [19384,2698766] [424,-8974] [424,8974]  
4307656 4 [4014,-254320] [4014,254320] [53889,-12509795] [53889,12509795]  
4307657 2 [182,-3215] [182,3215]  
4307660 6 [-34,-2066] [-34,2066] [109,-2367] [109,2367] [886,-26454] [886,26454]  
4307681 2 [155,-2834] [155,2834]  
4307684 2 [260,-4678] [260,4678]  
4307688 2 [-138,-1296] [-138,1296]  
4307689 2 [71,-2160] [71,2160]  
4307697 2 [-162,-237] [-162,237]  
4307705 4 [13516,-1571349] [13516,1571349] [151,-2784] [151,2784]  
4307723 2 [35177,-6597634] [35177,6597634]  
4307724 4 [30,-2082] [30,2082] [525,-12207] [525,12207]  
4307737 2 [-126,-1519] [-126,1519]  
4307745 2 [-134,-1379] [-134,1379]  
4307761 2 [-30,-2069] [-30,2069]  
4307764 2 [93,-2261] [93,2261]  
4307772 2 [58,-2122] [58,2122]  
4307775 2 [42685,-8818870] [42685,8818870]  
4307812 2 [48,-2102] [48,2102]  
4307822 2 [-13,-2075] [-13,2075]  
4307825 2 [224,-3943] [224,3943]  
4307831 2 [2377,-115908] [2377,115908]  
4307850 2 [16039,-2031263] [16039,2031263]  
4307851 2 [-151,-930] [-151,930]  
4307857 2 [-132,-1417] [-132,1417]  
4307858 2 [-49,-2047] [-49,2047]  
4307871 2 [445,-9614] [445,9614]  
4307894 2 [83,-2209] [83,2209]  
4307896 2 [-58,-2028] [-58,2028]  
4307905 2 [10991,-1152276] [10991,1152276]  
4307913 2 [1062,-34671] [1062,34671]  
4307921 10 [-158,-603] [-158,603] [1802,-76523] [1802,76523] [282212,-149921257] [282212,149921257] [320,-6089] [320,6089] [34,-2085] [34,2085]

4307948 4 [2878,-154410] [2878,154410] [422,-8914] [422,8914]  
4307949 2 [-149,-1000] [-149,1000]  
4307964 4 [178,-3154] [178,3154] [6490,-522842] [6490,522842]  
4307970 2 [-161,-367] [-161,367]  
4307975 2 [1285,-46110] [1285,46110]  
4307977 4 [-22,-2073] [-22,2073] [222,-3905] [222,3905]  
4308001 2 [7122,-601043] [7122,601043]  
4308009 2 [106,-2345] [106,2345]  
4308010 2 [46911,-10160429] [46911,10160429]  
4308017 4 [1688,-69383] [1688,69383] [74,-2171] [74,2171]  
4308025 2 [5910,-454345] [5910,454345]  
4308032 2 [44,-2096] [44,2096]  
4308040 4 [-46,-2052] [-46,2052] [146,-2724] [146,2724]  
4308048 6 [-159,-537] [-159,537] [12,-2076] [12,2076] [228,-4020] [228,4020]  
4308057 2 [2640244,-4290086971] [2640244,4290086971]  
4308065 2 [-76,-1967] [-76,1967]  
4308068 4 [68,-2150] [68,2150] [752,-20726] [752,20726]  
4308088 2 [177,-3139] [177,3139]  
4308092 4 [-142,-1202] [-142,1202] [1354,-49866] [1354,49866]  
4308096 2 [937,-28757] [937,28757]  
4308097 4 [18,-2077] [18,2077] [303,-5668] [303,5668]  
4308113 2 [4976,-351017] [4976,351017]  
4308129 2 [60,-2127] [60,2127]  
4308137 2 [-157,-662] [-157,662]  
4308148 2 [117,-2431] [117,2431]  
4308152 2 [89,-2239] [89,2239]  
4308156 2 [-150,-966] [-150,966]  
4308161 2 [350,-6869] [350,6869]  
4308163 2 [837,-24304] [837,24304]  
4308169 2 [423,-8944] [423,8944]  
4308172 2 [-162,-238] [-162,238]  
4308173 2 [203,-3560] [203,3560]  
4308178 2 [63,-2135] [63,2135]  
4308201 4 [160,-2899] [160,2899] [3720,-226899] [3720,226899]  
4308209 14 [-130,-1453] [-130,1453] [-44,-2055] [-44,2055] [-85,-1922] [-85,1922] [1990,-88797] [1990,88797] [223,-3924] [223,3924] [5840,-446297] [5840,446297] [9538,-931509] [9538,931509]  
4308228 8 [-108,-1746] [-108,1746] [-99,-1827] [-99,1827] [157816,-62694082] [157816,62694082] [288,-5310] [288,5310]  
4308231 2 [805,-22934] [805,22934]  
4308249 2 [103,-2324] [103,2324]  
4308250 2 [-105,-1775] [-105,1775]  
4308263 2 [2233,-105540] [2233,105540]  
4308276 2 [-83,-1933] [-83,1933]  
4308281 2 [40,-2091] [40,2091]  
4308293 2 [191,-3358] [191,3358]  
4308312 2 [2542,-128180] [2542,128180]  
4308316 2 [-78,-1958] [-78,1958]  
4308319 4 [1553,-61236] [1553,61236] [413,-8646] [413,8646]  
4308321 2 [-128,-1487] [-128,1487]  
4308326 2 [707,-18913] [707,18913]  
4308335 2 [-19,-2074] [-19,2074]  
4308361 2 [450,-9769] [450,9769]  
4308364 2 [-154,-810] [-154,810]  
4308369 4 [-14,-2075] [-14,2075] [720268,-611281399] [720268,611281399]  
4308377 2 [-136,-1339] [-136,1339]  
4308381 2 [247,-4402] [247,4402]  
4308382 2 [4619,-313929] [4619,313929]  
4308390 2 [171,-3051] [171,3051]  
4308396 2 [142,-2678] [142,2678]  
4308402 2 [-41,-2059] [-41,2059]  
4308412 2 [-102,-1802] [-102,1802]  
4308416 2 [100,-2304] [100,2304]  
4308417 10 [-98,-1835] [-98,1835] [14704,-1783009] [14704,1783009] [24,-2079] [24,2079] [6139,-481006] [6139,481006] [78,-2187] [78,2187]  
4308425 2 [124,-2493] [124,2493]

4308426 2 [-33,-2067] [-33,2067]  
4308445 2 [11,-2076] [11,2076]  
4308449 4 [290,-5357] [290,5357] [458,-10019] [458,10019]  
4308465 2 [46,-2099] [46,2099]  
4308472 2 [10934,-1143324] [10934,1143324]  
4308475 2 [285,-5240] [285,5240]  
4308477 2 [-137,-1318] [-137,1318]  
4308481 2 [230,-4059] [230,4059]  
4308484 4 [-144,-1150] [-144,1150] [1608,-64514] [1608,64514]  
4308507 2 [253,-4528] [253,4528]  
4308521 4 [-160,-461] [-160,461] [35,-2086] [35,2086]  
4308522 2 [2383,-116347] [2383,116347]  
4308524 2 [6326,-503150] [6326,503150]  
4308529 2 [-60,-2023] [-60,2023]  
4308534 4 [-69,-1995] [-69,1995] [723,-19551] [723,19551]  
4308544 2 [-112,-1704] [-112,1704]  
4308552 2 [97,-2285] [97,2285]  
4308559 2 [81,-2200] [81,2200]  
4308568 2 [1518,-59180] [1518,59180]  
4308579 2 [-107,-1756] [-107,1756]  
4308587 2 [233,-4118] [233,4118]  
4308598 2 [347,-6789] [347,6789]  
4308601 2 [3480,-205301] [3480,205301]  
4308609 2 [28,-2081] [28,2081]  
4308615 2 [2949,-160158] [2949,160158]  
4308619 4 [-147,-1064] [-147,1064] [105,-2338] [105,2338]  
4308649 2 [-162,-239] [-162,239]  
4308650 2 [4135,-265905] [4135,265905]  
4308664 2 [-90,-1892] [-90,1892]  
4308668 4 [218,-3830] [218,3830] [757,-20931] [757,20931]  
4308683 2 [173,-3080] [173,3080]  
4308688 2 [113033,-38002125] [113033,38002125]  
4308695 2 [-139,-1274] [-139,1274]  
4308697 2 [104,-2331] [104,2331]  
4308705 6 [-161,-368] [-161,368] [-56,-2033] [-56,2033] [94,-2267] [94,2267]  
4308724 2 [-27,-2071] [-27,2071]  
4308725 4 [-109,-1736] [-109,1736] [239,-4238] [239,4238]  
4308741 2 [-93,-1872] [-93,1872]  
4308750 4 [-141,-1227] [-141,1227] [75,-2175] [75,2175]  
4308761 2 [-100,-1819] [-100,1819]  
4308767 2 [-67,-2002] [-67,2002]  
4308776 6 [10,-2076] [10,2076] [1222,-42768] [1222,42768] [137,-2623] [137,2623]  
4308781 2 [39,-2090] [39,2090]  
4308794 2 [3343,-193299] [3343,193299]  
4308809 6 [-25,-2072] [-25,2072] [-94,-1865] [-94,1865] [128,-2531] [128,2531]  
4308816 6 [12412,-1382812] [12412,1382812] [244,-4340] [244,4340] [340,-6604] [340,6604]  
4308817 2 [864,-25481] [864,25481]  
4308823 2 [21,-2078] [21,2078]  
4308824 2 [26,-2080] [26,2080]  
4308832 2 [1809,-76969] [1809,76969]  
4308846 2 [67,-2147] [67,2147]  
4308849 2 [120,-2457] [120,2457]  
4308855 2 [409,-8528] [409,8528]  
4308856 2 [-111,-1715] [-111,1715]  
4308857 2 [6274,-496959] [6274,496959]  
4308868 2 [392,-8034] [392,8034]  
4308881 2 [-148,-1033] [-148,1033]  
4308882 2 [343,-6683] [343,6683]  
4308885 2 [1359,-50142] [1359,50142]  
4308900 4 [205,-3595] [205,3595] [64,-2138] [64,2138]  
4308901 2 [195,-3424] [195,3424]  
4308904 2 [153,-2809] [153,2809]  
4308911 2 [397,-8178] [397,8178]

4308913 6 [242,-4299] [242,4299] [36,-2087] [36,2087] [683,-17970] [683,17970]  
4308924 4 [133,-2581] [133,2581] [826,-23830] [826,23830]  
4308929 4 [416,-8735] [416,8735] [91,-2250] [91,2250]  
4308956 2 [77,-2183] [77,2183]  
4308957 2 [1179,-40536] [1179,40536]  
4308958 2 [323,-6165] [323,6165]  
4308961 2 [540,-12719] [540,12719]  
4308972 2 [-146,-1094] [-146,1094]  
4308977 2 [623,-15688] [623,15688]  
4308984 2 [150,-2772] [150,2772]  
4308992 2 [208,-3648] [208,3648]  
4308993 12 [-48,-2049] [-48,2049] [10036,-1005407] [10036,1005407] [156,-2847] [156,2847] [2668,-137825] [2668,137825] [312,-5889] [312,5889] [468,-10335] [468,10335]  
4309000 2 [-15,-2075] [-15,2075]  
4309001 4 [-140,-1251] [-140,1251] [980,-30749] [980,30749]  
4309004 2 [830,-24002] [830,24002]  
4309016 2 [17,-2077] [17,2077]  
4309019 2 [185,-3262] [185,3262]  
4309034 2 [4703,-322531] [4703,322531]  
4309047 4 [213,-3738] [213,3738] [9,-2076] [9,2076]  
4309049 2 [38,-2089] [38,2089]  
4309065 2 [76,-2179] [76,2179]  
4309072 4 [-156,-716] [-156,716] [27228,-4492868] [27228,4492868]  
4309089 2 [-122,-1579] [-122,1579]  
4309091 2 [37,-2088] [37,2088]  
4309092 2 [84,-2214] [84,2214]  
4309098 2 [31,-2083] [31,2083]  
4309100 2 [-155,-765] [-155,765]  
4309101 2 [967,-30142] [967,30142]  
4309105 2 [96,-2279] [96,2279]  
4309123 2 [-159,-538] [-159,538]  
4309124 2 [-124,-1550] [-124,1550]  
4309128 8 [-158,-604] [-158,604] [-162,-240] [-162,240] [44841,-9495393] [44841,9495393] [8601,-797673] [8601,797673]  
4309145 2 [616,-15429] [616,15429]  
4309146 4 [-113,-1693] [-113,1693] [1455,-55539] [1455,55539]  
4309153 2 [216,-3793] [216,3793]  
4309154 4 [583,-14229] [583,14229] [95,-2273] [95,2273]  
4309167 2 [49,-2104] [49,2104]  
4309173 4 [147,-2736] [147,2736] [687,-18126] [687,18126]  
4309186 2 [-153,-853] [-153,853]  
4309203 2 [277,-5056] [277,5056]  
4309206 2 [3235,-184009] [3235,184009]  
4309207 2 [57,-2120] [57,2120]  
4309208 2 [1646,-66812] [1646,66812]  
4309209 2 [510,-11703] [510,11703]  
4309210 2 [-121,-1593] [-121,1593]  
4309235 2 [401,-8294] [401,8294]  
4309240 2 [66,-2144] [66,2144]  
4309248 2 [256,-4592] [256,4592]  
4309250 2 [455,-9925] [455,9925]  
4309256 2 [65,-2141] [65,2141]  
4309257 4 [-152,-893] [-152,893] [532,-12445] [532,12445]  
4309264 2 [8,-2076] [8,2076]  
4309265 2 [164,-2953] [164,2953]  
4309284 2 [88,-2234] [88,2234]  
4309289 2 [-29,-2070] [-29,2070]  
4309303 4 [2313,-111260] [2313,111260] [537,-12616] [537,12616]  
4309308 2 [898,-26990] [898,26990]  
4309317 2 [159,-2886] [159,2886]  
4309320 2 [274,-4988] [274,4988]  
4309321 2 [360,-7139] [360,7139]  
4309322 2 [-97,-1843] [-97,1843]  
4309329 2 [-92,-1879] [-92,1879]  
4309336 2 [330,-6344] [330,6344]

4309345 2 [5634,-422893] [5634,422893]  
4309350 2 [-125,-1535] [-125,1535]  
4309389 2 [123,-2484] [123,2484]  
4309392 4 [-32,-2068] [-32,2068] [4264,-278444] [4264,278444]  
4309417 4 [-73,-1980] [-73,1980] [144,-2701] [144,2701]  
4309427 2 [293,-5428] [293,5428]  
4309433 2 [7,-2076] [7,2076]  
4309442 2 [-161,-369] [-161,369]  
4309444 2 [-160,-462] [-160,462]  
4309452 4 [-42,-2058] [-42,2058] [798,-22638] [798,22638]  
4309462 2 [-157,-663] [-157,663]  
4309465 2 [576,-13979] [576,13979]  
4309474 2 [495,-11207] [495,11207]  
4309476 2 [-20,-2074] [-20,2074]  
4309489 2 [446,-9645] [446,9645]  
4309496 4 [-23,-2073] [-23,2073] [181634,-77409760] [181634,77409760]  
4309504 2 [-72,-1984] [-72,1984]  
4309506 2 [327,-6267] [327,6267]  
4309518 2 [43,-2095] [43,2095]  
4309536 2 [-143,-1177] [-143,1177]  
4309539 2 [-95,-1858] [-95,1858]  
4309559 2 [-119,-1620] [-119,1620]  
4309560 2 [6,-2076] [6,2076]  
4309587 2 [369,-7386] [369,7386]  
4309595 2 [121,-2466] [121,2466]  
4309601 2 [272,-4943] [272,4943]  
4309609 2 [-162,-241] [-162,241]  
4309617 2 [868,-25657] [868,25657]  
4309625 2 [110,-2375] [110,2375]  
4309641 2 [802,-22807] [802,22807]  
4309648 2 [72,-2164] [72,2164]  
4309649 2 [70,-2157] [70,2157]  
4309651 4 [149,-2760] [149,2760] [5,-2076] [5,2076]  
4309668 2 [141,-2667] [141,2667]  
4309707 2 [157,-2860] [157,2860]  
4309712 6 [-151,-931] [-151,931] [148,-2748] [148,2748] [4,-2076] [4,2076]  
4309713 2 [258,-4635] [258,4635]  
4309721 4 [-118,-1633] [-118,1633] [-16,-2075] [-16,2075]  
4309730 2 [479,-10687] [479,10687]  
4309745 2 [716,-19271] [716,19271]  
4309749 2 [3,-2076] [3,2076]  
4309754 4 [-145,-1123] [-145,1123] [1103,-36691] [1103,36691]  
4309756 2 [570,-13766] [570,13766]  
4309768 6 [1241,-43767] [1241,43767] [126,-2512] [126,2512] [2,-2076] [2,2076]  
4309772 2 [-106,-1766] [-106,1766]  
4309775 4 [-115,-1670] [-115,1670] [1,-2076] [1,2076]  
4309776 4 [0,-2076] [0,2076] [7257,-618213] [7257,618213]  
4309777 12 [-1,-2076] [-1,2076] [122,-2475] [122,2475] [12464,-1391511] [12464,1391511] [1248,-44137] [1248,44137] [2672,-138135] [2672,138135] [3572,-213495] [3572,213495]  
4309784 2 [-2,-2076] [-2,2076]  
4309795 2 [449,-9738] [449,9738]  
4309800 2 [-74,-1976] [-74,1976]  
4309803 2 [-3,-2076] [-3,2076]  
4309814 2 [563,-13519] [563,13519]  
4309817 2 [158,-2873] [158,2873]  
4309824 2 [193,-3391] [193,3391]  
4309833 2 [16,-2077] [16,2077]  
4309836 2 [85,-2219] [85,2219]  
4309838 2 [-133,-1399] [-133,1399]  
4309840 2 [-4,-2076] [-4,2076]  
4309849 2 [11175,-1181332] [11175,1181332]  
4309860 2 [-116,-1658] [-116,1658]  
4309873 2 [8796,-824953] [8796,824953]  
4309884 2 [138,-2634] [138,2634]



4309888 4 [-84, -1928] [-84, 1928] [108, -2360] [108, 2360]  
4309892 4 [373, -7497] [373, 7497] [4477, -299565] [4477, 299565]  
4309897 2 [462, -10145] [462, 10145]  
4309901 2 [-5, -2076] [-5, 2076]  
4309902 2 [-77, -1963] [-77, 1963]  
4309919 2 [61, -2130] [61, 2130]  
4309937 2 [248, -4423] [248, 4423]  
4309938 2 [87, -2229] [87, 2229]  
4309948 2 [162, -2926] [162, 2926]  
4309950 2 [-149, -1001] [-149, 1001]  
4309964 2 [190, -3342] [190, 3342]  
4309975 2 [-135, -1360] [-135, 1360]  
4309985 2 [-154, -811] [-154, 811]  
4309992 4 [-6, -2076] [-6, 2076] [129, -2541] [129, 2541]  
4310019 2 [645, -16512] [645, 16512]  
4310022 2 [-101, -1811] [-101, 1811]  
4310029 2 [135, -2602] [135, 2602]  
4310033 2 [116, -2423] [116, 2423]  
4310038 2 [411, -8587] [411, 8587]  
4310041 4 [-45, -2054] [-45, 2054] [252, -4507] [252, 4507]  
4310055 4 [-59, -2026] [-59, 2026] [-71, -1988] [-71, 1988]  
4310057 2 [398, -8207] [398, 8207]  
4310071 4 [1545, -60764] [1545, 60764] [345, -6736] [345, 6736]  
4310073 2 [132, -2571] [132, 2571]  
4310074 2 [23, -2079] [23, 2079]  
4310076 2 [-110, -1726] [-110, 1726]  
4310081 2 [3530, -209741] [3530, 209741]  
4310084 2 [20, -2078] [20, 2078]  
4310089 2 [-150, -967] [-150, 967]  
4310092 4 [-123, -1565] [-123, 1565] [-162, -242] [-162, 242]  
4310119 2 [-7, -2076] [-7, 2076]  
4310120 2 [86, -2224] [86, 2224]  
4310122 2 [4143, -266677] [4143, 266677]  
4310140 4 [234, -4138] [234, 4138] [546, -12926] [546, 12926]  
4310145 4 [3126, -174789] [3126, 174789] [6834, -564957] [6834, 564957]  
4310154 2 [-57, -2031] [-57, 2031]  
4310181 2 [-161, -370] [-161, 370]  
4310184 6 [20650, -2967428] [20650, 2967428] [406, -8440] [406, 8440] [553, -13169] [553, 13169]  
4310187 4 [-131, -1436] [-131, 1436] [2473, -122998] [2473, 122998]  
4310193 2 [5791, -440692] [5791, 440692]  
4310200 2 [-159, -539] [-159, 539]  
4310225 2 [400, -8265] [400, 8265]  
4310227 2 [209, -3666] [209, 3666]  
4310236 2 [50, -2106] [50, 2106]  
4310246 2 [59, -2125] [59, 2125]  
4310249 2 [380, -7693] [380, 7693]  
4310252 2 [238, -4218] [238, 4218]  
4310259 2 [181, -3200] [181, 3200]  
4310267 2 [269, -4876] [269, 4876]  
4310272 4 [-63, -2015] [-63, 2015] [212, -3720] [212, 3720]  
4310276 2 [965, -30049] [965, 30049]  
4310281 4 [-138, -1297] [-138, 1297] [1955, -86466] [1955, 86466]  
4310288 10 [-64, -2012] [-64, 2012] [-8, -2076] [-8, 2076] [10792, -1121124] [10792, 1121124] [32, -2084] [32, 2084] [5401, -396933] [5401, 396933]  
4310308 2 [56, -2118] [56, 2118]  
4310335 2 [29, -2082] [29, 2082]  
4310336 2 [140, -2656] [140, 2656]  
4310337 4 [-158, -605] [-158, 605] [319, -6064] [319, 6064]  
4310353 2 [447, -9676] [447, 9676]  
4310369 4 [-160, -463] [-160, 463] [170, -3037] [170, 3037]  
4310372 4 [-52, -2042] [-52, 2042] [1928, -84682] [1928, 84682]  
4310378 2 [47, -2101] [47, 2101]  
4310393 2 [3347, -193646] [3347, 193646]  
4310399 2 [-127, -1504] [-127, 1504]

4310406 2 [139,-2645] [139,2645]  
4310416 2 [80,-2196] [80,2196]  
4310419 2 [261,-4700] [261,4700]  
4310420 2 [101,-2311] [101,2311]  
4310424 4 [-47,-2051] [-47,2051] [-87,-1911] [-87,1911]  
4310425 2 [746,-20481] [746,20481]  
4310428 2 [186,-3278] [186,3278]  
4310433 2 [-68,-1999] [-68,1999]  
4310441 2 [202,-3543] [202,3543]  
4310449 2 [-120,-1607] [-120,1607]  
4310457 2 [448,-9707] [448,9707]  
4310477 2 [-53,-2040] [-53,2040]  
4310479 2 [45,-2098] [45,2098]  
4310497 6 [-142,-1203] [-142,1203] [-88,-1905] [-88,1905] [399,-8236] [399,8236]  
4310504 2 [-134,-1380] [-134,1380]  
4310505 8 [-156,-717] [-156,717] [-9,-2076] [-9,2076] [526,-12241] [526,12241] [99,-2298] [99,2298]  
4310512 2 [753,-20767] [753,20767]  
4310530 2 [-129,-1471] [-129,1471]  
4310531 2 [325,-6216] [325,6216]  
4310532 2 [384,-7806] [384,7806]  
4310536 2 [15150,-1864744] [15150,1864744]  
4310538 2 [-17,-2075] [-17,2075]  
4310552 2 [-31,-2069] [-31,2069]  
4310554 2 [15,-2077] [15,2077]  
4310567 2 [-91,-1886] [-91,1886]  
4310568 2 [118,-2440] [118,2440]  
4310577 10 [-162,-243] [-162,243] [-81,-1944] [-81,1944] [26568,-4330503] [26568,4330503] [684,-18009] [684,18009] [972,-30375] [972,30375]  
4310587 2 [-51,-2044] [-51,2044]  
4310591 2 [181565,-77365654] [181565,77365654]  
4310596 2 [309,-5815] [309,5815]  
4310601 4 [-80,-1949] [-80,1949] [130,-2551] [130,2551]  
4310630 2 [131,-2561] [131,2561]  
4310631 2 [-155,-766] [-155,766]  
4310652 2 [-62,-2018] [-62,2018]  
4310657 2 [82,-2205] [82,2205]  
4310659 2 [-75,-1972] [-75,1972]  
4310668 2 [-114,-1682] [-114,1682]  
4310684 2 [506,-11570] [506,11570]  
4310692 2 [-132,-1418] [-132,1418]  
4310694 2 [363,-7221] [363,7221]  
4310706 2 [-65,-2009] [-65,2009]  
4310713 2 [686,-18087] [686,18087]  
4310724 4 [460,-10082] [460,10082] [628,-15874] [628,15874]  
4310736 2 [1492,-57668] [1492,57668]  
4310737 2 [-21,-2074] [-21,2074]  
4310744 2 [8561,-792115] [8561,792115]  
4310747 2 [15037,-1843920] [15037,1843920]  
4310748 4 [-147,-1065] [-147,1065] [42,-2094] [42,2094]  
4310749 2 [-37,-2064] [-37,2064]  
4310756 4 [-43,-2057] [-43,2057] [6992,-584662] [6992,584662]  
4310760 2 [-26,-2072] [-26,2072]  
4310775 2 [25,-2080] [25,2080]  
4310776 8 [-10,-2076] [-10,2076] [-126,-1520] [-126,1520] [1097,-36393] [1097,36393] [1850774,-2517851340] [1850774,2517851340]  
4310785 4 [-144,-1151] [-144,1151] [284,-5217] [284,5217]  
4310789 2 [-157,-664] [-157,664]  
4310841 4 [-38,-2063] [-38,2063] [6460,-519221] [6460,519221]  
4310846 2 [827,-23873] [827,23873]  
4310848 4 [92,-2256] [92,2256] [9516,-928288] [9516,928288]  
4310856 2 [210,-3684] [210,3684]  
4310857 2 [579,-14086] [579,14086]  
4310862 2 [1219,-42611] [1219,42611]  
4310873 2 [211,-3702] [211,3702]  
4310874 2 [183,-3231] [183,3231]

4310878 2 [27,-2081] [27,2081]  
4310881 2 [-36,-2065] [-36,2065]  
4310884 2 [756,-20890] [756,20890]  
4310887 2 [249,-4444] [249,4444]  
4310892 2 [829,-23959] [829,23959]  
4310893 2 [-153,-854] [-153,854]  
4310894 2 [611,-15245] [611,15245]  
4310908 2 [-54,-2038] [-54,2038]  
4310918 2 [227,-4001] [227,4001]  
4310920 2 [93726,-28693936] [93726,28693936]  
4310922 2 [-161,-371] [-161,371]  
4310929 2 [-117,-1646] [-117,1646]  
4310937 2 [-96,-1851] [-96,1851]  
4310939 2 [2621,-134200] [2621,134200]  
4310945 6 [-86,-1917] [-86,1917] [196,-3441] [196,3441] [251,-4486] [251,4486]  
4310948 2 [-148,-1034] [-148,1034]  
4310953 2 [24492,-3832979] [24492,3832979]  
4310964 2 [165,-2967] [165,2967]  
4310993 2 [-28,-2071] [-28,2071]  
4311000 2 [865,-25525] [865,25525]  
4311001 4 [1370,-50751] [1370,50751] [174,-3095] [174,3095]  
4311007 2 [189,-3326] [189,3326]  
4311013 2 [51,-2108] [51,2108]  
4311025 2 [90,-2245] [90,2245]  
4311032 2 [1538,-60352] [1538,60352]  
4311044 2 [-152,-894] [-152,894]  
4311056 2 [-136,-1340] [-136,1340]  
4311058 2 [111,-2383] [111,2383]  
4311064 8 [-162,-244] [-162,244] [-70,-1992] [-70,1992] [26570,-4330992] [26570,4330992] [593,-14589] [593,14589]  
4311081 2 [55,-2116] [55,2116]  
4311089 8 [-104,-1785] [-104,1785] [-82,-1939] [-82,1939] [2146,-99435] [2146,99435] [235,-4158] [235,4158]  
4311099 2 [313,-5914] [313,5914]  
4311107 2 [-11,-2076] [-11,2076]  
4311114 2 [-137,-1319] [-137,1319]  
4311116 4 [-130,-1454] [-130,1454] [-50,-2046] [-50,2046]  
4311128 2 [302,-5644] [302,5644]  
4311142 2 [1923,-84353] [1923,84353]  
4311151 2 [237,-4198] [237,4198]  
4311153 2 [-24,-2073] [-24,2073]  
4311155 2 [-79,-1954] [-79,1954]  
4311161 2 [-146,-1095] [-146,1095]  
4311163 4 [-103,-1794] [-103,1794] [-39,-2062] [-39,2062]  
4311170 2 [-89,-1899] [-89,1899]  
4311179 2 [685,-18048] [685,18048]  
4311185 2 [14,-2077] [14,2077]  
4311205 2 [-141,-1228] [-141,1228]  
4311207 8 [3657,-221160] [3657,221160] [390969,-244463196] [390969,244463196] [69,-2154] [69,2154] [73,-2168] [73,2168]  
4311225 4 [19,-2078] [19,2078] [250,-4465] [250,4465]  
4311231 2 [-35,-2066] [-35,2066]  
4311233 2 [187,-3294] [187,3294]  
4311244 2 [-139,-1275] [-139,1275]  
4311265 2 [351,-6896] [351,6896]  
4311279 4 [-159,-540] [-159,540] [813,-23274] [813,23274]  
4311281 2 [875,-25966] [875,25966]  
4311288 2 [33,-2085] [33,2085]  
4311289 2 [278,-5079] [278,5079]  
4311296 8 [-128,-1488] [-128,1488] [-160,-464] [-160,464] [1312,-47568] [1312,47568] [4009,-253845] [4009,253845]  
4311305 2 [8776,-822141] [8776,822141]  
4311337 2 [567,-13660] [567,13660]  
4311342 2 [219,-3849] [219,3849]  
4311350 2 [115,-2415] [115,2415]  
4311361 4 [12498540,-44186431231] [12498540,44186431231] [62,-2133] [62,2133]  
4311396 2 [18240,-2463414] [18240,2463414]

4311401 2 [152,-2797] [152,2797]  
4311406 2 [867,-25613] [867,25613]  
4311420 2 [154,-2822] [154,2822]  
4311422 2 [-61,-2021] [-61,2021]  
4311428 6 [188,-3310] [188,3310] [236,-4178] [236,4178] [23912,-3697634] [23912,3697634]  
4311450 2 [20439,-2922063] [20439,2922063]  
4311451 2 [665,-17274] [665,17274]  
4311457 2 [-18,-2075] [-18,2075]  
4311464 2 [305,-5717] [305,5717]  
4311492 2 [52,-2110] [52,2110]  
4311496 2 [1502,-58248] [1502,58248]  
4311504 6 [-12,-2076] [-12,2076] [-140,-1252] [-140,1252] [828,-23916] [828,23916]  
4311532 4 [-66,-2006] [-66,2006] [54,-2114] [54,2114]  
4311548 2 [-158,-606] [-158,606]  
4311553 2 [-162,-245] [-162,245]  
4311566 2 [107,-2353] [107,2353]  
4311575 2 [-151,-932] [-151,932]  
4311578 2 [2063,-93725] [2063,93725]  
4311588 2 [13708,-1604950] [13708,1604950]  
4311592 2 [1209,-42089] [1209,42089]  
4311593 2 [22,-2079] [22,2079]  
4311608 2 [-154,-812] [-154,812]  
4311630 2 [531,-12411] [531,12411]  
4311665 2 [-161,-372] [-161,372]  
4311667 2 [53,-2112] [53,2112]  
4311669 2 [11395,-1216388] [11395,1216388]  
4311671 2 [-55,-2036] [-55,2036]  
4311676 2 [3722,-227082] [3722,227082]  
4311720 2 [169,-3023] [169,3023]  
4311721 6 [-108,-1747] [-108,1747] [-40,-2061] [-40,2061] [3284,-188205] [3284,188205]  
4311728 2 [41,-2093] [41,2093]  
4311732 2 [13,-2077] [13,2077]  
4311744 2 [145,-2713] [145,2713]  
4311751 2 [549,-13030] [549,13030]  
4311785 2 [1154,-39257] [1154,39257]  
4311793 2 [-34,-2067] [-34,2067]  
4311800 2 [754,-20808] [754,20808]  
4311801 2 [-105,-1776] [-105,1776]  
4311825 2 [79,-2192] [79,2192]  
4311850 2 [231,-4079] [231,4079]  
4311865 6 [2516,-126219] [2516,126219] [339,-6578] [339,6578] [866,-25569] [866,25569]  
4311883 2 [-99,-1828] [-99,1828]  
4311884 2 [125,-2503] [125,2503]  
4311888 2 [1108,-36940] [1108,36940]  
4311889 2 [30,-2083] [30,2083]  
4311891 2 [-143,-1178] [-143,1178]  
4311893 2 [143,-2690] [143,2690]  
4311900 4 [-30,-2070] [-30,2070] [1405,-52705] [1405,52705]  
4311908 2 [172,-3066] [172,3066]  
4311916 2 [102,-2318] [102,2318]  
4311926 2 [755,-20849] [755,20849]  
4311940 2 [-156,-718] [-156,718]  
4311952 2 [489,-11011] [489,11011]  
4311953 16 [-112,-1705] [-112,1705] [-149,-1002] [-149,1002] [-49,-2048] [-49,2048] [-58,-2029] [-58,2029] [112,-2391] [112,2391] [205316,-93032393] [205316,93032393] [206,-3613] [206,3613] [622,-15651] [622,15651]  
4311961 2 [1254,-44455] [1254,44455]  
4311973 2 [-13,-2076] [-13,2076]  
4311993 2 [1726,-71737] [1726,71737]  
4312000 2 [-76,-1968] [-76,1968]  
4312001 4 [-145,-1124] [-145,1124] [374,-7525] [374,7525]  
4312010 2 [71,-2161] [71,2161]  
4312017 8 [-102,-1803] [-102,1803] [2088,-95433] [2088,95433] [48,-2103] [48,2103] [58,-2123] [58,2123]  
4312021 2 [9459,-919960] [9459,919960]

4312024 2 [-150,-968] [-150,968]  
4312036 4 [429,-9125] [429,9125] [485,-10881] [485,10881]  
4312043 2 [617,-15466] [617,15466]  
4312044 2 [-162,-246] [-162,246]  
4312054 2 [-85,-1923] [-85,1923]  
4312065 2 [166,-2981] [166,2981]  
4312072 2 [98,-2292] [98,2292]  
4312073 2 [722,-19511] [722,19511]  
4312075 2 [201,-3526] [201,3526]  
4312078 2 [3291,-188807] [3291,188807]  
4312088 2 [-98,-1836] [-98,1836]  
4312089 2 [318,-6039] [318,6039]  
4312092 4 [-107,-1757] [-107,1757] [34,-2086] [34,2086]  
4312101 2 [127,-2522] [127,2522]  
4312105 2 [114,-2407] [114,2407]  
4312118 2 [-157,-665] [-157,665]  
4312120 2 [294,-5452] [294,5452]  
4312124 2 [-22,-2074] [-22,2074]  
4312140 2 [23326,-3562546] [23326,3562546]  
4312143 2 [-83,-1934] [-83,1934]  
4312145 2 [-46,-2053] [-46,2053]  
4312164 2 [-155,-767] [-155,767]  
4312169 2 [740,-20237] [740,20237]  
4312196 8 [13220,-1520014] [13220,1520014] [1372,-50862] [1372,50862] [245,-4361] [245,4361] [784,-22050] [784,22050]  
4312198 2 [-109,-1737] [-109,1737]  
4312201 2 [12,-2077] [12,2077]  
4312204 2 [1638,-66326] [1638,66326]  
4312206 2 [1387,-51697] [1387,51697]  
4312209 2 [331,-6370] [331,6370]  
4312225 10 [-124,-1551] [-124,1551] [-160,-465] [-160,465] [180,-3185] [180,3185] [3420,-200015] [3420,200015] [44,-2097] [44,2097]  
4312233 2 [-78,-1959] [-78,1959]  
4312248 2 [-122,-1580] [-122,1580]  
4312250 2 [215,-3775] [215,3775]  
4312252 2 [18,-2078] [18,2078]  
4312265 2 [359,-7112] [359,7112]  
4312286 2 [379,-7665] [379,7665]  
4312287 4 [-111,-1716] [-111,1716] [93,-2262] [93,2262]  
4312288 2 [161,-2913] [161,2913]  
4312304 2 [113,-2399] [113,2399]  
4312313 10 [136,-2613] [136,2613] [1958,-86665] [1958,86665] [307,-5766] [307,5766] [8062,-723879] [8062,723879] [83,-2210] [83,2210]  
4312316 2 [3482,-205478] [3482,205478]  
4312320 4 [-44,-2056] [-44,2056] [241,-4279] [241,4279]  
4312332 2 [3054,-168786] [3054,168786]  
4312360 6 [-159,-541] [-159,541] [134,-2592] [134,2592] [74,-2172] [74,2172]  
4312369 2 [68,-2151] [68,2151]  
4312384 2 [60,-2128] [60,2128]  
4312385 2 [1534,-60117] [1534,60117]  
4312391 2 [197,-3458] [197,3458]  
4312395 2 [109,-2368] [109,2368]  
4312397 2 [-121,-1594] [-121,1594]  
4312400 2 [-100,-1820] [-100,1820]  
4312410 2 [-161,-373] [-161,373]  
4312420 2 [204,-3578] [204,3578]  
4312421 2 [-125,-1536] [-125,1536]  
4312423 2 [521,-12072] [521,12072]  
4312428 2 [997,-31549] [997,31549]  
4312436 2 [677,-17737] [677,17737]  
4312442 4 [119,-2449] [119,2449] [527,-12275] [527,12275]  
4312449 10 [-90,-1893] [-90,1893] [168,-3009] [168,3009] [2170,-101107] [2170,101107] [283,-5194] [283,5194] [63,-2136] [63,2136]  
4312459 2 [7133,-602436] [7133,602436]  
4312462 2 [13203,-1517083] [13203,1517083]  
4312464 2 [40,-2092] [40,2092]  
4312465 2 [22986,-3484939] [22986,3484939]

4312466 2 [287,-5287] [287,5287]  
4312472 2 [7454,-643556] [7454,643556]  
4312476 2 [1170,-40074] [1170,40074]  
4312481 2 [992,-31313] [992,31313]  
4312484 4 [-19,-2075] [-19,2075] [268,-4854] [268,4854]  
4312486 2 [-93,-1873] [-93,1873]  
4312513 2 [608,-15135] [608,15135]  
4312520 2 [-14,-2076] [-14,2076]  
4312521 2 [-41,-2060] [-41,2060]  
4312525 2 [-69,-1996] [-69,1996]  
4312533 2 [-113,-1694] [-113,1694]  
4312537 2 [-162,-247] [-162,247]  
4312540 2 [-94,-1866] [-94,1866]  
4312556 2 [262,-4722] [262,4722]  
4312561 2 [-33,-2068] [-33,2068]  
4312562 4 [167,-2995] [167,2995] [3023,-166223] [3023,166223]  
4312576 4 [-60,-2024] [-60,2024] [24,-2080] [24,2080]  
4312577 2 [314,-5939] [314,5939]  
4312598 2 [11,-2077] [11,2077]  
4312602 2 [-153,-855] [-153,855]  
4312605 2 [631,-15986] [631,15986]  
4312609 2 [5583,-417164] [5583,417164]  
4312611 2 [229,-4040] [229,4040]  
4312616 2 [1142,-38648] [1142,38648]  
4312631 2 [89,-2240] [89,2240]  
4312637 2 [-133,-1400] [-133,1400]  
4312664 4 [1870,-80892] [1870,80892] [46,-2100] [46,2100]  
4312666 2 [255,-4571] [255,4571]  
4312693 2 [851,-24912] [851,24912]  
4312694 2 [35,-2087] [35,2087]  
4312696 2 [-135,-1361] [-135,1361]  
4312698 2 [367,-7331] [367,7331]  
4312700 2 [106,-2346] [106,2346]  
4312725 2 [175,-3110] [175,3110]  
4312737 6 [192,-3375] [192,3375] [763,-21178] [763,21178] [894,-26811] [894,26811]  
4312761 2 [-158,-607] [-158,607]  
4312765 2 [279,-5102] [279,5102]  
4312772 14 [-56,-2034] [-56,2034] [-67,-2003] [-67,2003] [134812,-49498590] [134812,49498590] [1888,-82062] [1888,82062] [2429,-119731] [2429,119731] [28,-2082] [28,2082]  
[8309629,-23953691469] [8309629,23953691469]  
4312786 2 [29847,-5156453] [29847,5156453]  
4312792 2 [78,-2188] [78,2188]  
4312800 2 [-119,-1621] [-119,1621]  
4312814 2 [10283,-1042751] [10283,1042751]  
4312828 2 [1277,-45681] [1277,45681]  
4312833 4 [-152,-895] [-152,895] [1282,-45949] [1282,45949]  
4312853 2 [163,-2940] [163,2940]  
4312856 2 [542,-12788] [542,12788]  
4312862 2 [1003,-31833] [1003,31833]  
4312867 2 [-27,-2072] [-27,2072]  
4312876 2 [-138,-1298] [-138,1298]  
4312879 2 [-147,-1066] [-147,1066]  
4312892 2 [3602,-216190] [3602,216190]  
4312898 2 [103,-2325] [103,2325]  
4312904 2 [-142,-1204] [-142,1204]  
4312905 2 [1126,-37841] [1126,37841]  
4312908 2 [717,-19311] [717,19311]  
4312929 2 [10,-2077] [10,2077]  
4312930 2 [8919,-842317] [8919,842317]  
4312953 2 [3238,-184265] [3238,184265]  
4312954 2 [-25,-2073] [-25,2073]  
4312960 6 [18924,-2603272] [18924,2603272] [441,-9491] [441,9491] [81,-2201] [81,2201]  
4312961 2 [7822,-691797] [7822,691797]  
4312962 4 [1567,-62065] [1567,62065] [39,-2091] [39,2091]

4312975 2 [465,-10240] [465,10240]  
4312980 6 [13741,-1610749] [13741,1610749] [21,-2079] [21,2079] [469,-10367] [469,10367]  
4312985 2 [26,-2081] [26,2081]  
4312988 2 [-118,-1634] [-118,1634]  
4312989 2 [843,-24564] [843,24564]  
4312990 2 [291,-5381] [291,5381]  
4312999 2 [1865,-80568] [1865,80568]  
4313009 4 [-97,-1844] [-97,1844] [518,-11971] [518,11971]  
4313011 2 [117,-2432] [117,2432]  
4313017 2 [-148,-1035] [-148,1035]  
4313025 4 [100,-2305] [100,2305] [2440,-120545] [2440,120545]  
4313031 2 [217,-3812] [217,3812]  
4313032 2 [-162,-248] [-162,248]  
4313038 2 [1011,-32213] [1011,32213]  
4313051 2 [365,-7276] [365,7276]  
4313060 2 [-131,-1437] [-131,1437]  
4313080 2 [194,-3408] [194,3408]  
4313081 2 [200,-3509] [200,3509]  
4313084 2 [11981,-1311415] [11981,1311415]  
4313088 10 [-144,-1152] [-144,1152] [-92,-1880] [-92,1880] [1017,-32499] [1017,32499] [36,-2088] [36,2088] [432,-9216] [432,9216]  
4313092 2 [-48,-2050] [-48,2050]  
4313101 2 [75,-2176] [75,2176]  
4313116 2 [-115,-1671] [-115,1671]  
4313123 2 [97,-2286] [97,2286]  
4313129 2 [530,-12377] [530,12377]  
4313131 2 [777,-21758] [777,21758]  
4313132 2 [734,-19994] [734,19994]  
4313135 2 [2801,-148256] [2801,148256]  
4313141 2 [67,-2148] [67,2148]  
4313148 2 [226,-3982] [226,3982]  
4313151 2 [-15,-2076] [-15,2076]  
4313152 2 [728,-19752] [728,19752]  
4313156 2 [-160,-466] [-160,466]  
4313157 2 [-161,-374] [-161,374]  
4313171 2 [17,-2078] [17,2078]  
4313177 4 [-116,-1659] [-116,1659] [64,-2139] [64,2139]  
4313183 2 [317,-6014] [317,6014]  
4313200 2 [9,-2077] [9,2077]  
4313216 2 [1340,-49096] [1340,49096]  
4313223 2 [-123,-1566] [-123,1566]  
4313228 2 [38,-2090] [38,2090]  
4313232 2 [2808,-148812] [2808,148812]  
4313233 4 [-154,-813] [-154,813] [198,-3475] [198,3475]  
4313240 6 [5546,-413024] [5546,413024] [574,-13908] [574,13908] [94,-2268] [94,2268]  
4313246 2 [275,-5011] [275,5011]  
4313256 2 [-95,-1859] [-95,1859]  
4313265 6 [-134,-1381] [-134,1381] [31,-2084] [31,2084] [544,-12857] [544,12857]  
4313268 2 [37,-2089] [37,2089]  
4313274 2 [151,-2785] [151,2785]  
4313296 2 [105,-2339] [105,2339]  
4313305 2 [-106,-1767] [-106,1767]  
4313313 2 [118902,-4099989] [118902,4099989]  
4313314 2 [671,-17505] [671,17505]  
4313321 4 [3575,-213764] [3575,213764] [572,-13837] [572,13837]  
4313323 2 [77,-2184] [77,2184]  
4313350 2 [155,-2835] [155,2835]  
4313352 4 [-146,-1096] [-146,1096] [322,-6140] [322,6140]  
4313353 2 [8826,-829177] [8826,829177]  
4313360 2 [104,-2332] [104,2332]  
4313376 2 [49,-2105] [49,2105]  
4313377 2 [-156,-719] [-156,719]  
4313378 2 [-73,-1981] [-73,1981]  
4313393 2 [4292,-281191] [4292,281191]

4313408 2 [-127,-1505] [-127,1505]  
4313412 2 [124,-2494] [124,2494]  
4313417 2 [8,-2077] [8,2077]  
4313421 2 [315,-5964] [315,5964]  
4313424 6 [1468,-56284] [1468,56284] [220,-3868] [220,3868] [76,-2180] [76,2180]  
4313430 4 [-29,-2071] [-29,2071] [91,-2251] [91,2251]  
4313434 2 [375,-7553] [375,7553]  
4313440 2 [-151,-933] [-151,933]  
4313443 2 [-159,-542] [-159,542]  
4313448 2 [57,-2121] [57,2121]  
4313449 2 [-157,-666] [-157,666]  
4313452 2 [1797,-76205] [1797,76205]  
4313465 2 [199,-3492] [199,3492]  
4313466 2 [33375,-6097221] [33375,6097221]  
4313473 6 [-129,-1472] [-129,1472] [-72,-1985] [-72,1985] [282,-5171] [282,5171]  
4313489 2 [146,-2725] [146,2725]  
4313493 2 [243,-4320] [243,4320]  
4313499 2 [301,-5620] [301,5620]  
4313505 2 [184,-3247] [184,3247]  
4313512 4 [393,-8063] [393,8063] [417,-8765] [417,8765]  
4313521 4 [584,-14265] [584,14265] [84,-2215] [84,2215]  
4313529 24 [-110,-1727] [-110,1727] [-132,-1419] [-132,1419] [-162,-249] [-162,249] [-32,-2069] [-32,2069] [130216,-46989035] [130216,46989035] [1716,-71115] [1716,71115] [1815,-77352] [1815,77352] [20691,-2976270] [20691,2976270] [390,-7977] [390,7977] [438,-9399] [438,9399] [528,-12309] [528,12309] [66,-2145] [66,2145]  
4313539 4 [1121,-37590] [1121,37590] [65,-2142] [65,2142]  
4313561 2 [179,-3170] [179,3170]  
4313569 2 [-42,-2059] [-42,2059]  
4313573 2 [10547,-1083164] [10547,1083164]  
4313586 2 [7,-2077] [7,2077]  
4313587 2 [1893,-82388] [1893,82388]  
4313613 2 [487,-10946] [487,10946]  
4313617 2 [378,-7637] [378,7637]  
4313625 8 [-20,-2075] [-20,2075] [2326,-112199] [2326,112199] [280,-5125] [280,5125] [316,-5989] [316,5989]  
4313643 2 [-23,-2074] [-23,2074]  
4313645 2 [-101,-1812] [-101,1812]  
4313662 4 [-141,-1229] [-141,1229] [240867,-118213195] [240867,118213195]  
4313664 10 [-120,-1608] [-120,1608] [14040,-1663608] [14040,1663608] [348,-6816] [348,6816] [496,-11240] [496,11240] [96,-2280] [96,2280]  
4313667 2 [8929,-843734] [8929,843734]  
4313668 2 [2016,-90542] [2016,90542]  
4313670 2 [259,-4657] [259,4657]  
4313673 2 [478,-10655] [478,10655]  
4313689 2 [780,-21883] [780,21883]  
4313699 2 [-155,-768] [-155,768]  
4313701 2 [95,-2274] [95,2274]  
4313709 4 [2695,-139922] [2695,139922] [43,-2096] [43,2096]  
4313713 2 [6,-2077] [6,2077]  
4313721 2 [352,-6923] [352,6923]  
4313724 2 [658,-17006] [658,17006]  
4313730 4 [271,-4921] [271,4921] [744043279,-20295385131463] [744043279,20295385131463]  
4313737 2 [-136,-1341] [-136,1341]  
4313745 2 [-84,-1929] [-84,1929]  
4313753 12 [-137,-1320] [-137,1320] [-74,-1977] [-74,1977] [142,-2679] [142,2679] [662,-17159] [662,17159] [8051,-722398] [8051,722398] [88,-2235] [88,2235]  
4313760 2 [529,-12343] [529,12343]  
4313764 4 [120,-2458] [120,2458] [693,-18361] [693,18361]  
4313779 2 [5685,-428648] [5685,428648]  
4313795 2 [-139,-1276] [-139,1276]  
4313804 2 [5,-2077] [5,2077]  
4313816 2 [96890,-30159104] [96890,30159104]  
4313817 2 [-126,-1521] [-126,1521]  
4313828 2 [2276,-108602] [2276,108602]  
4313829 2 [-77,-1964] [-77,1964]  
4313843 2 [3793,-233610] [3793,233610]  
4313849 2 [176,-3125] [176,3125]  
4313863 2 [281,-5148] [281,5148]



4313865 2 [4, -2077] [4, 2077]  
4313872 10 [-16, -2076] [-16, 2076] [128, -2532] [128, 2532] [1938584, -2699149476] [1938584, 2699149476] [912, -27620] [912, 27620] [953, -29493] [953, 29493]  
4313902 2 [3, -2077] [3, 2077]  
4313906 2 [-161, -375] [-161, 375]  
4313921 2 [2, -2077] [2, 2077]  
4313928 4 [1, -2077] [1, 2077] [562, -13484] [562, 13484]  
4313929 2 [0, -2077] [0, 2077]  
4313930 2 [-1, -2077] [-1, 2077]  
4313935 2 [621, -15614] [621, 15614]  
4313937 2 [-2, -2077] [-2, 2077]  
4313944 2 [4170, -269288] [4170, 269288]  
4313956 2 [-3, -2077] [-3, 2077]  
4313958 2 [-149, -1003] [-149, 1003]  
4313961 4 [-150, -969] [-150, 969] [342, -6657] [342, 6657]  
4313964 2 [70, -2158] [70, 2158]  
4313976 2 [-158, -608] [-158, 608]  
4313977 6 [19284, -2677909] [19284, 2677909] [618, -15503] [618, 15503] [72, -2165] [72, 2165]  
4313987 2 [289, -5334] [289, 5334]  
4313988 2 [16, -2078] [16, 2078]  
4313993 2 [-4, -2077] [-4, 2077]  
4313996 2 [1022, -32738] [1022, 32738]  
4313998 2 [18651, -2547143] [18651, 2547143]  
4314000 2 [160, -2900] [160, 2900]  
4314009 2 [-140, -1253] [-140, 1253]  
4314023 2 [137, -2624] [137, 2624]  
4314025 2 [-130, -1455] [-130, 1455]  
4314028 2 [-162, -250] [-162, 250]  
4314032 2 [-71, -1989] [-71, 1989]  
4314033 2 [-114, -1683] [-114, 1683]  
4314054 4 [-5, -2077] [-5, 2077] [3163, -177901] [3163, 177901]  
4314061 2 [267, -4832] [267, 4832]  
4314087 2 [133, -2582] [133, 2582]  
4314088 2 [182, -3216] [182, 3216]  
4314089 4 [-160, -467] [-160, 467] [263, -4744] [263, 4744]  
4314100 2 [44685, -9445885] [44685, 9445885]  
4314108 2 [-59, -2027] [-59, 2027]  
4314121 2 [1422, -53663] [1422, 53663]  
4314129 2 [1780, -75127] [1780, 75127]  
4314145 2 [-6, -2077] [-6, 2077]  
4314150 2 [-45, -2055] [-45, 2055]  
4314152 2 [554, -13204] [554, 13204]  
4314180 2 [61, -2131] [61, 2131]  
4314185 2 [376, -7581] [376, 7581]  
4314201 2 [295, -5476] [295, 5476]  
4314217 2 [-57, -2032] [-57, 2032]  
4314222 2 [-117, -1647] [-117, 1647]  
4314232 2 [338, -6552] [338, 6552]  
4314233 2 [23, -2080] [23, 2080]  
4314241 4 [20, -2079] [20, 2079] [4340, -285921] [4340, 285921]  
4314247 2 [-87, -1912] [-87, 1912]  
4314248 6 [-143, -1179] [-143, 1179] [327262, -187216176] [327262, 187216176] [377, -7609] [377, 7609]  
4314250 2 [-145, -1125] [-145, 1125]  
4314272 2 [-7, -2077] [-7, 2077]  
4314273 4 [-128, -1489] [-128, 1489] [178, -3155] [178, 3155]  
4314275 2 [85, -2220] [85, 2220]  
4314297 2 [328, -6293] [328, 6293]  
4314303 2 [-63, -2016] [-63, 2016]  
4314308 2 [-88, -1906] [-88, 1906]  
4314313 6 [-153, -856] [-153, 856] [-64, -2013] [-64, 2013] [386, -7863] [386, 7863]  
4314340 2 [-91, -1887] [-91, 1887]  
4314358 4 [123, -2485] [123, 2485] [891, -26677] [891, 26677]  
4314367 2 [177, -3140] [177, 3140]  
4314376 2 [110, -2376] [110, 2376]

4314393 2 [492,-11109] [492,11109]  
4314396 2 [370,-7414] [370,7414]  
4314397 2 [87,-2230] [87,2230]  
4314403 2 [257,-4614] [257,4614]  
4314418 2 [207,-3631] [207,3631]  
4314425 2 [4034,-256223] [4034,256223]  
4314432 2 [-68,-2000] [-68,2000]  
4314441 2 [-8,-2077] [-8,2077]  
4314448 2 [332,-6396] [332,6396]  
4314449 2 [50,-2107] [50,2107]  
4314457 4 [-52,-2043] [-52,2043] [32,-2085] [32,2085]  
4314466 2 [-81,-1945] [-81,1945]  
4314480 2 [721,-19471] [721,19471]  
4314488 4 [482,-10784] [482,10784] [528617,-384336551] [528617,384336551]  
4314493 2 [171,-3052] [171,3052]  
4314497 2 [59,-2126] [59,2126]  
4314500 6 [-80,-1950] [-80,1950] [1420,-53550] [1420,53550] [29,-2083] [29,2083]  
4314513 2 [358,-7085] [358,7085]  
4314523 2 [153,-2810] [153,2810]  
4314527 2 [-47,-2052] [-47,2052]  
4314528 4 [-159,-543] [-159,543] [121,-2467] [121,2467]  
4314529 4 [-162,-251] [-162,251] [150,-2773] [150,2773]  
4314545 2 [56,-2119] [56,2119]  
4314558 2 [-53,-2041] [-53,2041]  
4314569 2 [86,-2225] [86,2225]  
4314572 2 [454,-9894] [454,9894]  
4314581 2 [47,-2102] [47,2102]  
4314583 2 [597,-14734] [597,14734]  
4314592 2 [2777,-146355] [2777,146355]  
4314600 2 [310,-5840] [310,5840]  
4314604 2 [-75,-1973] [-75,1973]  
4314609 2 [108,-2361] [108,2361]  
4314624 2 [-152,-896] [-152,896]  
4314633 2 [232,-4099] [232,4099]  
4314640 2 [-96,-1852] [-96,1852]  
4314646 2 [147,-2737] [147,2737]  
4314649 2 [600,-14843] [600,14843]  
4314657 2 [-161,-376] [-161,376]  
4314658 2 [-9,-2077] [-9,2077]  
4314660 2 [-104,-1786] [-104,1786]  
4314662 2 [1963,-86997] [1963,86997]  
4314672 2 [1273,-45467] [1273,45467]  
4314676 4 [-51,-2045] [-51,2045] [45,-2099] [45,2099]  
4314688 2 [156,-2848] [156,2848]  
4314689 6 [-17,-2076] [-17,2076] [-62,-2019] [-62,2019] [8360,-764383] [8360,764383]  
4314691 2 [-31,-2070] [-31,2070]  
4314705 2 [214,-3757] [214,3757]  
4314709 4 [15,-2078] [15,2078] [18803,-2578344] [18803,2578344]  
4314725 2 [-65,-2010] [-65,2010]  
4314728 2 [122,-2476] [122,2476]  
4314739 2 [273,-4966] [273,4966]  
4314744 4 [225,-3963] [225,3963] [505,-11537] [505,11537]  
4314752 2 [-103,-1795] [-103,1795]  
4314761 2 [554690,-413119319] [554690,413119319]  
4314780 2 [-86,-1918] [-86,1918]  
4314782 2 [-157,-667] [-157,667]  
4314793 4 [126,-2513] [126,2513] [3318,-191135] [3318,191135]  
4314796 2 [405,-8411] [405,8411]  
4314809 2 [80,-2197] [80,2197]  
4314816 2 [-156,-720] [-156,720]  
4314820 2 [144,-2702] [144,2702]  
4314844 2 [173,-3081] [173,3081]  
4314851 2 [1249,-44190] [1249,44190]

4314860 2 [-154,-814] [-154,814]  
4314871 2 [-43,-2058] [-43,2058]  
4314878 2 [-37,-2065] [-37,2065]  
4314880 2 [116,-2424] [116,2424]  
4314886 2 [-21,-2075] [-21,2075]  
4314905 2 [-26,-2073] [-26,2073]  
4314908 2 [221,-3887] [221,3887]  
4314918 2 [5251,-380513] [5251,380513]  
4314924 2 [1326,-48330] [1326,48330]  
4314929 8 [-10,-2077] [-10,2077] [2270,-108173] [2270,108173] [2735,-143048] [2735,143048] [620,-15577] [620,15577]  
4314936 2 [25,-2081] [25,2081]  
4314937 2 [42,-2095] [42,2095]  
4314941 2 [619,-15540] [619,15540]  
4314968 6 [-38,-2064] [-38,2064] [-82,-1940] [-82,1940] [8401,-770013] [8401,770013]  
4314969 4 [-89,-1900] [-89,1900] [718,-19351] [718,19351]  
4314985 2 [-54,-2039] [-54,2039]  
4314988 2 [246,-4382] [246,4382]  
4314997 2 [2387,-116640] [2387,116640]  
4315003 2 [141,-2668] [141,2668]  
4315004 2 [266,-4810] [266,4810]  
4315010 2 [191,-3359] [191,3359]  
4315012 6 [-147,-1067] [-147,1067] [-36,-2066] [-36,2066] [264,-4766] [264,4766]  
4315024 2 [-160,-468] [-160,468]  
4315032 6 [-162,-252] [-162,252] [33534,-6140844] [33534,6140844] [414,-8676] [414,8676]  
4315041 2 [27,-2082] [27,2082]  
4315043 2 [101,-2312] [101,2312]  
4315049 4 [-70,-1993] [-70,1993] [295351,-160512060] [295351,160512060]  
4315064 2 [-79,-1955] [-79,1955]  
4315068 2 [82,-2206] [82,2206]  
4315075 2 [129,-2542] [129,2542]  
4315077 2 [1183,-40742] [1183,40742]  
4315081 2 [240,-4259] [240,4259]  
4315088 2 [-148,-1036] [-148,1036]  
4315090 2 [159,-2887] [159,2887]  
4315096 2 [1722,-71488] [1722,71488]  
4315102 2 [99,-2299] [99,2299]  
4315108 2 [816,-23402] [816,23402]  
4315121 2 [592,-14553] [592,14553]  
4315125 2 [14995,-1836200] [14995,1836200]  
4315136 2 [-28,-2072] [-28,2072]  
4315145 2 [6236,-492451] [6236,492451]  
4315153 2 [138,-2635] [138,2635]  
4315172 8 [144848,-55127558] [144848,55127558] [149,-2761] [149,2761] [164,-2954] [164,2954] [512,-11770] [512,11770]  
4315193 4 [-158,-609] [-158,609] [2002,-89601] [2002,89601]  
4315208 2 [1742,-72736] [1742,72736]  
4315209 4 [-50,-2047] [-50,2047] [148,-2749] [148,2749]  
4315216 6 [-108,-1748] [-108,1748] [132,-2572] [132,2572] [300,-5596] [300,5596]  
4315230 2 [51,-2109] [51,2109]  
4315234 2 [135,-2603] [135,2603]  
4315236 2 [-155,-769] [-155,769]  
4315260 2 [-11,-2077] [-11,2077]  
4315288 2 [-39,-2063] [-39,2063]  
4315292 4 [1034,-33314] [1034,33314] [6754,-555066] [6754,555066]  
4315294 2 [203,-3561] [203,3561]  
4315300 2 [-24,-2074] [-24,2074]  
4315307 2 [-151,-934] [-151,934]  
4315313 2 [-142,-1205] [-142,1205]  
4315314 2 [55,-2117] [55,2117]  
4315319 2 [265,-4788] [265,4788]  
4315328 8 [-124,-1552] [-124,1552] [1201,-41673] [1201,41673] [2132,-98464] [2132,98464] [388,-7920] [388,7920]  
4315337 2 [9064,-862941] [9064,862941]  
4315340 2 [14,-2078] [14,2078]  
4315345 2 [1164,-39767] [1164,39767]

4315354 2 [-105,-1777] [-105,1777]  
4315361 2 [92,-2257] [92,2257]  
4315364 6 [-112,-1706] [-112,1706] [-35,-2067] [-35,2067] [2548,-128634] [2548,128634]  
4315382 2 [19,-2079] [19,2079]  
4315393 2 [-144,-1153] [-144,1153]  
4315397 2 [383,-7778] [383,7778]  
4315409 2 [-122,-1581] [-122,1581]  
4315410 2 [-161,-377] [-161,377]  
4315419 2 [-135,-1362] [-135,1362]  
4315428 2 [157,-2861] [157,2861]  
4315436 4 [115910,-39462206] [115910,39462206] [254,-4550] [254,4550]  
4315438 2 [-133,-1401] [-133,1401]  
4315447 2 [2069,-94134] [2069,94134]  
4315449 2 [118,-2441] [118,2441]  
4315459 2 [33,-2086] [33,2086]  
4315465 2 [-61,-2022] [-61,2022]  
4315473 2 [-138,-1299] [-138,1299]  
4315481 2 [82264,-23594715] [82264,23594715]  
4315494 2 [-125,-1537] [-125,1537]  
4315516 4 [69,-2155] [69,2155] [90,-2246] [90,2246]  
4315523 2 [353,-6950] [353,6950]  
4315537 2 [-162,-253] [-162,253]  
4315540 2 [-99,-1829] [-99,1829]  
4315544 4 [185,-3263] [185,3263] [73,-2169] [73,2169]  
4315545 4 [-146,-1097] [-146,1097] [-66,-2007] [-66,2007]  
4315560 2 [2086,-95296] [2086,95296]  
4315564 2 [158,-2874] [158,2874]  
4315580 2 [1181,-40639] [1181,40639]  
4315586 2 [-121,-1595] [-121,1595]  
4315601 2 [3599,-215920] [3599,215920]  
4315607 2 [-107,-1758] [-107,1758]  
4315608 2 [-18,-2076] [-18,2076]  
4315615 2 [-159,-544] [-159,544]  
4315624 2 [-102,-1804] [-102,1804]  
4315628 2 [62,-2134] [62,2134]  
4315644 2 [5530,-411238] [5530,411238]  
4315649 2 [140,-2657] [140,2657]  
4315657 2 [-12,-2077] [-12,2077]  
4315664 2 [296,-5500] [296,5500]  
4315673 2 [-109,-1738] [-109,1738]  
4315684 2 [2148,-99574] [2148,99574]  
4315689 2 [408,-8499] [408,8499]  
4315697 2 [139,-2646] [139,2646]  
4315704 2 [130,-2552] [130,2552]  
4315706 2 [1039,-33555] [1039,33555]  
4315708 2 [362,-7194] [362,7194]  
4315712 2 [224,-3944] [224,3944]  
4315713 2 [52,-2111] [52,2111]  
4315720 2 [-111,-1717] [-111,1717]  
4315744 2 [-55,-2037] [-55,2037]  
4315750 2 [195,-3425] [195,3425]  
4315752 2 [22,-2080] [22,2080]  
4315753 4 [131,-2562] [131,2562] [711,-19072] [711,19072]  
4315761 6 [-98,-1837] [-98,1837] [54,-2115] [54,2115] [720,-19431] [720,19431]  
4315785 2 [304,-5693] [304,5693]  
4315788 2 [222,-3906] [222,3906]  
4315801 2 [162,-2927] [162,2927]  
4315825 2 [111,-2384] [111,2384]  
4315844 2 [-40,-2062] [-40,2062]  
4315866 2 [15295,-1891579] [15295,1891579]  
4315881 2 [922,-28073] [922,28073]  
4315887 2 [13,-2078] [13,2078]  
4315892 2 [53,-2113] [53,2113]

4315900 2 [-150,-970] [-150,970]  
4315901 2 [-85,-1924] [-85,1924]  
4315904 2 [3160,-177648] [3160,177648]  
4315915 2 [41,-2094] [41,2094]  
4315922 4 [-113,-1695] [-113,1695] [719,-19391] [719,19391]  
4315923 2 [337,-6526] [337,6526]  
4315928 2 [-34,-2068] [-34,2068]  
4315930 2 [43839,-9178907] [43839,9178907]  
4315932 2 [1482,-57090] [1482,57090]  
4315935 2 [-131,-1438] [-131,1438]  
4315937 2 [-76,-1969] [-76,1969]  
4315961 2 [-160,-469] [-160,469]  
4315965 2 [-149,-1004] [-149,1004]  
4315977 4 [1704,-70371] [1704,70371] [5772,-438525] [5772,438525]  
4315985 2 [854,-25043] [854,25043]  
4316005 2 [3651,-220616] [3651,220616]  
4316012 4 [-58,-2030] [-58,2030] [-83,-1935] [-83,1935]  
4316026 2 [-153,-857] [-153,857]  
4316028 2 [-134,-1382] [-134,1382]  
4316040 4 [1089,-35997] [1089,35997] [286,-5264] [286,5264]  
4316041 4 [-100,-1821] [-100,1821] [-30,-2071] [-30,2071]  
4316043 2 [-119,-1622] [-119,1622]  
4316044 2 [-162,-254] [-162,254]  
4316047 2 [333,-6422] [333,6422]  
4316050 2 [-49,-2049] [-49,2049]  
4316056 2 [30,-2084] [30,2084]  
4316058 2 [223,-3925] [223,3925]  
4316068 2 [536,-12582] [536,12582]  
4316071 2 [357,-7058] [357,7058]  
4316089 2 [228,-4021] [228,4021]  
4316091 2 [205,-3596] [205,3596]  
4316117 2 [-157,-668] [-157,668]  
4316121 2 [-141,-1230] [-141,1230]  
4316126 2 [-13,-2077] [-13,2077]  
4316151 2 [457,-9988] [457,9988]  
4316152 2 [-78,-1960] [-78,1960]  
4316158 2 [2291,-109677] [2291,109677]  
4316165 2 [-161,-378] [-161,378]  
4316181 2 [115,-2416] [115,2416]  
4316191 2 [957,-29678] [957,29678]  
4316200 2 [11526,-1237424] [11526,1237424]  
4316201 2 [470,-10399] [470,10399]  
4316210 2 [79,-2193] [79,2193]  
4316224 4 [4680,-320168] [4680,320168] [48,-2104] [48,2104]  
4316225 2 [434,-9277] [434,9277]  
4316229 2 [1215,-42402] [1215,42402]  
4316233 2 [-93,-1874] [-93,1874]  
4316236 2 [-90,-1894] [-90,1894]  
4316238 2 [667,-17351] [667,17351]  
4316252 4 [-46,-2054] [-46,2054] [12674,-1426826] [12674,1426826]  
4316257 10 [-118,-1635] [-118,1635] [-156,-721] [-156,721] [120338,-41744973] [120338,41744973] [324,-6191] [324,6191] [4118,-264267] [4118,264267]  
4316261 2 [220979,-103878700] [220979,103878700]  
4316264 2 [58,-2124] [58,2124]  
4316265 2 [34,-2087] [34,2087]  
4316273 8 [-22,-2075] [-22,2075] [-94,-1867] [-94,1867] [107,-2354] [107,2354] [428,-9095] [428,9095]  
4316285 2 [299,-5572] [299,5572]  
4316289 2 [208,-3649] [208,3649]  
4316310 2 [699,-18597] [699,18597]  
4316327 2 [1253,-44402] [1253,44402]  
4316329 4 [218,-3831] [218,3831] [22488,-3372301] [22488,3372301]  
4316333 2 [71,-2162] [71,2162]  
4316335 2 [49521,-11020064] [49521,11020064]  
4316336 2 [2617,-133893] [2617,133893]

4316348 2 [-139,-1277] [-139,1277]  
4316356 6 [-123,-1567] [-123,1567] [12,-2078] [12,2078] [840,-24434] [840,24434]  
4316360 2 [1586,-63196] [1586,63196]  
4316364 2 [646,-16550] [646,16550]  
4316368 2 [-132,-1420] [-132,1420]  
4316375 2 [1145,-38800] [1145,38800]  
4316388 2 [436,-9338] [436,9338]  
4316394 2 [-137,-1321] [-137,1321]  
4316409 2 [18,-2079] [18,2079]  
4316412 2 [-158,-610] [-158,610]  
4316417 2 [-152,-897] [-152,897]  
4316418 4 [-129,-1473] [-129,1473] [807,-23019] [807,23019]  
4316419 2 [-127,-1506] [-127,1506]  
4316420 4 [-136,-1342] [-136,1342] [44,-2098] [44,2098]  
4316433 6 [-44,-2057] [-44,2057] [346,-6763] [346,6763] [3646,-220163] [3646,220163]  
4316444 2 [170,-3038] [170,3038]  
4316459 2 [-115,-1672] [-115,1672]  
4316474 2 [743,-20359] [743,20359]  
4316481 2 [1132,-38143] [1132,38143]  
4316489 4 [-154,-815] [-154,815] [2596,-132285] [2596,132285]  
4316496 2 [-116,-1660] [-116,1660]  
4316501 2 [-145,-1126] [-145,1126]  
4316503 2 [297,-5524] [297,5524]  
4316516 4 [-140,-1254] [-140,1254] [344,-6710] [344,6710]  
4316518 2 [-69,-1997] [-69,1997]  
4316524 2 [213,-3739] [213,3739]  
4316553 4 [-162,-255] [-162,255] [102,-2319] [102,2319]  
4316572 2 [9858,-978778] [9858,978778]  
4316580 2 [276,-5034] [276,5034]  
4316588 2 [326,-6242] [326,6242]  
4316600 2 [230,-4060] [230,4060]  
4316607 4 [-143,-1180] [-143,1180] [193,-3392] [193,3392]  
4316625 2 [-60,-2025] [-60,2025]  
4316635 2 [-19,-2076] [-19,2076]  
4316641 2 [60,-2129] [60,2129]  
4316642 2 [-41,-2061] [-41,2061]  
4316649 4 [190,-3343] [190,3343] [40,-2093] [40,2093]  
4316657 2 [98,-2293] [98,2293]  
4316660 2 [181,-3201] [181,3201]  
4316665 2 [354,-6977] [354,6977]  
4316671 2 [509,-11670] [509,11670]  
4316672 2 [68,-2152] [68,2152]  
4316673 2 [-14,-2077] [-14,2077]  
4316677 2 [639,-16286] [639,16286]  
4316698 4 [-33,-2069] [-33,2069] [-97,-1845] [-97,1845]  
4316704 4 [-159,-545] [-159,545] [8793,-824531] [8793,824531]  
4316705 2 [74,-2173] [74,2173]  
4316712 2 [298,-5548] [298,5548]  
4316721 2 [1552,-61177] [1552,61177]  
4316722 2 [63,-2137] [63,2137]  
4316734 2 [83,-2211] [83,2211]  
4316736 2 [112,-2392] [112,2392]  
4316737 2 [24,-2081] [24,2081]  
4316740 2 [216,-3794] [216,3794]  
4316753 2 [11,-2078] [11,2078]  
4316775 4 [-155,-770] [-155,770] [14665,-1775920] [14665,1775920]  
4316779 2 [-67,-2004] [-67,2004]  
4316796 2 [477,-10623] [477,10623]  
4316807 2 [9113,-869948] [9113,869948]  
4316812 2 [93,-2263] [93,2263]  
4316824 2 [233,-4119] [233,4119]  
4316840 2 [-106,-1768] [-106,1768]  
4316841 2 [-56,-2035] [-56,2035]

4316849 2 [-92,-1881] [-92,1881]  
4316853 2 [797587,-712306816] [797587,712306816]  
4316860 2 [-126,-1522] [-126,1522]  
4316865 2 [46,-2101] [46,2101]  
4316867 2 [769,-21426] [769,21426]  
4316869 2 [35,-2088] [35,2088]  
4316875 2 [669,-17428] [669,17428]  
4316881 2 [-120,-1609] [-120,1609]  
4316891 2 [125,-2504] [125,2504]  
4316899 2 [165,-2968] [165,2968]  
4316900 2 [-160,-470] [-160,470]  
4316920 2 [114,-2408] [114,2408]  
4316922 2 [-161,-379] [-161,379]  
4316931 4 [705,-18834] [705,18834] [8097,-728598] [8097,728598]  
4316936 2 [-130,-1456] [-130,1456]  
4316937 4 [28,-2083] [28,2083] [292,-5405] [292,5405]  
4316940 2 [10534,-1081162] [10534,1081162]  
4316944 2 [336,-6500] [336,6500]  
4316945 2 [356,-7031] [356,7031]  
4316959 2 [7505,-650172] [7505,650172]  
4316964 2 [928,-28346] [928,28346]  
4316975 4 [-95,-1860] [-95,1860] [1265,-45040] [1265,45040]  
4316976 2 [585,-14301] [585,14301]  
4316984 2 [-110,-1728] [-110,1728]  
4316985 2 [186,-3279] [186,3279]  
4316996 2 [152,-2798] [152,2798]  
4317000 2 [334,-6448] [334,6448]  
4317008 2 [2036,-91892] [2036,91892]  
4317012 2 [-27,-2073] [-27,2073]  
4317025 2 [31455,-5578720] [31455,5578720]  
4317041 2 [260,-4679] [260,4679]  
4317056 2 [497,-11273] [497,11273]  
4317064 8 [-162,-256] [-162,256] [2910,-156992] [2910,156992] [321,-6115] [321,6115] [738,-20156] [738,20156]  
4317065 2 [154,-2823] [154,2823]  
4317084 2 [10,-2078] [10,2078]  
4317101 2 [-25,-2074] [-25,2074]  
4317103 2 [113,-2400] [113,2400]  
4317112 2 [89,-2241] [89,2241]  
4317120 4 [516,-11904] [516,11904] [561,-13449] [561,13449]  
4317121 2 [13230,-1521739] [13230,1521739]  
4317132 2 [109,-2369] [109,2369]  
4317139 2 [21,-2080] [21,2080]  
4317141 2 [355,-7004] [355,7004]  
4317145 2 [39,-2092] [39,2092]  
4317146 2 [127,-2523] [127,2523]  
4317147 2 [-147,-1068] [-147,1068]  
4317148 2 [26,-2082] [26,2082]  
4317161 2 [-148,-1037] [-148,1037]  
4317169 2 [78,-2189] [78,2189]  
4317171 2 [145,-2714] [145,2714]  
4317176 2 [-151,-935] [-151,935]  
4317185 2 [20516,-2938591] [20516,2938591]  
4317186 2 [247,-4403] [247,4403]  
4317192 2 [174,-3096] [174,3096]  
4317193 2 [-48,-2051] [-48,2051]  
4317201 2 [270,-4899] [270,4899]  
4317202 2 [239,-4239] [239,4239]  
4317244 2 [15978,-2019686] [15978,2019686]  
4317246 2 [555,-13239] [555,13239]  
4317252 2 [-128,-1490] [-128,1490]  
4317256 2 [6350,-506016] [6350,506016]  
4317265 2 [36,-2089] [36,2089]  
4317270 2 [-101,-1813] [-101,1813]

4317274 2 [143,-2691] [143,2691]  
4317299 2 [4405,-292368] [4405,292368]  
4317301 2 [335,-6474] [335,6474]  
4317304 2 [-15,-2077] [-15,2077]  
4317309 2 [1335,-48822] [1335,48822]  
4317328 2 [17,-2079] [17,2079]  
4317336 2 [2730,-142656] [2730,142656]  
4317337 2 [183,-3232] [183,3232]  
4317341 4 [-73,-1982] [-73,1982] [119,-2450] [119,2450]  
4317348 2 [1261,-44827] [1261,44827]  
4317355 2 [9,-2078] [9,2078]  
4317363 2 [81,-2202] [81,2202]  
4317369 2 [736,-20075] [736,20075]  
4317393 4 [106,-2347] [106,2347] [418,-8795] [418,8795]  
4317400 4 [-114,-1684] [-114,1684] [2670,-137980] [2670,137980]  
4317409 4 [23183,-3529836] [23183,3529836] [38,-2091] [38,2091]  
4317434 2 [31,-2085] [31,2085]  
4317438 2 [67,-2149] [67,2149]  
4317444 2 [-72,-1986] [-72,1986]  
4317447 2 [37,-2090] [37,2090]  
4317454 4 [-157,-669] [-157,669] [75,-2177] [75,2177]  
4317456 2 [64,-2140] [64,2140]  
4317475 2 [981,-30796] [981,30796]  
4317480 2 [394,-8092] [394,8092]  
4317486 2 [1315,-47731] [1315,47731]  
4317489 2 [960,-29817] [960,29817]  
4317497 4 [20359,-2904924] [20359,2904924] [244,-4341] [244,4341]  
4317512 2 [242,-4300] [242,4300]  
4317517 2 [-117,-1648] [-117,1648]  
4317528 2 [202,-3544] [202,3544]  
4317540 2 [136,-2614] [136,2614]  
4317545 2 [134,-2593] [134,2593]  
4317549 2 [103,-2326] [103,2326]  
4317558 2 [2923,-158045] [2923,158045]  
4317560 2 [209,-3667] [209,3667]  
4317564 2 [253,-4529] [253,4529]  
4317569 2 [308,-5791] [308,5791]  
4317572 2 [8,-2078] [8,2078]  
4317573 2 [-29,-2072] [-29,2072]  
4317577 2 [-162,-257] [-162,257]  
4317587 2 [49,-2106] [49,2106]  
4317596 2 [442,-9522] [442,9522]  
4317601 2 [1275,-45574] [1275,45574]  
4317604 2 [-84,-1930] [-84,1930]  
4317617 2 [674,-17621] [674,17621]  
4317625 2 [1694,-69753] [1694,69753]  
4317629 2 [9275,-893248] [9275,893248]  
4317633 2 [-158,-611] [-158,611]  
4317636 2 [100,-2306] [100,2306]  
4317643 2 [797,-22596] [797,22596]  
4317660 2 [189,-3327] [189,3327]  
4317668 2 [-32,-2070] [-32,2070]  
4317681 2 [-161,-380] [-161,380]  
4317688 2 [-42,-2060] [-42,2060]  
4317691 2 [57,-2122] [57,2122]  
4317692 2 [77,-2185] [77,2185]  
4317696 2 [97,-2287] [97,2287]  
4317700 6 [-144,-1154] [-144,1154] [-156,-722] [-156,722] [1596,-63794] [1596,63794]  
4317708 2 [-74,-1978] [-74,1978]  
4317713 2 [212,-3721] [212,3721]  
4317724 2 [-142,-1206] [-142,1206]  
4317740 2 [-146,-1098] [-146,1098]  
4317741 4 [-153,-858] [-153,858] [7,-2078] [7,2078]



4317758 2 [-77,-1965] [-77,1965]  
4317764 2 [1100,-36542] [1100,36542]  
4317767 2 [169,-3024] [169,3024]  
4317776 2 [-20,-2076] [-20,2076]  
4317777 2 [94,-2269] [94,2269]  
4317785 4 [1486,-57321] [1486,57321] [76,-2181] [76,2181]  
4317792 2 [-23,-2075] [-23,2075]  
4317795 2 [-159,-546] [-159,546]  
4317796 2 [1572,-62362] [1572,62362]  
4317805 2 [5351,-391434] [5351,391434]  
4317820 2 [66,-2146] [66,2146]  
4317822 2 [187,-3295] [187,3295]  
4317824 2 [65,-2143] [65,2143]  
4317825 2 [514,-11837] [514,11837]  
4317828 2 [196,-3442] [196,3442]  
4317841 6 [-150,-971] [-150,971] [-160,-471] [-160,471] [2810,-148971] [2810,148971]  
4317857 2 [3734,-228181] [3734,228181]  
4317868 2 [6,-2078] [6,2078]  
4317876 2 [117,-2433] [117,2433]  
4317878 2 [2411,-118403] [2411,118403]  
4317881 2 [53090,-12232609] [53090,12232609]  
4317890 2 [491111,-344167211] [491111,344167211]  
4317900 2 [1045,-33845] [1045,33845]  
4317902 2 [43,-2097] [43,2097]  
4317913 2 [642,-16399] [642,16399]  
4317933 2 [91,-2252] [91,2252]  
4317948 2 [306,-5742] [306,5742]  
4317952 6 [2772,-145960] [2772,145960] [504,-11504] [504,11504] [84,-2216] [84,2216]  
4317959 2 [5,-2078] [5,2078]  
4317974 2 [-149,-1005] [-149,1005]  
4317975 2 [105,-2340] [105,2340]  
4317976 2 [27530,-4567824] [27530,4567824]  
4317977 2 [1079,-35504] [1079,35504]  
4317990 2 [811,-23189] [811,23189]  
4317993 2 [1546,-60823] [1546,60823]  
4317994 4 [311,-5865] [311,5865] [9743,-961701] [9743,961701]  
4318011 2 [-71,-1990] [-71,1990]  
4318020 2 [4,-2078] [4,2078]  
4318025 4 [-16,-2077] [-16,2077] [104,-2333] [104,2333]  
4318028 4 [166,-2982] [166,2982] [2102,-96394] [2102,96394]  
4318030 2 [20459,-2926353] [20459,2926353]  
4318041 2 [172,-3067] [172,3067]  
4318049 4 [1250,-44243] [1250,44243] [188,-3311] [188,3311]  
4318057 2 [3,-2078] [3,2078]  
4318072 8 [-138,-1300] [-138,1300] [-87,-1913] [-87,1913] [4194,-271616] [4194,271616] [9761634,-30498872224] [9761634,30498872224]  
4318076 2 [2,-2078] [2,2078]  
4318083 2 [1,-2078] [1,2078]  
4318084 2 [0,-2078] [0,2078]  
4318085 2 [-1,-2078] [-1,2078]  
4318092 4 [-162,-258] [-162,258] [-2,-2078] [-2,2078]  
4318100 2 [349,-6843] [349,6843]  
4318111 4 [-3,-2078] [-3,2078] [9297,-896428] [9297,896428]  
4318115 4 [-91,-1888] [-91,1888] [161,-2914] [161,2914]  
4318120 2 [-154,-816] [-154,816]  
4318121 2 [-88,-1907] [-88,1907]  
4318144 2 [-135,-1363] [-135,1363]  
4318145 2 [16,-2079] [16,2079]  
4318148 2 [-4,-2078] [-4,2078]  
4318161 2 [412,-8617] [412,8617]  
4318163 2 [-59,-2028] [-59,2028]  
4318197 2 [2287,-109390] [2287,109390]  
4318209 2 [-5,-2078] [-5,2078]  
4318212 2 [-152,-898] [-152,898]

4318218 2 [591,-14517] [591,14517]  
4318224 2 [88,-2236] [88,2236]  
4318225 4 [210,-3685] [210,3685] [96,-2281] [96,2281]  
4318233 2 [-104,-1787] [-104,1787]  
4318238 2 [731,-19873] [731,19873]  
4318241 2 [-133,-1402] [-133,1402]  
4318244 2 [2965,-161463] [2965,161463]  
4318250 2 [95,-2275] [95,2275]  
4318261 2 [-45,-2056] [-45,2056]  
4318268 2 [11381,-1214147] [11381,1214147]  
4318278 2 [211,-3703] [211,3703]  
4318280 2 [5714,-431932] [5714,431932]  
4318281 2 [70,-2159] [70,2159]  
4318282 2 [-57,-2033] [-57,2033]  
4318287 2 [1729,-71924] [1729,71924]  
4318300 2 [-6,-2078] [-6,2078]  
4318308 2 [72,-2166] [72,2166]  
4318316 2 [-155,-771] [-155,771]  
4318329 2 [820,-23573] [820,23573]  
4318335 2 [9501,-926094] [9501,926094]  
4318336 2 [-63,-2017] [-63,2017]  
4318340 4 [-64,-2014] [-64,2014] [341,-6631] [341,6631]  
4318343 2 [-103,-1796] [-103,1796]  
4318345 4 [-96,-1853] [-96,1853] [18659,-2548782] [18659,2548782]  
4318357 2 [-81,-1946] [-81,1946]  
4318364 4 [1946,-85870] [1946,85870] [410,-8558] [410,8558]  
4318394 2 [23,-2081] [23,2081]  
4318400 2 [20,-2080] [20,2080]  
4318401 4 [-80,-1951] [-80,1951] [124,-2495] [124,2495]  
4318406 2 [539,-12685] [539,12685]  
4318417 2 [234,-4139] [234,4139]  
4318427 2 [-7,-2078] [-7,2078]  
4318433 6 [-124,-1553] [-124,1553] [-68,-2001] [-68,2001] [256,-4593] [256,4593]  
4318442 2 [-161,-381] [-161,381]  
4318443 2 [61,-2132] [61,2132]  
4318457 2 [1208,-42037] [1208,42037]  
4318468 2 [168,-3010] [168,3010]  
4318472 2 [329,-6319] [329,6319]  
4318482 2 [463,-10177] [463,10177]  
4318525 2 [2795,-147780] [2795,147780]  
4318526 2 [899,-27035] [899,27035]  
4318544 2 [-52,-2044] [-52,2044]  
4318551 2 [-75,-1974] [-75,1974]  
4318553 4 [167,-2996] [167,2996] [371,-7442] [371,7442]  
4318569 2 [-125,-1538] [-125,1538]  
4318572 2 [-122,-1582] [-122,1582]  
4318582 2 [-141,-1231] [-141,1231]  
4318585 2 [10254,-1038343] [10254,1038343]  
4318588 2 [522,-12106] [522,12106]  
4318596 6 [-8,-2078] [-8,2078] [180,-3186] [180,3186] [612,-15282] [612,15282]  
4318609 4 [-162,-259] [-162,259] [12768,-1442729] [12768,1442729]  
4318617 2 [-86,-1919] [-86,1919]  
4318628 2 [32,-2086] [32,2086]  
4318632 4 [-47,-2053] [-47,2053] [2073,-94407] [2073,94407]  
4318641 2 [-53,-2042] [-53,2042]  
4318650 2 [471,-10431] [471,10431]  
4318660 2 [404,-8382] [404,8382]  
4318664 2 [50,-2108] [50,2108]  
4318667 2 [29,-2084] [29,2084]  
4318681 2 [120,-2459] [120,2459]  
4318686 2 [627,-15837] [627,15837]  
4318689 2 [238,-4219] [238,4219]  
4318713 2 [-108,-1749] [-108,1749]

4318716 2 [85,-2221] [85,2221]  
4318728 2 [-62,-2020] [-62,2020]  
4318734 2 [163,-2941] [163,2941]  
4318746 2 [-65,-2011] [-65,2011]  
4318750 2 [59,-2127] [59,2127]  
4318754 2 [-145,-1127] [-145,1127]  
4318767 2 [-51,-2046] [-51,2046]  
4318770 2 [-89,-1901] [-89,1901]  
4318777 6 [-112,-1707] [-112,1707] [-121,-1596] [-121,1596] [134922,-49559185] [134922,49559185]  
4318784 6 [-160,-472] [-160,472] [248,-4424] [248,4424] [56,-2120] [56,2120]  
4318786 2 [47,-2103] [47,2103]  
4318793 6 [-134,-1383] [-134,1383] [-157,-670] [-157,670] [1252,-44349] [1252,44349]  
4318812 4 [-131,-1439] [-131,1439] [858,-25218] [858,25218]  
4318813 2 [-9,-2078] [-9,2078]  
4318828 2 [606,-15062] [606,15062]  
4318832 2 [-31,-2071] [-31,2071]  
4318842 2 [-17,-2077] [-17,2077]  
4318845 2 [151,-2786] [151,2786]  
4318849 8 [-82,-1941] [-82,1941] [2523,-126746] [2523,126746] [288,-5311] [288,5311] [368,-7359] [368,7359]  
4318856 4 [-158,-612] [-158,612] [2882,-154732] [2882,154732]  
4318858 2 [87,-2231] [87,2231]  
4318866 2 [15,-2079] [15,2079]  
4318875 2 [45,-2100] [45,2100]  
4318884 2 [580,-14122] [580,14122]  
4318888 2 [-159,-547] [-159,547]  
4318903 2 [-139,-1278] [-139,1278]  
4318909 4 [-105,-1778] [-105,1778] [8631,-801850] [8631,801850]  
4318914 2 [2215,-104267] [2215,104267]  
4318921 4 [14510,-1747839] [14510,1747839] [227,-4002] [227,4002]  
4318937 2 [128,-2533] [128,2533]  
4318940 2 [146,-2726] [146,2726]  
4318946 2 [175,-3111] [175,3111]  
4318956 4 [12165,-1341741] [12165,1341741] [285,-5241] [285,5241]  
4318968 2 [-143,-1181] [-143,1181]  
4318975 4 [-79,-1956] [-79,1956] [6365,-507810] [6365,507810]  
4318984 2 [258,-4636] [258,4636]  
4318988 2 [-43,-2059] [-43,2059]  
4319000 2 [4810,-333600] [4810,333600]  
4319009 2 [-37,-2066] [-37,2066]  
4319016 2 [7882,-699772] [7882,699772]  
4319020 2 [86,-2226] [86,2226]  
4319021 2 [155,-2836] [155,2836]  
4319025 2 [-140,-1255] [-140,1255]  
4319036 2 [-70,-1994] [-70,1994]  
4319037 4 [-137,-1322] [-137,1322] [-21,-2076] [-21,2076]  
4319038 2 [2627,-134661] [2627,134661]  
4319041 2 [219,-3850] [219,3850]  
4319047 2 [-151,-936] [-151,936]  
4319052 2 [-26,-2074] [-26,2074]  
4319056 2 [252,-4508] [252,4508]  
4319064 2 [-54,-2040] [-54,2040]  
4319065 2 [836,-24261] [836,24261]  
4319068 2 [60618,-14924590] [60618,14924590]  
4319084 2 [-10,-2078] [-10,2078]  
4319092 2 [453,-9863] [453,9863]  
4319097 2 [-38,-2065] [-38,2065]  
4319099 2 [25,-2082] [25,2082]  
4319105 4 [-136,-1343] [-136,1343] [476,-10591] [476,10591]  
4319112 2 [142,-2680] [142,2680]  
4319118 2 [25267,-4016341] [25267,4016341]  
4319124 2 [-107,-1759] [-107,1759]  
4319128 6 [-162,-260] [-162,260] [201,-3527] [201,3527] [42,-2096] [42,2096]  
4319129 4 [110,-2377] [110,2377] [566,-13625] [566,13625]

4319137 2 [938,-28803] [938,28803]  
4319145 4 [-156,-723] [-156,723] [-36,-2067] [-36,2067]  
4319150 2 [-109,-1739] [-109,1739]  
4319155 2 [-111,-1718] [-111,1718]  
4319164 2 [290,-5358] [290,5358]  
4319168 2 [1268,-45200] [1268,45200]  
4319172 2 [1512,-58830] [1512,58830]  
4319180 2 [206,-3614] [206,3614]  
4319190 2 [1531,-59941] [1531,59941]  
4319196 2 [79234,-22303210] [79234,22303210]  
4319199 4 [-99,-1830] [-99,1830] [3601,-216100] [3601,216100]  
4319204 2 [80,-2198] [80,2198]  
4319205 2 [-161,-382] [-161,382]  
4319206 2 [27,-2083] [27,2083]  
4319209 2 [-132,-1421] [-132,1421]  
4319217 2 [1474,-56629] [1474,56629]  
4319225 2 [550,-13065] [550,13065]  
4319233 2 [-102,-1805] [-102,1805]  
4319236 2 [-148,-1038] [-148,1038]  
4319252 2 [133,-2583] [133,2583]  
4319272 2 [137,-2625] [137,2625]  
4319281 2 [-28,-2073] [-28,2073]  
4319284 2 [-147,-1069] [-147,1069]  
4319288 4 [-119,-1623] [-119,1623] [466,-10272] [466,10272]  
4319297 2 [274,-4989] [274,4989]  
4319304 2 [-50,-2048] [-50,2048]  
4319308 2 [197,-3459] [197,3459]  
4319313 2 [-113,-1696] [-113,1696]  
4319316 2 [277,-5057] [277,5057]  
4319329 2 [123,-2486] [123,2486]  
4319332 2 [108,-2362] [108,2362]  
4319364 2 [3613,-217181] [3613,217181]  
4319365 4 [-129,-1474] [-129,1474] [1251,-44296] [1251,44296]  
4319396 2 [560,-13414] [560,13414]  
4319406 2 [235,-4159] [235,4159]  
4319415 4 [-11,-2078] [-11,2078] [-39,-2064] [-39,2064]  
4319432 4 [-127,-1507] [-127,1507] [2414,-118624] [2414,118624]  
4319434 2 [303,-5669] [303,5669]  
4319436 2 [-98,-1838] [-98,1838]  
4319449 4 [-24,-2075] [-24,2075] [51,-2110] [51,2110]  
4319457 2 [364,-7249] [364,7249]  
4319458 2 [-153,-859] [-153,859]  
4319460 2 [556,-13274] [556,13274]  
4319463 2 [121,-2468] [121,2468]  
4319481 4 [1000,-31691] [1000,31691] [82,-2207] [82,2207]  
4319488 6 [10352,-1053264] [10352,1053264] [192,-3376] [192,3376] [272,-4944] [272,4944]  
4319491 2 [-123,-1568] [-123,1568]  
4319497 4 [14,-2079] [14,2079] [51093123,-365210851942] [51093123,365210851942]  
4319499 2 [-35,-2068] [-35,2068]  
4319510 2 [-61,-2023] [-61,2023]  
4319513 2 [586,-14337] [586,14337]  
4319528 2 [-118,-1636] [-118,1636]  
4319532 2 [382,-7750] [382,7750]  
4319541 4 [19,-2080] [19,2080] [2127,-98118] [2127,98118]  
4319548 2 [237,-4199] [237,4199]  
4319549 2 [55,-2118] [55,2118]  
4319560 2 [-66,-2008] [-66,2008]  
4319565 2 [391,-8006] [391,8006]  
4319577 2 [204,-3579] [204,3579]  
4319584 2 [633,-16061] [633,16061]  
4319588 2 [6332,-503866] [6332,503866]  
4319591 2 [2297,-110108] [2297,110108]  
4319605 2 [431,-9186] [431,9186]

4319608 2 [1698,-70000] [1698,70000]  
4319624 2 [12770,-1443068] [12770,1443068]  
4319631 2 [657,-16968] [657,16968]  
4319632 2 [33,-2087] [33,2087]  
4319644 2 [498,-11306] [498,11306]  
4319649 2 [-162,-261] [-162,261]  
4319650 2 [1479,-56917] [1479,56917]  
4319668 2 [101,-2313] [101,2313]  
4319681 2 [122,-2477] [122,2477]  
4319684 2 [-100,-1822] [-100,1822]  
4319687 2 [809,-23104] [809,23104]  
4319696 2 [4745,-326861] [4745,326861]  
4319701 2 [99,-2300] [99,2300]  
4319729 4 [-160,-473] [-160,473] [116,-2425] [116,2425]  
4319742 2 [427,-9065] [427,9065]  
4319750 2 [-85,-1925] [-85,1925]  
4319753 4 [-154,-817] [-154,817] [277088,-145856765] [277088,145856765]  
4319761 4 [-18,-2077] [-18,2077] [747,-20522] [747,20522]  
4319772 2 [4738,-326138] [4738,326138]  
4319776 2 [249,-4445] [249,4445]  
4319784 2 [-150,-972] [-150,972]  
4319785 2 [236,-4179] [236,4179]  
4319801 4 [160,-2901] [160,2901] [215,-3776] [215,3776]  
4319804 2 [-115,-1673] [-115,1673]  
4319808 2 [10648,-1098760] [10648,1098760]  
4319812 2 [-12,-2078] [-12,2078]  
4319817 2 [-116,-1661] [-116,1661]  
4319819 2 [-55,-2038] [-55,2038]  
4319820 4 [126,-2514] [126,2514] [261,-4701] [261,4701]  
4319827 2 [69,-2156] [69,2156]  
4319839 2 [785,-22092] [785,22092]  
4319848 2 [602,-14916] [602,14916]  
4319849 2 [-130,-1457] [-130,1457]  
4319859 4 [-155,-772] [-155,772] [4273,-279326] [4273,279326]  
4319876 4 [-76,-1970] [-76,1970] [92,-2258] [92,2258]  
4319883 4 [-83,-1936] [-83,1936] [73,-2170] [73,2170]  
4319897 6 [1508,-58597] [1508,58597] [194,-3409] [194,3409] [62,-2135] [62,2135]  
4319902 2 [179,-3171] [179,3171]  
4319905 4 [-126,-1523] [-126,1523] [696,-18479] [696,18479]  
4319913 2 [22,-2081] [22,2081]  
4319918 2 [251,-4487] [251,4487]  
4319936 2 [52,-2112] [52,2112]  
4319937 2 [-146,-1099] [-146,1099]  
4319969 2 [-40,-2063] [-40,2063]  
4319970 2 [-161,-383] [-161,383]  
4319982 2 [-93,-1875] [-93,1875]  
4319983 4 [-159,-548] [-159,548] [881,-26232] [881,26232]  
4319985 2 [-149,-1006] [-149,1006]  
4319989 2 [1155,-39308] [1155,39308]  
4319992 4 [1014,-32356] [1014,32356] [54,-2116] [54,2116]  
4320000 2 [184,-3248] [184,3248]  
4320002 2 [1583,-63017] [1583,63017]  
4320008 4 [-94,-1868] [-94,1868] [361,-7167] [361,7167]  
4320009 10 [-144,-1155] [-144,1155] [-152,-899] [-152,899] [1320,-48003] [1320,48003] [231,-4080] [231,4080] [90,-2247] [90,2247]  
4320020 2 [269,-4877] [269,4877]  
4320022 2 [459,-10051] [459,10051]  
4320025 2 [-90,-1895] [-90,1895]  
4320036 2 [3672,-222522] [3672,222522]  
4320044 2 [13,-2079] [13,2079]  
4320059 2 [1433,-54286] [1433,54286]  
4320065 2 [-34,-2069] [-34,2069]  
4320072 2 [1678,-68768] [1678,68768]  
4320073 4 [-58,-2031] [-58,2031] [-78,-1961] [-78,1961]

4320076 2 [150,-2774] [150,2774]  
4320081 2 [-158,-613] [-158,613]  
4320100 12 [-120,-1610] [-120,1610] [176,-3126] [176,3126] [200,-3510] [200,3510] [320,-6090] [320,6090] [3600,-216010] [3600,216010] [5880,-450890] [5880,450890]  
4320104 2 [41,-2095] [41,2095]  
4320108 2 [766,-21302] [766,21302]  
4320119 2 [53,-2114] [53,2114]  
4320121 2 [147,-2738] [147,2738]  
4320134 2 [-157,-671] [-157,671]  
4320137 2 [-142,-1207] [-142,1207]  
4320144 2 [153,-2811] [153,2811]  
4320149 4 [-49,-2050] [-49,2050] [11855,-1290782] [11855,1290782]  
4320156 2 [250,-4466] [250,4466]  
4320160 2 [129,-2543] [129,2543]  
4320168 2 [9706,-956228] [9706,956228]  
4320172 2 [-162,-262] [-162,262]  
4320177 2 [202234,-90945509] [202234,90945509]  
4320184 4 [-30,-2072] [-30,2072] [198,-3476] [198,3476]  
4320192 2 [577,-14015] [577,14015]  
4320198 2 [547,-12961] [547,12961]  
4320225 6 [144,-2703] [144,2703] [1590,-63435] [1590,63435] [30,-2085] [30,2085]  
4320233 2 [-128,-1491] [-128,1491]  
4320281 2 [-13,-2078] [-13,2078]  
4320284 2 [293,-5429] [293,5429]  
4320305 2 [916,-27801] [916,27801]  
4320314 2 [503,-11471] [503,11471]  
4320321 2 [472,-10463] [472,10463]  
4320332 2 [118,-2442] [118,2442]  
4320340 2 [141,-2669] [141,2669]  
4320352 2 [569,-13731] [569,13731]  
4320361 6 [-46,-2055] [-46,2055] [132,-2573] [132,2573] [590,-14481] [590,14481]  
4320377 4 [-106,-1769] [-106,1769] [5458,-403233] [5458,403233]  
4320381 2 [439,-9430] [439,9430]  
4320385 2 [156,-2849] [156,2849]  
4320389 2 [-97,-1846] [-97,1846]  
4320409 2 [1578,-62719] [1578,62719]  
4320424 6 [-22,-2076] [-22,2076] [138,-2636] [138,2636] [678,-17776] [678,17776]  
4320428 2 [4013,-254225] [4013,254225]  
4320433 4 [351760646,-6597370516413] [351760646,6597370516413] [48,-2105] [48,2105]  
4320440 2 [34,-2088] [34,2088]  
4320441 4 [-110,-1729] [-110,1729] [135,-2604] [135,2604]  
4320450 2 [199,-3493] [199,3493]  
4320485 2 [991,-31266] [991,31266]  
4320513 6 [-69,-1998] [-69,1998] [12,-2079] [12,2079] [58,-2125] [58,2125]  
4320520 2 [366,-7304] [366,7304]  
4320521 2 [182,-3217] [182,3217]  
4320534 2 [11515,-1235653] [11515,1235653]  
4320548 4 [-44,-2058] [-44,2058] [7157,-605479] [7157,605479]  
4320566 2 [419,-8825] [419,8825]  
4320568 2 [18,-2080] [18,2080]  
4320576 2 [849,-24825] [849,24825]  
4320584 2 [178,-3156] [178,3156]  
4320592 2 [-156,-724] [-156,724]  
4320594 2 [111,-2385] [111,2385]  
4320597 4 [14769379,-56760126244] [14769379,56760126244] [79,-2194] [79,2194]  
4320598 2 [171,-3053] [171,3053]  
4320600 2 [385,-7835] [385,7835]  
4320606 2 [475,-10559] [475,10559]  
4320612 2 [-92,-1882] [-92,1882]  
4320617 2 [44,-2099] [44,2099]  
4320648 2 [177,-3141] [177,3141]  
4320656 2 [217,-3813] [217,3813]  
4320658 2 [71,-2163] [71,2163]  
4320673 2 [-138,-1301] [-138,1301]

4320676 6 [-160,-474] [-160,474] [-60,-2026] [-60,2026] [845,-24651] [845,24651]  
4320692 2 [229,-4041] [229,4041]  
4320695 2 [149,-2762] [149,2762]  
4320696 2 [-95,-1861] [-95,1861]  
4320697 2 [-162,-263] [-162,263]  
4320708 2 [148,-2750] [148,2750]  
4320737 2 [-161,-384] [-161,384]  
4320762 2 [559,-13379] [559,13379]  
4320765 2 [-41,-2062] [-41,2062]  
4320766 2 [395,-8121] [395,8121]  
4320769 2 [-114,-1685] [-114,1685]  
4320772 2 [312,-5890] [312,5890]  
4320788 6 [-19,-2077] [-19,2077] [-67,-2005] [-67,2005] [557,-13309] [557,13309]  
4320802 2 [13047,-1490275] [13047,1490275]  
4320809 2 [130,-2553] [130,2553]  
4320814 2 [-117,-1649] [-117,1649]  
4320815 2 [461,-10114] [461,10114]  
4320828 2 [-14,-2078] [-14,2078]  
4320836 2 [40,-2094] [40,2094]  
4320837 2 [-33,-2070] [-33,2070]  
4320863 2 [481,-10752] [481,10752]  
4320865 2 [159,-2888] [159,2888]  
4320871 2 [-135,-1364] [-135,1364]  
4320872 2 [2714,-141404] [2714,141404]  
4320875 2 [701,-18676] [701,18676]  
4320878 2 [131,-2563] [131,2563]  
4320879 2 [241,-4280] [241,4280]  
4320897 4 [-101,-1814] [-101,1814] [484,-10849] [484,10849]  
4320900 6 [13605,-1586895] [13605,1586895] [24,-2082] [24,2082] [60,-2130] [60,2130]  
4320910 2 [11,-2079] [11,2079]  
4320912 4 [-56,-2036] [-56,2036] [1984,-88396] [1984,88396]  
4320919 4 [1493,-57726] [1493,57726] [245,-4362] [245,4362]  
4320920 2 [-151,-937] [-151,937]  
4320936 2 [490,-11044] [490,11044]  
4320964 2 [140,-2658] [140,2658]  
4320977 2 [68,-2153] [68,2153]  
4320982 2 [107,-2355] [107,2355]  
4320990 2 [139,-2647] [139,2647]  
4320997 2 [63,-2138] [63,2138]  
4321007 4 [173,-3082] [173,3082] [493,-11142] [493,11142]  
4321009 2 [-145,-1128] [-145,1128]  
4321014 2 [115,-2417] [115,2417]  
4321045 2 [-141,-1232] [-141,1232]  
4321046 4 [-133,-1403] [-133,1403] [35,-2089] [35,2089]  
4321052 2 [74,-2174] [74,2174]  
4321061 2 [415,-8706] [415,8706]  
4321068 2 [46,-2102] [46,2102]  
4321079 2 [5653,-425034] [5653,425034]  
4321080 2 [-159,-549] [-159,549]  
4321081 2 [164,-2955] [164,2955]  
4321098 2 [703,-18755] [703,18755]  
4321104 2 [28,-2084] [28,2084]  
4321113 2 [226,-3983] [226,3983]  
4321124 2 [5240,-379318] [5240,379318]  
4321126 4 [3027,-166553] [3027,166553] [587,-14373] [587,14373]  
4321151 2 [157,-2862] [157,2862]  
4321157 2 [83,-2212] [83,2212]  
4321159 2 [-27,-2074] [-27,2074]  
4321161 2 [220,-3869] [220,3869]  
4321177 2 [-153,-860] [-153,860]  
4321178 2 [4831,-335787] [4831,335787]  
4321189 2 [18371,-2490000] [18371,2490000]  
4321192 2 [102,-2320] [102,2320]

4321208 2 [473,-10495] [473,10495]  
4321217 2 [1202,-41725] [1202,41725]  
4321220 2 [284,-5218] [284,5218]  
4321224 4 [-162,-264] [-162,264] [558,-13344] [558,13344]  
4321234 2 [2255,-107103] [2255,107103]  
4321241 4 [10,-2079] [10,2079] [66700,-17226171] [66700,17226171]  
4321244 2 [98,-2294] [98,2294]  
4321250 4 [-25,-2075] [-25,2075] [775,-21675] [775,21675]  
4321257 2 [604,-14989] [604,14989]  
4321289 2 [323,-6166] [323,6166]  
4321296 2 [-48,-2052] [-48,2052]  
4321297 2 [708,-18953] [708,18953]  
4321300 2 [21,-2081] [21,2081]  
4321305 2 [474,-10527] [474,10527]  
4321306 2 [-73,-1983] [-73,1983]  
4321308 2 [-158,-614] [-158,614]  
4321313 6 [-148,-1039] [-148,1039] [158,-2875] [158,2875] [26,-2083] [26,2083]  
4321330 2 [39,-2093] [39,2093]  
4321331 2 [-143,-1182] [-143,1182]  
4321339 4 [7065,-593842] [7065,593842] [93,-2264] [93,2264]  
4321347 2 [1669,-68216] [1669,68216]  
4321353 2 [1063,-34720] [1063,34720]  
4321360 2 [1844,-79212] [1844,79212]  
4321378 2 [18863,-2590695] [18863,2590695]  
4321388 2 [-154,-818] [-154,818]  
4321404 4 [-155,-773] [-155,773] [48733,-10758079] [48733,10758079]  
4321417 2 [-72,-1987] [-72,1987]  
4321422 2 [499,-11339] [499,11339]  
4321423 2 [-147,-1070] [-147,1070]  
4321444 2 [36,-2090] [36,2090]  
4321448 2 [278,-5080] [278,5080]  
4321459 2 [-15,-2078] [-15,2078]  
4321460 2 [-139,-1279] [-139,1279]  
4321465 2 [-84,-1931] [-84,1931]  
4321471 2 [7197,-610562] [7197,610562]  
4321477 2 [-157,-672] [-157,672]  
4321487 2 [17,-2080] [17,2080]  
4321502 2 [443,-9553] [443,9553]  
4321506 2 [-161,-385] [-161,385]  
4321512 2 [9,-2079] [9,2079]  
4321513 2 [76052,-20973261] [76052,20973261]  
4321520 2 [5209,-375957] [5209,375957]  
4321521 2 [112,-2393] [112,2393]  
4321536 2 [-140,-1256] [-140,1256]  
4321540 2 [-124,-1554] [-124,1554]  
4321548 2 [78,-2190] [78,2190]  
4321556 2 [589,-14445] [589,14445]  
4321560 2 [-134,-1384] [-134,1384]  
4321592 2 [38,-2092] [38,2092]  
4321595 4 [13901,-1638964] [13901,1638964] [89,-2242] [89,2242]  
4321599 2 [1501,-58190] [1501,58190]  
4321601 2 [2107,-96738] [2107,96738]  
4321605 2 [31,-2086] [31,2086]  
4321607 2 [4457,-297560] [4457,297560]  
4321625 2 [-160,-475] [-160,475]  
4321628 2 [37,-2091] [37,2091]  
4321646 2 [-125,-1539] [-125,1539]  
4321649 2 [878,-26099] [878,26099]  
4321656 2 [162,-2928] [162,2928]  
4321657 2 [8414,-771801] [8414,771801]  
4321665 2 [-74,-1979] [-74,1979]  
4321666 2 [519,-12005] [519,12005]  
4321668 4 [637,-16211] [637,16211] [976,-30562] [976,30562]



4321681 2 [207,-3632] [207,3632]  
4321682 2 [-137,-1323] [-137,1323]  
4321689 2 [-77,-1966] [-77,1966]  
4321691 2 [-131,-1440] [-131,1440]  
4321718 2 [-29,-2073] [-29,2073]  
4321721 2 [647,-16588] [647,16588]  
4321729 6 [-150,-973] [-150,973] [191,-3360] [191,3360] [8,-2079] [8,2079]  
4321737 12 [-122,-1583] [-122,1583] [114,-2409] [114,2409] [64,-2141] [64,2141] [67,-2150] [67,2150] [8103,-729408] [8103,729408] [9228,-886467] [9228,886467]  
4321744 2 [1353,-49811] [1353,49811]  
4321753 2 [-162,-265] [-162,265]  
4321757 2 [407,-8470] [407,8470]  
4321764 2 [7240,-616042] [7240,616042]  
4321768 2 [81,-2203] [81,2203]  
4321772 2 [4918,-344898] [4918,344898]  
4321782 2 [403,-8353] [403,8353]  
4321792 2 [-136,-1344] [-136,1344]  
4321796 2 [692,-18322] [692,18322]  
4321800 2 [49,-2107] [49,2107]  
4321808 6 [-104,-1788] [-104,1788] [-152,-900] [-152,900] [3392,-197564] [3392,197564]  
4321809 12 [-32,-2071] [-32,2071] [-42,-2061] [-42,2061] [2406,-118035] [2406,118035] [255,-4572] [255,4572] [588,-14409] [588,14409] [75,-2178] [75,2178]  
4321836 2 [502,-11438] [502,11438]  
4321846 2 [4347,-286613] [4347,286613]  
4321871 2 [109,-2370] [109,2370]  
4321872 2 [924,-28164] [924,28164]  
4321892 2 [-91,-1889] [-91,1889]  
4321898 2 [7,-2079] [7,2079]  
4321899 2 [-87,-1914] [-87,1914]  
4321900 4 [125,-2505] [125,2505] [350,-6870] [350,6870]  
4321904 2 [113,-2401] [113,2401]  
4321929 4 [-20,-2077] [-20,2077] [535,-12548] [535,12548]  
4321936 8 [-103,-1797] [-103,1797] [-88,-1908] [-88,1908] [57,-2123] [57,2123] [61200,-15140044] [61200,15140044]  
4321943 2 [-23,-2076] [-23,2076]  
4321970 2 [-121,-1597] [-121,1597]  
4321983 2 [4381,-289982] [4381,289982]  
4321984 2 [5913,-454691] [5913,454691]  
4321992 2 [-71,-1991] [-71,1991]  
4321998 2 [-149,-1007] [-149,1007]  
4322001 2 [262,-4723] [262,4723]  
4322025 8 [1676355,-2170446030] [1676355,2170446030] [330,-6345] [330,6345] [340,-6605] [340,6605] [6,-2079] [6,2079]  
4322041 8 [-156,-725] [-156,725] [2880,-154571] [2880,154571] [327,-6268] [327,6268] [762,-21137] [762,21137]  
4322048 2 [37076,-7139032] [37076,7139032]  
4322052 8 [-132,-1422] [-132,1422] [-96,-1854] [-96,1854] [372,-7470] [372,7470] [8509,-784909] [8509,784909]  
4322057 2 [174824,-73097341] [174824,73097341]  
4322059 2 [1005,-31928] [1005,31928]  
4322061 2 [1095,-36294] [1095,36294]  
4322063 2 [77,-2186] [77,2186]  
4322071 4 [1109,-36990] [1109,36990] [185,-3264] [185,3264]  
4322088 2 [106,-2348] [106,2348]  
4322097 2 [43,-2098] [43,2098]  
4322111 2 [65,-2144] [65,2144]  
4322113 2 [66,-2147] [66,2147]  
4322116 2 [5,-2079] [5,2079]  
4322134 2 [243,-4321] [243,4321]  
4322136 2 [-146,-1100] [-146,1100]  
4322148 2 [76,-2182] [76,2182]  
4322177 4 [347,-6790] [347,6790] [4,-2079] [4,2079]  
4322179 2 [-159,-550] [-159,550]  
4322180 2 [-16,-2078] [-16,2078]  
4322192 2 [-112,-1708] [-112,1708]  
4322193 4 [127,-2524] [127,2524] [268,-4855] [268,4855]  
4322195 2 [1009,-32118] [1009,32118]  
4322202 2 [103,-2327] [103,2327]  
4322212 2 [-108,-1750] [-108,1750]

4322214 2 [3,-2079] [3,2079]  
4322220 4 [-59,-2029] [-59,2029] [214,-3758] [214,3758]  
4322227 2 [309,-5816] [309,5816]  
4322228 2 [6413,-513565] [6413,513565]  
4322233 2 [2,-2079] [2,2079]  
4322240 2 [1,-2079] [1,2079]  
4322241 2 [0,-2079] [0,2079]  
4322242 4 [-1,-2079] [-1,2079] [119,-2451] [119,2451]  
4322249 14 [-2,-2079] [-2,2079] [100,-2307] [100,2307] [1751,-73300] [1751,73300] [2458,-121881] [2458,121881] [343,-6684] [343,6684] [6220,-490557] [6220,490557] [926,-28255] [926,28255]  
4322250 2 [-81,-1947] [-81,1947]  
4322256 2 [4780,-330484] [4780,330484]  
4322268 2 [-3,-2079] [-3,2079]  
4322271 2 [97,-2288] [97,2288]  
4322277 2 [-161,-386] [-161,386]  
4322284 2 [-162,-266] [-162,266]  
4322304 6 [-80,-1952] [-80,1952] [16,-2080] [16,2080] [1828,-78184] [1828,78184]  
4322305 4 [-4,-2079] [-4,2079] [1791,-75824] [1791,75824]  
4322314 2 [-129,-1475] [-129,1475]  
4322316 2 [94,-2270] [94,2270]  
4322320 2 [-144,-1156] [-144,1156]  
4322327 2 [93173,-28440362] [93173,28440362]  
4322348 2 [2422,-119214] [2422,119214]  
4322349 2 [-57,-2034] [-57,2034]  
4322361 2 [727,-19712] [727,19712]  
4322366 2 [-5,-2079] [-5,2079]  
4322369 2 [-64,-2015] [-64,2015]  
4322371 2 [-63,-2018] [-63,2018]  
4322374 2 [-45,-2057] [-45,2057]  
4322375 2 [1129,-37992] [1129,37992]  
4322384 2 [500,-11372] [500,11372]  
4322385 2 [84,-2217] [84,2217]  
4322412 4 [1053,-34233] [1053,34233] [4629,-314949] [4629,314949]  
4322417 6 [203,-3562] [203,3562] [302,-5645] [302,5645] [8144,-734951] [8144,734951]  
4322436 2 [-68,-2002] [-68,2002]  
4322438 2 [91,-2253] [91,2253]  
4322447 2 [-127,-1508] [-127,1508]  
4322449 2 [426,-9035] [426,9035]  
4322456 2 [-86,-1920] [-86,1920]  
4322457 2 [-6,-2079] [-6,2079]  
4322460 2 [874,-25922] [874,25922]  
4322466 4 [-105,-1779] [-105,1779] [319,-6065] [319,6065]  
4322468 2 [596,-14698] [596,14698]  
4322500 2 [-75,-1975] [-75,1975]  
4322521 2 [170,-3039] [170,3039]  
4322524 2 [501,-11405] [501,11405]  
4322527 2 [486033,-338843092] [486033,338843092]  
4322535 2 [-119,-1624] [-119,1624]  
4322537 2 [-158,-615] [-158,615]  
4322551 2 [1365,-50474] [1365,50474]  
4322552 2 [-142,-1208] [-142,1208]  
4322557 2 [23,-2082] [23,2082]  
4322561 2 [20,-2081] [20,2081]  
4322565 2 [2259,-107388] [2259,107388]  
4322573 4 [-89,-1902] [-89,1902] [1607,-64454] [1607,64454]  
4322576 2 [-160,-476] [-160,476]  
4322584 2 [-7,-2079] [-7,2079]  
4322589 2 [2455,-121658] [2455,121658]  
4322592 2 [-111,-1719] [-111,1719]  
4322593 2 [152,-2799] [152,2799]  
4322594 2 [911,-27575] [911,27575]  
4322600 6 [145,-2715] [145,2715] [4010,-253940] [4010,253940] [70,-2160] [70,2160]  
4322601 2 [195,-3426] [195,3426]

4322614 2 [1083,-35701] [1083,35701]  
4322621 2 [635,-16136] [635,16136]  
4322628 2 [-123,-1569] [-123,1569]  
4322629 4 [-109,-1740] [-109,1740] [1023,-32786] [1023,32786]  
4322633 2 [-52,-2045] [-52,2045]  
4322634 2 [10015,-1002253] [10015,1002253]  
4322641 4 [1290,-46379] [1290,46379] [72,-2167] [72,2167]  
4322643 2 [-107,-1760] [-107,1760]  
4322656 2 [105,-2341] [105,2341]  
4322657 2 [143,-2692] [143,2692]  
4322671 2 [225,-3964] [225,3964]  
4322683 2 [221,-3888] [221,3888]  
4322692 2 [104,-2334] [104,2334]  
4322697 2 [88,-2237] [88,2237]  
4322706 2 [-113,-1697] [-113,1697]  
4322708 2 [61,-2133] [61,2133]  
4322712 2 [154,-2824] [154,2824]  
4322719 2 [2205,-103562] [2205,103562]  
4322726 2 [-53,-2043] [-53,2043]  
4322732 6 [-82,-1942] [-82,1942] [134,-2594] [134,2594] [389,-7949] [389,7949]  
4322739 2 [-47,-2054] [-47,2054]  
4322743 2 [117,-2434] [117,2434]  
4322753 4 [-8,-2079] [-8,2079] [18427,-2501394] [18427,2501394]  
4322764 2 [-130,-1458] [-130,1458]  
4322769 6 [-62,-2021] [-62,2021] [-65,-2012] [-65,2012] [136,-2615] [136,2615]  
4322773 2 [1551,-61118] [1551,61118]  
4322788 2 [96,-2282] [96,2282]  
4322795 2 [-151,-938] [-151,938]  
4322801 6 [-118,-1637] [-118,1637] [32,-2087] [32,2087] [95,-2276] [95,2276]  
4322803 2 [3813,-235460] [3813,235460]  
4322816 2 [452,-9832] [452,9832]  
4322817 2 [-162,-267] [-162,267]  
4322822 2 [-157,-673] [-157,673]  
4322824 2 [801,-22765] [801,22765]  
4322832 2 [232,-4100] [232,4100]  
4322836 4 [165,-2969] [165,2969] [29,-2085] [29,2085]  
4322838 2 [283,-5195] [283,5195]  
4322844 2 [-102,-1806] [-102,1806]  
4322860 4 [-51,-2047] [-51,2047] [-99,-1831] [-99,1831]  
4322881 2 [50,-2109] [50,2109]  
4322888 2 [-79,-1957] [-79,1957]  
4322898 2 [-153,-861] [-153,861]  
4322899 2 [305,-5718] [305,5718]  
4322909 2 [1163,-39716] [1163,39716]  
4322928 2 [313,-5915] [313,5915]  
4322931 2 [15589,-1946380] [15589,1946380]  
4322943 2 [381,-7722] [381,7722]  
4322951 2 [-155,-774] [-155,774]  
4322952 2 [-126,-1524] [-126,1524]  
4322964 2 [325,-6217] [325,6217]  
4322970 6 [-9,-2079] [-9,2079] [146191,-55896029] [146191,55896029] [279,-5103] [279,5103]  
4322975 2 [-31,-2072] [-31,2072]  
4322985 2 [259,-4658] [259,4658]  
4322993 2 [47,-2104] [47,2104]  
4322997 2 [-17,-2078] [-17,2078]  
4323005 2 [59,-2128] [59,2128]  
4323006 2 [2187,-102297] [2187,102297]  
4323024 2 [10308,-1046556] [10308,1046556]  
4323025 12 [-154,-819] [-154,819] [-70,-1995] [-70,1995] [15,-2080] [15,2080] [294,-5453] [294,5453] [420,-8855] [420,8855] [56,-2121] [56,2121]  
4323033 2 [456,-9957] [456,9957]  
4323041 4 [2362,-114813] [2362,114813] [287,-5288] [287,5288]  
4323050 2 [-161,-387] [-161,387]  
4323055 2 [609,-15172] [609,15172]

4323060 2 [1149,-39003] [1149,39003]  
4323061 2 [387,-7892] [387,7892]  
4323063 2 [181,-3202] [181,3202]  
4323070 2 [771,-21509] [771,21509]  
4323076 2 [45,-2101] [45,2101]  
4323107 2 [-43,-2060] [-43,2060]  
4323113 2 [-98,-1839] [-98,1839]  
4323114 2 [16071,-2037345] [16071,2037345]  
4323140 2 [-116,-1662] [-116,1662]  
4323142 2 [-37,-2067] [-37,2067]  
4323145 2 [-54,-2041] [-54,2041]  
4323151 2 [-115,-1674] [-115,1674]  
4323154 2 [1191,-41155] [1191,41155]  
4323159 2 [85,-2222] [85,2222]  
4323190 2 [-21,-2077] [-21,2077]  
4323196 2 [25322,-4029462] [25322,4029462]  
4323201 2 [-26,-2075] [-26,2075]  
4323216 2 [-128,-1492] [-128,1492]  
4323221 2 [847,-24738] [847,24738]  
4323228 2 [-38,-2066] [-38,2066]  
4323241 2 [-10,-2079] [-10,2079]  
4323257 2 [508,-11637] [508,11637]  
4323264 2 [25,-2083] [25,2083]  
4323266 2 [-145,-1129] [-145,1129]  
4323269 2 [275,-5012] [275,5012]  
4323276 2 [-138,-1302] [-138,1302]  
4323280 4 [-159,-551] [-159,551] [-36,-2068] [-36,2068]  
4323284 2 [205,-3597] [205,3597]  
4323321 6 [-120,-1611] [-120,1611] [42,-2097] [42,2097] [87,-2232] [87,2232]  
4323328 2 [1188,-41000] [1188,41000]  
4323329 4 [-100,-1823] [-100,1823] [127163,-45346226] [127163,45346226]  
4323336 2 [190,-3344] [190,3344]  
4323352 2 [-162,-268] [-162,268]  
4323357 4 [1623,-65418] [1623,65418] [53719,-12450646] [53719,12450646]  
4323364 2 [396,-8150] [396,8150]  
4323373 2 [27,-2084] [27,2084]  
4323385 2 [174,-3097] [174,3097]  
4323392 6 [-148,-1040] [-148,1040] [124,-2496] [124,2496] [193,-3393] [193,3393]  
4323401 2 [-50,-2049] [-50,2049]  
4323428 2 [-28,-2074] [-28,2074]  
4323473 4 [2447,-121064] [2447,121064] [86,-2227] [86,2227]  
4323482 2 [1207,-41985] [1207,41985]  
4323492 2 [-156,-726] [-156,726]  
4323510 2 [-141,-1233] [-141,1233]  
4323511 2 [3977,-250812] [3977,250812]  
4323524 2 [5876,-450430] [5876,450430]  
4323529 2 [-160,-477] [-160,477]  
4323536 2 [25825,-4150119] [25825,4150119]  
4323544 8 [-39,-2065] [-39,2065] [186,-3280] [186,3280] [3438,-201596] [3438,201596] [345,-6737] [345,6737]  
4323557 2 [-61,-2024] [-61,2024]  
4323564 2 [-147,-1071] [-147,1071]  
4323572 2 [-11,-2079] [-11,2079]  
4323573 2 [271,-4922] [271,4922]  
4323577 2 [-66,-2009] [-66,2009]  
4323578 2 [263,-4745] [263,4745]  
4323588 2 [208,-3650] [208,3650]  
4323600 16 [-135,-1365] [-135,1365] [-24,-2076] [-24,2076] [1120,-37540] [1120,37540] [120,-2460] [120,2460] [240,-4260] [240,4260] [2776,-146276] [2776,146276] [360,-7140] [360,7140] [8425,-773315] [8425,773315]  
4323601 14 [-85,-1926] [-85,1926] [15413030,-60510680301] [15413030,60510680301] [1547,-60882] [1547,60882] [222,-3907] [222,3907] [224,-3945] [224,3945] [630,-15949] [630,15949] [80,-2199] [80,2199]  
4323609 2 [-152,-901] [-152,901]  
4323625 2 [12855,-1457500] [12855,1457500]  
4323632 2 [257,-4615] [257,4615]

4323636 2 [-35,-2069] [-35,2069]  
4323656 2 [14,-2080] [14,2080]  
4323670 2 [51,-2111] [51,2111]  
4323673 2 [22512,-3377701] [22512,3377701]  
4323676 2 [-150,-974] [-150,974]  
4323696 2 [-143,-1183] [-143,1183]  
4323702 2 [19,-2081] [19,2081]  
4323721 2 [153234,-59983625] [153234,59983625]  
4323726 2 [267,-4833] [267,4833]  
4323733 2 [-93,-1876] [-93,1876]  
4323745 2 [-94,-1869] [-94,1869]  
4323753 6 [246,-4383] [246,4383] [291,-5382] [291,5382] [46552,-10044019] [46552,10044019]  
4323756 2 [-83,-1937] [-83,1937]  
4323768 2 [-158,-616] [-158,616]  
4323786 2 [55,-2119] [55,2119]  
4323789 2 [1383,-51474] [1383,51474]  
4323798 2 [177571,-74826953] [177571,74826953]  
4323802 2 [183,-3233] [183,3233]  
4323807 2 [33,-2088] [33,2088]  
4323816 6 [-90,-1896] [-90,1896] [169,-3025] [169,3025] [282,-5172] [282,5172]  
4323817 4 [-76,-1971] [-76,1971] [6344,-505299] [6344,505299]  
4323819 2 [1033,-33266] [1033,33266]  
4323825 2 [-161,-388] [-161,388]  
4323846 2 [307,-5767] [307,5767]  
4323853 2 [-133,-1404] [-133,1404]  
4323860 2 [661,-17121] [661,17121]  
4323876 2 [280,-5126] [280,5126]  
4323884 2 [110,-2378] [110,2378]  
4323889 4 [-162,-269] [-162,269] [99146,-31218555] [99146,31218555]  
4323896 6 [-55,-2039] [-55,2039] [82,-2208] [82,2208] [934,-28620] [934,28620]  
4323900 2 [-110,-1730] [-110,1730]  
4323907 2 [9569,-936054] [9569,936054]  
4323909 2 [223,-3926] [223,3926]  
4323912 2 [1042,-33700] [1042,33700]  
4323916 4 [-106,-1770] [-106,1770] [-18,-2078] [-18,2078]  
4323933 2 [523,-12140] [523,12140]  
4323944 2 [161,-2915] [161,2915]  
4323950 2 [17899,-2394657] [17899,2394657]  
4323969 2 [-12,-2079] [-12,2079]  
4323971 2 [1409,-52930] [1409,52930]  
4323992 2 [218,-3832] [218,3832]  
4323993 4 [166,-2983] [166,2983] [3202,-181201] [3202,181201]  
4323996 2 [-78,-1962] [-78,1962]  
4324003 2 [213,-3740] [213,3740]  
4324004 4 [128,-2534] [128,2534] [37760,-7337498] [37760,7337498]  
4324013 2 [-149,-1008] [-149,1008]  
4324019 2 [-139,-1280] [-139,1280]  
4324049 2 [-140,-1257] [-140,1257]  
4324050 2 [1951,-86201] [1951,86201]  
4324057 2 [108,-2363] [108,2363]  
4324076 2 [22,-2082] [22,2082]  
4324082 2 [-97,-1847] [-97,1847]  
4324095 2 [541,-12754] [541,12754]  
4324096 2 [-40,-2064] [-40,2064]  
4324113 2 [-117,-1650] [-117,1650]  
4324132 2 [228,-4022] [228,4022]  
4324136 2 [-58,-2032] [-58,2032]  
4324140 6 [-114,-1686] [-114,1686] [486,-10914] [486,10914] [69,-2157] [69,2157]  
4324150 2 [1515,-59005] [1515,59005]  
4324160 2 [281,-5149] [281,5149]  
4324161 2 [52,-2113] [52,2113]  
4324168 8 [28521,-4816673] [28521,4816673] [318,-6040] [318,6040] [402,-8324] [402,8324] [62,-2136] [62,2136]  
4324169 4 [-157,-674] [-157,674] [488,-10979] [488,10979]

4324176 2 [172,-3068] [172,3068]  
4324201 2 [1470,-56399] [1470,56399]  
4324203 2 [13,-2080] [13,2080]  
4324204 2 [-34,-2070] [-34,2070]  
4324224 2 [73,-2171] [73,2171]  
4324225 2 [54,-2117] [54,2117]  
4324245 2 [1459,-55768] [1459,55768]  
4324250 2 [-49,-2051] [-49,2051]  
4324253 2 [1691,-69568] [1691,69568]  
4324272 2 [433,-9247] [433,9247]  
4324295 4 [101,-2314] [101,2314] [41,-2096] [41,2096]  
4324302 4 [123,-2487] [123,2487] [99,-2301] [99,2301]  
4324315 2 [189,-3328] [189,3328]  
4324328 2 [1526,-59648] [1526,59648]  
4324329 10 [-134,-1385] [-134,1385] [-137,-1324] [-137,1324] [-30,-2073] [-30,2073] [216,-3795] [216,3795] [815680,-736681427] [815680,736681427]  
4324337 2 [-146,-1101] [-146,1101]  
4324338 2 [511,-11737] [511,11737]  
4324348 2 [53,-2115] [53,2115]  
4324360 2 [369,-7387] [369,7387]  
4324377 2 [-92,-1883] [-92,1883]  
4324383 2 [-159,-552] [-159,552]  
4324393 4 [146,-2727] [146,2727] [92,-2259] [92,2259]  
4324396 2 [30,-2086] [30,2086]  
4324400 4 [121,-2469] [121,2469] [425,-9005] [425,9005]  
4324401 2 [952,-29447] [952,29447]  
4324410 2 [919,-27937] [919,27937]  
4324413 2 [187,-3296] [187,3296]  
4324416 2 [712,-19112] [712,19112]  
4324418 2 [151,-2787] [151,2787]  
4324419 4 [-95,-1862] [-95,1862] [133,-2584] [133,2584]  
4324424 2 [92030,-27918632] [92030,27918632]  
4324428 2 [-162,-270] [-162,270]  
4324438 2 [-13,-2079] [-13,2079]  
4324450 2 [2079,-94817] [2079,94817]  
4324456 2 [314,-5940] [314,5940]  
4324472 2 [-46,-2056] [-46,2056]  
4324473 2 [142,-2681] [142,2681]  
4324481 4 [-136,-1345] [-136,1345] [982,-30843] [982,30843]  
4324484 4 [-160,-478] [-160,478] [656,-16930] [656,16930]  
4324489 2 [168,-3011] [168,3011]  
4324500 2 [-155,-775] [-155,775]  
4324504 2 [90,-2248] [90,2248]  
4324510 2 [-69,-1999] [-69,1999]  
4324523 2 [137,-2626] [137,2626]  
4324526 2 [-101,-1815] [-101,1815]  
4324537 2 [254,-4551] [254,4551]  
4324545 2 [264,-4767] [264,4767]  
4324546 2 [167,-2997] [167,2997]  
4324547 2 [773,-21592] [773,21592]  
4324552 2 [14958,-1829408] [14958,1829408]  
4324572 2 [-131,-1441] [-131,1441]  
4324577 2 [-22,-2077] [-22,2077]  
4324580 4 [116,-2426] [116,2426] [796,-22554] [796,22554]  
4324601 2 [3110,-173449] [3110,173449]  
4324602 2 [-161,-389] [-161,389]  
4324607 2 [1969,-87396] [1969,87396]  
4324617 8 [1324,-48221] [1324,48221] [163,-2942] [163,2942] [202,-3545] [202,3545] [34,-2089] [34,2089]  
4324621 2 [-153,-862] [-153,862]  
4324625 2 [266,-4811] [266,4811]  
4324633 2 [-144,-1157] [-144,1157]  
4324636 2 [122,-2478] [122,2478]  
4324644 2 [48,-2106] [48,2106]  
4324645 2 [1091,-36096] [1091,36096]

4324649 2 [-124,-1555] [-124,1555]  
4324656 2 [289,-5335] [289,5335]  
4324664 2 [-154,-820] [-154,820]  
4324665 2 [-44,-2059] [-44,2059]  
4324672 12 [-151,-939] [-151,939] [12,-2080] [12,2080] [188,-3312] [188,3312] [273,-4967] [273,4967] [35422028,-210819186432] [35422028,210819186432] [444,-9584] [444,9584]  
4324681 2 [1232,-43293] [1232,43293]  
4324694 2 [155,-2837] [155,2837]  
4324708 2 [437,-9369] [437,9369]  
4324713 2 [196,-3443] [196,3443]  
4324721 2 [230,-4061] [230,4061]  
4324725 2 [-125,-1540] [-125,1540]  
4324727 2 [2249,-106676] [2249,106676]  
4324729 4 [-60,-2027] [-60,2027] [18,-2081] [18,2081]  
4324734 2 [2955,-160647] [2955,160647]  
4324740 2 [301,-5621] [301,5621]  
4324752 2 [664,-17236] [664,17236]  
4324764 4 [421,-8885] [421,8885] [58,-2126] [58,2126]  
4324766 2 [1307,-47297] [1307,47297]  
4324792 2 [1734,-72236] [1734,72236]  
4324799 2 [-67,-2006] [-67,2006]  
4324816 2 [44,-2100] [44,2100]  
4324849 2 [126,-2515] [126,2515]  
4324853 2 [467,-10304] [467,10304]  
4324878 2 [2491,-124343] [2491,124343]  
4324887 2 [373,-7498] [373,7498]  
4324890 2 [-41,-2063] [-41,2063]  
4324895 2 [209,-3668] [209,3668]  
4324896 2 [265,-4789] [265,4789]  
4324897 2 [-132,-1423] [-132,1423]  
4324904 2 [-122,-1584] [-122,1584]  
4324932 2 [3424,-200366] [3424,200366]  
4324936 2 [1362,-50308] [1362,50308]  
4324937 2 [392,-8035] [392,8035]  
4324943 2 [-19,-2078] [-19,2078]  
4324945 2 [-156,-727] [-156,727]  
4324950 2 [331,-6371] [331,6371]  
4324969 8 [-142,-1209] [-142,1209] [-162,-271] [-162,271] [180,-3187] [180,3187] [5780,-439437] [5780,439437]  
4324978 2 [-33,-2071] [-33,2071]  
4324985 8 [-14,-2079] [-14,2079] [-56,-2037] [-56,2037] [71,-2164] [71,2164] [9674,-951503] [9674,951503]  
4324986 2 [79,-2195] [79,2195]  
4325001 2 [-158,-617] [-158,617]  
4325022 2 [339,-6579] [339,6579]  
4325025 4 [258670,-131558555] [258670,131558555] [40,-2095] [40,2095]  
4325039 2 [545,-12892] [545,12892]  
4325058 2 [351,-6897] [351,6897]  
4325063 2 [233,-4120] [233,4120]  
4325065 2 [24,-2083] [24,2083]  
4325069 2 [11,-2080] [11,2080]  
4325137 2 [363,-7222] [363,7222]  
4325149 2 [2903,-156426] [2903,156426]  
4325154 2 [295,-5477] [295,5477]  
4325156 4 [1664,-67910] [1664,67910] [212,-3722] [212,3722]  
4325161 4 [11655,-1258256] [11655,1258256] [60,-2131] [60,2131]  
4325163 2 [2557,-129316] [2557,129316]  
4325165 2 [-121,-1598] [-121,1598]  
4325169 4 [1195,-41362] [1195,41362] [175,-3112] [175,3112]  
4325186 2 [1007,-32023] [1007,32023]  
4325200 2 [804,-22892] [804,22892]  
4325201 2 [17950,-2404899] [17950,2404899]  
4325212 2 [317,-6015] [317,6015]  
4325217 2 [118,-2443] [118,2443]  
4325225 4 [1991,-88864] [1991,88864] [35,-2090] [35,2090]  
4325228 2 [1438,-54570] [1438,54570]

4325247 2 [129,-2544] [129,2544]  
4325265 2 [-129,-1476] [-129,1476]  
4325268 2 [397,-8179] [397,8179]  
4325273 6 [-73,-1984] [-73,1984] [28,-2085] [28,2085] [46,-2103] [46,2103]  
4325274 2 [63,-2139] [63,2139]  
4325284 2 [68,-2154] [68,2154]  
4325302 2 [1203,-41777] [1203,41777]  
4325308 2 [-27,-2075] [-27,2075]  
4325315 2 [10229,-1034548] [10229,1034548]  
4325321 2 [7562,-657593] [7562,657593]  
4325328 4 [-84,-1932] [-84,1932] [3196,-180692] [3196,180692]  
4325336 2 [430,-9156] [430,9156]  
4325345 2 [68206,-17812869] [68206,17812869]  
4325350 2 [315,-5965] [315,5965]  
4325364 2 [613,-15319] [613,15319]  
4325365 2 [111,-2386] [111,2386]  
4325377 2 [170214,-70225189] [170214,70225189]  
4325381 2 [-161,-390] [-161,390]  
4325385 2 [-104,-1789] [-104,1789]  
4325392 2 [-72,-1988] [-72,1988]  
4325400 2 [10,-2080] [10,2080]  
4325401 6 [-25,-2076] [-25,2076] [-48,-2053] [-48,2053] [74,-2175] [74,2175]  
4325412 2 [-152,-902] [-152,902]  
4325436 2 [3429,-200805] [3429,200805]  
4325441 2 [-160,-479] [-160,479]  
4325450 2 [599,-14807] [599,14807]  
4325463 2 [21,-2082] [21,2082]  
4325464 4 [-127,-1509] [-127,1509] [7758,-683324] [7758,683324]  
4325473 4 [-148,-1041] [-148,1041] [16628,-2144175] [16628,2144175]  
4325480 2 [26,-2084] [26,2084]  
4325488 2 [-159,-553] [-159,553]  
4325508 2 [132,-2574] [132,2574]  
4325512 2 [-162,-272] [-162,272]  
4325517 2 [39,-2094] [39,2094]  
4325518 2 [-157,-675] [-157,675]  
4325525 2 [-145,-1130] [-145,1130]  
4325531 2 [-103,-1798] [-103,1798]  
4325534 2 [7435,-641097] [7435,641097]  
4325560 2 [6246,-493636] [6246,493636]  
4325582 2 [83,-2213] [83,2213]  
4325596 2 [210,-3686] [210,3686]  
4325598 2 [147,-2739] [147,2739]  
4325601 2 [424,-8975] [424,8975]  
4325604 6 [160,-2902] [160,2902] [2773,-146039] [2773,146039] [316,-5990] [316,5990]  
4325609 2 [-112,-1709] [-112,1709]  
4325612 2 [413,-8647] [413,8647]  
4325616 2 [-15,-2079] [-15,2079]  
4325622 2 [-77,-1967] [-77,1967]  
4325624 4 [-74,-1980] [-74,1980] [626,-15800] [626,15800]  
4325625 8 [-150,-975] [-150,975] [150,-2775] [150,2775] [36,-2091] [36,2091] [810594,-729802047] [810594,729802047]  
4325632 2 [144,-2704] [144,2704]  
4325633 2 [322,-6141] [322,6141]  
4325636 2 [380,-7694] [380,7694]  
4325648 2 [17,-2081] [17,2081]  
4325650 2 [135,-2605] [135,2605]  
4325671 4 [-91,-1890] [-91,1890] [9,-2080] [9,2080]  
4325679 4 [141,-2670] [141,2670] [5965,-460702] [5965,460702]  
4325681 4 [-130,-1459] [-130,1459] [239,-4240] [239,4240]  
4325685 2 [211,-3704] [211,3704]  
4325693 2 [107,-2356] [107,2356]  
4325697 4 [138,-2637] [138,2637] [237144,-115483041] [237144,115483041]  
4325707 2 [-147,-1072] [-147,1072]  
4325713 2 [-108,-1751] [-108,1751]



4325728 2 [-87,-1915] [-87,1915]  
4325750 2 [451,-9801] [451,9801]  
4325753 2 [-88,-1909] [-88,1909]  
4325761 4 [-96,-1855] [-96,1855] [575,-13944] [575,13944]  
4325767 4 [-123,-1570] [-123,1570] [153,-2812] [153,2812]  
4325777 4 [38,-2093] [38,2093] [422,-8915] [422,8915]  
4325778 2 [31,-2087] [31,2087]  
4325784 2 [-119,-1625] [-119,1625]  
4325793 2 [571,-13802] [571,13802]  
4325804 2 [1838,-78826] [1838,78826]  
4325811 2 [37,-2092] [37,2092]  
4325824 2 [401,-8295] [401,8295]  
4325833 6 [102,-2321] [102,2321] [1331516,-1536454077] [1331516,1536454077] [98,-2295] [98,2295]  
4325849 4 [115,-2418] [115,2418] [551,-13100] [551,13100]  
4325865 2 [-29,-2074] [-29,2074]  
4325868 2 [93,-2265] [93,2265]  
4325881 2 [-138,-1303] [-138,1303]  
4325888 2 [8,-2080] [8,2080]  
4325912 2 [409,-8529] [409,8529]  
4325916 2 [130,-2554] [130,2554]  
4325919 2 [3025,-166388] [3025,166388]  
4325929 2 [78,-2191] [78,2191]  
4325932 2 [-42,-2062] [-42,2062]  
4325952 2 [-32,-2072] [-32,2072]  
4325975 4 [-71,-1992] [-71,1992] [565,-13590] [565,13590]  
4325977 2 [-141,-1234] [-141,1234]  
4325980 2 [1341,-49151] [1341,49151]  
4325989 2 [435,-9308] [435,9308]  
4325993 2 [247,-4404] [247,4404]  
4326001 2 [-126,-1525] [-126,1525]  
4326005 2 [131,-2564] [131,2564]  
4326015 2 [49,-2108] [49,2108]  
4326020 2 [64,-2142] [64,2142]  
4326023 2 [581,-14158] [581,14158]  
4326025 2 [-105,-1780] [-105,1780]  
4326030 2 [-149,-1009] [-149,1009]  
4326031 2 [-111,-1720] [-111,1720]  
4326038 2 [67,-2151] [67,2151]  
4326051 2 [-155,-776] [-155,776]  
4326057 6 [-162,-273] [-162,273] [1834,-78569] [1834,78569] [7,-2080] [7,2080]  
4326058 2 [423,-8945] [423,8945]  
4326063 2 [-143,-1184] [-143,1184]  
4326076 2 [-118,-1638] [-118,1638]  
4326080 2 [89,-2243] [89,2243]  
4326084 8 [-20,-2078] [-20,2078] [156,-2850] [156,2850] [648,-16626] [648,16626] [781,-21925] [781,21925]  
4326096 2 [-23,-2077] [-23,2077]  
4326101 2 [-113,-1698] [-113,1698]  
4326103 2 [3113,-173700] [3113,173700]  
4326110 2 [-109,-1741] [-109,1741]  
4326113 4 [10472,-1071631] [10472,1071631] [242,-4301] [242,4301]  
4326118 2 [87147,-25726379] [87147,25726379]  
4326145 4 [-81,-1948] [-81,1948] [384,-7807] [384,7807]  
4326148 4 [1176,-40382] [1176,40382] [1472,-56514] [1472,56514]  
4326162 2 [-161,-391] [-161,391]  
4326164 2 [-107,-1761] [-107,1761]  
4326166 2 [75,-2179] [75,2179]  
4326175 2 [81,-2204] [81,2204]  
4326180 2 [244,-4342] [244,4342]  
4326183 4 [201,-3528] [201,3528] [57,-2124] [57,2124]  
4326184 4 [37905,-7379803] [37905,7379803] [6,-2080] [6,2080]  
4326201 2 [-128,-1493] [-128,1493]  
4326209 6 [-80,-1953] [-80,1953] [148,-2751] [148,2751] [1520,-59297] [1520,59297]  
4326220 2 [149,-2763] [149,2763]

4326227 2 [197,-3460] [197,3460]  
4326236 2 [-158,-618] [-158,618]  
4326241 2 [192,-3377] [192,3377]  
4326245 2 [179,-3172] [179,3172]  
4326246 2 [8059,-723475] [8059,723475]  
4326247 2 [2889,-155296] [2889,155296]  
4326275 4 [4805,-333080] [4805,333080] [5,-2080] [5,2080]  
4326279 2 [-59,-2030] [-59,2030]  
4326281 6 [140,-2659] [140,2659] [2050,-92841] [2050,92841] [310,-5841] [310,5841]  
4326285 2 [139,-2648] [139,2648]  
4326294 2 [43,-2099] [43,2099]  
4326296 2 [1322,-48112] [1322,48112]  
4326297 2 [-86,-1921] [-86,1921]  
4326300 2 [786,-22134] [786,22134]  
4326301 2 [5835,-445724] [5835,445724]  
4326305 2 [-154,-821] [-154,821]  
4326308 4 [112,-2394] [112,2394] [4648,-316890] [4648,316890]  
4326322 2 [543,-12823] [543,12823]  
4326331 4 [-135,-1366] [-135,1366] [1077789,-1118924080] [1077789,1118924080]  
4326335 2 [3389,-197302] [3389,197302]  
4326336 2 [4,-2080] [4,2080]  
4326337 4 [-16,-2079] [-16,2079] [464,-10209] [464,10209]  
4326346 4 [-153,-863] [-153,863] [1775,-74811] [1775,74811]  
4326353 2 [176,-3127] [176,3127]  
4326373 2 [3,-2080] [3,2080]  
4326375 2 [889,-26588] [889,26588]  
4326378 2 [-89,-1903] [-89,1903]  
4326392 2 [2,-2080] [2,2080]  
4326399 2 [1,-2080] [1,2080]  
4326400 24 [-156,-728] [-156,728] [-160,-480] [-160,480] [-64,-2016] [-64,2016] [0,-2080] [0,2080] [260,-4680] [260,4680] [416,-8736] [416,8736] [4160,-268320] [4160,268320]  
[480,-10720] [480,10720] [65,-2145] [65,2145] [6720,-550880] [6720,550880] [900,-27080] [900,27080] [91520,-27686880] [91520,27686880]  
4326401 2 [-1,-2080] [-1,2080]  
4326408 6 [-2,-2080] [-2,2080] [-63,-2019] [-63,2019] [66,-2148] [66,2148]  
4326409 6 [206,-3615] [206,3615] [300,-5597] [300,5597] [9098,-867801] [9098,867801]  
4326418 2 [-57,-2035] [-57,2035]  
4326427 2 [-3,-2080] [-3,2080]  
4326436 2 [77,-2187] [77,2187]  
4326441 2 [-68,-2003] [-68,2003]  
4326451 2 [-75,-1976] [-75,1976]  
4326457 2 [-102,-1807] [-102,1807]  
4326464 2 [-4,-2080] [-4,2080]  
4326465 6 [-116,-1663] [-116,1663] [1156,-39359] [1156,39359] [16,-2081] [16,2081]  
4326470 2 [565811,-425605351] [565811,425605351]  
4326472 2 [398,-8208] [398,8208]  
4326481 2 [1550,-61059] [1550,61059]  
4326489 2 [-45,-2058] [-45,2058]  
4326490 2 [359,-7113] [359,7113]  
4326497 2 [184,-3249] [184,3249]  
4326500 4 [-115,-1675] [-115,1675] [26981,-4431871] [26981,4431871]  
4326513 2 [76,-2183] [76,2183]  
4326521 4 [440,-9461] [440,9461] [75542,-20762647] [75542,20762647]  
4326523 2 [-99,-1832] [-99,1832]  
4326524 2 [970,-30282] [970,30282]  
4326525 2 [-5,-2080] [-5,2080]  
4326540 2 [-146,-1102] [-146,1102]  
4326544 2 [-120,-1612] [-120,1612]  
4326551 2 [-151,-940] [-151,940]  
4326556 4 [114,-2410] [114,2410] [3285,-188291] [3285,188291]  
4326564 2 [-140,-1258] [-140,1258]  
4326569 4 [2743,-143676] [2743,143676] [286,-5265] [286,5265]  
4326580 2 [-139,-1281] [-139,1281]  
4326595 2 [-159,-554] [-159,554]  
4326604 2 [-162,-274] [-162,274]

4326612 2 [109,-2371] [109,2371]  
4326616 2 [-6,-2080] [-6,2080]  
4326617 2 [-82,-1943] [-82,1943]  
4326623 2 [253,-4530] [253,4530]  
4326642 2 [159,-2889] [159,2889]  
4326649 2 [276,-5035] [276,5035]  
4326652 2 [521058338,-11894043563682] [521058338,11894043563682]  
4326658 2 [2727,-142421] [2727,142421]  
4326662 2 [-133,-1405] [-133,1405]  
4326665 2 [296,-5501] [296,5501]  
4326668 2 [1093,-36195] [1093,36195]  
4326673 2 [1206,-41933] [1206,41933]  
4326696 2 [234,-4140] [234,4140]  
4326705 4 [1224,-42873] [1224,42873] [171,-3054] [171,3054]  
4326707 2 [113,-2402] [113,2402]  
4326716 2 [194,-3410] [194,3410]  
4326722 2 [23,-2083] [23,2083]  
4326724 4 [-52,-2046] [-52,2046] [20,-2082] [20,2082]  
4326736 2 [204,-3580] [204,3580]  
4326742 2 [219,-3851] [219,3851]  
4326743 2 [-7,-2080] [-7,2080]  
4326745 2 [1086,-35849] [1086,35849]  
4326756 2 [400,-8266] [400,8266]  
4326769 2 [2930,-158613] [2930,158613]  
4326785 2 [106,-2349] [106,2349]  
4326792 2 [-98,-1840] [-98,1840]  
4326794 2 [-65,-2013] [-65,2013]  
4326798 2 [931,-28483] [931,28483]  
4326803 2 [-79,-1958] [-79,1958]  
4326812 4 [-62,-2022] [-62,2022] [288754,-155164374] [288754,155164374]  
4326813 2 [-53,-2044] [-53,2044]  
4326820 2 [84,-2218] [84,2218]  
4326841 4 [3290,-188721] [3290,188721] [494,-11175] [494,11175]  
4326848 4 [-47,-2055] [-47,2055] [97,-2289] [97,2289]  
4326857 6 [103,-2328] [103,2328] [260924,-133281859] [260924,133281859] [94,-2271] [94,2271]  
4326864 2 [100,-2308] [100,2308]  
4326869 2 [-157,-676] [-157,676]  
4326876 2 [157,-2863] [157,2863]  
4326883 2 [8673,-807710] [8673,807710]  
4326884 2 [328,-6294] [328,6294]  
4326889 4 [149346,-57715225] [149346,57715225] [1548,-60941] [1548,60941]  
4326892 2 [534,-12514] [534,12514]  
4326897 2 [178,-3157] [178,3157]  
4326911 2 [125,-2506] [125,2506]  
4326912 2 [-8,-2080] [-8,2080]  
4326921 2 [70,-2161] [70,2161]  
4326926 2 [227,-4003] [227,4003]  
4326929 2 [538,-12651] [538,12651]  
4326931 2 [177,-3142] [177,3142]  
4326945 4 [-161,-392] [-161,392] [91,-2254] [91,2254]  
4326948 2 [-144,-1158] [-144,1158]  
4326955 2 [-51,-2048] [-51,2048]  
4326956 2 [182,-3218] [182,3218]  
4326961 2 [990,-31219] [990,31219]  
4326970 2 [399,-8237] [399,8237]  
4326975 2 [61,-2134] [61,2134]  
4326976 6 [-100,-1824] [-100,1824] [32,-2088] [32,2088] [72,-2168] [72,2168]  
4326978 2 [-137,-1325] [-137,1325]  
4326986 2 [25295,-4023019] [25295,4023019]  
4326992 2 [164,-2956] [164,2956]  
4326995 2 [3221,-182816] [3221,182816]  
4327000 2 [270,-4900] [270,4900]  
4327007 2 [29,-2086] [29,2086]

4327016 2 [-70,-1996] [-70,1996]  
4327017 2 [9079,-865084] [9079,865084]  
4327052 2 [374,-7526] [374,7526]  
4327064 2 [158,-2876] [158,2876]  
4327065 2 [406,-8441] [406,8441]  
4327100 6 [-134,-1386] [-134,1386] [445,-9615] [445,9615] [50,-2110] [50,2110]  
4327120 2 [-31,-2073] [-31,2073]  
4327121 2 [200,-3511] [200,3511]  
4327128 2 [238,-4220] [238,4220]  
4327129 2 [-9,-2080] [-9,2080]  
4327137 2 [198,-3477] [198,3477]  
4327145 2 [119,-2452] [119,2452]  
4327153 2 [-162,-275] [-162,275]  
4327154 2 [-17,-2079] [-17,2079]  
4327172 10 [-136,-1346] [-136,1346] [173,-3083] [173,3083] [304,-5694] [304,5694] [4012,-254130] [4012,254130] [88,-2238] [88,2238]  
4327186 2 [15,-2081] [15,2081]  
4327202 2 [47,-2105] [47,2105]  
4327209 6 [1140,-38547] [1140,38547] [1795,-76078] [1795,76078] [27690,-4607703] [27690,4607703]  
4327213 2 [411,-8588] [411,8588]  
4327217 2 [-152,-903] [-152,903]  
4327228 10 [-43,-2061] [-43,2061] [-54,-2042] [-54,2042] [103461,-33278597] [103461,33278597] [139226,-51949398] [139226,51949398] [5436002,-12674166606] [5436002,12674166606]  
4327241 2 [332,-6397] [332,6397]  
4327242 2 [127,-2525] [127,2525]  
4327246 2 [1059,-34525] [1059,34525]  
4327262 4 [59,-2129] [59,2129] [643,-16437] [643,16437]  
4327267 2 [1173,-40228] [1173,40228]  
4327268 2 [56,-2122] [56,2122]  
4327272 2 [3993,-252327] [3993,252327]  
4327276 2 [342,-6658] [342,6658]  
4327277 2 [-37,-2068] [-37,2068]  
4327279 2 [45,-2102] [45,2102]  
4327297 2 [348,-6817] [348,6817]  
4327337 2 [338,-6553] [338,6553]  
4327339 2 [105,-2342] [105,2342]  
4327345 2 [-21,-2078] [-21,2078]  
4327352 2 [-26,-2076] [-26,2076]  
4327353 2 [96,-2283] [96,2283]  
4327354 4 [215,-3777] [215,3777] [95,-2277] [95,2277]  
4327361 12 [-110,-1731] [-110,1731] [-160,-481] [-160,481] [-38,-2067] [-38,2067] [104,-2335] [104,2335] [367,-7332] [367,7332] [895,-26856] [895,26856]  
4327386 2 [679,-17815] [679,17815]  
4327388 2 [-142,-1210] [-142,1210]  
4327400 2 [-10,-2080] [-10,2080]  
4327414 2 [-117,-1651] [-117,1651]  
4327417 2 [-36,-2069] [-36,2069]  
4327430 2 [299,-5573] [299,5573]  
4327431 4 [25,-2084] [25,2084] [517,-11938] [517,11938]  
4327437 2 [199,-3494] [199,3494]  
4327445 2 [4079,-260522] [4079,260522]  
4327454 2 [-85,-1927] [-85,1927]  
4327455 2 [-131,-1442] [-131,1442]  
4327457 2 [-106,-1771] [-106,1771]  
4327473 2 [-158,-619] [-158,619]  
4327484 2 [-94,-1870] [-94,1870]  
4327486 2 [-93,-1877] [-93,1877]  
4327488 2 [672,-17544] [672,17544]  
4327497 2 [112288,-37627037] [112288,37627037]  
4327500 2 [-50,-2050] [-50,2050]  
4327513 6 [-114,-1687] [-114,1687] [162,-2929] [162,2929] [18858,-2589665] [18858,2589665]  
4327516 2 [42,-2098] [42,2098]  
4327542 2 [27,-2085] [27,2085]  
4327552 2 [297,-5525] [297,5525]  
4327556 2 [-148,-1042] [-148,1042]  
4327559 2 [2281,-108960] [2281,108960]

4327568 2 [352,-6924] [352,6924]  
4327569 2 [3180,-179337] [3180,179337]  
4327576 2 [-150,-976] [-150,976]  
4327577 4 [-28,-2075] [-28,2075] [1204,-41829] [1204,41829]  
4327596 2 [-66,-2010] [-66,2010]  
4327604 6 [-155,-777] [-155,777] [365,-7277] [365,7277] [85,-2223] [85,2223]  
4327606 2 [-61,-2025] [-61,2025]  
4327609 2 [-90,-1897] [-90,1897]  
4327612 4 [117,-2435] [117,2435] [573,-13873] [573,13873]  
4327617 2 [379,-7666] [379,7666]  
4327620 2 [256,-4594] [256,4594]  
4327631 2 [-83,-1938] [-83,1938]  
4327633 2 [248,-4425] [248,4425]  
4327660 2 [1454,-55482] [1454,55482]  
4327675 2 [-39,-2066] [-39,2066]  
4327696 2 [29960,-5185764] [29960,5185764]  
4327704 8 [-159,-555] [-159,555] [-162,-276] [-162,276] [77050,-21387448] [77050,21387448] [8970,-849552] [8970,849552]  
4327723 2 [181961,-77618898] [181961,77618898]  
4327725 4 [12955,-1474540] [12955,1474540] [235,-4160] [235,4160]  
4327730 2 [-161,-393] [-161,393]  
4327731 2 [-11,-2080] [-11,2080]  
4327744 2 [-132,-1424] [-132,1424]  
4327748 2 [292,-5406] [292,5406]  
4327753 2 [-24,-2077] [-24,2077]  
4327760 4 [-124,-1556] [-124,1556] [-76,-1972] [-76,1972]  
4327775 2 [-35,-2070] [-35,2070]  
4327777 2 [-97,-1848] [-97,1848]  
4327786 4 [-145,-1131] [-145,1131] [87,-2233] [87,2233]  
4327795 2 [821,-23616] [821,23616]  
4327806 2 [-125,-1541] [-125,1541]  
4327809 2 [298,-5549] [298,5549]  
4327817 2 [14,-2081] [14,2081]  
4327851 2 [1549,-61000] [1549,61000]  
4327852 2 [-147,-1073] [-147,1073]  
4327857 6 [-156,-729] [-156,729] [2274,-108459] [2274,108459] [3034,-167131] [3034,167131]  
4327865 4 [167956,-68832459] [167956,68832459] [19,-2082] [19,2082]  
4327893 2 [51,-2112] [51,2112]  
4327894 2 [4011,-254035] [4011,254035]  
4327900 2 [450,-9770] [450,9770]  
4327912 2 [1242,-43820] [1242,43820]  
4327921 4 [-78,-1963] [-78,1963] [134,-2595] [134,2595]  
4327928 2 [86,-2228] [86,2228]  
4327934 2 [1715,-71053] [1715,71053]  
4327947 2 [237,-4200] [237,4200]  
4327948 2 [-154,-822] [-154,822]  
4327975 2 [-55,-2040] [-55,2040]  
4327977 2 [748,-20563] [748,20563]  
4327984 2 [33,-2089] [33,2089]  
4328000 6 [136,-2616] [136,2616] [7180,-608400] [7180,608400] [80,-2200] [80,2200]  
4328025 2 [55,-2120] [55,2120]  
4328031 2 [145,-2716] [145,2716]  
4328036 2 [1205,-41881] [1205,41881]  
4328042 2 [143,-2693] [143,2693]  
4328049 2 [-149,-1010] [-149,1010]  
4328068 2 [996,-31502] [996,31502]  
4328073 10 [-122,-1585] [-122,1585] [-153,-864] [-153,864] [-18,-2079] [-18,2079] [252,-4509] [252,4509] [6516,-525987] [6516,525987]  
4328128 2 [-12,-2080] [-12,2080]  
4328137 2 [1574,-62481] [1574,62481]  
4328144 10 [-92,-1884] [-92,1884] [-95,-1863] [-95,1863] [1560188,-1948791604] [1560188,1948791604] [236,-4180] [236,4180] [9236,-887620] [9236,887620]  
4328157 2 [-101,-1816] [-101,1816]  
4328170 2 [231,-4081] [231,4081]  
4328192 2 [152,-2800] [152,2800]  
4328201 4 [-58,-2033] [-58,2033] [10775,-1118476] [10775,1118476]

4328208 2 [2272,-108316] [2272,108316]  
4328217 2 [1104,-36741] [1104,36741]  
4328218 2 [-129,-1477] [-129,1477]  
4328222 2 [-157,-677] [-157,677]  
4328225 2 [-40,-2065] [-40,2065]  
4328241 2 [22,-2083] [22,2083]  
4328257 4 [-162,-277] [-162,277] [258,-4637] [258,4637]  
4328263 2 [741,-20278] [741,20278]  
4328273 2 [8846,-831997] [8846,831997]  
4328283 2 [217,-3814] [217,3814]  
4328284 2 [9306,-897730] [9306,897730]  
4328289 2 [655,-16892] [655,16892]  
4328313 2 [82,-2209] [82,2209]  
4328324 2 [-160,-482] [-160,482]  
4328345 2 [-34,-2071] [-34,2071]  
4328353 2 [-49,-2052] [-49,2052]  
4328361 2 [154,-2825] [154,2825]  
4328362 2 [-121,-1599] [-121,1599]  
4328364 2 [13,-2081] [13,2081]  
4328376 2 [4390,-290876] [4390,290876]  
4328385 2 [124,-2497] [124,2497]  
4328388 2 [52,-2114] [52,2114]  
4328432 4 [-143,-1185] [-143,1185] [-151,-941] [-151,941]  
4328434 2 [2775,-146197] [2775,146197]  
4328441 2 [62,-2137] [62,2137]  
4328446 2 [-141,-1235] [-141,1235]  
4328450 2 [191,-3361] [191,3361]  
4328452 4 [140024,-52396674] [140024,52396674] [524,-12174] [524,12174]  
4328455 2 [69,-2158] [69,2158]  
4328460 2 [54,-2118] [54,2118]  
4328476 2 [-30,-2074] [-30,2074]  
4328483 2 [-127,-1510] [-127,1510]  
4328488 6 [-138,-1304] [-138,1304] [41,-2097] [41,2097] [458,-10020] [458,10020]  
4328509 2 [-69,-2000] [-69,2000]  
4328517 2 [-161,-394] [-161,394]  
4328521 4 [120,-2461] [120,2461] [2333415,-3564412664] [2333415,3564412664]  
4328541 4 [1047,-33942] [1047,33942] [375,-7554] [375,7554]  
4328567 2 [73,-2172] [73,2172]  
4328568 2 [39862,-7958636] [39862,7958636]  
4328569 2 [30,-2087] [30,2087]  
4328579 2 [53,-2116] [53,2116]  
4328585 2 [-46,-2057] [-46,2057]  
4328597 2 [-13,-2080] [-13,2080]  
4328600 6 [-130,-1460] [-130,1460] [170,-3040] [170,3040] [185,-3265] [185,3265]  
4328640 2 [324,-6192] [324,6192]  
4328641 4 [110,-2379] [110,2379] [1980,-88129] [1980,88129]  
4328649 2 [835,-24218] [835,24218]  
4328650 2 [8351,-763149] [8351,763149]  
4328667 2 [249,-4446] [249,4446]  
4328684 2 [358,-7086] [358,7086]  
4328697 2 [1162,-39665] [1162,39665]  
4328702 2 [5147,-369265] [5147,369265]  
4328712 2 [-158,-620] [-158,620]  
4328718 2 [691,-18283] [691,18283]  
4328719 2 [513,-11804] [513,11804]  
4328725 2 [675,-17660] [675,17660]  
4328732 2 [-22,-2078] [-22,2078]  
4328745 2 [-146,-1103] [-146,1103]  
4328761 2 [197250,-87604319] [197250,87604319]  
4328775 4 [165,-2970] [165,2970] [229,-4042] [229,4042]  
4328776 2 [4242,-276292] [4242,276292]  
4328780 2 [446,-9646] [446,9646]  
4328782 2 [939,-28849] [939,28849]

4328784 6 [-44,-2060] [-44,2060] [-60,-2028] [-60,2028] [108,-2364] [108,2364]  
4328796 2 [34,-2090] [34,2090]  
4328812 4 [-162,-278] [-162,278] [-67,-2007] [-67,2007]  
4328814 2 [809323,-728086241] [809323,728086241]  
4328815 2 [-159,-556] [-159,556]  
4328833 2 [12,-2081] [12,2081]  
4328857 2 [48,-2107] [48,2107]  
4328865 2 [859,-25262] [859,25262]  
4328872 2 [1494,-57784] [1494,57784]  
4328892 6 [18,-2082] [18,2082] [333,-6423] [333,6423] [378,-7638] [378,7638]  
4328893 2 [251,-4488] [251,4488]  
4328900 2 [220,-3870] [220,3870]  
4328902 2 [483,-10817] [483,10817]  
4328905 2 [99,-2302] [99,2302]  
4328908 2 [-123,-1571] [-123,1571]  
4328912 2 [92,-2260] [92,2260]  
4328924 2 [101,-2315] [101,2315]  
4328946 2 [207,-3633] [207,3633]  
4328964 2 [-104,-1790] [-104,1790]  
4328973 2 [507,-11604] [507,11604]  
4328976 4 [337,-6527] [337,6527] [640,-16324] [640,16324]  
4329001 2 [90,-2249] [90,2249]  
4329017 10 [-41,-2064] [-41,2064] [2398,-117447] [2398,117447] [44,-2101] [44,2101] [58,-2127] [58,2127] [91102,-27497415] [91102,27497415]  
4329024 6 [-152,-904] [-152,904] [1576,-62600] [1576,62600] [2545,-128407] [2545,128407]  
4329028 2 [-112,-1710] [-112,1710]  
4329035 2 [-119,-1626] [-119,1626]  
4329048 2 [778,-21800] [778,21800]  
4329052 2 [-126,-1526] [-126,1526]  
4329060 2 [-56,-2038] [-56,2038]  
4329061 2 [5955,-459544] [5955,459544]  
4329064 2 [-135,-1367] [-135,1367]  
4329073 4 [128,-2535] [128,2535] [326,-6243] [326,6243]  
4329080 2 [226,-3984] [226,3984]  
4329081 2 [-140,-1259] [-140,1259]  
4329089 2 [250,-4467] [250,4467]  
4329100 4 [-19,-2079] [-19,2079] [2774,-146118] [2774,146118]  
4329101 2 [455,-9926] [455,9926]  
4329121 2 [-33,-2072] [-33,2072]  
4329128 2 [-103,-1799] [-103,1799]  
4329135 2 [212781,-98152026] [212781,98152026]  
4329143 2 [-139,-1282] [-139,1282]  
4329144 2 [-14,-2080] [-14,2080]  
4329152 2 [308,-5792] [308,5792]  
4329158 2 [491,-11077] [491,11077]  
4329159 2 [-155,-778] [-155,778]  
4329162 2 [2463,-122253] [2463,122253]  
4329187 2 [44709,-9453496] [44709,9453496]  
4329188 2 [-128,-1494] [-128,1494]  
4329193 2 [-84,-1933] [-84,1933]  
4329216 6 [-108,-1752] [-108,1752] [40,-2096] [40,2096] [744,-20400] [744,20400]  
4329223 2 [261,-4702] [261,4702]  
4329225 2 [370,-7415] [370,7415]  
4329230 2 [11,-2081] [11,2081]  
4329232 2 [24,-2084] [24,2084]  
4329242 2 [-73,-1985] [-73,1985]  
4329256 2 [5814,-443320] [5814,443320]  
4329265 4 [-144,-1159] [-144,1159] [11019,-1156682] [11019,1156682]  
4329272 2 [449,-9739] [449,9739]  
4329276 2 [274,-4990] [274,4990]  
4329277 2 [123,-2488] [123,2488]  
4329279 2 [733,-19954] [733,19954]  
4329284 2 [4085,-261097] [4085,261097]  
4329289 2 [-160,-483] [-160,483]

4329295 2 [321,-6116] [321,6116]  
4329296 2 [2860,-152964] [2860,152964]  
4329306 2 [-161,-395] [-161,395]  
4329314 2 [71,-2165] [71,2165]  
4329316 2 [-156,-730] [-156,730]  
4329339 2 [121,-2470] [121,2470]  
4329345 2 [814,-23317] [814,23317]  
4329348 2 [376,-7582] [376,7582]  
4329353 2 [-118,-1639] [-118,1639]  
4329361 2 [2552,-128937] [2552,128937]  
4329369 6 [-162,-279] [-162,279] [-72,-1989] [-72,1989] [595,-14662] [595,14662]  
4329377 6 [1018,-32547] [1018,32547] [272,-4945] [272,4945] [79,-2196] [79,2196]  
4329406 2 [35,-2091] [35,2091]  
4329424 8 [1500,-58132] [1500,58132] [353,-6951] [353,6951] [548,-12996] [548,12996] [60,-2132] [60,2132]  
4329431 2 [277,-5058] [277,5058]  
4329432 2 [1134,-38244] [1134,38244]  
4329433 6 [116,-2427] [116,2427] [1427,-53946] [1427,53946] [306,-5743] [306,5743]  
4329439 2 [285,-5242] [285,5242]  
4329440 2 [241,-4281] [241,4281]  
4329444 2 [28,-2086] [28,2086]  
4329447 2 [649,-16664] [649,16664]  
4329452 2 [-91,-1891] [-91,1891]  
4329454 2 [195,-3427] [195,3427]  
4329459 2 [-27,-2076] [-27,2076]  
4329464 2 [3446,-202300] [3446,202300]  
4329467 2 [377,-7610] [377,7610]  
4329468 2 [181,-3203] [181,3203]  
4329472 6 [-111,-1721] [-111,1721] [-96,-1856] [-96,1856] [288,-5312] [288,5312]  
4329473 2 [-133,-1406] [-133,1406]  
4329480 2 [46,-2104] [46,2104]  
4329484 2 [390,-7978] [390,7978]  
4329496 2 [7610,-663864] [7610,663864]  
4329498 2 [-113,-1699] [-113,1699]  
4329508 2 [-48,-2054] [-48,2054]  
4329510 2 [316819,-178326887] [316819,178326887]  
4329512 2 [817,-23445] [817,23445]  
4329521 2 [520,-12039] [520,12039]  
4329529 2 [-150,-977] [-150,977]  
4329542 2 [203,-3563] [203,3563]  
4329553 2 [63,-2140] [63,2140]  
4329554 2 [-25,-2077] [-25,2077]  
4329557 2 [-77,-1968] [-77,1968]  
4329559 2 [-87,-1916] [-87,1916]  
4329561 2 [10,-2081] [10,2081]  
4329572 2 [-88,-1910] [-88,1910]  
4329577 2 [-157,-678] [-157,678]  
4329580 2 [174,-3098] [174,3098]  
4329585 2 [-74,-1981] [-74,1981]  
4329586 2 [-105,-1781] [-105,1781]  
4329588 2 [133,-2585] [133,2585]  
4329593 14 [-109,-1742] [-109,1742] [-154,-823] [-154,823] [11287,-1199136] [11287,1199136] [122,-2479] [122,2479] [17962,-2407311] [17962,2407311] [3512,-208139] [3512,208139] [68,-2155] [68,2155]  
4329596 2 [217034,-101109430] [217034,101109430]  
4329625 2 [4071,-259756] [4071,259756]  
4329628 2 [21,-2083] [21,2083]  
4329629 2 [-137,-1326] [-137,1326]  
4329639 2 [393,-8064] [393,8064]  
4329641 2 [-148,-1043] [-148,1043]  
4329644 2 [245,-4363] [245,4363]  
4329649 2 [26,-2085] [26,2085]  
4329654 2 [883,-26321] [883,26321]  
4329664 2 [468,-10336] [468,10336]  
4329668 2 [32468,-5850370] [32468,5850370]



4329687 2 [-107,-1762] [-107,1762]  
4329706 4 [39,-2095] [39,2095] [447,-9677] [447,9677]  
4329725 2 [311,-5866] [311,5866]  
4329732 2 [1024,-32834] [1024,32834]  
4329737 2 [214,-3759] [214,3759]  
4329752 2 [74,-2176] [74,2176]  
4329766 2 [515,-11871] [515,11871]  
4329769 2 [-120,-1613] [-120,1613]  
4329775 8 [-15,-2080] [-15,2080] [161,-2916] [161,2916] [1965,-87130] [1965,87130] [269,-4878] [269,4878]  
4329776 2 [137,-2627] [137,2627]  
4329792 2 [-116,-1664] [-116,1664]  
4329802 2 [-153,-865] [-153,865]  
4329808 2 [36,-2092] [36,2092]  
4329809 2 [-142,-1211] [-142,1211]  
4329811 2 [17,-2082] [17,2082]  
4329832 2 [9,-2081] [9,2081]  
4329836 2 [142,-2682] [142,2682]  
4329846 2 [2155,-100061] [2155,100061]  
4329848 2 [146,-2728] [146,2728]  
4329851 2 [-115,-1676] [-115,1676]  
4329860 2 [6584,-534242] [6584,534242]  
4329864 2 [1705,-70433] [1705,70433]  
4329865 2 [-136,-1347] [-136,1347]  
4329867 2 [169,-3026] [169,3026]  
4329872 2 [448,-9708] [448,9708]  
4329873 2 [-134,-1387] [-134,1387]  
4329880 2 [126,-2516] [126,2516]  
4329881 2 [290,-5359] [290,5359]  
4329897 2 [334,-6449] [334,6449]  
4329900 2 [910,-27530] [910,27530]  
4329928 6 [-159,-557] [-159,557] [-162,-280] [-162,280] [78162,-21852116] [78162,21852116]  
4329937 6 [1388,-51753] [1388,51753] [1404,-52649] [1404,52649] [344,-6711] [344,6711]  
4329945 2 [336,-6501] [336,6501]  
4329953 4 [-158,-621] [-158,621] [31,-2088] [31,2088]  
4329960 6 [-71,-1993] [-71,1993] [166,-2984] [166,2984] [346,-6764] [346,6764]  
4329964 2 [38,-2094] [38,2094]  
4329967 2 [1377,-51140] [1377,51140]  
4329984 2 [568,-13696] [568,13696]  
4329985 2 [8904,-840193] [8904,840193]  
4329993 2 [151,-2788] [151,2788]  
4329996 4 [3070,-170114] [3070,170114] [37,-2093] [37,2093]  
4329999 2 [-147,-1074] [-147,1074]  
4330009 2 [83,-2214] [83,2214]  
4330013 2 [983,-30890] [983,30890]  
4330014 2 [-29,-2075] [-29,2075]  
4330025 2 [190,-3345] [190,3345]  
4330040 2 [386,-7864] [386,7864]  
4330042 2 [-81,-1949] [-81,1949]  
4330049 6 [-145,-1132] [-145,1132] [578,-14051] [578,14051] [8,-2081] [8,2081]  
4330057 2 [-42,-2063] [-42,2063]  
4330070 2 [-149,-1011] [-149,1011]  
4330072 2 [-102,-1808] [-102,1808]  
4330097 6 [-161,-396] [-161,396] [-32,-2073] [-32,2073] [362,-7195] [362,7195]  
4330104 2 [118,-2444] [118,2444]  
4330105 2 [186,-3281] [186,3281]  
4330116 2 [-80,-1954] [-80,1954]  
4330135 2 [761,-21096] [761,21096]  
4330136 2 [7130,-602056] [7130,602056]  
4330138 2 [111,-2387] [111,2387]  
4330140 2 [-86,-1922] [-86,1922]  
4330143 2 [1597,-63854] [1597,63854]  
4330144 2 [1793,-75951] [1793,75951]  
4330160 2 [2161,-100479] [2161,100479]

4330179 2 [193,-3394] [193,3394]  
4330180 2 [1856,-79986] [1856,79986]  
4330185 2 [-89,-1904] [-89,1904]  
4330188 6 [-99,-1833] [-99,1833] [357,-7059] [357,7059] [462,-10146] [462,10146]  
4330218 2 [7,-2081] [7,2081]  
4330231 2 [2265,-107816] [2265,107816]  
4330232 2 [49,-2109] [49,2109]  
4330241 2 [-20,-2079] [-20,2079]  
4330250 2 [335,-6475] [335,6475]  
4330251 2 [-23,-2078] [-23,2078]  
4330256 2 [-160,-484] [-160,484]  
4330269 4 [183,-3234] [183,3234] [795,-22512] [795,22512]  
4330287 2 [429,-9126] [429,9126]  
4330305 2 [64,-2143] [64,2143]  
4330312 2 [78,-2192] [78,2192]  
4330313 2 [172,-3069] [172,3069]  
4330315 2 [-151,-942] [-151,942]  
4330336 2 [129,-2545] [129,2545]  
4330340 4 [-131,-1443] [-131,1443] [-59,-2031] [-59,2031]  
4330341 2 [67,-2152] [67,2152]  
4330345 2 [6,-2081] [6,2081]  
4330369 4 [155,-2838] [155,2838] [4548,-306719] [4548,306719]  
4330399 2 [93,-2266] [93,2266]  
4330404 2 [-75,-1977] [-75,1977]  
4330406 2 [107,-2357] [107,2357]  
4330408 2 [726,-19672] [726,19672]  
4330424 2 [98,-2296] [98,2296]  
4330432 2 [57,-2125] [57,2125]  
4330433 2 [-64,-2017] [-64,2017]  
4330436 2 [5,-2081] [5,2081]  
4330447 2 [-63,-2020] [-63,2020]  
4330448 2 [-68,-2004] [-68,2004]  
4330460 2 [221,-3889] [221,3889]  
4330473 6 [-98,-1841] [-98,1841] [1078,-35455] [1078,35455] [1642,-66569] [1642,66569]  
4330476 2 [102,-2322] [102,2322]  
4330479 2 [205,-3598] [205,3598]  
4330489 4 [-162,-281] [-162,281] [-57,-2036] [-57,2036]  
4330493 2 [43,-2100] [43,2100]  
4330496 2 [-16,-2080] [-16,2080]  
4330497 2 [4,-2081] [4,2081]  
4330502 2 [163,-2943] [163,2943]  
4330504 4 [-82,-1944] [-82,1944] [3266,-186660] [3266,186660]  
4330512 2 [168,-3012] [168,3012]  
4330525 2 [75,-2180] [75,2180]  
4330534 2 [3,-2081] [3,2081]  
4330541 2 [167,-2998] [167,2998]  
4330553 2 [2,-2081] [2,2081]  
4330560 4 [1,-2081] [1,2081] [1816,-77416] [1816,77416]  
4330561 2 [0,-2081] [0,2081]  
4330562 2 [-1,-2081] [-1,2081]  
4330567 2 [89,-2244] [89,2244]  
4330569 2 [-2,-2081] [-2,2081]  
4330584 2 [81,-2205] [81,2205]  
4330588 2 [-3,-2081] [-3,2081]  
4330593 2 [-132,-1425] [-132,1425]  
4330600 4 [1110,-37040] [1110,37040] [225,-3965] [225,3965]  
4330606 2 [-45,-2059] [-45,2059]  
4330620 2 [354,-6978] [354,6978]  
4330625 4 [-100,-1825] [-100,1825] [-4,-2081] [-4,2081]  
4330628 2 [16,-2082] [16,2082]  
4330657 2 [132,-2575] [132,2575]  
4330673 2 [8078,-726035] [8078,726035]  
4330686 4 [-5,-2081] [-5,2081] [115,-2419] [115,2419]

4330691 2 [65,-2146] [65,2146]  
4330705 2 [66,-2149] [66,2149]  
4330716 2 [-155,-779] [-155,779]  
4330717 2 [-117,-1652] [-117,1652]  
4330720 4 [-79,-1959] [-79,1959] [1169,-40023] [1169,40023]  
4330726 2 [30099,-5221895] [30099,5221895]  
4330744 2 [1686,-69260] [1686,69260]  
4330747 1 [-163,0]  
4330748 2 [-163,-1] [-163,1]  
4330751 2 [-163,-2] [-163,2]  
4330756 4 [-163,-3] [-163,3] [1032,-33218] [1032,33218]  
4330763 2 [-163,-4] [-163,4]  
4330767 2 [973,-30422] [973,30422]  
4330772 2 [-163,-5] [-163,5]  
4330773 2 [303,-5670] [303,5670]  
4330777 6 [-156,-731] [-156,731] [-6,-2081] [-6,2081] [243,-4322] [243,4322]  
4330783 2 [-163,-6] [-163,6]  
4330796 2 [-163,-7] [-163,7]  
4330803 4 [-143,-1186] [-143,1186] [65713,-16845230] [65713,16845230]  
4330809 2 [4320,-283947] [4320,283947]  
4330811 4 [-163,-8] [-163,8] [77,-2188] [77,2188]  
4330817 2 [-52,-2047] [-52,2047]  
4330821 2 [-65,-2014] [-65,2014]  
4330824 2 [-110,-1732] [-110,1732]  
4330828 4 [-163,-9] [-163,9] [1613,-64815] [1613,64815]  
4330833 2 [-152,-905] [-152,905]  
4330845 2 [1051,-34136] [1051,34136]  
4330846 2 [3227,-183327] [3227,183327]  
4330847 2 [-163,-10] [-163,10]  
4330857 2 [-62,-2023] [-62,2023]  
4330861 2 [135,-2606] [135,2606]  
4330868 2 [-163,-11] [-163,11]  
4330873 2 [-124,-1557] [-124,1557]  
4330880 2 [76,-2184] [76,2184]  
4330888 2 [-114,-1688] [-114,1688]  
4330889 14 [-125,-1542] [-125,1542] [1929278,-2679737279] [1929278,2679737279] [20,-2083] [20,2083] [208,-3651] [208,3651] [23,-2084] [23,2084] [460,-10083] [460,10083] [730,-19833] [730,19833]  
4330890 2 [-161,-397] [-161,397]  
4330891 2 [-163,-12] [-163,12]  
4330902 2 [-53,-2045] [-53,2045]  
4330904 2 [-7,-2081] [-7,2081]  
4330916 4 [-163,-13] [-163,13] [3832,-237222] [3832,237222]  
4330917 2 [-141,-1236] [-141,1236]  
4330934 2 [-157,-679] [-157,679]  
4330943 2 [-163,-14] [-163,14]  
4330952 2 [-146,-1104] [-146,1104]  
4330954 4 [255,-4573] [255,4573] [383,-7779] [383,7779]  
4330959 2 [-47,-2056] [-47,2056]  
4330963 2 [533,-12480] [533,12480]  
4330972 16 [-163,-15] [-163,15] [13362,-1544570] [13362,1544570] [138,-2638] [138,2638] [189,-3329] [189,3329] [22973,-3481983] [22973,3481983] [237194,-115519566] [237194,115519566] [698,-18558] [698,18558] [962,-29910] [962,29910]  
4331000 2 [-106,-1772] [-106,1772]  
4331003 2 [-163,-16] [-163,16]  
4331006 2 [187,-3297] [187,3297]  
4331008 2 [356,-7032] [356,7032]  
4331009 2 [-70,-1997] [-70,1997]  
4331020 4 [141,-2671] [141,2671] [3894,-243002] [3894,243002]  
4331023 2 [1617,-65056] [1617,65056]  
4331025 4 [130,-2555] [130,2555] [2430,-119805] [2430,119805]  
4331033 2 [232,-4101] [232,4101]  
4331036 2 [-163,-17] [-163,17]  
4331041 2 [144,-2705] [144,2705]  
4331043 6 [-159,-558] [-159,558] [140097,-52437654] [140097,52437654] [417,-8766] [417,8766]

4331052 6 [-162,-282] [-162,282] [-51,-2049] [-51,2049] [654,-16854] [654,16854]  
4331071 2 [-163,-18] [-163,18]  
4331073 2 [-8,-2081] [-8,2081]  
4331077 2 [147,-2740] [147,2740]  
4331096 2 [2830,-150564] [2830,150564]  
4331097 4 [-138,-1305] [-138,1305] [112,-2395] [112,2395]  
4331105 2 [479,-10688] [479,10688]  
4331106 2 [1647,-66873] [1647,66873]  
4331108 2 [-163,-19] [-163,19]  
4331110 2 [40971,-8293061] [40971,8293061]  
4331111 2 [329,-6320] [329,6320]  
4331134 2 [131,-2565] [131,2565]  
4331143 2 [293,-5430] [293,5430]  
4331144 2 [4610,-313012] [4610,313012]  
4331147 2 [-163,-20] [-163,20]  
4331150 2 [355,-7005] [355,7005]  
4331153 2 [32,-2089] [32,2089]  
4331155 2 [2001,-89534] [2001,89534]  
4331162 2 [839,-24391] [839,24391]  
4331169 2 [388,-7921] [388,7921]  
4331173 2 [-129,-1478] [-129,1478]  
4331176 2 [150,-2776] [150,2776]  
4331180 2 [29,-2087] [29,2087]  
4331188 2 [-163,-21] [-163,21]  
4331192 2 [614,-15356] [614,15356]  
4331194 2 [855,-25087] [855,25087]  
4331195 2 [22361,-3343774] [22361,3343774]  
4331196 2 [-158,-622] [-158,622]  
4331207 2 [1157,-39410] [1157,39410]  
4331225 6 [-160,-485] [-160,485] [-94,-1871] [-94,1871] [695,-18440] [695,18440]  
4331231 2 [-163,-22] [-163,22]  
4331240 2 [-154,-824] [-154,824]  
4331241 2 [-93,-1878] [-93,1878]  
4331244 6 [-122,-1586] [-122,1586] [61,-2135] [61,2135] [70,-2162] [70,2162]  
4331257 2 [84,-2219] [84,2219]  
4331258 2 [607,-15099] [607,15099]  
4331267 2 [-31,-2074] [-31,2074]  
4331276 2 [-163,-23] [-163,23]  
4331290 2 [-9,-2081] [-9,2081]  
4331297 2 [188,-3313] [188,3313]  
4331309 2 [-85,-1928] [-85,1928]  
4331313 6 [-17,-2080] [-17,2080] [-54,-2043] [-54,2043] [72,-2169] [72,2169]  
4331321 4 [2062,-93657] [2062,93657] [50,-2111] [50,2111]  
4331322 2 [2439,-120471] [2439,120471]  
4331323 2 [-163,-24] [-163,24]  
4331344 2 [180,-3188] [180,3188]  
4331349 2 [15,-2082] [15,2082]  
4331351 2 [-43,-2062] [-43,2062]  
4331355 2 [109,-2372] [109,2372]  
4331372 2 [-163,-25] [-163,25]  
4331377 2 [114,-2411] [114,2411]  
4331392 2 [153,-2813] [153,2813]  
4331393 2 [1786,-75507] [1786,75507]  
4331394 2 [175,-3113] [175,3113]  
4331400 2 [94,-2272] [94,2272]  
4331402 2 [1559,-61591] [1559,61591]  
4331404 2 [-90,-1898] [-90,1898]  
4331409 2 [160,-2903] [160,2903]  
4331413 2 [47,-2106] [47,2106]  
4331414 2 [-37,-2069] [-37,2069]  
4331416 4 [222,-3908] [222,3908] [5169,-371635] [5169,371635]  
4331423 2 [-163,-26] [-163,26]  
4331427 2 [97,-2290] [97,2290]

4331448 2 [262,-4724] [262,4724]  
4331449 2 [1415,-53268] [1415,53268]  
4331454 2 [91,-2255] [91,2255]  
4331474 2 [-97,-1849] [-97,1849]  
4331476 2 [-163,-27] [-163,27]  
4331481 2 [100,-2309] [100,2309]  
4331484 12 [-150,-978] [-150,978] [106,-2350] [106,2350] [213,-3741] [213,3741] [3093,-172029] [3093,172029] [45,-2103] [45,2103] [5178,-372606] [5178,372606]  
4331492 2 [224,-3946] [224,3946]  
4331496 2 [-38,-2068] [-38,2068]  
4331502 2 [-21,-2079] [-21,2079]  
4331504 2 [-127,-1511] [-127,1511]  
4331505 2 [-26,-2077] [-26,2077]  
4331508 2 [-83,-1939] [-83,1939]  
4331512 2 [113,-2403] [113,2403]  
4331513 2 [56,-2123] [56,2123]  
4331514 2 [103,-2329] [103,2329]  
4331521 6 [-130,-1461] [-130,1461] [432,-9217] [432,9217] [59,-2130] [59,2130]  
4331531 2 [-163,-28] [-163,28]  
4331533 4 [-153,-866] [-153,866] [62331,-15561668] [62331,15561668]  
4331544 2 [625,-15763] [625,15763]  
4331556 4 [-36,-2070] [-36,2070] [1125,-37791] [1125,37791]  
4331561 4 [-10,-2081] [-10,2081] [-121,-1600] [-121,1600]  
4331573 2 [787,-22176] [787,22176]  
4331582 2 [139,-2649] [139,2649]  
4331584 2 [-144,-1160] [-144,1160]  
4331588 2 [-163,-29] [-163,29]  
4331600 10 [-140,-1260] [-140,1260] [11545,-1240485] [11545,1240485] [140,-2660] [140,2660] [196,-3444] [196,3444] [25,-2085] [25,2085]  
4331601 2 [-50,-2051] [-50,2051]  
4331603 2 [341,-6632] [341,6632]  
4331609 4 [1238,-43609] [1238,43609] [278,-5081] [278,5081]  
4331617 6 [-162,-283] [-162,283] [-66,-2011] [-66,2011] [552,-13135] [552,13135]  
4331619 2 [405,-8412] [405,8412]  
4331647 2 [-163,-30] [-163,30]  
4331649 2 [88,-2239] [88,2239]  
4331652 2 [21388,-3127918] [21388,3127918]  
4331657 6 [-61,-2026] [-61,2026] [218,-3833] [218,3833] [284,-5219] [284,5219]  
4331673 2 [666,-17313] [666,17313]  
4331685 2 [-161,-398] [-161,398]  
4331690 2 [2951,-160321] [2951,160321]  
4331705 2 [-76,-1973] [-76,1973]  
4331708 6 [-139,-1283] [-139,1283] [-163,-31] [-163,31] [202,-3546] [202,3546]  
4331712 2 [148,-2752] [148,2752]  
4331713 6 [27,-2086] [27,2086] [42,-2099] [42,2099] [77772,-21688769] [77772,21688769]  
4331728 6 [-148,-1044] [-148,1044] [-28,-2076] [-28,2076] [852,-24956] [852,24956]  
4331747 2 [149,-2764] [149,2764]  
4331753 2 [842,-24521] [842,24521]  
4331762 2 [223,-3927] [223,3927]  
4331771 2 [-163,-32] [-163,32]  
4331780 2 [1756,-73614] [1756,73614]  
4331785 2 [156,-2851] [156,2851]  
4331787 2 [349,-6844] [349,6844]  
4331790 2 [-101,-1817] [-101,1817]  
4331799 2 [-135,-1368] [-135,1368]  
4331804 2 [650,-16702] [650,16702]  
4331808 2 [-39,-2067] [-39,2067]  
4331824 2 [501705,-355363357] [501705,355363357]  
4331836 2 [-163,-33] [-163,33]  
4331848 2 [-78,-1964] [-78,1964]  
4331871 2 [-95,-1864] [-95,1864]  
4331881 4 [4520,-303891] [4520,303891] [564,-13555] [564,13555]  
4331889 2 [495,-11208] [495,11208]  
4331892 2 [-11,-2081] [-11,2081]  
4331903 2 [-163,-34] [-163,34]

4331904 2 [268,-4856] [268,4856]  
4331908 2 [-24,-2078] [-24,2078]  
4331909 2 [95,-2278] [95,2278]  
4331913 2 [-92,-1885] [-92,1885]  
4331915 2 [989,-31172] [989,31172]  
4331916 2 [-35,-2071] [-35,2071]  
4331920 4 [216,-3796] [216,3796] [96,-2284] [96,2284]  
4331924 2 [125,-2507] [125,2507]  
4331941 2 [1119,-37490] [1119,37490]  
4331943 4 [441,-9492] [441,9492] [67461,-17521818] [67461,17521818]  
4331972 2 [-163,-35] [-163,35]  
4331980 2 [14,-2082] [14,2082]  
4332007 2 [713,-19152] [713,19152]  
4332009 2 [76663,-21226516] [76663,21226516]  
4332024 2 [105,-2343] [105,2343]  
4332025 2 [1056,-34379] [1056,34379]  
4332030 2 [19,-2083] [19,2083]  
4332032 2 [104,-2336] [104,2336]  
4332043 2 [-163,-36] [-163,36]  
4332050 2 [119,-2453] [119,2453]  
4332051 4 [-123,-1572] [-123,1572] [85,-2224] [85,2224]  
4332056 2 [-55,-2041] [-55,2041]  
4332060 2 [706,-18874] [706,18874]  
4332093 2 [-149,-1012] [-149,1012]  
4332105 2 [-126,-1527] [-126,1527]  
4332116 2 [-163,-37] [-163,37]  
4332118 2 [51,-2113] [51,2113]  
4332121 2 [240,-4261] [240,4261]  
4332139 2 [525,-12208] [525,12208]  
4332148 2 [-147,-1075] [-147,1075]  
4332160 2 [-159,-559] [-159,559]  
4332163 4 [251361,-126022138] [251361,126022138] [33,-2090] [33,2090]  
4332167 2 [60313,-14812092] [60313,14812092]  
4332177 6 [-128,-1495] [-128,1495] [1038,-33507] [1038,33507] [228,-4023] [228,4023]  
4332184 2 [-162,-284] [-162,284]  
4332191 2 [-163,-38] [-163,38]  
4332196 2 [-160,-486] [-160,486]  
4332200 2 [-151,-943] [-151,943]  
4332232 8 [-142,-1212] [-142,1212] [-18,-2080] [-18,2080] [209,-3669] [209,3669] [65369,-16713129] [65369,16713129]  
4332240 2 [-156,-732] [-156,732]  
4332253 2 [87,-2234] [87,2234]  
4332266 2 [55,-2121] [55,2121]  
4332267 2 [873,-25878] [873,25878]  
4332268 6 [-163,-39] [-163,39] [-58,-2034] [-58,2034] [582,-14194] [582,14194]  
4332275 2 [-155,-780] [-155,780]  
4332281 2 [320,-6091] [320,6091]  
4332282 2 [-137,-1327] [-137,1327]  
4332286 2 [-133,-1407] [-133,1407]  
4332288 2 [-119,-1627] [-119,1627]  
4332289 2 [-12,-2081] [-12,2081]  
4332293 4 [-157,-680] [-157,680] [127,-2526] [127,2526]  
4332302 2 [259,-4659] [259,4659]  
4332313 2 [9452,-918939] [9452,918939]  
4332314 2 [-145,-1133] [-145,1133]  
4332328 2 [438,-9400] [438,9400]  
4332347 2 [-163,-40] [-163,40]  
4332356 2 [-40,-2066] [-40,2066]  
4332378 2 [16207,-2063261] [16207,2063261]  
4332385 4 [414,-8677] [414,8677] [86,-2229] [86,2229]  
4332392 2 [4538,-305708] [4538,305708]  
4332401 2 [80,-2201] [80,2201]  
4332408 2 [22,-2084] [22,2084]  
4332421 2 [159,-2890] [159,2890]

4332428 2 [-163,-41] [-163,41]  
4332439 2 [2165,-100758] [2165,100758]  
4332441 4 [-158,-623] [-158,623] [24787,-3902438] [24787,3902438]  
4332443 2 [12281,-1360978] [12281,1360978]  
4332449 2 [-112,-1711] [-112,1711]  
4332455 2 [7589,-661118] [7589,661118]  
4332458 2 [-49,-2053] [-49,2053]  
4332482 2 [-161,-399] [-161,399]  
4332483 2 [117,-2436] [117,2436]  
4332488 2 [-34,-2072] [-34,2072]  
4332510 2 [-69,-2001] [-69,2001]  
4332511 2 [-163,-42] [-163,42]  
4332520 2 [246,-4384] [246,4384]  
4332521 2 [27272,-4503763] [27272,4503763]  
4332527 2 [13,-2082] [13,2082]  
4332545 2 [-104,-1791] [-104,1791]  
4332553 2 [312,-5891] [312,5891]  
4332560 2 [-136,-1348] [-136,1348]  
4332588 2 [545581,-402984977] [545581,402984977]  
4332590 2 [179,-3173] [179,3173]  
4332596 2 [-163,-43] [-163,43]  
4332599 2 [601,-14880] [601,14880]  
4332601 4 [212,-3723] [212,3723] [31424,-5570475] [31424,5570475]  
4332603 2 [157,-2864] [157,2864]  
4332608 6 [176,-3128] [176,3128] [632,-16024] [632,16024] [956,-29632] [956,29632]  
4332616 2 [510,-11704] [510,11704]  
4332617 2 [52,-2115] [52,2115]  
4332625 2 [-30,-2075] [-30,2075]  
4332632 2 [-118,-1640] [-118,1640]  
4332636 2 [6154,-482770] [6154,482770]  
4332644 2 [-152,-906] [-152,906]  
4332648 2 [-134,-1388] [-134,1388]  
4332672 2 [52668,-12087048] [52668,12087048]  
4332681 2 [610,-15209] [610,15209]  
4332683 4 [-163,-44] [-163,44] [41,-2098] [41,2098]  
4332688 2 [408,-8500] [408,8500]  
4332697 2 [54,-2119] [54,2119]  
4332700 4 [-46,-2058] [-46,2058] [1914,-83762] [1914,83762]  
4332715 2 [1161,-39614] [1161,39614]  
4332716 2 [62,-2138] [62,2138]  
4332721 2 [-108,-1753] [-108,1753]  
4332727 2 [-103,-1800] [-103,1800]  
4332732 2 [82,-2210] [82,2210]  
4332744 2 [30,-2088] [30,2088]  
4332745 2 [92526,-28144639] [92526,28144639]  
4332749 2 [3275,-187432] [3275,187432]  
4332753 2 [-162,-285] [-162,285]  
4332758 2 [-13,-2081] [-13,2081]  
4332772 4 [-163,-45] [-163,45] [69,-2159] [69,2159]  
4332779 2 [653,-16816] [653,16816]  
4332812 2 [53,-2117] [53,2117]  
4332814 2 [171,-3055] [171,3055]  
4332817 2 [158,-2877] [158,2877]  
4332827 2 [-67,-2008] [-67,2008]  
4332841 2 [-60,-2029] [-60,2029]  
4332844 4 [230,-4062] [230,4062] [4933710,-10958735062] [4933710,10958735062]  
4332857 2 [1358,-50087] [1358,50087]  
4332863 4 [-163,-46] [-163,46] [257,-4616] [257,4616]  
4332872 2 [1049,-34039] [1049,34039]  
4332889 8 [-154,-825] [-154,825] [-22,-2079] [-22,2079] [10670,-1102167] [10670,1102167] [660,-17083] [660,17083]  
4332897 2 [-113,-1700] [-113,1700]  
4332898 2 [887,-26499] [887,26499]  
4332905 4 [-44,-2061] [-44,2061] [164,-2957] [164,2957]

4332912 2 [73, -2173] [73, 2173]  
4332915 2 [-111, -1722] [-111, 1722]  
4332924 2 [901, -27125] [901, 27125]  
4332956 2 [-163, -47] [-163, 47]  
4332969 2 [210, -3687] [210, 3687]  
4332977 2 [34, -2091] [34, 2091]  
4332996 12 [-120, -1614] [-120, 1614] [12, -2082] [12, 2082] [184, -3250] [184, 3250] [192, -3378] [192, 3378] [765, -21261] [765, 21261] [892, -26722] [892, 26722]  
4333000 2 [4530, -304900] [4530, 304900]  
4333036 2 [18270, -2469494] [18270, 2469494]  
4333051 2 [-163, -48] [-163, 48]  
4333057 2 [18, -2083] [18, 2083]  
4333060 2 [-84, -1934] [-84, 1934]  
4333069 2 [263, -4746] [263, 4746]  
4333072 2 [48, -2108] [48, 2108]  
4333078 2 [-109, -1743] [-109, 1743]  
4333089 2 [670, -17467] [670, 17467]  
4333094 2 [211, -3705] [211, 3705]  
4333106 2 [1967, -87263] [1967, 87263]  
4333112 2 [134, -2596] [134, 2596]  
4333121 2 [-116, -1665] [-116, 1665]  
4333136 2 [5132, -367652] [5132, 367652]  
4333137 2 [-56, -2039] [-56, 2039]  
4333146 2 [-41, -2065] [-41, 2065]  
4333148 4 [-163, -49] [-163, 49] [197, -3461] [197, 3461]  
4333149 4 [-105, -1782] [-105, 1782] [651, -16740] [651, 16740]  
4333161 2 [-146, -1105] [-146, 1105]  
4333169 2 [-160, -487] [-160, 487]  
4333176 2 [-143, -1187] [-143, 1187]  
4333177 2 [279, -5104] [279, 5104]  
4333185 2 [-96, -1857] [-96, 1857]  
4333204 2 [-115, -1677] [-115, 1677]  
4333212 4 [-107, -1763] [-107, 1763] [178, -3158] [178, 3158]  
4333213 2 [-73, -1986] [-73, 1986]  
4333216 2 [177, -3143] [177, 3143]  
4333217 2 [1064, -34769] [1064, 34769]  
4333220 4 [44, -2102] [44, 2102] [709, -18993] [709, 18993]  
4333227 2 [-131, -1444] [-131, 1444]  
4333229 2 [283, -5196] [283, 5196]  
4333233 2 [136, -2617] [136, 2617]  
4333234 2 [12231, -1352675] [12231, 1352675]  
4333235 2 [-91, -1892] [-91, 1892]  
4333240 4 [1286, -46164] [1286, 46164] [201, -3529] [201, 3529]  
4333247 2 [-163, -50] [-163, 50]  
4333259 2 [-19, -2080] [-19, 2080]  
4333266 4 [-153, -867] [-153, 867] [-33, -2073] [-33, 2073]  
4333272 4 [4474, -299264] [4474, 299264] [58, -2128] [58, 2128]  
4333279 2 [-159, -560] [-159, 560]  
4333281 2 [-161, -400] [-161, 400]  
4333283 2 [4673, -319450] [4673, 319450]  
4333294 2 [275, -5013] [275, 5013]  
4333304 2 [233, -4121] [233, 4121]  
4333305 2 [-14, -2081] [-14, 2081]  
4333316 2 [680, -17854] [680, 17854]  
4333321 2 [1740, -72611] [1740, 72611]  
4333324 2 [-162, -286] [-162, 286]  
4333328 2 [1352, -49756] [1352, 49756]  
4333339 2 [173, -3084] [173, 3084]  
4333348 4 [-163, -51] [-163, 51] [-72, -1990] [-72, 1990]  
4333372 2 [162, -2930] [162, 2930]  
4333380 2 [124, -2498] [124, 2498]  
4333390 2 [-141, -1237] [-141, 1237]  
4333392 4 [-87, -1917] [-87, 1917] [1633, -66023] [1633, 66023]  
4333393 12 [-88, -1911] [-88, 1911] [11, -2082] [11, 2082] [182, -3219] [182, 3219] [267, -4834] [267, 4834] [366726, -222081587] [366726, 222081587] [768, -21385] [768, 21385]



4333400 2 [110,-2380] [110,2380]  
4333401 2 [24,-2085] [24,2085]  
4333409 2 [40,-2097] [40,2097]  
4333418 2 [271,-4923] [271,4923]  
4333425 2 [2854,-152483] [2854,152483]  
4333429 2 [143,-2694] [143,2694]  
4333433 2 [92,-2261] [92,2261]  
4333438 2 [371,-7443] [371,7443]  
4333441 2 [-150,-979] [-150,979]  
4333444 4 [-132,-1426] [-132,1426] [120,-2462] [120,2462]  
4333450 2 [951,-29401] [951,29401]  
4333451 2 [-163,-52] [-163,52]  
4333456 2 [465,-10241] [465,10241]  
4333464 2 [145,-2717] [145,2717]  
4333476 2 [652,-16778] [652,16778]  
4333494 2 [-77,-1969] [-77,1969]  
4333500 2 [90,-2250] [90,2250]  
4333510 2 [99,-2303] [99,2303]  
4333513 2 [108,-2365] [108,2365]  
4333529 2 [13580,-1582523] [13580,1582523]  
4333537 2 [194,-3411] [194,3411]  
4333548 2 [-74,-1982] [-74,1982]  
4333553 2 [140491,-52659018] [140491,52659018]  
4333555 4 [101,-2316] [101,2316] [629,-15912] [629,15912]  
4333556 2 [-163,-53] [-163,53]  
4333568 2 [368,-7360] [368,7360]  
4333589 2 [35,-2092] [35,2092]  
4333612 2 [-27,-2077] [-27,2077]  
4333617 6 [-48,-2055] [-48,2055] [28,-2087] [28,2087] [2944,-159751] [2944,159751]  
4333618 2 [287,-5289] [287,5289]  
4333622 2 [323,-6167] [323,6167]  
4333640 4 [206,-3616] [206,3616] [254,-4552] [254,4552]  
4333645 2 [71,-2166] [71,2166]  
4333654 2 [-157,-681] [-157,681]  
4333663 2 [-163,-54] [-163,54]  
4333665 2 [394,-8093] [394,8093]  
4333688 2 [-158,-624] [-158,624]  
4333689 8 [-102,-1809] [-102,1809] [10968,-1148661] [10968,1148661] [46,-2105] [46,2105] [60,-2133] [60,2133]  
4333705 2 [-156,-733] [-156,733]  
4333708 4 [-138,-1306] [-138,1306] [302,-5646] [302,5646]  
4333709 2 [-25,-2078] [-25,2078]  
4333715 2 [469,-10368] [469,10368]  
4333724 2 [10,-2082] [10,2082]  
4333743 2 [3501,-207162] [3501,207162]  
4333747 2 [1329,-48494] [1329,48494]  
4333768 2 [1902,-82976] [1902,82976]  
4333770 2 [79,-2197] [79,2197]  
4333772 2 [-163,-55] [-163,55]  
4333793 2 [152,-2801] [152,2801]  
4333795 2 [21,-2084] [21,2084]  
4333799 2 [485,-10882] [485,10882]  
4333817 2 [-148,-1045] [-148,1045]  
4333820 2 [26,-2086] [26,2086]  
4333825 2 [506,-11571] [506,11571]  
4333834 2 [63,-2141] [63,2141]  
4333836 2 [-155,-781] [-155,781]  
4333849 2 [2376,-115835] [2376,115835]  
4333855 2 [-99,-1834] [-99,1834]  
4333860 2 [309,-5817] [309,5817]  
4333883 2 [-163,-56] [-163,56]  
4333897 6 [-162,-287] [-162,287] [204,-3581] [204,3581] [39,-2096] [39,2096]  
4333904 2 [68,-2156] [68,2156]  
4333905 2 [-144,-1161] [-144,1161]

4333912 2 [310938,-173384672] [310938,173384672]  
4333932 2 [294,-5454] [294,5454]  
4333936 2 [-15,-2081] [-15,2081]  
4333941 2 [-81,-1950] [-81,1950]  
4333943 2 [2393,-117080] [2393,117080]  
4333947 2 [-71,-1994] [-71,1994]  
4333956 2 [364,-7250] [364,7250]  
4333961 2 [14504,-1746755] [14504,1746755]  
4333974 2 [-125,-1543] [-125,1543]  
4333975 4 [489,-11012] [489,11012] [885,-26410] [885,26410]  
4333976 2 [17,-2083] [17,2083]  
4333985 2 [-86,-1923] [-86,1923]  
4333988 2 [-124,-1558] [-124,1558]  
4333993 2 [36,-2093] [36,2093]  
4333994 2 [-89,-1905] [-89,1905]  
4333995 2 [9,-2082] [9,2082]  
4333996 2 [-163,-57] [-163,57]  
4334012 2 [154,-2826] [154,2826]  
4334022 2 [-117,-1653] [-117,1653]  
4334025 2 [-80,-1955] [-80,1955]  
4334065 2 [984,-30937] [984,30937]  
4334080 2 [264,-4768] [264,4768]  
4334082 2 [-161,-401] [-161,401]  
4334087 2 [-151,-944] [-151,944]  
4334092 2 [198,-3478] [198,3478]  
4334095 2 [28109,-4712682] [28109,4712682]  
4334105 2 [74,-2177] [74,2177]  
4334111 2 [-163,-58] [-163,58]  
4334118 2 [-149,-1013] [-149,1013]  
4334121 2 [-140,-1261] [-140,1261]  
4334129 2 [280,-5127] [280,5127]  
4334130 4 [-129,-1479] [-129,1479] [31,-2089] [31,2089]  
4334137 2 [1524,-59531] [1524,59531]  
4334144 8 [-160,-488] [-160,488] [128,-2536] [128,2536] [200,-3512] [200,3512] [6728,-551864] [6728,551864]  
4334148 2 [532,-12446] [532,12446]  
4334153 2 [38,-2095] [38,2095]  
4334156 6 [-98,-1842] [-98,1842] [1214,-42350] [1214,42350] [8422,-772902] [8422,772902]  
4334157 2 [14439,-1735026] [14439,1735026]  
4334161 2 [282,-5173] [282,5173]  
4334162 2 [239,-4241] [239,4241]  
4334165 2 [-29,-2076] [-29,2076]  
4334183 2 [37,-2094] [37,2094]  
4334184 2 [-42,-2064] [-42,2064]  
4334186 2 [5879,-450775] [5879,450775]  
4334209 2 [1158,-39461] [1158,39461]  
4334212 2 [8,-2082] [8,2082]  
4334220 2 [1606,-64394] [1606,64394]  
4334228 2 [-163,-59] [-163,59]  
4334244 2 [-32,-2074] [-32,2074]  
4334248 2 [266,-4812] [266,4812]  
4334254 4 [123,-2489] [123,2489] [5355,-391873] [5355,391873]  
4334265 2 [-114,-1689] [-114,1689]  
4334275 2 [-139,-1284] [-139,1284]  
4334276 4 [-100,-1826] [-100,1826] [20432,-2920562] [20432,2920562]  
4334280 2 [121,-2471] [121,2471]  
4334288 2 [116,-2428] [116,2428]  
4334289 2 [-110,-1733] [-110,1733]  
4334299 2 [-147,-1076] [-147,1076]  
4334336 2 [305,-5719] [305,5719]  
4334343 2 [361,-7168] [361,7168]  
4334347 2 [-163,-60] [-163,60]  
4334359 2 [-75,-1978] [-75,1978]  
4334361 2 [454,-9895] [454,9895]

4334373 2 [5503,-408230] [5503,408230]  
4334381 2 [7,-2082] [7,2082]  
4334393 2 [-82,-1945] [-82,1945]  
4334400 6 [-159,-561] [-159,561] [-20,-2080] [-20,2080] [540,-12720] [540,12720]  
4334403 2 [-59,-2032] [-59,2032]  
4334408 2 [-23,-2079] [-23,2079]  
4334417 4 [-122,-1587] [-122,1587] [2234,-105611] [2234,105611]  
4334422 2 [6987,-584035] [6987,584035]  
4334426 2 [199,-3495] [199,3495]  
4334430 2 [5731,-433861] [5731,433861]  
4334438 2 [83,-2215] [83,2215]  
4334444 2 [-130,-1462] [-130,1462]  
4334445 2 [219,-3852] [219,3852]  
4334451 2 [49,-2110] [49,2110]  
4334456 2 [1430,-54116] [1430,54116]  
4334457 4 [-152,-907] [-152,907] [-68,-2005] [-68,2005]  
4334459 2 [281,-5150] [281,5150]  
4334464 4 [11340,-1207592] [11340,1207592] [428,-9096] [428,9096]  
4334468 6 [-163,-61] [-163,61] [-64,-2018] [-64,2018] [668,-17390] [668,17390]  
4334472 2 [-162,-288] [-162,288]  
4334475 2 [265,-4790] [265,4790]  
4334488 2 [-63,-2021] [-63,2021]  
4334499 2 [4065,-259182] [4065,259182]  
4334508 2 [6,-2082] [6,2082]  
4334518 2 [291,-5383] [291,5383]  
4334527 2 [-127,-1512] [-127,1512]  
4334536 6 [-135,-1369] [-135,1369] [537,-12617] [537,12617] [690,-18244] [690,18244]  
4334540 2 [-154,-826] [-154,826]  
4334545 2 [-106,-1773] [-106,1773]  
4334552 2 [122,-2480] [122,2480]  
4334556 2 [2662450,-4344323834] [2662450,4344323834]  
4334562 2 [-57,-2037] [-57,2037]  
4334578 2 [327,-6269] [327,6269]  
4334581 2 [-145,-1134] [-145,1134]  
4334589 2 [1495,-57842] [1495,57842]  
4334591 2 [-163,-62] [-163,62]  
4334592 2 [64,-2144] [64,2144]  
4334596 2 [1332,-48658] [1332,48658]  
4334597 2 [319,-6066] [319,6066]  
4334599 2 [5,-2082] [5,2082]  
4334607 2 [273,-4968] [273,4968]  
4334616 2 [27582,-4580772] [27582,4580772]  
4334639 2 [-79,-1960] [-79,1960]  
4334646 2 [67,-2153] [67,2153]  
4334657 4 [-142,-1213] [-142,1213] [-16,-2081] [-16,2081]  
4334660 2 [4,-2082] [4,2082]  
4334661 2 [915,-27756] [915,27756]  
4334681 2 [170,-3041] [170,3041]  
4334683 2 [57,-2126] [57,2126]  
4334694 2 [43,-2101] [43,2101]  
4334697 6 [3,-2082] [3,2082] [3168,-178323] [3168,178323] [78,-2193] [78,2193]  
4334716 16 [-163,-63] [-163,63] [14069,-1668765] [14069,1668765] [165,-2971] [165,2971] [19730,-2771346] [19730,2771346] [2,-2082] [2,2082] [242,-4302] [242,4302] [330,-6346] [330,6346] [794,-22470] [794,22470]  
4334723 2 [1,-2082] [1,2082]  
4334724 6 [0,-2082] [0,2082] [3300,-189582] [3300,189582] [4788,-331314] [4788,331314]  
4334725 4 [-1,-2082] [-1,2082] [-45,-2060] [-45,2060]  
4334729 2 [800,-22723] [800,22723]  
4334732 4 [-2,-2082] [-2,2082] [2798,-148018] [2798,148018]  
4334733 2 [3787,-233056] [3787,233056]  
4334748 2 [1522,-59414] [1522,59414]  
4334751 2 [-3,-2082] [-3,2082]  
4334759 4 [133,-2586] [133,2586] [313,-5916] [313,5916]  
4334762 2 [-121,-1601] [-121,1601]

4334767 2 [168429,-69123434] [168429,69123434]  
4334780 2 [434,-9278] [434,9278]  
4334788 2 [-4,-2082] [-4,2082]  
4334789 2 [33635,-6168608] [33635,6168608]  
4334793 4 [16,-2083] [16,2083] [2836,-151043] [2836,151043]  
4334802 4 [1783,-75317] [1783,75317] [247,-4405] [247,4405]  
4334843 2 [-163,-64] [-163,64]  
4334844 2 [1138,-38446] [1138,38446]  
4334849 2 [-5,-2082] [-5,2082]  
4334850 2 [-65,-2015] [-65,2015]  
4334856 2 [16750,-2167816] [16750,2167816]  
4334865 2 [244,-4343] [244,4343]  
4334885 2 [-161,-402] [-161,402]  
4334886 2 [75,-2181] [75,2181]  
4334887 2 [4809,-333496] [4809,333496]  
4334904 2 [-62,-2024] [-62,2024]  
4334909 2 [215,-3778] [215,3778]  
4334912 2 [-52,-2048] [-52,2048]  
4334913 8 [106692,-34849599] [106692,34849599] [111,-2388] [111,2388] [126,-2517] [126,2517] [5032,-356959] [5032,356959]  
4334916 2 [2644,-135970] [2644,135970]  
4334932 2 [93,-2267] [93,2267]  
4334933 2 [227,-4004] [227,4004]  
4334937 6 [-137,-1328] [-137,1328] [-158,-625] [-158,625] [8944,-845861] [8944,845861]  
4334940 2 [-6,-2082] [-6,2082]  
4334968 2 [-94,-1872] [-94,1872]  
4334969 2 [1160,-39563] [1160,39563]  
4334972 2 [-163,-65] [-163,65]  
4334977 4 [1499,-58074] [1499,58074] [234,-4141] [234,4141]  
4334984 6 [418,-8796] [418,8796] [478,-10656] [478,10656] [65,-2147] [65,2147]  
4334988 2 [526,-12242] [526,12242]  
4334993 4 [-53,-2046] [-53,2046] [118,-2445] [118,2445]  
4334995 2 [81,-2206] [81,2206]  
4334998 2 [-93,-1879] [-93,1879]  
4335001 2 [-153,-868] [-153,868]  
4335004 4 [-70,-1998] [-70,1998] [66,-2150] [66,2150]  
4335017 4 [-157,-682] [-157,682] [98,-2297] [98,2297]  
4335031 2 [137,-2628] [137,2628]  
4335033 2 [382,-7751] [382,7751]  
4335049 2 [-162,-289] [-162,289]  
4335056 6 [176972,-74448652] [176972,74448652] [20,-2084] [20,2084] [89,-2245] [89,2245]  
4335058 2 [23,-2085] [23,2085]  
4335065 2 [436,-9339] [436,9339]  
4335067 4 [-7,-2082] [-7,2082] [749,-20604] [749,20604]  
4335072 2 [-47,-2057] [-47,2057]  
4335076 2 [1260,-44774] [1260,44774]  
4335101 2 [-133,-1408] [-133,1408]  
4335102 2 [1539,-60411] [1539,60411]  
4335103 2 [-163,-66] [-163,66]  
4335121 6 [-160,-489] [-160,489] [102,-2323] [102,2323] [107,-2358] [107,2358]  
4335129 2 [366,-7305] [366,7305]  
4335131 2 [185,-3266] [185,3266]  
4335151 2 [-51,-2050] [-51,2050]  
4335160 2 [-126,-1528] [-126,1528]  
4335166 4 [-85,-1929] [-85,1929] [84155,-24412929] [84155,24412929]  
4335168 2 [-128,-1496] [-128,1496]  
4335172 2 [-156,-734] [-156,734]  
4335173 4 [-97,-1850] [-97,1850] [191,-3362] [191,3362]  
4335188 2 [77,-2189] [77,2189]  
4335196 4 [-123,-1573] [-123,1573] [12834,-1453930] [12834,1453930]  
4335201 4 [-90,-1899] [-90,1899] [142,-2683] [142,2683]  
4335236 6 [-163,-67] [-163,67] [-8,-2082] [-8,2082] [340,-6606] [340,6606]  
4335249 4 [598,-14771] [598,14771] [76,-2185] [76,2185]  
4335257 2 [-136,-1349] [-136,1349]

4335292 2 [594,-14626] [594,14626]  
4335299 2 [1025,-32882] [1025,32882]  
4335305 2 [146,-2729] [146,2729]  
4335327 2 [289,-5336] [289,5336]  
4335332 2 [32,-2090] [32,2090]  
4335353 4 [26986,-4433103] [26986,4433103] [988,-31125] [988,31125]  
4335355 2 [29,-2088] [29,2088]  
4335360 2 [2356,-114376] [2356,114376]  
4335364 2 [4821,-334745] [4821,334745]  
4335367 2 [11673,-1261172] [11673,1261172]  
4335371 2 [-163,-68] [-163,68]  
4335372 2 [-146,-1106] [-146,1106]  
4335381 2 [307,-5768] [307,5768]  
4335387 2 [-83,-1940] [-83,1940]  
4335390 2 [739,-20197] [739,20197]  
4335396 2 [412,-8618] [412,8618]  
4335399 4 [-155,-782] [-155,782] [325,-6218] [325,6218]  
4335400 4 [-150,-980] [-150,980] [-54,-2044] [-54,2044]  
4335401 2 [11762,-1275623] [11762,1275623]  
4335415 2 [1929,-84748] [1929,84748]  
4335416 2 [-31,-2075] [-31,2075]  
4335425 6 [-101,-1818] [-101,1818] [-134,-1389] [-134,1389] [404,-8383] [404,8383]  
4335427 2 [129,-2546] [129,2546]  
4335453 2 [-9,-2082] [-9,2082]  
4335465 2 [1159,-39512] [1159,39512]  
4335474 2 [-17,-2081] [-17,2081]  
4335476 2 [-43,-2063] [-43,2063]  
4335481 2 [410,-8559] [410,8559]  
4335504 2 [2008,-90004] [2008,90004]  
4335506 2 [487,-10947] [487,10947]  
4335508 2 [-163,-69] [-163,69]  
4335514 2 [15,-2083] [15,2083]  
4335515 2 [61,-2136] [61,2136]  
4335523 2 [-159,-562] [-159,562]  
4335525 2 [115,-2420] [115,2420]  
4335535 2 [3309,-190358] [3309,190358]  
4335543 2 [-119,-1628] [-119,1628]  
4335544 2 [50,-2112] [50,2112]  
4335551 4 [-143,-1188] [-143,1188] [605,-15026] [605,15026]  
4335553 2 [-37,-2070] [-37,2070]  
4335568 2 [2076,-94612] [2076,94612]  
4335569 6 [1136,-38345] [1136,38345] [238,-4221] [238,4221] [70,-2163] [70,2163]  
4335570 2 [151,-2789] [151,2789]  
4335578 2 [391,-8007] [391,8007]  
4335600 2 [-95,-1865] [-95,1865]  
4335608 2 [161,-2917] [161,2917]  
4335618 2 [343,-6685] [343,6685]  
4335625 2 [7079,-595608] [7079,595608]  
4335626 2 [47,-2107] [47,2107]  
4335628 2 [-162,-290] [-162,290]  
4335633 2 [-38,-2069] [-38,2069]  
4335640 2 [-66,-2012] [-66,2012]  
4335641 4 [350,-6871] [350,6871] [644,-16475] [644,16475]  
4335647 2 [-163,-70] [-163,70]  
4335652 6 [-76,-1974] [-76,1974] [72,-2170] [72,2170] [788,-22218] [788,22218]  
4335660 2 [-26,-2078] [-26,2078]  
4335661 2 [-21,-2080] [-21,2080]  
4335684 6 [-92,-1886] [-92,1886] [130756,-47281630] [130756,47281630] [253,-4531] [253,4531]  
4335690 2 [-161,-403] [-161,403]  
4335691 2 [45,-2104] [45,2104]  
4335696 4 [58980,-14323764] [58980,14323764] [84,-2220] [84,2220]  
4335697 2 [-36,-2071] [-36,2071]  
4335702 2 [6547,-529745] [6547,529745]

4335704 2 [-50,-2052] [-50,2052]  
4335710 2 [-61,-2027] [-61,2027]  
4335724 2 [-10,-2082] [-10,2082]  
4335752 2 [3938,-247132] [3938,247132]  
4335758 2 [347,-6791] [347,6791]  
4335760 2 [56,-2124] [56,2124]  
4335761 2 [260,-4681] [260,4681]  
4335771 2 [25,-2086] [25,2086]  
4335777 4 [-78,-1965] [-78,1965] [174,-3099] [174,3099]  
4335782 2 [59,-2131] [59,2131]  
4335788 2 [-163,-71] [-163,71]  
4335796 2 [909,-27485] [909,27485]  
4335808 2 [132,-2576] [132,2576]  
4335850 2 [735,-20035] [735,20035]  
4335852 2 [308197,-171097085] [308197,171097085]  
4335865 2 [-141,-1238] [-141,1238]  
4335872 2 [-112,-1712] [-112,1712]  
4335875 2 [181,-3204] [181,3204]  
4335881 2 [-28,-2077] [-28,2077]  
4335886 2 [27,-2087] [27,2087]  
4335888 2 [112,-2396] [112,2396]  
4335892 2 [5877,-450545] [5877,450545]  
4335908 2 [-148,-1046] [-148,1046]  
4335912 4 [217,-3815] [217,3815] [42,-2100] [42,2100]  
4335913 4 [-118,-1641] [-118,1641] [806,-22977] [806,22977]  
4335918 2 [6787,-559139] [6787,559139]  
4335920 2 [169,-3027] [169,3027]  
4335929 4 [166,-2985] [166,2985] [638,-16249] [638,16249]  
4335931 2 [-163,-72] [-163,72]  
4335943 2 [-39,-2068] [-39,2068]  
4335945 2 [94,-2273] [94,2273]  
4335965 2 [91,-2256] [91,2256]  
4335976 2 [-151,-945] [-151,945]  
4335982 2 [603,-14953] [603,14953]  
4335983 2 [301,-5622] [301,5622]  
4335993 2 [546,-12927] [546,12927]  
4336008 2 [97,-2291] [97,2291]  
4336016 2 [2312,-111188] [2312,111188]  
4336029 2 [11191,-1183870] [11191,1183870]  
4336033 2 [822,-23659] [822,23659]  
4336040 2 [1841,-79019] [1841,79019]  
4336046 4 [155,-2839] [155,2839] [235,-4161] [235,4161]  
4336048 2 [977,-30609] [977,30609]  
4336055 2 [-11,-2082] [-11,2082]  
4336057 2 [482,-10785] [482,10785]  
4336059 2 [-35,-2072] [-35,2072]  
4336065 2 [-24,-2079] [-24,2079]  
4336074 6 [135,-2607] [135,2607] [615,-15393] [615,15393] [9151,-875395] [9151,875395]  
4336076 2 [-163,-73] [-163,73]  
4336080 2 [4204,-272588] [4204,272588]  
4336100 6 [-160,-490] [-160,490] [100,-2310] [100,2310] [109,-2373] [109,2373]  
4336109 4 [1031,-33170] [1031,33170] [295,-5478] [295,5478]  
4336116 2 [-131,-1445] [-131,1445]  
4336117 2 [8403,-770288] [8403,770288]  
4336128 6 [-104,-1792] [-104,1792] [457,-9989] [457,9989] [88,-2240] [88,2240]  
4336136 2 [130,-2556] [130,2556]  
4336138 2 [9383,-908895] [9383,908895]  
4336139 4 [-55,-2042] [-55,2042] [4265,-278542] [4265,278542]  
4336145 6 [-149,-1014] [-149,1014] [14,-2083] [14,2083] [496,-11241] [496,11241]  
4336160 2 [69281,-18235649] [69281,18235649]  
4336172 2 [16654,-2149206] [16654,2149206]  
4336173 2 [103,-2330] [103,2330]  
4336185 2 [106,-2351] [106,2351]

4336188 2 [-158,-626] [-158,626]  
4336193 2 [-154,-827] [-154,827]  
4336197 2 [19,-2084] [19,2084]  
4336200 2 [114,-2412] [114,2412]  
4336208 2 [16516,-2122548] [16516,2122548]  
4336209 2 [-162,-291] [-162,291]  
4336213 2 [207,-3634] [207,3634]  
4336223 2 [-163,-74] [-163,74]  
4336225 2 [-120,-1615] [-120,1615]  
4336228 6 [-108,-1754] [-108,1754] [-144,-1162] [-144,1162] [6813,-562355] [6813,562355]  
4336249 8 [1218,-42559] [1218,42559] [138,-2639] [138,2639] [1380,-51307] [1380,51307] [318,-6041] [318,6041]  
4336265 2 [131,-2566] [131,2566]  
4336271 2 [385,-7836] [385,7836]  
4336272 2 [-152,-908] [-152,908]  
4336284 2 [349738,-206830334] [349738,206830334]  
4336297 2 [-132,-1427] [-132,1427]  
4336298 2 [-113,-1701] [-113,1701]  
4336300 2 [1558149,-1944972557] [1558149,1944972557]  
4336307 2 [3473,-204682] [3473,204682]  
4336309 2 [195,-3428] [195,3428]  
4336319 2 [113,-2404] [113,2404]  
4336321 4 [-138,-1307] [-138,1307] [4482,-300067] [4482,300067]  
4336328 2 [-103,-1801] [-103,1801]  
4336333 2 [231,-4082] [231,4082]  
4336337 4 [-58,-2035] [-58,2035] [314,-5941] [314,5941]  
4336344 4 [1230,-43188] [1230,43188] [33,-2091] [33,2091]  
4336345 2 [51,-2114] [51,2114]  
4336348 2 [237,-4201] [237,4201]  
4336360 2 [-111,-1723] [-111,1723]  
4336363 2 [141,-2672] [141,2672]  
4336372 2 [-163,-75] [-163,75]  
4336382 2 [-157,-683] [-157,683]  
4336389 2 [163,-2944] [163,2944]  
4336393 4 [-18,-2081] [-18,2081] [11031,-1158572] [11031,1158572]  
4336452 12 [-116,-1666] [-116,1666] [-12,-2082] [-12,2082] [-147,-1077] [-147,1077] [144,-2706] [144,2706] [172,-3070] [172,3070] [624,-15726] [624,15726]  
4336453 2 [531,-12412] [531,12412]  
4336466 2 [95,-2279] [95,2279]  
4336473 2 [3286,-188377] [3286,188377]  
4336484 2 [248,-4426] [248,4426]  
4336489 6 [-40,-2067] [-40,2067] [96,-2285] [96,2285] [968,-30189] [968,30189]  
4336497 2 [-161,-404] [-161,404]  
4336500 2 [85,-2225] [85,2225]  
4336505 2 [236,-4181] [236,4181]  
4336509 2 [55,-2122] [55,2122]  
4336513 2 [-69,-2002] [-69,2002]  
4336523 4 [-163,-76] [-163,76] [553,-13170] [553,13170]  
4336526 2 [1235,-43451] [1235,43451]  
4336537 2 [168,-3013] [168,3013]  
4336538 4 [167,-2999] [167,2999] [1871,-80957] [1871,80957]  
4336558 2 [147,-2741] [147,2741]  
4336559 2 [-115,-1678] [-115,1678]  
4336565 4 [-109,-1744] [-109,1744] [-49,-2054] [-49,2054]  
4336568 2 [521,-12073] [521,12073]  
4336577 4 [14044,-1664319] [14044,1664319] [22,-2085] [22,2085]  
4336612 2 [492,-11110] [492,11110]  
4336631 2 [985,-30984] [985,30984]  
4336633 2 [-34,-2073] [-34,2073]  
4336641 6 [-156,-735] [-156,735] [220,-3871] [220,3871] [442,-9523] [442,9523]  
4336644 2 [-140,-1262] [-140,1262]  
4336648 4 [-159,-563] [-159,563] [60846,-15008872] [60846,15008872]  
4336656 2 [3289,-188635] [3289,188635]  
4336668 2 [186,-3282] [186,3282]  
4336669 2 [203,-3564] [203,3564]

4336676 2 [-163,-77] [-163,77]  
4336692 2 [13,-2083] [13,2083]  
4336698 2 [2791,-147463] [2791,147463]  
4336705 2 [104,-2337] [104,2337]  
4336706 2 [13247,-1524673] [13247,1524673]  
4336711 2 [105,-2344] [105,2344]  
4336714 2 [-105,-1783] [-105,1783]  
4336716 2 [190,-3346] [190,3346]  
4336720 2 [276,-5036] [276,5036]  
4336722 2 [87,-2235] [87,2235]  
4336729 2 [150,-2777] [150,2777]  
4336738 4 [-153,-869] [-153,869] [183,-3235] [183,3235]  
4336739 2 [-107,-1764] [-107,1764]  
4336748 2 [1342,-49206] [1342,49206]  
4336750 2 [81899,-23437857] [81899,23437857]  
4336776 2 [-30,-2076] [-30,2076]  
4336792 2 [-162,-292] [-162,292]  
4336801 2 [270,-4901] [270,4901]  
4336804 2 [80,-2202] [80,2202]  
4336809 2 [256,-4595] [256,4595]  
4336817 2 [-46,-2059] [-46,2059]  
4336831 2 [-163,-78] [-163,78]  
4336844 6 [-139,-1285] [-139,1285] [-67,-2009] [-67,2009] [86,-2230] [86,2230]  
4336848 2 [52,-2116] [52,2116]  
4336850 2 [-145,-1135] [-145,1135]  
4336853 2 [563,-13520] [563,13520]  
4336860 2 [229,-4043] [229,4043]  
4336880 2 [41,-2099] [41,2099]  
4336881 2 [139,-2650] [139,2650]  
4336892 2 [877,-26055] [877,26055]  
4336900 6 [-60,-2030] [-60,2030] [-96,-1858] [-96,1858] [11820,-1285070] [11820,1285070]  
4336906 2 [1887,-81997] [1887,81997]  
4336919 2 [1465,-56112] [1465,56112]  
4336921 14 [-13,-2082] [-13,2082] [140,-2661] [140,2661] [166802,-68124273] [166802,68124273] [30,-2089] [30,2089] [6135,-480536] [6135,480536] [834,-24175] [834,24175]  
[9392,-910203] [9392,910203]  
4336929 2 [-84,-1935] [-84,1935]  
4336936 2 [54,-2120] [54,2120]  
4336939 2 [125,-2508] [125,2508]  
4336952 2 [518,-11972] [518,11972]  
4336957 4 [119,-2454] [119,2454] [663,-17198] [663,17198]  
4336964 4 [-155,-783] [-155,783] [1280,-45842] [1280,45842]  
4336965 2 [1311,-47514] [1311,47514]  
4336968 2 [193,-3395] [193,3395]  
4336988 2 [-163,-79] [-163,79]  
4336993 6 [372,-7471] [372,7471] [527,-12276] [527,12276] [62,-2139] [62,2139]  
4337000 2 [470,-10400] [470,10400]  
4337009 2 [395,-8122] [395,8122]  
4337019 4 [153,-2814] [153,2814] [345,-6738] [345,6738]  
4337020 2 [-91,-1893] [-91,1893]  
4337025 4 [760,-21055] [760,21055] [940,-28895] [940,28895]  
4337028 2 [-44,-2062] [-44,2062]  
4337047 2 [53,-2118] [53,2118]  
4337048 2 [-22,-2080] [-22,2080]  
4337049 2 [226,-3985] [226,3985]  
4337061 2 [-125,-1544] [-125,1544]  
4337079 2 [2953,-160484] [2953,160484]  
4337081 2 [-160,-491] [-160,491]  
4337084 2 [-142,-1214] [-142,1214]  
4337089 2 [-129,-1480] [-129,1480]  
4337091 2 [69,-2160] [69,2160]  
4337092 2 [252,-4510] [252,4510]  
4337096 2 [68210,-17814436] [68210,17814436]  
4337100 2 [286,-5266] [286,5266]



4337105 2 [-124,-1559] [-124,1559]  
4337136 2 [91729,-27781775] [91729,27781775]  
4337147 2 [-163,-80] [-163,80]  
4337153 2 [82,-2211] [82,2211]  
4337160 2 [34,-2092] [34,2092]  
4337161 2 [12,-2083] [12,2083]  
4337186 2 [-73,-1987] [-73,1987]  
4337188 2 [4221,-274243] [4221,274243]  
4337216 6 [-56,-2040] [-56,2040] [-88,-1912] [-88,1912] [160,-2904] [160,2904]  
4337217 2 [148,-2753] [148,2753]  
4337224 2 [18,-2084] [18,2084]  
4337227 2 [-87,-1918] [-87,1918]  
4337233 2 [6432,-515849] [6432,515849]  
4337243 2 [317,-6016] [317,6016]  
4337256 2 [214,-3760] [214,3760]  
4337259 2 [73,-2174] [73,2174]  
4337272 2 [11858,-1291272] [11858,1291272]  
4337273 2 [1412,-53099] [1412,53099]  
4337275 2 [-135,-1370] [-135,1370]  
4337276 2 [149,-2765] [149,2765]  
4337277 2 [-41,-2066] [-41,2066]  
4337281 4 [315,-5966] [315,5966] [987,-31078] [987,31078]  
4337289 4 [48,-2109] [48,2109] [570,-13767] [570,13767]  
4337299 2 [725,-19632] [725,19632]  
4337306 2 [-161,-405] [-161,405]  
4337308 6 [-102,-1810] [-102,1810] [-163,-81] [-163,81] [1226,-42978] [1226,42978]  
4337321 2 [782,-21967] [782,21967]  
4337329 6 [-117,-1654] [-117,1654] [-72,-1991] [-72,1991] [6750,-554573] [6750,554573]  
4337346 2 [127,-2527] [127,2527]  
4337356 2 [117,-2437] [117,2437]  
4337361 4 [-150,-981] [-150,981] [13890,-1637019] [13890,1637019]  
4337369 2 [-130,-1463] [-130,1463]  
4337377 2 [-162,-293] [-162,293]  
4337380 2 [2021,-90879] [2021,90879]  
4337413 2 [-33,-2074] [-33,2074]  
4337420 2 [-19,-2081] [-19,2081]  
4337424 4 [576,-13980] [576,13980] [7576,-659420] [7576,659420]  
4337425 2 [44,-2103] [44,2103]  
4337433 2 [-77,-1970] [-77,1970]  
4337441 4 [-158,-627] [-158,627] [15332,-1898447] [15332,1898447]  
4337468 4 [-14,-2082] [-14,2082] [23618,-3629650] [23618,3629650]  
4337469 2 [1111,-37090] [1111,37090]  
4337471 2 [-163,-82] [-163,82]  
4337475 2 [3745,-229190] [3745,229190]  
4337488 2 [156,-2852] [156,2852]  
4337513 2 [-74,-1983] [-74,1983]  
4337524 2 [-99,-1835] [-99,1835]  
4337529 2 [58,-2129] [58,2129]  
4337532 2 [258,-4638] [258,4638]  
4337539 2 [130113,-46933294] [130113,46933294]  
4337552 2 [-127,-1513] [-127,1513]  
4337558 2 [11,-2083] [11,2083]  
4337560 2 [249,-4447] [249,4447]  
4337572 2 [24,-2086] [24,2086]  
4337585 4 [-146,-1107] [-146,1107] [316,-5991] [316,5991]  
4337592 2 [-122,-1588] [-122,1588]  
4337593 2 [8772,-821579] [8772,821579]  
4337594 8 [-137,-1329] [-137,1329] [11375,-1213187] [11375,1213187] [4255,-277563] [4255,277563] [9583,-938109] [9583,938109]  
4337601 2 [187,-3298] [187,3298]  
4337604 4 [300,-5598] [300,5598] [40,-2098] [40,2098]  
4337613 2 [583,-14230] [583,14230]  
4337621 2 [175,-3114] [175,3114]  
4337631 2 [189,-3330] [189,3330]

4337636 4 [-163,-83] [-163,83] [860,-25306] [860,25306]  
4337641 2 [13094,-1498335] [13094,1498335]  
4337644 2 [-114,-1690] [-114,1690]  
4337668 2 [296,-5502] [296,5502]  
4337676 2 [205,-3599] [205,3599]  
4337693 2 [331,-6372] [331,6372]  
4337695 2 [4689,-321092] [4689,321092]  
4337697 2 [634,-16099] [634,16099]  
4337705 2 [986,-31031] [986,31031]  
4337721 2 [180,-3189] [180,3189]  
4337728 2 [-48,-2056] [-48,2056]  
4337749 2 [-157,-684] [-157,684]  
4337756 2 [-110,-1734] [-110,1734]  
4337767 2 [-27,-2078] [-27,2078]  
4337769 2 [700,-18637] [700,18637]  
4337774 2 [35,-2093] [35,2093]  
4337775 2 [-159,-564] [-159,564]  
4337788 2 [1002,-31786] [1002,31786]  
4337792 2 [28,-2088] [28,2088]  
4337803 2 [-163,-84] [-163,84]  
4337805 2 [-89,-1906] [-89,1906]  
4337812 2 [549,-13031] [549,13031]  
4337819 2 [505,-11538] [505,11538]  
4337832 2 [-86,-1924] [-86,1924]  
4337836 2 [25125,-3982531] [25125,3982531]  
4337841 2 [-98,-1843] [-98,1843]  
4337842 2 [-81,-1951] [-81,1951]  
4337848 2 [-154,-828] [-154,828]  
4337857 2 [10607,-1092420] [10607,1092420]  
4337866 2 [-25,-2079] [-25,2079]  
4337867 2 [-151,-946] [-151,946]  
4337870 2 [251,-4489] [251,4489]  
4337873 2 [427,-9066] [427,9066]  
4337880 2 [14254,-1701788] [14254,1701788]  
4337881 4 [1680,-68891] [1680,68891] [360,-7141] [360,7141]  
4337884 2 [530,-12378] [530,12378]  
4337889 2 [10,-2083] [10,2083]  
4337900 2 [46,-2106] [46,2106]  
4337903 2 [737,-20116] [737,20116]  
4337916 2 [322,-6142] [322,6142]  
4337918 2 [-133,-1409] [-133,1409]  
4337924 2 [188,-3314] [188,3314]  
4337927 2 [793,-22428] [793,22428]  
4337928 2 [-143,-1189] [-143,1189]  
4337929 2 [-100,-1827] [-100,1827]  
4337936 6 [-71,-1995] [-71,1995] [-80,-1956] [-80,1956] [192872,-84703972] [192872,84703972]  
4337956 6 [-136,-1350] [-136,1350] [60,-2134] [60,2134] [92,-2262] [92,2262]  
4337964 6 [-162,-294] [-162,294] [21,-2085] [21,2085] [310,-5842] [310,5842]  
4337965 2 [-121,-1602] [-121,1602]  
4337972 2 [-163,-85] [-163,85]  
4337978 4 [431,-9187] [431,9187] [71,-2167] [71,2167]  
4337993 2 [26,-2087] [26,2087]  
4338001 4 [-148,-1047] [-148,1047] [90,-2251] [90,2251]  
4338003 2 [241,-4282] [241,4282]  
4338021 2 [22147,-3295888] [22147,3295888]  
4338024 2 [250,-4468] [250,4468]  
4338040 2 [38166,-7456156] [38166,7456156]  
4338043 2 [477,-10624] [477,10624]  
4338044 2 [29386,-5037450] [29386,5037450]  
4338064 4 [-160,-492] [-160,492] [1496,-57900] [1496,57900]  
4338065 2 [1736,-72361] [1736,72361]  
4338089 2 [-152,-909] [-152,909]  
4338090 2 [39,-2097] [39,2097]

4338092 4 [-106,-1774] [-106,1774] [902,-27170] [902,27170]  
4338099 2 [-15,-2082] [-15,2082]  
4338112 2 [-156,-736] [-156,736]  
4338117 10 [-161,-406] [-161,406] [1827,-78120] [1827,78120] [63,-2142] [63,2142] [7443,-642132] [7443,642132] [99,-2304] [99,2304]  
4338143 4 [-163,-86] [-163,86] [17,-2084] [17,2084]  
4338148 2 [528,-12310] [528,12310]  
4338160 2 [9,-2083] [9,2083]  
4338161 4 [-128,-1497] [-128,1497] [110,-2381] [110,2381]  
4338165 2 [79,-2198] [79,2198]  
4338169 4 [1620,-65237] [1620,65237] [7635,-667138] [7635,667138]  
4338174 2 [-149,-1015] [-149,1015]  
4338180 2 [36,-2094] [36,2094]  
4338181 2 [339,-6580] [339,6580]  
4338188 2 [101,-2317] [101,2317]  
4338192 2 [208,-3652] [208,3652]  
4338202 2 [159,-2891] [159,2891]  
4338204 2 [-134,-1390] [-134,1390]  
4338208 2 [681,-17893] [681,17893]  
4338217 6 [-126,-1529] [-126,1529] [419,-8826] [419,8826] [68,-2157] [68,2157]  
4338239 2 [221,-3890] [221,3890]  
4338244 4 [108,-2366] [108,2366] [2228,-105186] [2228,105186]  
4338264 2 [1498,-58016] [1498,58016]  
4338280 2 [3654,-220888] [3654,220888]  
4338284 2 [-82,-1946] [-82,1946]  
4338305 2 [134,-2597] [134,2597]  
4338309 2 [31,-2090] [31,2090]  
4338313 4 [-42,-2065] [-42,2065] [3696,-224707] [3696,224707]  
4338316 4 [-163,-87] [-163,87] [-75,-1979] [-75,1979]  
4338318 4 [-29,-2077] [-29,2077] [1291,-46433] [1291,46433]  
4338321 2 [2284,-109175] [2284,109175]  
4338332 2 [157,-2865] [157,2865]  
4338342 2 [-141,-1239] [-141,1239]  
4338343 2 [-123,-1574] [-123,1574]  
4338344 2 [38,-2096] [38,2096]  
4338361 2 [704,-18795] [704,18795]  
4338362 2 [959,-29771] [959,29771]  
4338369 2 [120,-2463] [120,2463]  
4338371 2 [245,-4364] [245,4364]  
4338372 2 [37,-2095] [37,2095]  
4338377 4 [124,-2499] [124,2499] [8,-2083] [8,2083]  
4338388 2 [381,-7723] [381,7723]  
4338393 4 [-32,-2075] [-32,2075] [1012,-32261] [1012,32261]  
4338400 2 [3081,-171029] [3081,171029]  
4338407 2 [15557,-1940390] [15557,1940390]  
4338433 2 [542,-12789] [542,12789]  
4338436 2 [26712,-4365758] [26712,4365758]  
4338447 2 [529,-12344] [529,12344]  
4338460 2 [74,-2178] [74,2178]  
4338468 6 [-59,-2033] [-59,2033] [-68,-2006] [-68,2006] [136,-2618] [136,2618]  
4338474 2 [415,-8707] [415,8707]  
4338477 2 [-153,-870] [-153,870]  
4338489 6 [196,-3445] [196,3445] [2650,-136433] [2650,136433] [403,-8354] [403,8354]  
4338491 2 [-163,-88] [-163,88]  
4338496 2 [812,-23232] [812,23232]  
4338505 2 [-64,-2019] [-64,2019]  
4338514 2 [78935,-22177083] [78935,22177083]  
4338520 2 [714,-19192] [714,19192]  
4338531 8 [-155,-784] [-155,784] [-63,-2022] [-63,2022] [225,-3966] [225,3966] [789,-22260] [789,22260]  
4338546 2 [7,-2083] [7,2083]  
4338553 6 [-144,-1163] [-144,1163] [-162,-295] [-162,295] [6867,-569054] [6867,569054]  
4338560 2 [-79,-1961] [-79,1961]  
4338561 6 [-20,-2081] [-20,2081] [292,-5407] [292,5407] [304,-5695] [304,5695]  
4338567 2 [-23,-2080] [-23,2080]

4338568 2 [1118, -37440] [1118, 37440]  
4338572 2 [158, -2878] [158, 2878]  
4338577 2 [299, -5574] [299, 5574]  
4338603 2 [297, -5526] [297, 5526]  
4338607 2 [-147, -1078] [-147, 1078]  
4338628 2 [261, -4703] [261, 4703]  
4338631 2 [389, -7950] [389, 7950]  
4338637 2 [-57, -2038] [-57, 2038]  
4338658 2 [567, -13661] [567, 13661]  
4338665 2 [964, -30003] [964, 30003]  
4338668 2 [-163, -89] [-163, 89]  
4338672 2 [49, -2111] [49, 2111]  
4338673 2 [6, -2083] [6, 2083]  
4338696 2 [-158, -628] [-158, 628]  
4338698 2 [407, -8471] [407, 8471]  
4338713 4 [-94, -1873] [-94, 1873] [512, -11771] [512, 11771]  
4338757 2 [-93, -1880] [-93, 1880]  
4338764 2 [5, -2083] [5, 2083]  
4338776 2 [4874, -340280] [4874, 340280]  
4338800 2 [-119, -1629] [-119, 1629]  
4338801 2 [202, -3547] [202, 3547]  
4338818 2 [143, -2695] [143, 2695]  
4338819 2 [453, -9864] [453, 9864]  
4338820 6 [-16, -2082] [-16, 2082] [164, -2958] [164, 2958] [636, -16174] [636, 16174]  
4338823 2 [921, -28028] [921, 28028]  
4338824 2 [2510, -125768] [2510, 125768]  
4338825 6 [24886, -3925841] [24886, 3925841] [4, -2083] [4, 2083] [676, -17699] [676, 17699]  
4338833 2 [2786, -147067] [2786, 147067]  
4338837 2 [463, -10178] [463, 10178]  
4338845 2 [12919, -1468398] [12919, 1468398]  
4338846 4 [-45, -2061] [-45, 2061] [387, -7893] [387, 7893]  
4338847 2 [-163, -90] [-163, 90]  
4338853 2 [351, -6898] [351, 6898]  
4338862 2 [3, -2083] [3, 2083]  
4338865 2 [176, -3129] [176, 3129]  
4338869 2 [83, -2216] [83, 2216]  
4338874 2 [-97, -1851] [-97, 1851]  
4338881 6 [-65, -2016] [-65, 2016] [2, -2083] [2, 2083] [64, -2145] [64, 2145]  
4338882 2 [125719, -44576029] [125719, 44576029]  
4338888 2 [1, -2083] [1, 2083]  
4338889 2 [0, -2083] [0, 2083]  
4338890 2 [-1, -2083] [-1, 2083]  
4338897 6 [-2, -2083] [-2, 2083] [43, -2102] [43, 2102] [8608, -798647] [8608, 798647]  
4338899 2 [145, -2718] [145, 2718]  
4338904 2 [-159, -565] [-159, 565]  
4338908 2 [298, -5550] [298, 5550]  
4338916 2 [-3, -2083] [-3, 2083]  
4338925 2 [171, -3056] [171, 3056]  
4338930 2 [-161, -407] [-161, 407]  
4338936 4 [-138, -1308] [-138, 1308] [57, -2127] [57, 2127]  
4338937 2 [179, -3174] [179, 3174]  
4338946 2 [3567, -213047] [3567, 213047]  
4338953 6 [-4, -2083] [-4, 2083] [-62, -2025] [-62, 2025] [67, -2154] [67, 2154]  
4338960 2 [16, -2084] [16, 2084]  
4338967 2 [213, -3742] [213, 3742]  
4338980 2 [544, -12858] [544, 12858]  
4339000 2 [-90, -1900] [-90, 1900]  
4339001 2 [-70, -1999] [-70, 1999]  
4339007 2 [-131, -1446] [-131, 1446]  
4339009 4 [-52, -2049] [-52, 2049] [3270, -187003] [3270, 187003]  
4339014 2 [-5, -2083] [-5, 2083]  
4339017 2 [1974, -87729] [1974, 87729]  
4339025 2 [-85, -1930] [-85, 1930]

4339028 2 [-163,-91] [-163,91]  
4339030 2 [579,-14087] [579,14087]  
4339049 2 [-160,-493] [-160,493]  
4339057 2 [1098,-36443] [1098,36443]  
4339062 2 [-101,-1819] [-101,1819]  
4339084 2 [78,-2194] [78,2194]  
4339086 2 [-53,-2047] [-53,2047]  
4339105 2 [-6,-2083] [-6,2083]  
4339118 4 [-157,-685] [-157,685] [2171,-101177] [2171,101177]  
4339121 2 [-145,-1136] [-145,1136]  
4339125 2 [2031,-91554] [2031,91554]  
4339135 2 [369,-7388] [369,7388]  
4339144 2 [-162,-296] [-162,296]  
4339145 2 [116,-2429] [116,2429]  
4339152 2 [-132,-1428] [-132,1428]  
4339169 2 [-140,-1263] [-140,1263]  
4339175 2 [8069,-724822] [8069,724822]  
4339177 2 [3414,-199489] [3414,199489]  
4339181 2 [935,-28666] [935,28666]  
4339187 2 [-47,-2058] [-47,2058]  
4339196 2 [-118,-1642] [-118,1642]  
4339211 2 [-163,-92] [-163,92]  
4339217 4 [128,-2537] [128,2537] [1762094,-2339072099] [1762094,2339072099]  
4339223 2 [121,-2472] [121,2472]  
4339225 2 [20,-2085] [20,2085]  
4339229 2 [23,-2086] [23,2086]  
4339232 2 [-7,-2083] [-7,2083]  
4339233 10 [123,-2490] [123,2490] [12612,-1416369] [12612,1416369] [162,-2931] [162,2931] [19036,-2626417] [19036,2626417] [222,-3909] [222,3909]  
4339236 2 [232,-4102] [232,4102]  
4339240 2 [4806,-333184] [4806,333184]  
4339242 2 [439,-9431] [439,9431]  
4339249 2 [75,-2182] [75,2182]  
4339252 2 [-51,-2051] [-51,2051]  
4339256 2 [689,-18205] [689,18205]  
4339257 2 [274,-4991] [274,4991]  
4339260 2 [5554,-413918] [5554,413918]  
4339268 4 [-83,-1941] [-83,1941] [272,-4946] [272,4946]  
4339273 2 [1992,-88931] [1992,88931]  
4339279 2 [65,-2148] [65,2148]  
4339291 2 [1497,-57958] [1497,57958]  
4339297 2 [-112,-1713] [-112,1713]  
4339305 4 [27331,-4518386] [27331,4518386] [66,-2151] [66,2151]  
4339324 6 [-150,-982] [-150,982] [1026,-32930] [1026,32930] [218,-3834] [218,3834]  
4339331 2 [-95,-1866] [-95,1866]  
4339344 2 [880,-26188] [880,26188]  
4339385 2 [224,-3947] [224,3947]  
4339395 2 [48769,-10770002] [48769,10770002]  
4339396 4 [-163,-93] [-163,93] [152,-2802] [152,2802]  
4339401 2 [-8,-2083] [-8,2083]  
4339405 2 [5819,-443892] [5819,443892]  
4339408 2 [81,-2207] [81,2207]  
4339415 2 [-139,-1286] [-139,1286]  
4339422 2 [243,-4323] [243,4323]  
4339428 2 [34117,-6301679] [34117,6301679]  
4339448 2 [5878,-450660] [5878,450660]  
4339456 2 [-120,-1616] [-120,1616]  
4339457 2 [-92,-1887] [-92,1887]  
4339467 2 [93,-2268] [93,2268]  
4339473 2 [328,-6295] [328,6295]  
4339489 2 [-54,-2045] [-54,2045]  
4339497 2 [184,-3251] [184,3251]  
4339503 2 [177,-3144] [177,3144]  
4339505 2 [-154,-829] [-154,829]

4339508 2 [173,-3085] [173,3085]  
4339513 14 [-142,-1215] [-142,1215] [122,-2481] [122,2481] [13331,-1539198] [13331,1539198] [216,-3797] [216,3797] [32,-2091] [32,2091] [471,-10432] [471,10432] [776,-21717]  
[776,21717]  
4339529 2 [178,-3159] [178,3159]  
4339532 6 [269,-4879] [269,4879] [29,-2089] [29,2089] [45878,-9826678] [45878,9826678]  
4339547 2 [89,-2246] [89,2246]  
4339548 2 [277,-5059] [277,5059]  
4339567 4 [-31,-2076] [-31,2076] [77,-2190] [77,2190]  
4339571 2 [209,-3670] [209,3670]  
4339582 2 [363,-7223] [363,7223]  
4339583 2 [-163,-94] [-163,94]  
4339585 2 [-156,-737] [-156,737]  
4339601 2 [-76,-1975] [-76,1975]  
4339603 4 [-43,-2064] [-43,2064] [497,-11274] [497,11274]  
4339612 2 [98,-2298] [98,2298]  
4339617 2 [223,-3928] [223,3928]  
4339618 2 [-9,-2083] [-9,2083]  
4339620 2 [76,-2186] [76,2186]  
4339637 2 [-17,-2082] [-17,2082]  
4339665 6 [-66,-2013] [-66,2013] [154,-2827] [154,2827] [396,-8151] [396,8151]  
4339681 2 [15,-2084] [15,2084]  
4339690 2 [111,-2389] [111,2389]  
4339694 2 [-37,-2071] [-37,2071]  
4339701 4 [-113,-1702] [-113,1702] [74899,-20498120] [74899,20498120]  
4339708 2 [-78,-1966] [-78,1966]  
4339713 2 [-104,-1793] [-104,1793]  
4339726 2 [5499,-407785] [5499,407785]  
4339737 8 [-108,-1755] [-108,1755] [-162,-297] [-162,297] [1714,-70991] [1714,70991] [999,-31644] [999,31644]  
4339745 2 [-161,-408] [-161,408]  
4339753 2 [192,-3379] [192,3379]  
4339760 2 [-151,-947] [-151,947]  
4339765 2 [-61,-2028] [-61,2028]  
4339768 2 [102,-2324] [102,2324]  
4339769 2 [50,-2113] [50,2113]  
4339772 4 [-163,-95] [-163,95] [-38,-2070] [-38,2070]  
4339785 2 [-116,-1667] [-116,1667]  
4339788 2 [61,-2137] [61,2137]  
4339795 2 [1221,-42716] [1221,42716]  
4339800 2 [-146,-1108] [-146,1108]  
4339807 2 [-111,-1724] [-111,1724]  
4339809 2 [-50,-2053] [-50,2053]  
4339817 2 [-26,-2079] [-26,2079]  
4339822 2 [-21,-2081] [-21,2081]  
4339832 2 [182,-3220] [182,3220]  
4339833 2 [466,-10273] [466,10273]  
4339838 2 [107,-2359] [107,2359]  
4339840 2 [-36,-2072] [-36,2072]  
4339841 2 [47,-2108] [47,2108]  
4339884 6 [1030,-33122] [1030,33122] [118,-2446] [118,2446] [373,-7499] [373,7499]  
4339889 2 [-10,-2083] [-10,2083]  
4339896 2 [70,-2164] [70,2164]  
4339900 2 [45,-2105] [45,2105]  
4339908 4 [-152,-910] [-152,910] [792,-22386] [792,22386]  
4339916 4 [-115,-1679] [-115,1679] [1150,-39054] [1150,39054]  
4339924 2 [285,-5243] [285,5243]  
4339931 2 [-103,-1802] [-103,1802]  
4339932 2 [133,-2587] [133,2587]  
4339944 2 [25,-2087] [25,2087]  
4339948 2 [126,-2518] [126,2518]  
4339953 2 [-158,-629] [-158,629]  
4339963 2 [-163,-96] [-163,96]  
4339968 2 [6592,-535216] [6592,535216]  
4339993 2 [72,-2171] [72,2171]

4340004 2 [616,-15430] [616,15430]  
4340009 2 [56,-2125] [56,2125]  
4340012 2 [509,-11671] [509,11671]  
4340016 2 [-135,-1371] [-135,1371]  
4340035 2 [-159,-566] [-159,566]  
4340036 6 [-160,-494] [-160,494] [-28,-2078] [-28,2078] [332,-6398] [332,6398]  
4340045 2 [59,-2132] [59,2132]  
4340048 2 [212,-3724] [212,3724]  
4340050 2 [-129,-1481] [-129,1481]  
4340054 2 [-109,-1745] [-109,1745]  
4340061 2 [27,-2088] [27,2088]  
4340065 2 [1146,-38851] [1146,38851]  
4340071 2 [197,-3462] [197,3462]  
4340073 2 [1336,-48877] [1336,48877]  
4340080 2 [-39,-2069] [-39,2069]  
4340096 2 [-148,-1048] [-148,1048]  
4340097 4 [288,-5313] [288,5313] [5112,-365505] [5112,365505]  
4340100 2 [-155,-785] [-155,785]  
4340101 2 [255,-4574] [255,4574]  
4340113 2 [42,-2101] [42,2101]  
4340124 2 [9285,-894693] [9285,894693]  
4340125 2 [459,-10052] [459,10052]  
4340137 2 [84,-2221] [84,2221]  
4340150 2 [-125,-1545] [-125,1545]  
4340156 2 [-163,-97] [-163,97]  
4340204 6 [-35,-2073] [-35,2073] [1598,-63914] [1598,63914] [790,-22302] [790,22302]  
4340205 2 [-149,-1016] [-149,1016]  
4340218 2 [-153,-871] [-153,871]  
4340220 2 [-11,-2083] [-11,2083]  
4340224 10 [-124,-1560] [-124,1560] [-24,-2080] [-24,2080] [-55,-2043] [-55,2043] [17768,-2368416] [17768,2368416] [228,-4024] [228,4024]  
4340241 2 [3862,-240013] [3862,240013]  
4340243 2 [593,-14590] [593,14590]  
4340248 2 [702,-18716] [702,18716]  
4340253 2 [-137,-1330] [-137,1330]  
4340268 2 [-107,-1765] [-107,1765]  
4340281 2 [-105,-1784] [-105,1784]  
4340288 6 [137,-2629] [137,2629] [476,-10592] [476,10592] [908,-27440] [908,27440]  
4340296 2 [-130,-1464] [-130,1464]  
4340299 2 [201,-3530] [201,3530]  
4340307 2 [-143,-1190] [-143,1190]  
4340312 2 [14,-2084] [14,2084]  
4340313 2 [10611,-1093038] [10611,1093038]  
4340323 2 [641,-16362] [641,16362]  
4340332 2 [-162,-298] [-162,298]  
4340344 2 [210,-3688] [210,3688]  
4340351 2 [-163,-98] [-163,98]  
4340354 2 [623,-15689] [623,15689]  
4340358 2 [2611,-133433] [2611,133433]  
4340360 2 [194,-3412] [194,3412]  
4340366 4 [115,-2421] [115,2421] [19,-2085] [19,2085]  
4340376 2 [30385,-5296499] [30385,5296499]  
4340408 2 [-58,-2036] [-58,2036]  
4340433 2 [1306,-47243] [1306,47243]  
4340444 2 [338,-6554] [338,6554]  
4340467 2 [7377,-633610] [7377,633610]  
4340472 2 [1462,-55940] [1462,55940]  
4340478 2 [91,-2257] [91,2257]  
4340489 2 [-157,-686] [-157,686]  
4340492 2 [94,-2274] [94,2274]  
4340505 2 [211,-3706] [211,3706]  
4340507 2 [15293,-1891208] [15293,1891208]  
4340518 2 [-69,-2003] [-69,2003]  
4340520 6 [129,-2547] [129,2547] [426,-9036] [426,9036] [966,-30096] [966,30096]

4340527 2 [33, -2092] [33, 2092]  
4340537 2 [1228, -43083] [1228, 43083]  
4340547 2 [9153, -875682] [9153, 875682]  
4340548 2 [-163, -99] [-163, 99]  
4340556 2 [-18, -2082] [-18, 2082]  
4340561 2 [554, -13205] [554, 13205]  
4340562 2 [-161, -409] [-161, 409]  
4340568 2 [142, -2684] [142, 2684]  
4340574 2 [51, -2115] [51, 2115]  
4340575 2 [929, -28392] [929, 28392]  
4340579 2 [-127, -1514] [-127, 1514]  
4340591 2 [97, -2292] [97, 2292]  
4340593 2 [342, -6659] [342, 6659]  
4340600 4 [2390, -116860] [2390, 116860] [290, -5360] [290, 5360]  
4340609 4 [443, -9554] [443, 9554] [88, -2241] [88, 2241]  
4340617 4 [-12, -2083] [-12, 2083] [-96, -1859] [-96, 1859]  
4340624 2 [-40, -2068] [-40, 2068]  
4340638 2 [-117, -1655] [-117, 1655]  
4340644 2 [240, -4262] [240, 4262]  
4340657 2 [-136, -1351] [-136, 1351]  
4340659 2 [165, -2972] [165, 2972]  
4340665 6 [218274, -101977183] [218274, 101977183] [791, -22344] [791, 22344] [896, -26901] [896, 26901]  
4340672 2 [673, -17583] [673, 17583]  
4340674 2 [-49, -2055] [-49, 2055]  
4340681 2 [112, -2397] [112, 2397]  
4340708 2 [872, -25834] [872, 25834]  
4340717 2 [359, -7114] [359, 7114]  
4340721 2 [100, -2311] [100, 2311]  
4340736 2 [420, -8856] [420, 8856]  
4340737 4 [-133, -1410] [-133, 1410] [308, -5793] [308, 5793]  
4340747 2 [-163, -100] [-163, 100]  
4340748 2 [22, -2086] [22, 2086]  
4340754 2 [55, -2123] [55, 2123]  
4340764 6 [-147, -1079] [-147, 1079] [146, -2730] [146, 2730] [170, -3042] [170, 3042]  
4340769 2 [-122, -1589] [-122, 1589]  
4340780 2 [-34, -2074] [-34, 2074]  
4340800 2 [-84, -1936] [-84, 1936]  
4340807 2 [-91, -1894] [-91, 1894]  
4340817 2 [402, -8325] [402, 8325]  
4340821 2 [-141, -1240] [-141, 1240]  
4340834 2 [103, -2331] [103, 2331]  
4340841 2 [1015, -32404] [1015, 32404]  
4340846 2 [659, -17045] [659, 17045]  
4340847 2 [109, -2374] [109, 2374]  
4340856 2 [745, -20441] [745, 20441]  
4340859 2 [13, -2084] [13, 2084]  
4340863 2 [-67, -2010] [-67, 2010]  
4340873 4 [206, -3617] [206, 3617] [803, -22850] [803, 22850]  
4340880 2 [-144, -1164] [-144, 1164]  
4340888 2 [106, -2352] [106, 2352]  
4340897 4 [262, -4725] [262, 4725] [562, -13485] [562, 13485]  
4340920 2 [306, -5744] [306, 5744]  
4340924 2 [1738, -72486] [1738, 72486]  
4340929 10 [-102, -1811] [-102, 1811] [-162, -299] [-162, 299] [-30, -2077] [-30, 2077] [3048, -168289] [3048, 168289] [516, -11905] [516, 11905]  
4340932 2 [348, -6818] [348, 6818]  
4340936 2 [-46, -2060] [-46, 2060]  
4340948 2 [-163, -101] [-163, 101]  
4340951 2 [85, -2226] [85, 2226]  
4340961 8 [-60, -2031] [-60, 2031] [132, -2577] [132, 2577] [4620, -314031] [4620, 314031] [504, -11505] [504, 11505]  
4340969 2 [230, -4063] [230, 4063]  
4340985 2 [-134, -1391] [-134, 1391]  
4340996 2 [572, -13838] [572, 13838]  
4341008 2 [392, -8036] [392, 8036]



4341025 20 [-114,-1691] [-114,1691] [-160,-495] [-160,495] [114,-2413] [114,2413] [2895,-155780] [2895,155780] [324,-6193] [324,6193] [380,-7695] [380,7695] [60800,-14991855]  
[60800,14991855] [750,-20645] [750,20645] [95,-2280] [95,2280] [950,-29355] [950,29355]  
4341037 2 [1563,-61828] [1563,61828]  
4341041 2 [-88,-1913] [-88,1913]  
4341044 2 [461,-10115] [461,10115]  
4341049 2 [198,-3479] [198,3479]  
4341057 2 [574,-13909] [574,13909]  
4341060 6 [-156,-738] [-156,738] [204,-3582] [204,3582] [96,-2286] [96,2286]  
4341064 2 [-87,-1919] [-87,1919]  
4341079 2 [41,-2100] [41,2100]  
4341081 2 [52,-2117] [52,2117]  
4341086 2 [-13,-2083] [-13,2083]  
4341088 2 [6137,-480771] [6137,480771]  
4341100 2 [30,-2090] [30,2090]  
4341128 2 [113,-2405] [113,2405]  
4341149 2 [151,-2790] [151,2790]  
4341151 4 [-163,-102] [-163,102] [1745,-72924] [1745,72924]  
4341153 2 [-44,-2063] [-44,2063]  
4341156 2 [-128,-1498] [-128,1498]  
4341161 2 [-73,-1988] [-73,1988]  
4341163 2 [1101,-36592] [1101,36592]  
4341164 4 [-154,-830] [-154,830] [110558,-36760826] [110558,36760826]  
4341168 2 [-159,-567] [-159,567]  
4341169 2 [200,-3513] [200,3513]  
4341170 2 [-121,-1603] [-121,1603]  
4341177 2 [54,-2121] [54,2121]  
4341190 2 [13731,-1608991] [13731,1608991]  
4341193 2 [87,-2236] [87,2236]  
4341195 2 [-99,-1836] [-99,1836]  
4341209 6 [-22,-2081] [-22,2081] [1706,-70495] [1706,70495] [80,-2203] [80,2203]  
4341212 2 [-158,-630] [-158,630]  
4341225 2 [-110,-1735] [-110,1735]  
4341233 2 [536,-12583] [536,12583]  
4341248 2 [472,-10464] [472,10464]  
4341249 4 [1270,-45307] [1270,45307] [130,-2557] [130,2557]  
4341272 2 [62,-2140] [62,2140]  
4341276 2 [-126,-1530] [-126,1530]  
4341284 2 [53,-2119] [53,2119]  
4341289 8 [-150,-983] [-150,983] [135,-2608] [135,2608] [246,-4385] [246,4385] [3588,-214931] [3588,214931]  
4341297 2 [-56,-2041] [-56,2041]  
4341303 2 [1077,-35406] [1077,35406]  
4341305 2 [86,-2231] [86,2231]  
4341312 2 [-72,-1992] [-72,1992]  
4341328 2 [12,-2084] [12,2084]  
4341338 2 [1487,-57379] [1487,57379]  
4341345 2 [34,-2093] [34,2093]  
4341356 2 [-163,-103] [-163,103]  
4341374 2 [-77,-1971] [-77,1971]  
4341380 2 [104,-2338] [104,2338]  
4341381 2 [-161,-410] [-161,410]  
4341385 2 [611,-15246] [611,15246]  
4341393 2 [18,-2085] [18,2085]  
4341394 4 [-145,-1137] [-145,1137] [1143,-38699] [1143,38699]  
4341398 2 [131,-2567] [131,2567]  
4341400 2 [105,-2345] [105,2345]  
4341410 2 [-41,-2067] [-41,2067]  
4341412 2 [69,-2161] [69,2161]  
4341417 6 [199,-3496] [199,3496] [352,-6925] [352,6925] [694,-18401] [694,18401]  
4341443 2 [161,-2918] [161,2918]  
4341458 2 [311,-5867] [311,5867]  
4341466 2 [3287,-188463] [3287,188463]  
4341480 2 [-74,-1984] [-74,1984]  
4341484 2 [2606,-133050] [2606,133050]

4341492 2 [-123,-1575] [-123,1575]  
4341500 2 [514,-11838] [514,11838]  
4341508 2 [48,-2110] [48,2110]  
4341520 2 [3536,-210276] [3536,210276]  
4341528 8 [-162,-300] [-162,300] [-98,-1844] [-98,1844] [138,-2640] [138,2640] [321,-6117] [321,6117]  
4341529 2 [3288,-188549] [3288,188549]  
4341547 2 [233,-4122] [233,4122]  
4341553 2 [-138,-1309] [-138,1309]  
4341560 2 [326,-6244] [326,6244]  
4341562 2 [-33,-2075] [-33,2075]  
4341563 2 [-163,-104] [-163,104]  
4341576 2 [82,-2212] [82,2212]  
4341583 2 [-19,-2082] [-19,2082]  
4341584 2 [-100,-1828] [-100,1828]  
4341592 2 [4377,-289585] [4377,289585]  
4341608 2 [73,-2175] [73,2175]  
4341610 2 [1439,-54627] [1439,54627]  
4341617 2 [268,-4857] [268,4857]  
4341618 2 [-89,-1907] [-89,1907]  
4341621 2 [259,-4660] [259,4660]  
4341627 2 [397,-8180] [397,8180]  
4341632 2 [44,-2104] [44,2104]  
4341633 2 [-14,-2083] [-14,2083]  
4341641 2 [-106,-1775] [-106,1775]  
4341655 2 [-151,-948] [-151,948]  
4341664 2 [185,-3267] [185,3267]  
4341671 2 [-155,-786] [-155,786]  
4341676 2 [2262,-107602] [2262,107602]  
4341681 4 [-86,-1925] [-86,1925] [369326002,-7097654046133] [369326002,7097654046133]  
4341696 2 [-140,-1264] [-140,1264]  
4341708 2 [141,-2673] [141,2673]  
4341725 6 [11,-2084] [11,2084] [155,-2840] [155,2840] [475,-10560] [475,10560]  
4341729 2 [-152,-911] [-152,911]  
4341732 2 [808,-23062] [808,23062]  
4341736 2 [1082,-35652] [1082,35652]  
4341739 2 [333,-6424] [333,6424]  
4341745 4 [-81,-1952] [-81,1952] [24,-2087] [24,2087]  
4341753 2 [1186,-40897] [1186,40897]  
4341760 2 [384,-7808] [384,7808]  
4341772 4 [-163,-105] [-163,105] [278,-5082] [278,5082]  
4341788 2 [58,-2130] [58,2130]  
4341801 4 [1027,-32978] [1027,32978] [40,-2099] [40,2099]  
4341804 2 [9070,-863798] [9070,863798]  
4341841 2 [-48,-2057] [-48,2057]  
4341849 2 [-80,-1957] [-80,1957]  
4341860 2 [1196,-41414] [1196,41414]  
4341862 2 [-157,-687] [-157,687]  
4341865 2 [144,-2707] [144,2707]  
4341866 2 [119,-2455] [119,2455]  
4341878 2 [9107,-869089] [9107,869089]  
4341897 2 [7774,-685439] [7774,685439]  
4341898 4 [191,-3363] [191,3363] [903,-27215] [903,27215]  
4341900 4 [-131,-1447] [-131,1447] [166,-2986] [166,2986]  
4341924 2 [-27,-2079] [-27,2079]  
4341927 2 [-71,-1996] [-71,1996]  
4341944 2 [-142,-1216] [-142,1216]  
4341956 2 [125,-2509] [125,2509]  
4341961 4 [-153,-872] [-153,872] [35,-2094] [35,2094]  
4341969 2 [28,-2089] [28,2089]  
4341975 2 [169,-3028] [169,3028]  
4341976 2 [174,-3100] [174,3100]  
4341977 2 [5248,-380187] [5248,380187]  
4341983 2 [-163,-106] [-163,106]

4341988 2 [-139, -1287] [-139, 1287]  
4342004 2 [293, -5431] [293, 5431]  
4342009 2 [-132, -1429] [-132, 1429]  
4342016 2 [-160, -496] [-160, 496]  
4342017 2 [-146, -1109] [-146, 1109]  
4342024 2 [770, -21468] [770, 21468]  
4342025 2 [-25, -2080] [-25, 2080]  
4342026 2 [367, -7333] [367, 7333]  
4342031 2 [337, -6528] [337, 6528]  
4342041 2 [147, -2742] [147, 2742]  
4342049 2 [3800, -234257] [3800, 234257]  
4342052 2 [584, -14266] [584, 14266]  
4342056 6 [10, -2084] [10, 2084] [3555382, -6703928968] [3555382, 6703928968] [682, -17932] [682, 17932]  
4342059 2 [-119, -1630] [-119, 1630]  
4342080 2 [844, -24608] [844, 24608]  
4342087 2 [1029, -33074] [1029, 33074]  
4342089 2 [1810, -77033] [1810, 77033]  
4342096 4 [257, -4617] [257, 4617] [284, -5220] [284, 5220]  
4342105 2 [374, -7527] [374, 7527]  
4342113 2 [46, -2107] [46, 2107]  
4342114 2 [303, -5671] [303, 5671]  
4342129 2 [-162, -301] [-162, 301]  
4342135 2 [21, -2086] [21, 2086]  
4342150 4 [219, -3853] [219, 3853] [995, -31455] [995, 31455]  
4342159 2 [365, -7278] [365, 7278]  
4342161 2 [850, -24869] [850, 24869]  
4342168 2 [26, -2088] [26, 2088]  
4342177 2 [-82, -1947] [-82, 1947]  
4342180 2 [205629, -93245213] [205629, 93245213]  
4342182 2 [139, -2651] [139, 2651]  
4342193 2 [-148, -1049] [-148, 1049]  
4342196 2 [-163, -107] [-163, 107]  
4342199 2 [473, -10496] [473, 10496]  
4342202 2 [-161, -411] [-161, 411]  
4342220 2 [4774, -329862] [4774, 329862]  
4342225 2 [60, -2135] [60, 2135]  
4342231 2 [117, -2438] [117, 2438]  
4342238 2 [-149, -1017] [-149, 1017]  
4342244 2 [140, -2662] [140, 2662]  
4342257 2 [498, -11307] [498, 11307]  
4342264 2 [-15, -2083] [-15, 2083]  
4342275 2 [-75, -1980] [-75, 1980]  
4342278 2 [163, -2945] [163, 2945]  
4342284 6 [150, -2778] [150, 2778] [181, -3205] [181, 3205] [36918, -7093446] [36918, 7093446]  
4342285 2 [39, -2098] [39, 2098]  
4342303 2 [-159, -568] [-159, 568]  
4342312 2 [17, -2085] [17, 2085]  
4342313 2 [71, -2168] [71, 2168]  
4342327 2 [9, -2084] [9, 2084]  
4342337 4 [3439, -201684] [3439, 201684] [52592, -12060895] [52592, 12060895]  
4342360 4 [474, -10528] [474, 10528] [729, -19793] [729, 19793]  
4342368 2 [481, -10753] [481, 10753]  
4342369 2 [36, -2095] [36, 2095]  
4342392 2 [3618, -217632] [3618, 217632]  
4342401 2 [127, -2528] [127, 2528]  
4342402 2 [63, -2143] [63, 2143]  
4342411 6 [-163, -108] [-163, 108] [425, -9006] [425, 9006] [7517, -651732] [7517, 651732]  
4342415 2 [401, -8296] [401, 8296]  
4342418 2 [34207, -6326631] [34207, 6326631]  
4342425 2 [1264, -44987] [1264, 44987]  
4342444 2 [-42, -2066] [-42, 2066]  
4342460 2 [-94, -1874] [-94, 1874]  
4342466 2 [215, -3779] [215, 3779]

4342472 2 [2737,-143205] [2737,143205]  
4342473 8 [-158,-631] [-158,631] [-29,-2078] [-29,2078] [1612707,-2048015346] [1612707,2048015346] [628,-15875] [628,15875]  
4342481 10 [-118,-1643] [-118,1643] [-68,-2007] [-68,2007] [452,-9833] [452,9833] [5515,-409566] [5515,409566] [92,-2263] [92,2263]  
4342483 2 [-79,-1962] [-79,1962]  
4342490 2 [31,-2091] [31,2091]  
4342504 2 [90,-2252] [90,2252]  
4342518 2 [-93,-1881] [-93,1881]  
4342523 2 [2141,-99088] [2141,99088]  
4342529 2 [16898,-2196611] [16898,2196611]  
4342532 2 [68,-2158] [68,2158]  
4342535 6 [-59,-2034] [-59,2034] [421,-8886] [421,8886] [4889,-341852] [4889,341852]  
4342537 6 [-156,-739] [-156,739] [167,-3000] [167,3000] [38,-2097] [38,2097]  
4342544 12 [-32,-2076] [-32,2076] [-64,-2020] [-64,2020] [10840,-1128612] [10840,1128612] [16480,-2115612] [16480,2115612] [3305,-190013] [3305,190013] [8,-2084] [8,2084]  
4342562 4 [263,-4747] [263,4747] [79,-2199] [79,2199]  
4342563 2 [37,-2096] [37,2096]  
4342564 2 [168,-3014] [168,3014]  
4342576 2 [-63,-2023] [-63,2023]  
4342577 2 [-97,-1852] [-97,1852]  
4342593 2 [172,-3071] [172,3071]  
4342596 2 [484,-10850] [484,10850]  
4342609 2 [810,-23147] [810,23147]  
4342628 2 [-163,-109] [-163,109]  
4342645 2 [239,-4242] [239,4242]  
4342648 2 [153,-2815] [153,2815]  
4342672 2 [1112,-37140] [1112,37140]  
4342681 2 [2864,-153285] [2864,153285]  
4342686 2 [16315,-2083919] [16315,2083919]  
4342688 2 [-143,-1191] [-143,1191]  
4342689 2 [-120,-1617] [-120,1617]  
4342697 2 [20662,-2970015] [20662,2970015]  
4342701 2 [-101,-1820] [-101,1820]  
4342710 2 [90811,-27365771] [90811,27365771]  
4342712 2 [818,-23488] [818,23488]  
4342713 2 [7,-2084] [7,2084]  
4342714 2 [-57,-2039] [-57,2039]  
4342717 2 [759,-21014] [759,21014]  
4342724 8 [-112,-1714] [-112,1714] [-20,-2082] [-20,2082] [1028,-33026] [1028,33026] [148,-2754] [148,2754]  
4342726 2 [99,-2305] [99,2305]  
4342728 2 [-23,-2081] [-23,2081]  
4342732 2 [-162,-302] [-162,302]  
4342745 2 [254,-4553] [254,4553]  
4342759 2 [-135,-1372] [-135,1372]  
4342767 2 [433,-9248] [433,9248]  
4342769 2 [28511,-4814140] [28511,4814140]  
4342784 2 [608,-15136] [608,15136]  
4342791 2 [1945,-85804] [1945,85804]  
4342796 2 [334,-6450] [334,6450]  
4342801 4 [-90,-1901] [-90,1901] [522,-12107] [522,12107]  
4342807 2 [149,-2766] [149,2766]  
4342808 2 [82046,-23500988] [82046,23500988]  
4342817 2 [74,-2179] [74,2179]  
4342823 2 [101,-2318] [101,2318]  
4342825 2 [-154,-831] [-154,831]  
4342840 2 [6,-2084] [6,2084]  
4342847 2 [-163,-110] [-163,110]  
4342848 2 [3376,-196168] [3376,196168]  
4342850 2 [1351,-49701] [1351,49701]  
4342857 2 [358,-7087] [358,7087]  
4342884 2 [688,-18166] [688,18166]  
4342886 2 [-85,-1931] [-85,1931]  
4342889 2 [398,-8209] [398,8209]  
4342895 2 [49,-2112] [49,2112]  
4342907 2 [413,-8648] [413,8648]

4342914 4 [-137,-1331] [-137,1331] [-65,-2017] [-65,2017]  
4342923 2 [-147,-1080] [-147,1080]  
4342924 2 [110,-2382] [110,2382]  
4342931 2 [5,-2084] [5,2084]  
4342942 2 [227,-4005] [227,4005]  
4342948 4 [336,-6502] [336,6502] [456,-9958] [456,9958]  
4342950 2 [379,-7667] [379,7667]  
4342969 2 [-45,-2062] [-45,2062]  
4342971 2 [409,-8530] [409,8530]  
4342976 2 [617,-15467] [617,15467]  
4342977 2 [108,-2367] [108,2367]  
4342985 2 [-16,-2083] [-16,2083]  
4342992 2 [4,-2084] [4,2084]  
4343000 2 [-70,-2000] [-70,2000]  
4343004 2 [-62,-2026] [-62,2026]  
4343009 2 [-160,-497] [-160,497]  
4343013 2 [-129,-1482] [-129,1482]  
4343025 6 [-161,-412] [-161,412] [160,-2905] [160,2905] [490,-11045] [490,11045]  
4343029 2 [3,-2084] [3,2084]  
4343032 2 [918,-27892] [918,27892]  
4343037 2 [823,-23702] [823,23702]  
4343040 2 [724,-19592] [724,19592]  
4343044 4 [645,-16513] [645,16513] [8436,-774830] [8436,774830]  
4343048 2 [2,-2084] [2,2084]  
4343055 2 [1,-2084] [1,2084]  
4343056 2 [0,-2084] [0,2084]  
4343057 2 [-1,-2084] [-1,2084]  
4343062 2 [267,-4835] [267,4835]  
4343064 4 [-2,-2084] [-2,2084] [-95,-1867] [-95,1867]  
4343065 2 [6126,-479479] [6126,479479]  
4343068 4 [-163,-111] [-163,111] [5522,-410346] [5522,410346]  
4343081 2 [15239,-1881200] [15239,1881200]  
4343082 2 [1879423,-2576539507] [1879423,2576539507]  
4343083 2 [-3,-2084] [-3,2084]  
4343102 2 [43,-2103] [43,2103]  
4343106 2 [-113,-1703] [-113,1703]  
4343108 2 [-52,-2050] [-52,2050]  
4343120 4 [-116,-1668] [-116,1668] [-4,-2084] [-4,2084]  
4343129 2 [16,-2085] [16,2085]  
4343151 2 [-83,-1942] [-83,1942]  
4343166 2 [195,-3429] [195,3429]  
4343172 4 [2044,-92434] [2044,92434] [64,-2146] [64,2146]  
4343181 6 [-5,-2084] [-5,2084] [-53,-2048] [-53,2048] [1675,-68584] [1675,68584]  
4343191 2 [57,-2128] [57,2128]  
4343193 2 [156,-2853] [156,2853]  
4343201 2 [335,-6476] [335,6476]  
4343209 6 [-144,-1165] [-144,1165] [183,-3236] [183,3236] [30078,-5216431] [30078,5216431]  
4343225 2 [-130,-1465] [-130,1465]  
4343232 2 [-92,-1888] [-92,1888]  
4343233 2 [186,-3283] [186,3283]  
4343237 2 [-157,-688] [-157,688]  
4343241 2 [-125,-1546] [-125,1546]  
4343244 2 [-155,-787] [-155,787]  
4343248 2 [-108,-1756] [-108,1756]  
4343256 6 [-111,-1725] [-111,1725] [-150,-984] [-150,984] [622,-15652] [622,15652]  
4343257 2 [503,-11472] [503,11472]  
4343260 2 [234,-4142] [234,4142]  
4343262 2 [67,-2155] [67,2155]  
4343265 4 [1684,-69137] [1684,69137] [271,-4924] [271,4924]  
4343272 2 [-6,-2084] [-6,2084]  
4343273 2 [742,-20319] [742,20319]  
4343275 2 [-115,-1680] [-115,1680]  
4343289 2 [400,-8267] [400,8267]

4343291 2 [-163,-112] [-163,112]  
4343292 2 [493,-11143] [493,11143]  
4343296 2 [120,-2464] [120,2464]  
4343298 2 [2911,-157073] [2911,157073]  
4343300 2 [-104,-1794] [-104,1794]  
4343302 4 [-141,-1241] [-141,1241] [83,-2217] [83,2217]  
4343304 2 [-47,-2059] [-47,2059]  
4343321 4 [242,-4303] [242,4303] [275,-5014] [275,5014]  
4343327 2 [353,-6952] [353,6952]  
4343337 2 [-162,-303] [-162,303]  
4343345 2 [-124,-1561] [-124,1561]  
4343355 2 [-51,-2052] [-51,2052]  
4343360 6 [-136,-1352] [-136,1352] [344,-6712] [344,6712] [8156,-736576] [8156,736576]  
4343376 2 [124,-2500] [124,2500]  
4343382 2 [907,-27395] [907,27395]  
4343386 2 [279,-5105] [279,5105]  
4343396 4 [20,-2086] [20,2086] [455792,-307715978] [455792,307715978]  
4343399 2 [-7,-2084] [-7,2084]  
4343402 2 [23,-2087] [23,2087]  
4343409 2 [190,-3347] [190,3347]  
4343418 2 [8127,-732651] [8127,732651]  
4343431 2 [1605,-64334] [1605,64334]  
4343440 2 [-159,-569] [-159,569]  
4343445 2 [399,-8238] [399,8238]  
4343447 2 [437,-9370] [437,9370]  
4343468 2 [8318,-758630] [8318,758630]  
4343473 4 [1178,-40485] [1178,40485] [78,-2195] [78,2195]  
4343482 2 [207,-3635] [207,3635]  
4343484 2 [52498,-12028574] [52498,12028574]  
4343487 2 [1117,-37390] [1117,37390]  
4343489 2 [346,-6765] [346,6765]  
4343499 2 [1065,-34818] [1065,34818]  
4343500 2 [134,-2598] [134,2598]  
4343516 2 [-163,-113] [-163,113]  
4343536 2 [-103,-1803] [-103,1803]  
4343543 2 [217,-3816] [217,3816]  
4343545 2 [-109,-1746] [-109,1746]  
4343552 18 [-151,-949] [-151,949] [-152,-912] [-152,912] [-76,-1976] [-76,1976] [1672,-68400] [1672,68400] [1748,-73112] [1748,73112] [244,-4344] [244,4344] [3463624,-6446086224] [3463624,6446086224] [424,-8976] [424,8976] [4808,-333392] [4808,333392]  
4343558 2 [-133,-1411] [-133,1411]  
4343568 2 [-8,-2084] [-8,2084]  
4343576 2 [65,-2149] [65,2149]  
4343580 2 [-54,-2046] [-54,2046]  
4343587 2 [1317,-47840] [1317,47840]  
4343608 8 [-127,-1515] [-127,1515] [422,-8916] [422,8916] [66,-2152] [66,2152] [9257,-890649] [9257,890649]  
4343613 2 [247,-4406] [247,4406]  
4343614 2 [75,-2183] [75,2183]  
4343616 2 [4060,-258704] [4060,258704]  
4343617 4 [264,-4769] [264,4769] [2754,-144541] [2754,144541]  
4343622 2 [283,-5197] [283,5197]  
4343630 2 [2051,-92909] [2051,92909]  
4343641 2 [-78,-1967] [-78,1967]  
4343649 2 [430,-9157] [430,9157]  
4343650 2 [375,-7555] [375,7555]  
4343669 2 [-145,-1138] [-145,1138]  
4343678 2 [1507,-58539] [1507,58539]  
4343690 2 [2471,-122849] [2471,122849]  
4343692 2 [-66,-2014] [-66,2014]  
4343696 2 [32,-2092] [32,2092]  
4343705 2 [136,-2619] [136,2619]  
4343706 2 [-153,-873] [-153,873]  
4343711 2 [29,-2090] [29,2090]  
4343720 2 [-31,-2077] [-31,2077]

4343725 2 [555,-13240] [555,13240]  
4343732 2 [-43,-2065] [-43,2065]  
4343736 2 [-158,-632] [-158,632]  
4343743 2 [-163,-114] [-163,114]  
4343752 2 [329,-6321] [329,6321]  
4343759 2 [193,-3396] [193,3396]  
4343768 2 [-134,-1392] [-134,1392]  
4343769 2 [2748,-144069] [2748,144069]  
4343777 2 [539,-12686] [539,12686]  
4343785 2 [-9,-2084] [-9,2084]  
4343798 2 [203,-3565] [203,3565]  
4343799 2 [-107,-1766] [-107,1766]  
4343802 2 [-17,-2083] [-17,2083]  
4343819 2 [2093,-95776] [2093,95776]  
4343822 4 [-61,-2029] [-61,2029] [1283,-46003] [1283,46003]  
4343823 2 [81,-2208] [81,2208]  
4343824 2 [5568,-415484] [5568,415484]  
4343825 2 [779,-21842] [779,21842]  
4343837 2 [-37,-2072] [-37,2072]  
4343841 2 [444,-9585] [444,9585]  
4343848 2 [2922,-157964] [2922,157964]  
4343850 8 [-105,-1785] [-105,1785] [-161,-413] [-161,413] [15,-2085] [15,2085] [175,-3115] [175,3115]  
4343860 2 [941,-28941] [941,28941]  
4343873 4 [266,-4813] [266,4813] [416,-8737] [416,8737]  
4343887 2 [833,-24132] [833,24132]  
4343913 2 [-38,-2071] [-38,2071]  
4343916 2 [-50,-2054] [-50,2054]  
4343925 2 [6019,-466972] [6019,466972]  
4343944 2 [-162,-304] [-162,304]  
4343948 10 [-122,-1590] [-122,1590] [1453,-55425] [1453,55425] [1862,-80374] [1862,80374] [406,-8442] [406,8442] [77,-2191] [77,2191]  
4343949 8 [-117,-1656] [-117,1656] [423,-8946] [423,8946] [715,-19232] [715,19232] [96903,-30165174] [96903,30165174]  
4343972 2 [-163,-115] [-163,115]  
4343976 2 [-26,-2080] [-26,2080]  
4343985 10 [-21,-2082] [-21,2082] [-36,-2073] [-36,2073] [159,-2892] [159,2892] [2224,-104903] [2224,104903] [76786,-21277621] [76786,21277621]  
4343993 2 [76,-2187] [76,2187]  
4343996 2 [50,-2114] [50,2114]  
4344004 6 [-160,-498] [-160,498] [116,-2430] [116,2430] [93,-2269] [93,2269]  
4344012 2 [238,-4222] [238,4222]  
4344016 2 [-156,-740] [-156,740]  
4344019 2 [561,-13450] [561,13450]  
4344025 2 [1044,-33797] [1044,33797]  
4344035 2 [3989,-251948] [3989,251948]  
4344040 2 [89,-2247] [89,2247]  
4344049 2 [2826,-150245] [2826,150245]  
4344052 2 [597,-14735] [597,14735]  
4344056 6 [-10,-2084] [-10,2084] [265,-4791] [265,4791] [370,-7416] [370,7416]  
4344058 2 [47,-2109] [47,2109]  
4344063 4 [157,-2866] [157,2866] [61,-2138] [61,2138]  
4344073 2 [16902,-2197391] [16902,2197391]  
4344082 2 [4239,-275999] [4239,275999]  
4344089 4 [2000,-89467] [2000,89467] [710,-19033] [710,19033]  
4344100 2 [180,-3190] [180,3190]  
4344101 2 [499,-11340] [499,11340]  
4344111 2 [45,-2106] [45,2106]  
4344119 2 [25,-2088] [25,2088]  
4344153 2 [-128,-1499] [-128,1499]  
4344154 2 [2343,-113431] [2343,113431]  
4344160 2 [12921,-1468739] [12921,1468739]  
4344166 2 [1019,-32595] [1019,32595]  
4344168 2 [121,-2473] [121,2473]  
4344169 2 [378,-7639] [378,7639]  
4344172 2 [-138,-1310] [-138,1310]  
4344193 2 [-28,-2079] [-28,2079]

4344197 2 [287,-5290] [287,5290]  
4344198 2 [187,-3299] [187,3299]  
4344203 2 [-163,-116] [-163,116]  
4344209 6 [12080,-1327703] [12080,1327703] [143,-2696] [143,2696] [98,-2299] [98,2299]  
4344214 2 [123,-2491] [123,2491]  
4344219 2 [-39,-2070] [-39,2070]  
4344222 2 [1243,-43873] [1243,43873]  
4344225 4 [-140,-1265] [-140,1265] [70,-2165] [70,2165]  
4344228 6 [3397,-198001] [3397,198001] [592,-14554] [592,14554] [732,-19914] [732,19914]  
4344236 2 [-146,-1110] [-146,1110]  
4344238 2 [27,-2089] [27,2089]  
4344260 2 [56,-2126] [56,2126]  
4344273 2 [-149,-1018] [-149,1018]  
4344282 2 [3378343,-6209485417] [3378343,6209485417]  
4344292 6 [-148,-1050] [-148,1050] [128,-2538] [128,2538] [189,-3331] [189,3331]  
4344307 2 [357,-7060] [357,7060]  
4344310 2 [59,-2133] [59,2133]  
4344311 2 [-55,-2044] [-55,2044]  
4344316 2 [42,-2102] [42,2102]  
4344329 2 [158,-2879] [158,2879]  
4344336 18 [-96,-1860] [-96,1860] [145,-2719] [145,2719] [1920,-84156] [1920,84156] [3105,-173031] [3105,173031] [312,-5892] [312,5892] [4272,-279228] [4272,279228] [600,-14844] [600,14844] [72,-2172] [72,2172] [904,-27260] [904,27260]  
4344337 2 [-126,-1531] [-126,1531]  
4344338 2 [12647,-1422269] [12647,1422269]  
4344351 2 [-35,-2074] [-35,2074]  
4344362 2 [1367,-50585] [1367,50585]  
4344369 2 [235,-4162] [235,4162]  
4344377 4 [-121,-1604] [-121,1604] [-142,-1217] [-142,1217]  
4344384 6 [220,-3872] [220,3872] [22000,-3263128] [22000,3263128] [280,-5128] [280,5128]  
4344385 2 [-24,-2081] [-24,2081]  
4344387 2 [-11,-2084] [-11,2084]  
4344388 2 [7008,-586670] [7008,586670]  
4344390 2 [411,-8589] [411,8589]  
4344394 2 [178335,-75310387] [178335,75310387]  
4344408 2 [-114,-1692] [-114,1692]  
4344417 2 [102,-2325] [102,2325]  
4344436 2 [-163,-117] [-163,117]  
4344462 2 [41019,-8307639] [41019,8307639]  
4344464 2 [320,-6092] [320,6092]  
4344469 2 [111,-2390] [111,2390]  
4344476 2 [122,-2482] [122,2482]  
4344481 4 [-58,-2037] [-58,2037] [14,-2085] [14,2085]  
4344488 6 [-154,-832] [-154,832] [362,-7196] [362,7196] [697,-18519] [697,18519]  
4344498 2 [231,-4083] [231,4083]  
4344508 2 [282,-5174] [282,5174]  
4344513 2 [376,-7583] [376,7583]  
4344525 4 [-69,-2004] [-69,2004] [31755,-5658720] [31755,5658720]  
4344537 2 [19,-2086] [19,2086]  
4344544 2 [273,-4969] [273,4969]  
4344552 2 [-102,-1812] [-102,1812]  
4344553 4 [-162,-305] [-162,305] [188,-3315] [188,3315]  
4344557 2 [107,-2360] [107,2360]  
4344563 2 [-139,-1288] [-139,1288]  
4344577 2 [354,-6979] [354,6979]  
4344578 2 [631,-15987] [631,15987]  
4344579 2 [-159,-570] [-159,570]  
4344580 2 [84,-2222] [84,2222]  
4344588 2 [2158,-100270] [2158,100270]  
4344596 2 [-91,-1895] [-91,1895]  
4344606 2 [435,-9309] [435,9309]  
4344614 2 [-157,-689] [-157,689]  
4344632 2 [838,-24348] [838,24348]  
4344643 2 [-123,-1576] [-123,1576]



4344656 2 [764,-21220] [764,21220]  
4344671 2 [-163,-118] [-163,118]  
4344673 2 [-84,-1937] [-84,1937]  
4344677 2 [-161,-414] [-161,414]  
4344688 2 [377,-7611] [377,7611]  
4344696 2 [-110,-1736] [-110,1736]  
4344712 2 [33,-2093] [33,2093]  
4344713 2 [502,-11439] [502,11439]  
4344721 2 [-18,-2083] [-18,2083]  
4344728 2 [3806,-234812] [3806,234812]  
4344732 2 [2482,-123670] [2482,123670]  
4344737 2 [164,-2959] [164,2959]  
4344747 2 [253,-4532] [253,4532]  
4344751 2 [237,-4202] [237,4202]  
4344760 2 [281,-5151] [281,5151]  
4344761 2 [-40,-2069] [-40,2069]  
4344777 4 [118,-2447] [118,2447] [214,-3761] [214,3761]  
4344784 2 [-12,-2084] [-12,2084]  
4344785 2 [-49,-2056] [-49,2056]  
4344795 2 [-131,-1448] [-131,1448]  
4344805 2 [51,-2116] [51,2116]  
4344808 2 [2298,-110180] [2298,110180]  
4344819 2 [-155,-788] [-155,788]  
4344833 2 [19052,-2629729] [19052,2629729]  
4344841 2 [294,-5455] [294,5455]  
4344854 2 [683,-17971] [683,17971]  
4344868 16 [-132,-1430] [-132,1430] [-88,-1914] [-88,1914] [-99,-1837] [-99,1837] [10032,-1004806] [10032,1004806] [116468,-39747510] [116468,39747510] [236,-4182] [236,4182]  
[341,-6633] [341,6633] [5996,-464298] [5996,464298]  
4344875 6 [205,-3600] [205,3600] [6605,-536800] [6605,536800] [7849,-695382] [7849,695382]  
4344884 2 [-67,-2011] [-67,2011]  
4344887 2 [1817,-77480] [1817,77480]  
4344896 2 [1625,-65539] [1625,65539]  
4344903 2 [-87,-1920] [-87,1920]  
4344908 2 [-163,-119] [-163,119]  
4344921 2 [22,-2087] [22,2087]  
4344929 2 [-34,-2075] [-34,2075]  
4344947 2 [229,-4044] [229,4044]  
4344957 2 [3243,-184692] [3243,184692]  
4344984 2 [618,-15504] [618,15504]  
4344985 2 [126,-2519] [126,2519]  
4344992 2 [3689,-224069] [3689,224069]  
4344993 2 [91,-2258] [91,2258]  
4345001 14 [-158,-633] [-158,633] [-160,-499] [-160,499] [152,-2803] [152,2803] [302,-5647] [302,5647] [320674,-181591545] [320674,181591545] [4807,-333288] [4807,333288]  
[55,-2124] [55,2124]  
4345020 2 [226,-3986] [226,3986]  
4345024 2 [-60,-2032] [-60,2032]  
4345028 4 [13,-2085] [13,2085] [4501,-301977] [4501,301977]  
4345034 2 [13895,-1637903] [13895,1637903]  
4345038 2 [171,-3057] [171,3057]  
4345041 2 [94,-2275] [94,2275]  
4345056 2 [1105,-36791] [1105,36791]  
4345057 2 [-46,-2061] [-46,2061]  
4345071 2 [-143,-1192] [-143,1192]  
4345073 2 [356,-7033] [356,7033]  
4345084 6 [-147,-1081] [-147,1081] [-30,-2078] [-30,2078] [906,-27350] [906,27350]  
4345092 2 [88,-2242] [88,2242]  
4345096 2 [162,-2932] [162,2932]  
4345097 2 [46112,-9901955] [46112,9901955]  
4345107 2 [133,-2588] [133,2588]  
4345115 2 [1721,-71426] [1721,71426]  
4345119 2 [861,-25350] [861,25350]  
4345124 6 [176,-3130] [176,3130] [260,-4682] [260,4682] [8213,-744311] [8213,744311]  
4345129 4 [12218,-1350519] [12218,1350519] [500,-11373] [500,11373]

4345132 2 [774, -21634] [774, 21634]  
4345138 2 [-73, -1989] [-73, 1989]  
4345145 2 [856, -25131] [856, 25131]  
4345147 2 [-163, -120] [-163, 120]  
4345161 2 [355, -7006] [355, 7006]  
4345164 4 [-162, -306] [-162, 306] [621, -15615] [621, 15615]  
4345176 2 [97, -2293] [97, 2293]  
4345183 2 [1041, -33652] [1041, 33652]  
4345192 2 [-106, -1776] [-106, 1776]  
4345209 2 [115, -2422] [115, 2422]  
4345217 2 [-98, -1845] [-98, 1845]  
4345225 2 [-150, -985] [-150, 985]  
4345232 2 [1088, -35948] [1088, 35948]  
4345241 2 [-100, -1829] [-100, 1829]  
4345253 2 [-13, -2084] [-13, 2084]  
4345274 2 [3455, -203093] [3455, 203093]  
4345280 8 [-44, -2064] [-44, 2064] [2404, -117888] [2404, 117888] [27649, -4597473] [27649, 4597473] [41, -2101] [41, 2101]  
4345281 2 [30, -2091] [30, 2091]  
4345285 2 [291, -5384] [291, 5384]  
4345286 2 [179, -3175] [179, 3175]  
4345297 2 [-72, -1993] [-72, 1993]  
4345316 2 [52, -2118] [52, 2118]  
4345317 2 [-77, -1972] [-77, 1972]  
4345320 4 [-119, -1631] [-119, 1631] [154, -2828] [154, 2828]  
4345335 2 [501, -11406] [501, 11406]  
4345337 2 [248, -4427] [248, 4427]  
4345344 2 [100, -2312] [100, 2312]  
4345353 2 [451, -9802] [451, 9802]  
4345356 2 [550, -13066] [550, 13066]  
4345362 2 [799, -22681] [799, 22681]  
4345372 2 [-22, -2082] [-22, 2082]  
4345377 2 [-152, -913] [-152, 913]  
4345380 4 [-56, -2042] [-56, 2042] [196, -3446] [196, 3446]  
4345388 2 [-163, -121] [-163, 121]  
4345400 2 [905, -27305] [905, 27305]  
4345404 2 [85, -2227] [85, 2227]  
4345420 2 [54, -2122] [54, 2122]  
4345426 2 [687, -18127] [687, 18127]  
4345433 2 [-89, -1908] [-89, 1908]  
4345441 2 [390, -7979] [390, 7979]  
4345444 2 [440, -9462] [440, 9462]  
4345449 2 [-74, -1985] [-74, 1985]  
4345451 2 [-151, -950] [-151, 950]  
4345453 2 [-153, -874] [-153, 874]  
4345462 2 [467, -10305] [467, 10305]  
4345476 6 [1000, -34574] [1000, 34574] [112, -2398] [112, 2398] [349, -6845] [349, 6845]  
4345495 2 [309, -5818] [309, 5818]  
4345497 10 [-156, -741] [-156, 741] [103, -2332] [103, 2332] [12, -2085] [12, 2085] [208, -3653] [208, 3653] [2938, -159263] [2938, 159263]  
4345504 2 [-135, -1373] [-135, 1373]  
4345506 2 [-161, -415] [-161, 415]  
4345514 2 [1343, -49261] [1343, 49261]  
4345523 2 [53, -2120] [53, 2120]  
4345532 4 [-86, -1926] [-86, 1926] [34, -2094] [34, 2094]  
4345537 2 [21954, -3252899] [21954, 3252899]  
4345540 2 [-144, -1166] [-144, 1166]  
4345545 4 [-41, -2068] [-41, 2068] [7204, -611453] [7204, 611453]  
4345547 2 [137, -2630] [137, 2630]  
4345553 2 [62, -2141] [62, 2141]  
4345554 2 [1663, -67849] [1663, 67849]  
4345558 2 [1131, -38093] [1131, 38093]  
4345564 2 [18, -2086] [18, 2086]  
4345577 2 [-137, -1332] [-137, 1332]  
4345579 2 [585, -14302] [585, 14302]

4345586 2 [95, -2281] [95, 2281]  
4345593 2 [106, -2353] [106, 2353]  
4345596 2 [109, -2375] [109, 2375]  
4345601 2 [1535, -60176] [1535, 60176]  
4345603 2 [105537, -34285234] [105537, 34285234]  
4345612 2 [1389, -51809] [1389, 51809]  
4345613 2 [24187, -3761604] [24187, 3761604]  
4345615 2 [129, -2548] [129, 2548]  
4345616 2 [80, -2204] [80, 2204]  
4345617 2 [2395552, -3707732585] [2395552, 3707732585]  
4345628 2 [1682, -69014] [1682, 69014]  
4345631 2 [-163, -122] [-163, 122]  
4345633 2 [96, -2287] [96, 2287]  
4345650 4 [-81, -1953] [-81, 1953] [2431, -119879] [2431, 119879]  
4345666 2 [87, -2237] [87, 2237]  
4345677 2 [519, -12006] [519, 12006]  
4345679 2 [173, -3086] [173, 3086]  
4345705 2 [2486, -123969] [2486, 123969]  
4345713 2 [-33, -2076] [-33, 2076]  
4345720 2 [-159, -571] [-159, 571]  
4345729 2 [48, -2111] [48, 2111]  
4345735 2 [69, -2162] [69, 2162]  
4345736 2 [57329, -13726555] [57329, 13726555]  
4345748 4 [-19, -2083] [-19, 2083] [3661, -221523] [3661, 221523]  
4345764 2 [-80, -1958] [-80, 1958]  
4345768 6 [-118, -1644] [-118, 1644] [393, -8065] [393, 8065] [86, -2232] [86, 2232]  
4345769 2 [386, -7865] [386, 7865]  
4345775 2 [305, -5720] [305, 5720]  
4345777 2 [-162, -307] [-162, 307]  
4345785 2 [-141, -1242] [-141, 1242]  
4345792 2 [177, -3145] [177, 3145]  
4345800 2 [-14, -2084] [-14, 2084]  
4345822 2 [1403, -52593] [1403, 52593]  
4345841 2 [44, -2105] [44, 2105]  
4345845 2 [751, -20686] [751, 20686]  
4345848 2 [178, -3160] [178, 3160]  
4345852 2 [114, -2414] [114, 2414]  
4345876 2 [-163, -123] [-163, 123]  
4345894 2 [11, -2085] [11, 2085]  
4345896 2 [202, -3548] [202, 3548]  
4345908 2 [10381, -1057693] [10381, 1057693]  
4345920 6 [-71, -1997] [-71, 1997] [1896, -82584] [1896, 82584] [24, -2088] [24, 2088]  
4345924 2 [-120, -1618] [-120, 1618]  
4345937 4 [142, -2685] [142, 2685] [2438, -120397] [2438, 120397]  
4345939 2 [113, -2406] [113, 2406]  
4345946 2 [-145, -1139] [-145, 1139]  
4345953 2 [772, -21551] [772, 21551]  
4345956 2 [-48, -2058] [-48, 2058]  
4345957 2 [323, -6168] [323, 6168]  
4345959 2 [73, -2176] [73, 2176]  
4345969 2 [486, -10915] [486, 10915]  
4345978 2 [-129, -1483] [-129, 1483]  
4345993 2 [-157, -690] [-157, 690]  
4346000 16 [-160, -500] [-160, 500] [11441, -1223761] [11441, 1223761] [184, -3252] [184, 3252] [256, -4596] [256, 4596] [289, -5337] [289, 5337] [40, -2100] [40, 2100] [665, -17275] [665, 17275] [90056, -27025204] [90056, 27025204]  
4346001 2 [82, -2213] [82, 2213]  
4346009 2 [556, -13275] [556, 13275]  
4346020 2 [221, -3891] [221, 3891]  
4346022 2 [619, -15541] [619, 15541]  
4346025 2 [2614, -133663] [2614, 133663]  
4346049 2 [58, -2131] [58, 2131]  
4346057 2 [104, -2339] [104, 2339]  
4346065 2 [-136, -1353] [-136, 1353]

4346072 2 [-82,-1948] [-82,1948]  
4346083 2 [-27,-2080] [-27,2080]  
4346084 2 [620,-15578] [620,15578]  
4346091 2 [105,-2346] [105,2346]  
4346113 4 [13947,-1647106] [13947,1647106] [252,-4511] [252,4511]  
4346116 2 [132,-2578] [132,2578]  
4346121 2 [547,-12962] [547,12962]  
4346123 2 [-163,-124] [-163,124]  
4346128 2 [488,-10980] [488,10980]  
4346148 2 [28,-2090] [28,2090]  
4346150 2 [35,-2095] [35,2095]  
4346153 6 [-112,-1715] [-112,1715] [-154,-833] [-154,833] [707,-18914] [707,18914]  
4346155 2 [5801,-441834] [5801,441834]  
4346156 2 [-130,-1466] [-130,1466]  
4346186 2 [-25,-2081] [-25,2081]  
4346203 2 [1113,-37190] [1113,37190]  
4346209 4 [-94,-1875] [-94,1875] [2318,-111621] [2318,111621]  
4346212 2 [1128,-37942] [1128,37942]  
4346225 8 [10,-2085] [10,2085] [146,-2731] [146,2731] [560,-13415] [560,13415] [815,-23360] [815,23360]  
4346236 2 [-75,-1981] [-75,1981]  
4346251 2 [4137,-266098] [4137,266098]  
4346268 2 [-158,-634] [-158,634]  
4346273 4 [182,-3221] [182,3221] [932,-28529] [932,28529]  
4346279 2 [2213,-104126] [2213,104126]  
4346281 2 [-93,-1882] [-93,1882]  
4346282 2 [-97,-1853] [-97,1853]  
4346308 2 [21,-2087] [21,2087]  
4346310 2 [-149,-1019] [-149,1019]  
4346328 2 [46,-2108] [46,2108]  
4346329 2 [20466,-2927855] [20466,2927855]  
4346331 2 [445,-9616] [445,9616]  
4346334 2 [-125,-1547] [-125,1547]  
4346337 2 [-161,-416] [-161,416]  
4346342 2 [-101,-1821] [-101,1821]  
4346345 2 [26,-2089] [26,2089]  
4346364 2 [130,-2558] [130,2558]  
4346372 2 [-163,-125] [-163,125]  
4346380 2 [566,-13626] [566,13626]  
4346381 2 [-133,-1412] [-133,1412]  
4346392 2 [-162,-308] [-162,308]  
4346393 2 [-148,-1051] [-148,1051]  
4346396 2 [-155,-789] [-155,789]  
4346408 2 [-79,-1963] [-79,1963]  
4346414 2 [736795,-632440983] [736795,632440983]  
4346431 2 [-15,-2084] [-15,2084]  
4346452 2 [213,-3743] [213,3743]  
4346455 2 [249,-4448] [249,4448]  
4346457 4 [-116,-1669] [-116,1669] [-146,-1111] [-146,1111]  
4346464 2 [225,-3967] [225,3967]  
4346468 4 [-124,-1562] [-124,1562] [11797,-1281321] [11797,1281321]  
4346482 2 [39,-2099] [39,2099]  
4346483 2 [17,-2086] [17,2086]  
4346496 6 [-68,-2008] [-68,2008] [60,-2136] [60,2136] [9,-2085] [9,2085]  
4346506 2 [135,-2609] [135,2609]  
4346512 2 [192,-3380] [192,3380]  
4346513 4 [-113,-1704] [-113,1704] [383,-7780] [383,7780]  
4346532 2 [508,-11638] [508,11638]  
4346533 2 [131,-2568] [131,2568]  
4346553 2 [-134,-1393] [-134,1393]  
4346560 2 [36,-2096] [36,2096]  
4346568 2 [241,-4283] [241,4283]  
4346577 2 [-42,-2067] [-42,2067]  
4346585 4 [-64,-2021] [-64,2021] [11266,-1195791] [11266,1195791]

4346592 2 [313,-5917] [313,5917]  
4346596 2 [684,-18010] [684,18010]  
4346604 14 [-59,-2035] [-59,2035] [-90,-1902] [-90,1902] [16278,-2076834] [16278,2076834] [165,-2973] [165,2973] [270,-4902] [270,4902] [5190,-373902] [5190,373902]  
[6171366,-15331051950] [6171366,15331051950]  
4346623 6 [-163,-126] [-163,126] [-63,-2024] [-63,2024] [6290481,-15777049292] [6290481,15777049292]  
4346630 2 [-29,-2079] [-29,2079]  
4346636 2 [-115,-1681] [-115,1681]  
4346639 2 [-127,-1516] [-127,1516]  
4346650 2 [71,-2169] [71,2169]  
4346658 2 [9711,-956967] [9711,956967]  
4346668 2 [1806,-76778] [1806,76778]  
4346673 2 [31,-2092] [31,2092]  
4346689 2 [63,-2144] [63,2144]  
4346697 2 [-32,-2077] [-32,2077]  
4346704 2 [1116,-37340] [1116,37340]  
4346707 2 [-111,-1726] [-111,1726]  
4346713 2 [8,-2085] [8,2085]  
4346725 2 [125235,-44318860] [125235,44318860]  
4346730 4 [151,-2791] [151,2791] [319,-6067] [319,6067]  
4346732 2 [38,-2098] [38,2098]  
4346749 2 [-85,-1932] [-85,1932]  
4346756 6 [-140,-1266] [-140,1266] [37,-2097] [37,2097] [464,-10210] [464,10210]  
4346761 2 [-108,-1757] [-108,1757]  
4346777 2 [119,-2456] [119,2456]  
4346793 6 [-138,-1311] [-138,1311] [-57,-2040] [-57,2040] [276,-5037] [276,5037]  
4346799 2 [-95,-1868] [-95,1868]  
4346809 4 [138,-2641] [138,2641] [258,-4639] [258,4639]  
4346812 2 [-142,-1218] [-142,1218]  
4346819 2 [3445,-202212] [3445,202212]  
4346847 2 [1569,-62184] [1569,62184]  
4346849 10 [170,-3043] [170,3043] [2363,-114886] [2363,114886] [251,-4490] [251,4490] [68,-2159] [68,2159] [8228,-746351] [8228,746351]  
4346863 2 [-159,-572] [-159,572]  
4346876 2 [-163,-127] [-163,127]  
4346882 2 [7,-2085] [7,2085]  
4346888 2 [686,-18088] [686,18088]  
4346889 4 [-104,-1795] [-104,1795] [-20,-2083] [-20,2083]  
4346891 2 [-23,-2082] [-23,2082]  
4346912 2 [209,-3671] [209,3671]  
4346918 2 [307,-5769] [307,5769]  
4346949 2 [-65,-2018] [-65,2018]  
4346954 2 [1591,-63495] [1591,63495]  
4346961 6 [1192,-41207] [1192,41207] [250,-4469] [250,4469] [79,-2200] [79,2200]  
4346975 2 [125,-2510] [125,2510]  
4346980 2 [-156,-742] [-156,742]  
4346984 2 [3713,-226259] [3713,226259]  
4346993 2 [218,-3835] [218,3835]  
4346996 2 [197,-3463] [197,3463]  
4347001 4 [-160,-501] [-160,501] [-70,-2001] [-70,2001]  
4347008 2 [92,-2264] [92,2264]  
4347009 8 [-162,-309] [-162,309] [-92,-1889] [-92,1889] [6,-2085] [6,2085] [90,-2253] [90,2253]  
4347012 2 [388,-7922] [388,7922]  
4347026 2 [535,-12549] [535,12549]  
4347028 2 [1037,-33459] [1037,33459]  
4347035 2 [4141,-266484] [4141,266484]  
4347036 4 [-83,-1943] [-83,1943] [11229,-1189905] [11229,1189905]  
4347038 2 [-109,-1747] [-109,1747]  
4347052 2 [222,-3910] [222,3910]  
4347055 2 [141,-2674] [141,2674]  
4347057 2 [-62,-2027] [-62,2027]  
4347066 2 [295,-5479] [295,5479]  
4347094 2 [-45,-2063] [-45,2063]  
4347100 4 [245,-4365] [245,4365] [5,-2085] [5,2085]  
4347108 6 [117,-2439] [117,2439] [216,-3798] [216,3798] [3636,-219258] [3636,219258]

4347117 2 [327,-6270] [327,6270]  
4347120 2 [49,-2113] [49,2113]  
4347129 6 [-122,-1591] [-122,1591] [3040,-167627] [3040,167627] [580,-14123] [580,14123]  
4347131 2 [-163,-128] [-163,128]  
4347132 2 [949,-29309] [949,29309]  
4347140 2 [-139,-1289] [-139,1289]  
4347143 2 [-103,-1804] [-103,1804]  
4347145 2 [1434,-54343] [1434,54343]  
4347152 6 [-128,-1500] [-128,1500] [-16,-2084] [-16,2084] [1168,-39972] [1168,39972]  
4347161 2 [4,-2085] [4,2085]  
4347170 4 [-161,-417] [-161,417] [4591,-311079] [4591,311079]  
4347176 2 [74,-2180] [74,2180]  
4347185 2 [194,-3413] [194,3413]  
4347192 2 [2578,-130912] [2578,130912]  
4347196 2 [-150,-986] [-150,986]  
4347198 4 [3,-2085] [3,2085] [78987,-22199001] [78987,22199001]  
4347202 2 [-153,-875] [-153,875]  
4347204 2 [-152,-914] [-152,914]  
4347208 2 [1977,-87929] [1977,87929]  
4347209 2 [-52,-2051] [-52,2051]  
4347217 4 [2,-2085] [2,2085] [758,-20973] [758,20973]  
4347224 2 [1,-2085] [1,2085]  
4347225 2 [0,-2085] [0,2085]  
4347226 2 [-1,-2085] [-1,2085]  
4347228 2 [301,-5623] [301,5623]  
4347233 2 [-2,-2085] [-2,2085]  
4347247 2 [-147,-1082] [-147,1082]  
4347252 2 [-3,-2085] [-3,2085]  
4347253 2 [591,-14518] [591,14518]  
4347262 2 [-117,-1657] [-117,1657]  
4347276 2 [685,-18049] [685,18049]  
4347278 2 [-53,-2049] [-53,2049]  
4347280 10 [109256,-36113364] [109256,36113364] [11496,-1232596] [11496,1232596] [144,-2708] [144,2708] [161,-2919] [161,2919] [224,-3948] [224,3948]  
4347289 4 [-4,-2085] [-4,2085] [846,-24695] [846,24695]  
4347297 2 [385062,-238943925] [385062,238943925]  
4347300 2 [16,-2086] [16,2086]  
4347309 2 [43,-2104] [43,2104]  
4347332 4 [-107,-1767] [-107,1767] [848,-24782] [848,24782]  
4347337 2 [99,-2306] [99,2306]  
4347350 2 [-5,-2085] [-5,2085]  
4347352 2 [-151,-951] [-151,951]  
4347360 2 [201,-3531] [201,3531]  
4347364 2 [9573,-936641] [9573,936641]  
4347374 2 [-157,-691] [-157,691]  
4347388 2 [-163,-129] [-163,129]  
4347394 2 [783,-22009] [783,22009]  
4347400 2 [-126,-1532] [-126,1532]  
4347404 2 [5773,-438639] [5773,438639]  
4347406 2 [155,-2841] [155,2841]  
4347407 2 [557,-13310] [557,13310]  
4347409 2 [330,-6347] [330,6347]  
4347421 4 [-105,-1786] [-105,1786] [8667,-806872] [8667,806872]  
4347423 2 [-47,-2060] [-47,2060]  
4347425 4 [3464,-203887] [3464,203887] [3944,-247697] [3944,247697]  
4347441 6 [-6,-2085] [-6,2085] [232,-4103] [232,4103] [450,-9771] [450,9771]  
4347448 2 [57,-2129] [57,2129]  
4347456 2 [-143,-1193] [-143,1193]  
4347458 2 [127,-2529] [127,2529]  
4347460 4 [-51,-2053] [-51,2053] [101,-2319] [101,2319]  
4347465 2 [64,-2147] [64,2147]  
4347474 2 [223,-3929] [223,3929]  
4347485 2 [139,-2652] [139,2652]  
4347497 2 [212,-3725] [212,3725]

4347505 2 [-76,-1977] [-76,1977]  
4347521 4 [559,-13380] [559,13380] [955,-29586] [955,29586]  
4347526 2 [147,-2743] [147,2743]  
4347537 2 [-158,-635] [-158,635]  
4347568 2 [-7,-2085] [-7,2085]  
4347569 4 [140,-2663] [140,2663] [20,-2087] [20,2087]  
4347573 2 [67,-2156] [67,2156]  
4347576 2 [-78,-1968] [-78,1968]  
4347577 4 [23,-2088] [23,2088] [914,-27711] [914,27711]  
4347586 2 [-121,-1605] [-121,1605]  
4347628 2 [-162,-310] [-162,310]  
4347630 2 [373899,-228629073] [373899,228629073]  
4347633 2 [286,-5267] [286,5267]  
4347637 2 [723,-19552] [723,19552]  
4347647 2 [-163,-130] [-163,130]  
4347673 2 [-54,-2047] [-54,2047]  
4347689 4 [110,-2383] [110,2383] [890,-26633] [890,26633]  
4347692 2 [-131,-1449] [-131,1449]  
4347694 2 [923,-28119] [923,28119]  
4347712 2 [108,-2368] [108,2368]  
4347721 4 [-66,-2015] [-66,2015] [210,-3689] [210,3689]  
4347729 2 [-132,-1431] [-132,1431]  
4347737 6 [-8,-2085] [-8,2085] [658,-17007] [658,17007] [83,-2218] [83,2218]  
4347786 2 [3055,-168869] [3055,168869]  
4347789 2 [871,-25790] [871,25790]  
4347793 2 [-114,-1693] [-114,1693]  
4347796 2 [-123,-1577] [-123,1577]  
4347813 2 [511,-11738] [511,11738]  
4347815 2 [569,-13732] [569,13732]  
4347820 2 [-154,-834] [-154,834]  
4347836 2 [325,-6219] [325,6219]  
4347841 4 [150,-2779] [150,2779] [480,-10721] [480,10721]  
4347863 2 [-43,-2066] [-43,2066]  
4347864 2 [78,-2196] [78,2196]  
4347873 4 [-144,-1167] [-144,1167] [166,-2987] [166,2987]  
4347875 4 [-31,-2078] [-31,2078] [65,-2150] [65,2150]  
4347877 2 [1599,-63974] [1599,63974]  
4347881 4 [-61,-2030] [-61,2030] [32,-2093] [32,2093]  
4347892 2 [29,-2091] [29,2091]  
4347908 2 [-163,-131] [-163,131]  
4347911 2 [677,-17738] [677,17738]  
4347913 4 [558,-13345] [558,13345] [66,-2153] [66,2153]  
4347918 4 [211,-3707] [211,3707] [26107,-4218281] [26107,4218281]  
4347940 2 [2061,-93589] [2061,93589]  
4347954 2 [-9,-2085] [-9,2085]  
4347969 2 [-17,-2084] [-17,2084]  
4347975 2 [-155,-790] [-155,790]  
4347981 2 [75,-2184] [75,2184]  
4347982 2 [-37,-2073] [-37,2073]  
4348004 2 [-160,-502] [-160,502]  
4348005 2 [-161,-418] [-161,418]  
4348008 4 [-159,-573] [-159,573] [198,-3480] [198,3480]  
4348009 2 [811148,-730550349] [811148,730550349]  
4348021 2 [15,-2086] [15,2086]  
4348025 2 [-50,-2055] [-50,2055]  
4348030 2 [2331,-112561] [2331,112561]  
4348032 4 [169,-3029] [169,3029] [19708,-2766712] [19708,2766712]  
4348035 2 [261,-4704] [261,4704]  
4348056 4 [-38,-2072] [-38,2072] [1114,-37240] [1114,37240]  
4348057 2 [-96,-1861] [-96,1861]  
4348069 2 [243,-4324] [243,4324]  
4348072 2 [662,-17160] [662,17160]  
4348073 2 [446,-9647] [446,9647]

4348097 4 [136699,-50541486] [136699,50541486] [8098,-728733] [8098,728733]  
4348108 2 [206,-3618] [206,3618]  
4348132 2 [-36,-2074] [-36,2074]  
4348137 2 [-26,-2081] [-26,2081]  
4348150 2 [-21,-2083] [-21,2083]  
4348169 4 [-110,-1737] [-110,1737] [163,-2946] [163,2946]  
4348171 2 [-163,-132] [-163,132]  
4348177 4 [-102,-1813] [-102,1813] [174,-3101] [174,3101]  
4348188 2 [586,-14338] [586,14338]  
4348196 2 [200,-3514] [200,3514]  
4348199 2 [185,-3268] [185,3268]  
4348214 2 [523,-12141] [523,12141]  
4348220 2 [314,-5942] [314,5942]  
4348223 2 [577,-14016] [577,14016]  
4348225 14 [-10,-2085] [-10,2085] [-145,-1140] [-145,1140] [1115,-37290] [1115,37290] [120,-2465] [120,2465] [204,-3583] [204,3583] [4860,-338815] [4860,338815] [50,-2115] [50,2115]  
4348233 2 [148,-2755] [148,2755]  
4348240 2 [81,-2209] [81,2209]  
4348242 2 [-137,-1333] [-137,1333]  
4348249 2 [-162,-311] [-162,311]  
4348251 2 [-135,-1374] [-135,1374]  
4348262 2 [4667,-318835] [4667,318835]  
4348270 4 [-141,-1243] [-141,1243] [17651,-2345061] [17651,2345061]  
4348273 2 [228,-4025] [228,4025]  
4348277 2 [47,-2110] [47,2110]  
4348279 2 [153,-2816] [153,2816]  
4348288 2 [716,-19272] [716,19272]  
4348289 2 [368,-7361] [368,7361]  
4348296 2 [25,-2089] [25,2089]  
4348313 2 [1009708,-1014597285] [1009708,1014597285]  
4348317 2 [1483,-57148] [1483,57148]  
4348324 2 [45,-2107] [45,2107]  
4348325 4 [371,-7444] [371,7444] [671,-17506] [671,17506]  
4348331 2 [77,-2192] [77,2192]  
4348332 2 [318,-6042] [318,6042]  
4348340 6 [149,-2767] [149,2767] [2741,-143519] [2741,143519] [61,-2139] [61,2139]  
4348349 2 [-149,-1020] [-149,1020]  
4348352 2 [-28,-2080] [-28,2080]  
4348353 2 [55432,-13050911] [55432,13050911]  
4348360 2 [-39,-2071] [-39,2071]  
4348368 2 [76,-2188] [76,2188]  
4348377 2 [124,-2501] [124,2501]  
4348387 2 [-91,-1896] [-91,1896]  
4348400 2 [-55,-2045] [-55,2045]  
4348410 2 [199,-3497] [199,3497]  
4348417 2 [27,-2090] [27,2090]  
4348436 2 [-163,-133] [-163,133]  
4348444 2 [405,-8413] [405,8413]  
4348449 2 [340,-6607] [340,6607]  
4348457 4 [1124,-37741] [1124,37741] [364,-7251] [364,7251]  
4348465 2 [-156,-743] [-156,743]  
4348466 2 [2207,-103703] [2207,103703]  
4348496 2 [-148,-1052] [-148,1052]  
4348500 2 [-35,-2075] [-35,2075]  
4348513 2 [56,-2127] [56,2127]  
4348521 2 [42,-2103] [42,2103]  
4348529 2 [458,-10021] [458,10021]  
4348534 2 [-69,-2005] [-69,2005]  
4348535 2 [89,-2248] [89,2248]  
4348538 2 [167,-3001] [167,3001]  
4348540 2 [429,-9127] [429,9127]  
4348543 4 [-99,-1838] [-99,1838] [93,-2270] [93,2270]  
4348548 6 [-24,-2082] [-24,2082] [-84,-1938] [-84,1938] [4597,-311689] [4597,311689]



4348556 6 [-11,-2085] [-11,2085] [-58,-2038] [-58,2038] [70,-2166] [70,2166]  
4348576 2 [417,-8767] [417,8767]  
4348577 2 [59,-2134] [59,2134]  
4348583 2 [-119,-1632] [-119,1632]  
4348593 4 [168,-3015] [168,3015] [4956,-348903] [4956,348903]  
4348618 2 [927,-28301] [927,28301]  
4348625 2 [191,-3364] [191,3364]  
4348652 2 [14,-2086] [14,2086]  
4348672 2 [18489,-2514029] [18489,2514029]  
4348673 6 [2186,-102227] [2186,102227] [296,-5503] [296,5503] [767,-21344] [767,21344]  
4348680 4 [-146,-1112] [-146,1112] [361,-7169] [361,7169]  
4348681 2 [72,-2173] [72,2173]  
4348695 2 [181,-3206] [181,3206]  
4348697 4 [-88,-1915] [-88,1915] [134,-2599] [134,2599]  
4348703 2 [-163,-134] [-163,134]  
4348710 2 [19,-2087] [19,2087]  
4348736 2 [172,-3072] [172,3072]  
4348744 2 [-87,-1921] [-87,1921]  
4348745 4 [-106,-1777] [-106,1777] [1699,-70062] [1699,70062]  
4348751 4 [3917,-245158] [3917,245158] [449,-9740] [449,9740]  
4348757 2 [-157,-692] [-157,692]  
4348772 2 [-136,-1354] [-136,1354]  
4348791 2 [3417,-199752] [3417,199752]  
4348801 6 [2012,-90273] [2012,90273] [300,-5599] [300,5599] [824,-23745] [824,23745]  
4348808 4 [-158,-636] [-158,636] [98,-2300] [98,2300]  
4348816 2 [1800,-76396] [1800,76396]  
4348836 4 [160,-2906] [160,2906] [2400,-117594] [2400,117594]  
4348842 2 [-161,-419] [-161,419]  
4348846 2 [53595,-12407561] [53595,12407561]  
4348865 2 [116,-2431] [116,2431]  
4348868 2 [3152,-176974] [3152,176974]  
4348871 2 [1477,-56802] [1477,56802]  
4348872 2 [-162,-312] [-162,312]  
4348888 2 [-18,-2084] [-18,2084]  
4348898 2 [-49,-2057] [-49,2057]  
4348899 2 [33,-2094] [33,2094]  
4348900 10 [-100,-1830] [-100,1830] [-40,-2070] [-40,2070] [156,-2854] [156,2854] [3000,-164330] [3000,164330] [4365,-288395] [4365,288395]  
4348907 2 [-67,-2012] [-67,2012]  
4348908 2 [-98,-1846] [-98,1846]  
4348944 4 [136,-2620] [136,2620] [1713,-70929] [1713,70929]  
4348945 2 [-129,-1484] [-129,1484]  
4348946 2 [5975,-461861] [5975,461861]  
4348953 6 [-12,-2085] [-12,2085] [-153,-876] [-153,876] [606,-15063] [606,15063]  
4348954 2 [455,-9927] [455,9927]  
4348972 4 [-163,-135] [-163,135] [21734,-3204126] [21734,3204126]  
4348984 2 [978,-30656] [978,30656]  
4348989 2 [343,-6686] [343,6686]  
4349009 2 [-160,-503] [-160,503]  
4349017 2 [2352,-114085] [2352,114085]  
4349025 2 [84,-2223] [84,2223]  
4349033 4 [-152,-915] [-152,915] [2248,-106605] [2248,106605]  
4349038 2 [51,-2117] [51,2117]  
4349057 2 [-118,-1645] [-118,1645]  
4349061 2 [447,-9678] [447,9678]  
4349068 2 [102,-2326] [102,2326]  
4349080 2 [-34,-2076] [-34,2076]  
4349088 2 [3337,-192779] [3337,192779]  
4349089 6 [-130,-1467] [-130,1467] [-60,-2033] [-60,2033] [2690,-139533] [2690,139533]  
4349096 4 [22,-2088] [22,2088] [230,-4064] [230,4064]  
4349115 2 [121,-2474] [121,2474]  
4349117 2 [-73,-1990] [-73,1990]  
4349155 2 [-159,-574] [-159,574]  
4349161 6 [-120,-1619] [-120,1619] [272,-4947] [272,4947] [612,-15283] [612,15283]

4349163 2 [841,-24478] [841,24478]  
4349169 4 [-150,-987] [-150,987] [240,-4263] [240,4263]  
4349180 2 [-46,-2062] [-46,2062]  
4349185 2 [1314,-47677] [1314,47677]  
4349186 2 [4567,-308643] [4567,308643]  
4349192 2 [494,-11176] [494,11176]  
4349197 2 [123,-2492] [123,2492]  
4349199 2 [13,-2086] [13,2086]  
4349206 2 [-133,-1413] [-133,1413]  
4349214 2 [315,-5967] [315,5967]  
4349240 2 [274,-4992] [274,4992]  
4349241 2 [-30,-2079] [-30,2079]  
4349243 2 [-163,-136] [-163,136]  
4349249 2 [-142,-1219] [-142,1219]  
4349250 10 [-89,-1909] [-89,1909] [111,-2391] [111,2391] [255,-4575] [255,4575] [55,-2125] [55,2125] [639,-16287] [639,16287]  
4349255 2 [-151,-952] [-151,952]  
4349262 2 [-77,-1973] [-77,1973]  
4349275 2 [667629,-545510092] [667629,545510092]  
4349276 2 [317,-6017] [317,6017]  
4349278 2 [107,-2361] [107,2361]  
4349281 2 [942,-28987] [942,28987]  
4349284 2 [-72,-1994] [-72,1994]  
4349289 4 [-140,-1267] [-140,1267] [448,-9709] [448,9709]  
4349291 2 [269,-4880] [269,4880]  
4349303 2 [133813,-48949410] [133813,48949410]  
4349324 2 [590,-14482] [590,14482]  
4349340 2 [-134,-1394] [-134,1394]  
4349341 2 [347,-6792] [347,6792]  
4349369 2 [128,-2539] [128,2539]  
4349375 2 [14525,-1750550] [14525,1750550]  
4349376 2 [292,-5408] [292,5408]  
4349384 2 [350,-6872] [350,6872]  
4349385 2 [-86,-1927] [-86,1927]  
4349409 2 [-44,-2065] [-44,2065]  
4349412 2 [-147,-1083] [-147,1083]  
4349416 2 [-138,-1312] [-138,1312]  
4349420 4 [-74,-1986] [-74,1986] [92221,-28005591] [92221,28005591]  
4349422 2 [-13,-2085] [-13,2085]  
4349429 2 [-125,-1548] [-125,1548]  
4349440 2 [5649,-424583] [5649,424583]  
4349441 2 [122,-2483] [122,2483]  
4349464 2 [30,-2092] [30,2092]  
4349465 4 [-56,-2043] [-56,2043] [646,-16551] [646,16551]  
4349466 2 [1375,-51029] [1375,51029]  
4349483 2 [41,-2102] [41,2102]  
4349488 2 [19737,-2772821] [19737,2772821]  
4349489 2 [-154,-835] [-154,835]  
4349497 2 [-162,-313] [-162,313]  
4349510 2 [91,-2259] [91,2259]  
4349512 2 [22094,-3284064] [22094,3284064]  
4349516 2 [-163,-137] [-163,137]  
4349521 2 [752,-20727] [752,20727]  
4349523 2 [853,-25000] [853,25000]  
4349537 4 [-22,-2083] [-22,2083] [974,-30469] [974,30469]  
4349540 2 [4229,-275023] [4229,275023]  
4349553 4 [52,-2119] [52,2119] [832,-24089] [832,24089]  
4349556 2 [-155,-791] [-155,791]  
4349557 2 [-81,-1954] [-81,1954]  
4349568 2 [316,-5992] [316,5992]  
4349577 2 [88,-2243] [88,2243]  
4349584 2 [-112,-1716] [-112,1716]  
4349592 2 [94,-2276] [94,2276]  
4349593 2 [-124,-1563] [-124,1563]

4349602 2 [143,-2697] [143,2697]  
4349604 2 [541,-12755] [541,12755]  
4349621 2 [1859,-80180] [1859,80180]  
4349630 2 [971,-30329] [971,30329]  
4349649 2 [310,-5843] [310,5843]  
4349655 2 [11829,-1286538] [11829,1286538]  
4349656 2 [297,-5527] [297,5527]  
4349665 2 [54,-2123] [54,2123]  
4349667 2 [277,-5060] [277,5060]  
4349668 4 [12,-2086] [12,2086] [69468,-18309530] [69468,18309530]  
4349672 4 [-127,-1517] [-127,1517] [118,-2448] [118,2448]  
4349681 6 [-161,-420] [-161,420] [-80,-1959] [-80,1959] [602,-14917] [602,14917]  
4349682 4 [-41,-2069] [-41,2069] [183,-3237] [183,3237]  
4349689 2 [408,-8501] [408,8501]  
4349718 2 [4507,-302581] [4507,302581]  
4349719 2 [-139,-1290] [-139,1290]  
4349721 2 [34,-2095] [34,2095]  
4349726 2 [299,-5575] [299,5575]  
4349737 2 [18,-2087] [18,2087]  
4349740 6 [110109,-36537113] [110109,36537113] [366,-7306] [366,7306] [414,-8678] [414,8678]  
4349746 2 [11759,-1275135] [11759,1275135]  
4349761 2 [15222,-1878053] [15222,1878053]  
4349763 2 [97,-2294] [97,2294]  
4349764 2 [53,-2121] [53,2121]  
4349770 2 [159,-2893] [159,2893]  
4349775 2 [145,-2720] [145,2720]  
4349791 2 [-163,-138] [-163,138]  
4349792 2 [233,-4123] [233,4123]  
4349796 6 [-116,-1670] [-116,1670] [1384,-51530] [1384,51530] [157,-2867] [157,2867]  
4349800 2 [186,-3284] [186,3284]  
4349836 2 [62,-2142] [62,2142]  
4349843 2 [-143,-1194] [-143,1194]  
4349852 2 [394,-8094] [394,8094]  
4349857 2 [219,-3854] [219,3854]  
4349859 4 [569281,-429526570] [569281,429526570] [85,-2228] [85,2228]  
4349866 2 [-33,-2077] [-33,2077]  
4349873 2 [587,-14374] [587,14374]  
4349889 2 [3790,-233333] [3790,233333]  
4349915 4 [-19,-2084] [-19,2084] [-71,-1998] [-71,1998]  
4349922 2 [-113,-1705] [-113,1705]  
4349929 2 [2418,-118919] [2418,118919]  
4349952 6 [-156,-744] [-156,744] [304,-5696] [304,5696] [48,-2112] [48,2112]  
4349956 2 [432,-9218] [432,9218]  
4349960 2 [-94,-1876] [-94,1876]  
4349969 6 [-14,-2085] [-14,2085] [-82,-1949] [-82,1949] [100,-2313] [100,2313]  
4349982 2 [18019,-2418779] [18019,2418779]  
4349985 2 [-101,-1822] [-101,1822]  
4349989 2 [-97,-1854] [-97,1854]  
4349997 2 [3819,-236016] [3819,236016]  
4349999 2 [-115,-1682] [-115,1682]  
4350006 2 [1707,-70557] [1707,70557]  
4350009 2 [298,-5551] [298,5551]  
4350016 4 [-160,-504] [-160,504] [2192,-102648] [2192,102648]  
4350024 2 [126,-2520] [126,2520]  
4350025 8 [195,-3430] [195,3430] [2126,-98049] [2126,98049] [215,-3780] [215,3780] [80,-2205] [80,2205]  
4350046 2 [-93,-1883] [-93,1883]  
4350052 2 [44,-2106] [44,2106]  
4350054 2 [115,-2423] [115,2423]  
4350060 6 [1054,-34282] [1054,34282] [246,-4386] [246,4386] [69,-2163] [69,2163]  
4350065 2 [11,-2086] [11,2086]  
4350068 2 [-163,-139] [-163,139]  
4350073 2 [-48,-2059] [-48,2059]  
4350081 4 [-158,-637] [-158,637] [175,-3116] [175,3116]

4350088 2 [158,-2880] [158,2880]  
4350097 4 [1004,-31881] [1004,31881] [24,-2089] [24,2089]  
4350104 2 [190,-3348] [190,3348]  
4350124 2 [-162,-314] [-162,314]  
4350141 2 [87,-2238] [87,2238]  
4350142 2 [-157,-693] [-157,693]  
4350144 2 [5140,-368512] [5140,368512]  
4350149 2 [95,-2282] [95,2282]  
4350153 2 [-128,-1501] [-128,1501]  
4350160 2 [-111,-1727] [-111,1727]  
4350162 2 [103,-2333] [103,2333]  
4350199 2 [-75,-1982] [-75,1982]  
4350201 6 [322,-6143] [322,6143] [3622,-217993] [3622,217993] [40,-2101] [40,2101]  
4350207 2 [1213,-42298] [1213,42298]  
4350208 4 [-144,-1168] [-144,1168] [96,-2288] [96,2288]  
4350212 2 [1604,-64274] [1604,64274]  
4350233 2 [86,-2233] [86,2233]  
4350244 2 [-27,-2081] [-27,2081]  
4350271 2 [2817,-149528] [2817,149528]  
4350273 2 [112,-2399] [112,2399]  
4350276 2 [-108,-1758] [-108,1758]  
4350284 2 [133,-2589] [133,2589]  
4350300 2 [106,-2354] [106,2354]  
4350304 2 [-159,-575] [-159,575]  
4350312 6 [-122,-1592] [-122,1592] [58,-2132] [58,2132] [73,-2177] [73,2177]  
4350316 2 [1350,-49646] [1350,49646]  
4350329 2 [28,-2091] [28,2091]  
4350332 2 [893,-26767] [893,26767]  
4350335 2 [-79,-1964] [-79,1964]  
4350337 2 [468,-10337] [468,10337]  
4350341 2 [35,-2096] [35,2096]  
4350347 10 [-163,-140] [-163,140] [109,-2376] [109,2376] [1993,-88998] [1993,88998] [22908253,-109644778932] [22908253,109644778932] [99337,-31308810] [99337,31308810]  
4350348 2 [262,-4726] [262,4726]  
4350349 2 [-25,-2082] [-25,2082]  
4350361 2 [627,-15838] [627,15838]  
4350390 2 [-149,-1021] [-149,1021]  
4350396 2 [10,-2086] [10,2086]  
4350409 4 [-90,-1903] [-90,1903] [2120556,-3087980995] [2120556,3087980995]  
4350411 2 [285,-5244] [285,5244]  
4350428 4 [82,-2214] [82,2214] [8938,-845010] [8938,845010]  
4350438 2 [331,-6373] [331,6373]  
4350446 2 [1267,-45147] [1267,45147]  
4350447 2 [589,-14446] [589,14446]  
4350464 2 [2696,-140000] [2696,140000]  
4350465 2 [-126,-1533] [-126,1533]  
4350473 2 [1076,-35357] [1076,35357]  
4350480 2 [-104,-1796] [-104,1796]  
4350481 4 [180,-3191] [180,3191] [462,-10147] [462,10147]  
4350483 2 [21,-2088] [21,2088]  
4350487 2 [693,-18362] [693,18362]  
4350496 2 [345,-6739] [345,6739]  
4350506 2 [-145,-1141] [-145,1141]  
4350513 2 [-68,-2009] [-68,2009]  
4350522 2 [-161,-421] [-161,421]  
4350524 2 [26,-2090] [26,2090]  
4350531 2 [757,-20932] [757,20932]  
4350533 2 [-109,-1748] [-109,1748]  
4350536 4 [-95,-1869] [-95,1869] [382,-7752] [382,7752]  
4350537 4 [1924,-84419] [1924,84419] [483,-10818] [483,10818]  
4350545 4 [1846,-79341] [1846,79341] [46,-2109] [46,2109]  
4350552 2 [193,-3397] [193,3397]  
4350556 2 [1010,-32166] [1010,32166]  
4350564 4 [1408,-52874] [1408,52874] [1648,-66934] [1648,66934]

4350577 2 [-117,-1658] [-117,1658]  
4350591 2 [-131,-1450] [-131,1450]  
4350592 2 [-132,-1432] [-132,1432]  
4350600 2 [-15,-2085] [-15,2085]  
4350601 2 [-148,-1053] [-148,1053]  
4350608 2 [152,-2804] [152,2804]  
4350614 2 [-85,-1933] [-85,1933]  
4350628 6 [-163,-141] [-163,141] [-64,-2022] [-64,2022] [588,-14410] [588,14410]  
4350656 4 [164,-2960] [164,2960] [17,-2087] [17,2087]  
4350667 2 [9,-2086] [9,2086]  
4350672 2 [-63,-2025] [-63,2025]  
4350675 2 [-59,-2036] [-59,2036]  
4350680 2 [1774,-74748] [1774,74748]  
4350681 4 [114,-2415] [114,2415] [39,-2100] [39,2100]  
4350697 2 [10578,-1087943] [10578,1087943]  
4350705 2 [42346,-8714021] [42346,8714021]  
4350706 2 [-153,-877] [-153,877]  
4350712 6 [-42,-2068] [-42,2068] [129,-2549] [129,2549] [642,-16400] [642,16400]  
4350721 2 [3192,-180353] [3192,180353]  
4350724 2 [288,-5314] [288,5314]  
4350734 2 [34243,-6336621] [34243,6336621]  
4350736 2 [104,-2340] [104,2340]  
4350744 2 [4561,-308035] [4561,308035]  
4350745 2 [876,-26011] [876,26011]  
4350752 4 [-103,-1805] [-103,1805] [113,-2407] [113,2407]  
4350753 6 [-162,-315] [-162,315] [207,-3636] [207,3636] [36,-2097] [36,2097]  
4350757 2 [-141,-1244] [-141,1244]  
4350769 2 [60,-2137] [60,2137]  
4350776 4 [24770,-3898424] [24770,3898424] [8774,-821860] [8774,821860]  
4350784 2 [105,-2347] [105,2347]  
4350788 4 [-92,-1890] [-92,1890] [5396,-396382] [5396,396382]  
4350789 2 [-29,-2080] [-29,2080]  
4350793 2 [1866,-80633] [1866,80633]  
4350797 4 [-121,-1606] [-121,1606] [187,-3300] [187,3300]  
4350800 2 [152009,-59265773] [152009,59265773]  
4350808 2 [137,-2631] [137,2631]  
4350824 2 [545,-12893] [545,12893]  
4350825 2 [18346,-2484919] [18346,2484919]  
4350852 2 [-32,-2078] [-32,2078]  
4350858 2 [31,-2093] [31,2093]  
4350862 2 [1259,-44721] [1259,44721]  
4350864 2 [-152,-916] [-152,916]  
4350867 2 [-107,-1768] [-107,1768]  
4350874 2 [-57,-2041] [-57,2041]  
4350875 2 [1085,-35800] [1085,35800]  
4350881 2 [1172,-40177] [1172,40177]  
4350884 2 [8,-2086] [8,2086]  
4350905 2 [-146,-1113] [-146,1113]  
4350909 2 [-137,-1334] [-137,1334]  
4350911 2 [-163,-142] [-163,142]  
4350916 2 [23840,-3680946] [23840,3680946]  
4350923 2 [-83,-1944] [-83,1944]  
4350928 2 [441,-9493] [441,9493]  
4350929 4 [203,-3566] [203,3566] [38,-2099] [38,2099]  
4350941 2 [667,-17352] [667,17352]  
4350942 2 [259,-4661] [259,4661]  
4350951 4 [-123,-1578] [-123,1578] [37,-2098] [37,2098]  
4350953 4 [227,-4006] [227,4006] [45566,-9726607] [45566,9726607]  
4350955 2 [189,-3332] [189,3332]  
4350961 2 [162,-2933] [162,2933]  
4350975 2 [925,-28210] [925,28210]  
4350977 2 [154,-2829] [154,2829]  
4350978 2 [63,-2145] [63,2145]

4350986 2 [-65,-2019] [-65,2019]  
4350989 2 [71,-2170] [71,2170]  
4350994 2 [-105,-1787] [-105,1787]  
4351000 2 [-135,-1375] [-135,1375]  
4351004 2 [-70,-2002] [-70,2002]  
4351013 2 [1631,-65902] [1631,65902]  
4351025 2 [-160,-505] [-160,505]  
4351053 4 [15463,-1922830] [15463,1922830] [7,-2086] [7,2086]  
4351056 8 [-20,-2084] [-20,2084] [-23,-2083] [-23,2083] [1929364,-2679916460] [1929364,2679916460] [460,-10084] [460,10084]  
4351096 2 [722,-19512] [722,19512]  
4351104 2 [6940,-578152] [6940,578152]  
4351112 2 [-62,-2028] [-62,2028]  
4351129 2 [438,-9401] [438,9401]  
4351130 2 [239,-4243] [239,4243]  
4351139 2 [-155,-792] [-155,792]  
4351144 2 [-150,-988] [-150,988]  
4351153 2 [171,-3058] [171,3058]  
4351160 6 [-151,-953] [-151,953] [-154,-836] [-154,836] [1826,-78056] [1826,78056]  
4351168 2 [68,-2160] [68,2160]  
4351176 2 [217,-3817] [217,3817]  
4351180 4 [-114,-1694] [-114,1694] [6,-2086] [6,2086]  
4351184 2 [188,-3316] [188,3316]  
4351196 2 [-163,-143] [-163,143]  
4351221 2 [-45,-2064] [-45,2064]  
4351229 2 [31255,-5525598] [31255,5525598]  
4351236 2 [604,-14990] [604,14990]  
4351264 2 [1425,-53833] [1425,53833]  
4351271 2 [5,-2086] [5,2086]  
4351273 2 [132,-2579] [132,2579]  
4351301 2 [5787667,-13923720708] [5787667,13923720708]  
4351308 6 [142,-2686] [142,2686] [517,-11939] [517,11939] [862,-25394] [862,25394]  
4351312 2 [-52,-2052] [-52,2052]  
4351313 2 [491,-11078] [491,11078]  
4351321 6 [-16,-2085] [-16,2085] [290,-5361] [290,5361] [8102,-729273] [8102,729273]  
4351331 2 [257,-4618] [257,4618]  
4351332 4 [268,-4858] [268,4858] [4,-2086] [4,2086]  
4351342 2 [339,-6581] [339,6581]  
4351347 2 [49,-2114] [49,2114]  
4351356 2 [-158,-638] [-158,638]  
4351362 2 [79,-2201] [79,2201]  
4351364 2 [5948,-458734] [5948,458734]  
4351365 2 [-161,-422] [-161,422]  
4351369 2 [3,-2086] [3,2086]  
4351377 2 [-53,-2050] [-53,2050]  
4351384 2 [-162,-316] [-162,316]  
4351385 2 [176,-3131] [176,3131]  
4351388 4 [2,-2086] [2,2086] [746,-20482] [746,20482]  
4351395 2 [1,-2086] [1,2086]  
4351396 2 [0,-2086] [0,2086]  
4351397 2 [-1,-2086] [-1,2086]  
4351404 2 [-2,-2086] [-2,2086]  
4351418 2 [42343,-8713095] [42343,8713095]  
4351423 2 [-3,-2086] [-3,2086]  
4351441 2 [-156,-745] [-156,745]  
4351447 2 [2873,-154008] [2873,154008]  
4351455 4 [-159,-576] [-159,576] [15249,-1883052] [15249,1883052]  
4351460 4 [-4,-2086] [-4,2086] [-76,-1978] [-76,1978]  
4351468 2 [1917,-83959] [1917,83959]  
4351473 2 [16,-2087] [16,2087]  
4351481 4 [-136,-1355] [-136,1355] [130,-2559] [130,2559]  
4351483 2 [-163,-144] [-163,144]  
4351492 2 [2628,-134738] [2628,134738]  
4351513 2 [-78,-1969] [-78,1969]

4351516 2 [90, -2254] [90, 2254]  
4351518 2 [43, -2105] [43, 2105]  
4351521 4 [-5, -2086] [-5, 2086] [3340, -193039] [3340, 193039]  
4351529 2 [-157, -694] [-157, 694]  
4351531 2 [717, -19312] [717, 19312]  
4351532 2 [19358, -2693338] [19358, 2693338]  
4351537 10 [2108, -96807] [2108, 96807] [2695499, -4425463494] [2695499, 4425463494] [60843, -15007762] [60843, 15007762] [74, -2181] [74, 2181] [92, -2265] [92, 2265]  
4351544 2 [-47, -2061] [-47, 2061]  
4351545 2 [234, -4143] [234, 4143]  
4351567 2 [-51, -2054] [-51, 2054]  
4351579 2 [-147, -1084] [-147, 1084]  
4351593 2 [391, -8008] [391, 8008]  
4351609 2 [1458, -55711] [1458, 55711]  
4351612 2 [-6, -2086] [-6, 2086]  
4351637 2 [179, -3176] [179, 3176]  
4351644 2 [-110, -1738] [-110, 1738]  
4351670 2 [131, -2569] [131, 2569]  
4351688 4 [-142, -1220] [-142, 1220] [146, -2732] [146, 2732]  
4351690 2 [119, -2457] [119, 2457]  
4351707 4 [57, -2130] [57, 2130] [633, -16062] [633, 16062]  
4351725 2 [135, -2610] [135, 2610]  
4351732 2 [669, -17429] [669, 17429]  
4351739 2 [-7, -2086] [-7, 2086]  
4351744 2 [20, -2088] [20, 2088]  
4351752 2 [-66, -2016] [-66, 2016]  
4351754 2 [23, -2089] [23, 2089]  
4351760 2 [64, -2148] [64, 2148]  
4351761 2 [882, -26277] [882, 26277]  
4351768 2 [-54, -2048] [-54, 2048]  
4351772 2 [-163, -145] [-163, 145]  
4351777 2 [948, -29263] [948, 29263]  
4351780 2 [-96, -1862] [-96, 1862]  
4351804 2 [-102, -1814] [-102, 1814]  
4351824 2 [-140, -1268] [-140, 1268]  
4351825 2 [3146, -176469] [3146, 176469]  
4351848 2 [-119, -1633] [-119, 1633]  
4351852 4 [173, -3087] [173, 3087] [254, -4554] [254, 4554]  
4351865 2 [596, -14699] [596, 14699]  
4351868 2 [60293, -14804725] [60293, 14804725]  
4351886 2 [67, -2157] [67, 2157]  
4351908 2 [-8, -2086] [-8, 2086]  
4351914 2 [-129, -1485] [-129, 1485]  
4351921 2 [534, -12515] [534, 12515]  
4351928 2 [242, -4304] [242, 4304]  
4351936 2 [372, -7472] [372, 7472]  
4351937 2 [278, -5083] [278, 5083]  
4351942 2 [-61, -2031] [-61, 2031]  
4351944 2 [385, -7837] [385, 7837]  
4351950 2 [99, -2307] [99, 2307]  
4351957 2 [1779, -75064] [1779, 75064]  
4351969 2 [543, -12824] [543, 12824]  
4351987 2 [117, -2440] [117, 2440]  
4351996 4 [-43, -2067] [-43, 2067] [125, -2511] [125, 2511]  
4352017 2 [-162, -317] [-162, 317]  
4352024 2 [-130, -1468] [-130, 1468]  
4352032 2 [-31, -2079] [-31, 2079]  
4352033 2 [-133, -1414] [-133, 1414]  
4352036 2 [-160, -506] [-160, 506]  
4352041 4 [-138, -1313] [-138, 1313] [1892, -82323] [1892, 82323]  
4352047 2 [753, -20768] [753, 20768]  
4352050 2 [551, -13101] [551, 13101]  
4352057 2 [263, -4748] [263, 4748]  
4352063 2 [-163, -146] [-163, 146]

4352064 2 [328,-6296] [328,6296]  
4352068 2 [32,-2094] [32,2094]  
4352075 2 [29,-2092] [29,2092]  
4352076 2 [205,-3601] [205,3601]  
4352081 2 [1292,-46487] [1292,46487]  
4352083 2 [177,-3146] [177,3146]  
4352087 2 [1529,-59824] [1529,59824]  
4352092 2 [138,-2642] [138,2642]  
4352099 2 [101,-2320] [101,2320]  
4352125 2 [-9,-2086] [-9,2086]  
4352129 6 [-134,-1395] [-134,1395] [-37,-2074] [-37,2074] [220,-3873] [220,3873]  
4352136 2 [-50,-2056] [-50,2056]  
4352138 2 [-17,-2085] [-17,2085]  
4352153 2 [1511,-58772] [1511,58772]  
4352164 2 [360,-7142] [360,7142]  
4352169 2 [178,-3161] [178,3161]  
4352174 2 [83,-2219] [83,2219]  
4352176 2 [65,-2151] [65,2151]  
4352180 2 [-91,-1897] [-91,1897]  
4352182 2 [507,-11605] [507,11605]  
4352192 2 [404,-8384] [404,8384]  
4352193 2 [1066,-34867] [1066,34867]  
4352194 2 [15,-2087] [15,2087]  
4352201 2 [-38,-2073] [-38,2073]  
4352210 2 [-161,-423] [-161,423]  
4352220 4 [-99,-1839] [-99,1839] [66,-2154] [66,2154]  
4352232 4 [-143,-1195] [-143,1195] [538,-12652] [538,12652]  
4352241 2 [244,-4345] [244,4345]  
4352257 4 [4628,-314847] [4628,314847] [78,-2197] [78,2197]  
4352272 2 [1344,-49316] [1344,49316]  
4352273 2 [196,-3447] [196,3447]  
4352281 6 [-36,-2075] [-36,2075] [44472,-9378427] [44472,9378427] [4467,-298562] [4467,298562]  
4352300 12 [-106,-1778] [-106,1778] [-139,-1291] [-139,1291] [-26,-2082] [-26,2082] [214,-3762] [214,3762] [2654,-136742] [2654,136742] [8894,-838778] [8894,838778]  
4352313 2 [151,-2792] [151,2792]  
4352317 2 [-21,-2084] [-21,2084]  
4352324 2 [308,-5794] [308,5794]  
4352328 2 [513,-11805] [513,11805]  
4352348 2 [-118,-1646] [-118,1646]  
4352350 2 [75,-2185] [75,2185]  
4352356 2 [-163,-147] [-163,147]  
4352396 2 [-10,-2086] [-10,2086]  
4352400 2 [-120,-1620] [-120,1620]  
4352404 2 [141,-2675] [141,2675]  
4352409 2 [306,-5745] [306,5745]  
4352411 2 [4397,-291572] [4397,291572]  
4352425 2 [-84,-1939] [-84,1939]  
4352426 2 [247,-4407] [247,4407]  
4352433 2 [-149,-1022] [-149,1022]  
4352435 2 [1189,-41052] [1189,41052]  
4352448 2 [1417,-53381] [1417,53381]  
4352449 2 [108,-2369] [108,2369]  
4352456 6 [110,-2384] [110,2384] [50,-2116] [50,2116] [5465,-404009] [5465,404009]  
4352457 2 [238,-4223] [238,4223]  
4352461 2 [-153,-878] [-153,878]  
4352463 2 [1581,-62898] [1581,62898]  
4352470 2 [2451,-121361] [2451,121361]  
4352475 2 [25,-2090] [25,2090]  
4352482 2 [479,-10689] [479,10689]  
4352491 2 [-55,-2046] [-55,2046]  
4352498 2 [47,-2111] [47,2111]  
4352500 2 [1725,-71675] [1725,71675]  
4352503 2 [-39,-2072] [-39,2072]  
4352505 2 [184,-3253] [184,3253]



4352513 2 [-28,-2081] [-28,2081]  
4352517 2 [127,-2530] [127,2530]  
4352526 2 [-125,-1549] [-125,1549]  
4352528 2 [-88,-1916] [-88,1916]  
4352533 2 [1587,-63256] [1587,63256]  
4352537 2 [284,-5221] [284,5221]  
4352539 2 [45,-2108] [45,2108]  
4352545 4 [-144,-1169] [-144,1169] [-69,-2006] [-69,2006]  
4352551 2 [165,-2974] [165,2974]  
4352552 2 [7814,-690736] [7814,690736]  
4352561 2 [-100,-1831] [-100,1831]  
4352577 2 [418,-8797] [418,8797]  
4352587 2 [-87,-1922] [-87,1922]  
4352598 2 [27,-2091] [27,2091]  
4352600 2 [410,-8560] [410,8560]  
4352601 2 [-98,-1847] [-98,1847]  
4352608 2 [-159,-577] [-159,577]  
4352619 2 [61,-2140] [61,2140]  
4352633 6 [-158,-639] [-158,639] [-58,-2039] [-58,2039] [412,-8619] [412,8619]  
4352643 2 [897,-26946] [897,26946]  
4352644 2 [740,-20238] [740,20238]  
4352650 2 [351,-6899] [351,6899]  
4352651 4 [-163,-148] [-163,148] [-35,-2076] [-35,2076]  
4352652 4 [-162,-318] [-162,318] [2598,-132438] [2598,132438]  
4352657 4 [428,-9097] [428,9097] [728,-19753] [728,19753]  
4352659 2 [81,-2210] [81,2210]  
4352665 4 [231,-4084] [231,4084] [756,-20891] [756,20891]  
4352672 2 [133313,-48675313] [133313,48675313]  
4352678 2 [303011,-166796753] [303011,166796753]  
4352684 2 [7781,-686365] [7781,686365]  
4352694 2 [235,-4163] [235,4163]  
4352697 4 [-152,-917] [-152,917] [144,-2709] [144,2709]  
4352701 2 [1899,-82780] [1899,82780]  
4352707 2 [-127,-1518] [-127,1518]  
4352708 2 [-148,-1054] [-148,1054]  
4352713 2 [-24,-2083] [-24,2083]  
4352716 4 [182,-3222] [182,3222] [77,-2193] [77,2193]  
4352720 2 [-124,-1564] [-124,1564]  
4352724 2 [-155,-793] [-155,793]  
4352727 2 [-11,-2086] [-11,2086]  
4352728 2 [42,-2104] [42,2104]  
4352733 2 [267,-4836] [267,4836]  
4352745 2 [76,-2189] [76,2189]  
4352768 2 [56,-2128] [56,2128]  
4352789 2 [-145,-1142] [-145,1142]  
4352790 2 [139,-2653] [139,2653]  
4352801 2 [524,-12175] [524,12175]  
4352804 2 [208,-3654] [208,3654]  
4352825 2 [14,-2087] [14,2087]  
4352833 4 [-154,-837] [-154,837] [332,-6399] [332,6399]  
4352846 2 [59,-2135] [59,2135]  
4352860 2 [674,-17622] [674,17622]  
4352867 2 [293,-5432] [293,5432]  
4352885 2 [19,-2088] [19,2088]  
4352889 2 [70,-2167] [70,2167]  
4352896 2 [140,-2664] [140,2664]  
4352918 2 [-157,-695] [-157,695]  
4352932 6 [-156,-746] [-156,746] [-67,-2013] [-67,2013] [1184,-40794] [1184,40794]  
4352936 2 [170,-3044] [170,3044]  
4352948 2 [-163,-149] [-163,149]  
4352975 2 [5005,-354090] [5005,354090]  
4352993 6 [202,-3549] [202,3549] [226,-3987] [226,3987] [98168,-30757775] [98168,30757775]  
4353013 6 [-49,-2058] [-49,2058] [11907,-1299284] [11907,1299284] [147,-2744] [147,2744]

4353017 2 [-112,-1717] [-112,1717]  
4353028 2 [72,-2174] [72,2174]  
4353032 2 [89,-2249] [89,2249]  
4353036 2 [229,-4045] [229,4045]  
4353041 2 [-40,-2071] [-40,2071]  
4353049 2 [-160,-507] [-160,507]  
4353057 4 [-161,-424] [-161,424] [-18,-2085] [-18,2085]  
4353067 2 [-151,-954] [-151,954]  
4353069 2 [-89,-1910] [-89,1910]  
4353084 2 [93,-2271] [93,2271]  
4353088 4 [33,-2095] [33,2095] [936,-28712] [936,28712]  
4353089 2 [155,-2842] [155,2842]  
4353098 2 [-73,-1991] [-73,1991]  
4353114 2 [271,-4925] [271,4925]  
4353119 2 [161,-2920] [161,2920]  
4353121 4 [-150,-989] [-150,989] [734,-19995] [734,19995]  
4353124 2 [-12,-2086] [-12,2086]  
4353132 2 [-146,-1114] [-146,1114]  
4353137 2 [-116,-1671] [-116,1671]  
4353156 18 [-128,-1502] [-128,1502] [-60,-2034] [-60,2034] [120,-2466] [120,2466] [1600,-64034] [1600,64034] [237,-4203] [237,4203] [264,-4770] [264,4770] [2892,-155538] [2892,155538] [3460,-203534] [3460,203534] [565,-13591] [565,13591]  
4353165 2 [61179,-15132252] [61179,15132252]  
4353191 2 [366985,-222316896] [366985,222316896]  
4353193 2 [311,-5868] [311,5868]  
4353209 4 [-77,-1974] [-77,1974] [2135,-98672] [2135,98672]  
4353210 2 [5271,-382689] [5271,382689]  
4353225 2 [14110,-1676065] [14110,1676065]  
4353233 4 [-34,-2077] [-34,2077] [236,-4183] [236,4183]  
4353240 2 [-86,-1928] [-86,1928]  
4353246 2 [-141,-1245] [-141,1245]  
4353247 2 [-163,-150] [-163,150]  
4353254 2 [395,-8123] [395,8123]  
4353273 10 [-72,-1995] [-72,1995] [1278,-45735] [1278,45735] [192,-3381] [192,3381] [22,-2089] [22,2089] [51,-2118] [51,2118]  
4353282 2 [943,-29033] [943,29033]  
4353289 2 [-162,-319] [-162,319]  
4353305 2 [-46,-2063] [-46,2063]  
4353319 2 [825,-23788] [825,23788]  
4353330 2 [3751,-229741] [3751,229741]  
4353333 2 [-113,-1706] [-113,1706]  
4353337 2 [434,-9279] [434,9279]  
4353350 2 [275,-5015] [275,5015]  
4353359 2 [119885,-41509478] [119885,41509478]  
4353364 2 [-115,-1683] [-115,1683]  
4353372 2 [13,-2087] [13,2087]  
4353380 2 [124,-2502] [124,2502]  
4353393 2 [-74,-1987] [-74,1987]  
4353398 2 [571,-13803] [571,13803]  
4353400 6 [-30,-2080] [-30,2080] [150,-2780] [150,2780] [609,-15173] [609,15173]  
4353409 2 [98,-2301] [98,2301]  
4353412 2 [324,-6194] [324,6194]  
4353417 2 [754,-20809] [754,20809]  
4353423 2 [721,-19472] [721,19472]  
4353457 4 [-132,-1433] [-132,1433] [303,-5672] [303,5672]  
4353466 2 [-81,-1955] [-81,1955]  
4353472 2 [84,-2224] [84,2224]  
4353492 2 [-131,-1451] [-131,1451]  
4353497 2 [-122,-1593] [-122,1593]  
4353500 2 [266,-4814] [266,4814]  
4353501 2 [55,-2126] [55,2126]  
4353505 4 [2196,-102929] [2196,102929] [699,-18598] [699,18598]  
4353509 2 [515,-11872] [515,11872]  
4353516 2 [870,-25746] [870,25746]  
4353532 2 [-126,-1534] [-126,1534]

4353540 2 [-44,-2066] [-44,2066]  
4353548 2 [-163,-151] [-163,151]  
4353552 2 [-56,-2044] [-56,2044]  
4353553 4 [2763,-145250] [2763,145250] [338,-6555] [338,6555]  
4353568 2 [657,-16969] [657,16969]  
4353578 2 [-137,-1335] [-137,1335]  
4353593 2 [-13,-2086] [-13,2086]  
4353597 2 [279,-5106] [279,5106]  
4353600 8 [-80,-1960] [-80,1960] [1096,-36344] [1096,36344] [520,-12040] [520,12040] [5440,-401240] [5440,401240]  
4353615 2 [-111,-1728] [-111,1728]  
4353625 4 [2739,-143362] [2739,143362] [755,-20850] [755,20850]  
4353630 2 [-101,-1823] [-101,1823]  
4353639 2 [265,-4792] [265,4792]  
4353649 2 [30,-2093] [30,2093]  
4353650 4 [1639,-66387] [1639,66387] [575,-13945] [575,13945]  
4353672 4 [3409,-199051] [3409,199051] [718,-19352] [718,19352]  
4353688 2 [41,-2103] [41,2103]  
4353697 2 [32562,-5875795] [32562,5875795]  
4353698 4 [-97,-1855] [-97,1855] [18503,-2516885] [18503,2516885]  
4353704 2 [-22,-2084] [-22,2084]  
4353713 2 [-94,-1877] [-94,1877]  
4353721 2 [102,-2327] [102,2327]  
4353728 2 [116,-2432] [116,2432]  
4353744 6 [1180,-40588] [1180,40588] [148,-2756] [148,2756] [436,-9340] [436,9340]  
4353748 2 [-147,-1085] [-147,1085]  
4353751 2 [-135,-1376] [-135,1376]  
4353763 4 [-159,-578] [-159,578] [321,-6118] [321,6118]  
4353777 2 [11344,-1208231] [11344,1208231]  
4353792 2 [52,-2120] [52,2120]  
4353793 2 [-108,-1759] [-108,1759]  
4353803 2 [221,-3892] [221,3892]  
4353812 2 [253,-4533] [253,4533]  
4353813 2 [-93,-1884] [-93,1884]  
4353821 2 [-41,-2070] [-41,2070]  
4353835 2 [381,-7724] [381,7724]  
4353841 2 [12,-2087] [12,2087]  
4353848 2 [166,-2988] [166,2988]  
4353851 2 [-163,-152] [-163,152]  
4353868 2 [-82,-1950] [-82,1950]  
4353875 2 [149,-2768] [149,2768]  
4353894 2 [-117,-1659] [-117,1659]  
4353896 2 [134,-2600] [134,2600]  
4353898 2 [711,-19073] [711,19073]  
4353906 2 [-161,-425] [-161,425]  
4353912 30 [-158,-640] [-158,640] [-71,-1999] [-71,1999] [105417,-34226775] [105417,34226775] [13617,-1588995] [13617,1588995] [140278,-52539308] [140278,52539308] [153,-2817] [153,2817] [1558,-61532] [1558,61532] [1798873,-2412685727] [1798873,2412685727] [18,-2088] [18,2088] [34,-2096] [34,2096] [342,-6660] [342,6660] [369,-7389] [369,7389] [44433,-9366093] [44433,9366093] [54,-2124] [54,2124] [748854,-648030924] [748854,648030924]  
4353923 2 [197,-3464] [197,3464]  
4353924 2 [2068,-94066] [2068,94066]  
4353925 2 [831,-24046] [831,24046]  
4353928 2 [-162,-320] [-162,320]  
4353932 2 [13982,-1653310] [13982,1653310]  
4353939 4 [213,-3744] [213,3744] [465,-10242] [465,10242]  
4353961 2 [6792,-559757] [6792,559757]  
4353982 2 [10107,-1016095] [10107,1016095]  
4354001 4 [107,-2362] [107,2362] [1999,-89400] [1999,89400]  
4354007 2 [53,-2122] [53,2122]  
4354010 2 [-121,-1607] [-121,1607]  
4354012 2 [194,-3414] [194,3414]  
4354017 2 [283,-5198] [283,5198]  
4354019 2 [240833,-118188166] [240833,118188166]  
4354021 2 [-33,-2078] [-33,2078]  
4354029 4 [363,-7224] [363,7224] [91,-2260] [91,2260]

4354030 2 [-109,-1749] [-109,1749]  
4354033 2 [111,-2392] [111,2392]  
4354049 2 [326,-6245] [326,6245]  
4354062 2 [163,-2947] [163,2947]  
4354064 8 [-160,-508] [-160,508] [121,-2475] [121,2475] [20240,-2879492] [20240,2879492] [88,-2244] [88,2244]  
4354073 2 [-104,-1797] [-104,1797]  
4354084 2 [-19,-2085] [-19,2085]  
4354091 4 [169,-3030] [169,3030] [637,-16212] [637,16212]  
4354096 2 [1305,-47189] [1305,47189]  
4354100 2 [805,-22935] [805,22935]  
4354108 2 [-123,-1579] [-123,1579]  
4354113 2 [6226,-491267] [6226,491267]  
4354121 2 [62,-2143] [62,2143]  
4354129 2 [-142,-1221] [-142,1221]  
4354140 2 [-14,-2086] [-14,2086]  
4354145 2 [94,-2277] [94,2277]  
4354152 2 [454,-9896] [454,9896]  
4354156 2 [-163,-153] [-163,153]  
4354164 2 [-75,-1983] [-75,1983]  
4354177 2 [48,-2113] [48,2113]  
4354182 2 [123,-2493] [123,2493]  
4354185 2 [136,-2621] [136,2621]  
4354190 2 [5779,-439323] [5779,439323]  
4354192 6 [-136,-1356] [-136,1356] [-48,-2060] [-48,2060] [248,-4428] [248,4428]  
4354216 2 [-90,-1904] [-90,1904]  
4354218 2 [-153,-879] [-153,879]  
4354236 2 [5122,-366578] [5122,366578]  
4354238 2 [11,-2087] [11,2087]  
4354255 2 [209,-3672] [209,3672]  
4354264 6 [-79,-1965] [-79,1965] [40718,-8216364] [40718,8216364] [9978,-996704] [9978,996704]  
4354265 2 [44,-2107] [44,2107]  
4354273 2 [2402,-117741] [2402,117741]  
4354275 2 [-95,-1870] [-95,1870]  
4354276 2 [24,-2090] [24,2090]  
4354306 2 [495,-11209] [495,11209]  
4354309 2 [-157,-696] [-157,696]  
4354311 2 [-155,-794] [-155,794]  
4354316 2 [85,-2229] [85,2229]  
4354340 2 [581,-14159] [581,14159]  
4354344 2 [4938,-347004] [4938,347004]  
4354352 2 [97,-2295] [97,2295]  
4354361 2 [-140,-1269] [-140,1269]  
4354363 2 [-103,-1806] [-103,1806]  
4354380 4 [174,-3102] [174,3102] [6949,-579277] [6949,579277]  
4354387 2 [69,-2164] [69,2164]  
4354393 2 [1668,-68155] [1668,68155]  
4354398 2 [22131,-3292317] [22131,3292317]  
4354399 2 [225,-3968] [225,3968]  
4354404 4 [-107,-1769] [-107,1769] [40,-2102] [40,2102]  
4354407 2 [-27,-2082] [-27,2082]  
4354408 2 [122,-2484] [122,2484]  
4354423 2 [201,-3532] [201,3532]  
4354425 2 [-156,-747] [-156,747]  
4354436 2 [80,-2206] [80,2206]  
4354448 2 [128,-2540] [128,2540]  
4354452 2 [469,-10369] [469,10369]  
4354463 2 [-163,-154] [-163,154]  
4354478 2 [-149,-1023] [-149,1023]  
4354481 2 [-85,-1934] [-85,1934]  
4354483 2 [273,-4970] [273,4970]  
4354489 4 [260,-4683] [260,4683] [5846,-446985] [5846,446985]  
4354508 2 [-154,-838] [-154,838]  
4354512 2 [28,-2092] [28,2092]

4354514 2 [-25,-2083] [-25,2083]  
4354532 6 [-152,-918] [-152,918] [-68,-2010] [-68,2010] [389,-7951] [389,7951]  
4354534 2 [35,-2097] [35,2097]  
4354540 2 [1566,-62006] [1566,62006]  
4354541 2 [167,-3002] [167,3002]  
4354569 26 [-105,-1788] [-105,1788] [-114,-1695] [-114,1695] [-162,-321] [-162,321] [-92,-1891] [-92,1891] [10,-2087] [10,2087] [118,-2449] [118,2449] [149988,-58087779] [149988,58087779] [1603,-64214] [1603,64214] [1636,-66205] [1636,66205] [2040,-92163] [2040,92163] [26775,-4381212] [26775,4381212] [348,-6819] [348,6819] [80286,-22748865] [80286,22748865]  
4354577 2 [58,-2133] [58,2133]  
4354588 2 [333,-6425] [333,6425]  
4354596 2 [100,-2314] [100,2314]  
4354600 2 [705,-18835] [705,18835]  
4354609 2 [156,-2855] [156,2855]  
4354618 2 [87,-2239] [87,2239]  
4354623 2 [-143,-1196] [-143,1196]  
4354624 4 [168,-3016] [168,3016] [720,-19432] [720,19432]  
4354633 2 [387,-7894] [387,7894]  
4354641 2 [280,-5129] [280,5129]  
4354649 2 [160,-2907] [160,2907]  
4354657 2 [27288,-4507727] [27288,4507727]  
4354660 2 [21,-2089] [21,2089]  
4354664 2 [218,-3836] [218,3836]  
4354667 2 [73,-2178] [73,2178]  
4354668 2 [-138,-1314] [-138,1314]  
4354673 2 [-64,-2023] [-64,2023]  
4354680 2 [994,-31408] [994,31408]  
4354700 2 [86,-2234] [86,2234]  
4354702 2 [819,-23531] [819,23531]  
4354705 8 [216,-3799] [216,3799] [26,-2091] [26,2091] [5666,-426501] [5666,426501] [719,-19392] [719,19392]  
4354714 2 [95,-2283] [95,2283]  
4354723 2 [-63,-2026] [-63,2026]  
4354724 2 [9260,-891082] [9260,891082]  
4354729 2 [798,-22639] [798,22639]  
4354731 2 [1357,-50032] [1357,50032]  
4354736 2 [185,-3269] [185,3269]  
4354743 2 [27157,-4475306] [27157,4475306]  
4354748 2 [-59,-2037] [-59,2037]  
4354757 2 [-161,-426] [-161,426]  
4354764 2 [46,-2110] [46,2110]  
4354771 2 [-15,-2086] [-15,2086]  
4354772 2 [-163,-155] [-163,155]  
4354778 2 [287,-5291] [287,5291]  
4354785 2 [96,-2289] [96,2289]  
4354812 2 [-83,-1945] [-83,1945]  
4354815 2 [961,-29864] [961,29864]  
4354817 2 [-148,-1055] [-148,1055]  
4354829 2 [103,-2334] [103,2334]  
4354831 2 [17,-2088] [17,2088]  
4354840 2 [9,-2087] [9,2087]  
4354849 4 [-42,-2069] [-42,2069] [10933583,-36152951556] [10933583,36152951556]  
4354857 4 [282,-5175] [282,5175] [82,-2215] [82,2215]  
4354862 2 [-133,-1415] [-133,1415]  
4354873 2 [222,-3911] [222,3911]  
4354881 2 [172,-3073] [172,3073]  
4354882 2 [39,-2101] [39,2101]  
4354883 4 [-139,-1292] [-139,1292] [373,-7500] [373,7500]  
4354884 2 [-144,-1170] [-144,1170]  
4354885 2 [-129,-1486] [-129,1486]  
4354894 2 [635,-16137] [635,16137]  
4354898 2 [647,-16589] [647,16589]  
4354901 2 [115,-2424] [115,2424]  
4354920 6 [-134,-1396] [-134,1396] [-159,-579] [-159,579] [6534,-528168] [6534,528168]  
4354946 2 [359,-7115] [359,7115]

4354948 4 [212,-3726] [212,3726] [36,-2098] [36,2098]  
4354950 2 [-29,-2081] [-29,2081]  
4354956 2 [15190,-1872134] [15190,1872134]  
4354957 2 [-57,-2042] [-57,2042]  
4354961 2 [-130,-1469] [-130,1469]  
4354966 2 [947,-29217] [947,29217]  
4354969 2 [198,-3481] [198,3481]  
4354976 2 [-151,-955] [-151,955]  
4354979 2 [2465,-122402] [2465,122402]  
4354985 2 [3779,-232318] [3779,232318]  
4354991 2 [1057,-34428] [1057,34428]  
4354997 2 [143,-2698] [143,2698]  
4355009 6 [-32,-2079] [-32,2079] [-70,-2003] [-70,2003] [106,-2355] [106,2355]  
4355025 2 [-65,-2020] [-65,2020]  
4355044 2 [60,-2138] [60,2138]  
4355045 4 [2099,-96188] [2099,96188] [31,-2094] [31,2094]  
4355057 2 [8,-2087] [8,2087]  
4355063 2 [281,-5152] [281,5152]  
4355065 4 [126,-2521] [126,2521] [599,-14808] [599,14808]  
4355072 2 [112,-2400] [112,2400]  
4355074 4 [-145,-1143] [-145,1143] [1151,-39105] [1151,39105]  
4355081 2 [-160,-509] [-160,509]  
4355083 2 [-163,-156] [-163,156]  
4355088 2 [337,-6529] [337,6529]  
4355094 2 [763,-21179] [763,21179]  
4355100 6 [-150,-990] [-150,990] [109,-2377] [109,2377] [210,-3690] [210,3690]  
4355108 4 [181,-3207] [181,3207] [2476,-123222] [2476,123222]  
4355115 2 [-119,-1634] [-119,1634]  
4355116 2 [20982,-3039278] [20982,3039278]  
4355121 2 [-110,-1739] [-110,1739]  
4355128 6 [1361,-50253] [1361,50253] [25346,-4035192] [25346,4035192] [38,-2100] [38,2100]  
4355135 2 [241,-4284] [241,4284]  
4355136 2 [252,-4512] [252,4512]  
4355148 2 [37,-2099] [37,2099]  
4355153 2 [10982,-1150861] [10982,1150861]  
4355169 2 [-62,-2029] [-62,2029]  
4355177 4 [224,-3949] [224,3949] [2528,-127123] [2528,127123]  
4355186 2 [1175,-40331] [1175,40331]  
4355193 4 [-158,-641] [-158,641] [256,-4597] [256,4597]  
4355198 2 [403,-8355] [403,8355]  
4355212 2 [-162,-322] [-162,322]  
4355216 2 [145,-2721] [145,2721]  
4355223 2 [-23,-2084] [-23,2084]  
4355225 6 [-20,-2085] [-20,2085] [15080,-1851835] [15080,1851835] [200,-3515] [200,3515]  
4355226 2 [7,-2087] [7,2087]  
4355236 2 [1757,-73677] [1757,73677]  
4355248 2 [11457,-1226329] [11457,1226329]  
4355254 2 [11243,-1192131] [11243,1192131]  
4355256 2 [802,-22808] [802,22808]  
4355268 2 [352,-6926] [352,6926]  
4355269 2 [63,-2146] [63,2146]  
4355324 2 [2978,-162526] [2978,162526]  
4355325 2 [1239,-43662] [1239,43662]  
4355330 2 [71,-2171] [71,2171]  
4355333 4 [211,-3708] [211,3708] [223,-3930] [223,3930]  
4355345 2 [206,-3619] [206,3619]  
4355350 2 [-45,-2065] [-45,2065]  
4355352 2 [249,-4449] [249,4449]  
4355353 2 [6,-2087] [6,2087]  
4355354 2 [191,-3365] [191,3365]  
4355359 2 [573,-13874] [573,13874]  
4355361 2 [-146,-1115] [-146,1115]  
4355392 2 [204,-3584] [204,3584]

4355396 4 [-163,-157] [-163,157] [23692,-3646722] [23692,3646722]  
4355405 2 [199,-3498] [199,3498]  
4355408 2 [13748,-1611980] [13748,1611980]  
4355417 10 [-52,-2053] [-52,2053] [-76,-1979] [-76,1979] [104,-2341] [104,2341] [28352,-4773925] [28352,4773925] [548,-12997] [548,12997]  
4355433 2 [-102,-1815] [-102,1815]  
4355442 2 [1327,-48385] [1327,48385]  
4355444 2 [5,-2087] [5,2087]  
4355452 2 [-78,-1970] [-78,1970]  
4355463 2 [133,-2590] [133,2590]  
4355471 2 [1517,-59122] [1517,59122]  
4355478 2 [-53,-2051] [-53,2051]  
4355479 2 [105,-2348] [105,2348]  
4355489 2 [68,-2161] [68,2161]  
4355492 2 [-16,-2086] [-16,2086]  
4355500 2 [630,-15950] [630,15950]  
4355505 6 [-96,-1863] [-96,1863] [17066911,-70507024244] [17066911,70507024244] [4,-2087] [4,2087]  
4355512 4 [114,-2416] [114,2416] [554418,-412815488] [554418,412815488]  
4355513 2 [5986,-463137] [5986,463137]  
4355531 2 [157,-2868] [157,2868]  
4355542 2 [3,-2087] [3,2087]  
4355543 2 [754517,-655395634] [754517,655395634]  
4355557 2 [159,-2894] [159,2894]  
4355561 4 [1712,-70867] [1712,70867] [2,-2087] [2,2087]  
4355564 2 [485,-10883] [485,10883]  
4355567 2 [113,-2408] [113,2408]  
4355568 2 [1,-2087] [1,2087]  
4355569 2 [0,-2087] [0,2087]  
4355570 2 [-1,-2087] [-1,2087]  
4355576 2 [49,-2115] [49,2115]  
4355577 2 [-2,-2087] [-2,2087]  
4355596 2 [-3,-2087] [-3,2087]  
4355597 2 [2663,-137438] [2663,137438]  
4355610 2 [-161,-427] [-161,427]  
4355613 2 [23067,-3503376] [23067,3503376]  
4355625 2 [-125,-1550] [-125,1550]  
4355632 2 [8457,-77725] [8457,77725]  
4355633 2 [-4,-2087] [-4,2087]  
4355641 8 [-118,-1647] [-118,1647] [-120,-1621] [-120,1621] [2670194,-4363291455] [2670194,4363291455] [407,-8472] [407,8472]  
4355648 4 [16,-2088] [16,2088] [232,-4104] [232,4104]  
4355667 2 [-47,-2062] [-47,2062]  
4355676 2 [-51,-2055] [-51,2055]  
4355688 2 [442,-9524] [442,9524]  
4355694 2 [-5,-2087] [-5,2087]  
4355697 2 [334,-6451] [334,6451]  
4355702 2 [-157,-697] [-157,697]  
4355711 2 [-163,-158] [-163,158]  
4355729 2 [43,-2106] [43,2106]  
4355732 2 [1349,-49591] [1349,49591]  
4355737 2 [-141,-1246] [-141,1246]  
4355744 4 [-127,-1519] [-127,1519] [1985,-88463] [1985,88463]  
4355748 2 [1272,-45414] [1272,45414]  
4355752 2 [294,-5456] [294,5456]  
4355765 2 [79,-2202] [79,2202]  
4355785 4 [-6,-2087] [-6,2087] [-66,-2017] [-66,2017]  
4355811 2 [129,-2550] [129,2550]  
4355830 2 [251,-4491] [251,4491]  
4355831 2 [245,-4366] [245,4366]  
4355849 4 [-124,-1565] [-124,1565] [158,-2881] [158,2881]  
4355856 2 [1440,-54684] [1440,54684]  
4355857 6 [-106,-1779] [-106,1779] [-162,-323] [-162,323] [944,-29079] [944,29079]  
4355865 2 [-54,-2049] [-54,2049]  
4355870 2 [419,-8827] [419,8827]  
4355884 2 [3878,-241506] [3878,241506]

4355889 2 [415,-8708] [415,8708]  
4355899 2 [-99,-1840] [-99,1840]  
4355900 6 [-155,-795] [-155,795] [250,-4470] [250,4470] [74,-2182] [74,2182]  
4355912 6 [-7,-2087] [-7,2087] [143378,-54290492] [143378,54290492] [3353,-194167] [3353,194167]  
4355919 2 [-147,-1086] [-147,1086]  
4355920 2 [-156,-748] [-156,748]  
4355921 2 [20,-2089] [20,2089]  
4355924 2 [533,-12481] [533,12481]  
4355933 2 [23,-2090] [23,2090]  
4355953 2 [336,-6503] [336,6503]  
4355968 4 [396,-8152] [396,8152] [57,-2131] [57,2131]  
4355972 2 [37504,-7263006] [37504,7263006]  
4355975 2 [-91,-1898] [-91,1898]  
4355977 4 [-153,-880] [-153,880] [678,-17777] [678,17777]  
4355984 2 [3440,-201772] [3440,201772]  
4356000 2 [489,-11013] [489,11013]  
4356003 2 [613,-15320] [613,15320]  
4356005 2 [-61,-2032] [-61,2032]  
4356006 2 [427,-9067] [427,9067]  
4356025 4 [510,-11705] [510,11705] [90,-2255] [90,2255]  
4356028 2 [-163,-159] [-163,159]  
4356035 2 [1601,-64094] [1601,64094]  
4356054 2 [291,-5385] [291,5385]  
4356057 2 [64,-2149] [64,2149]  
4356068 2 [92,-2266] [92,2266]  
4356071 2 [137,-2632] [137,2632]  
4356079 2 [-159,-580] [-159,580]  
4356081 2 [-8,-2087] [-8,2087]  
4356088 2 [258,-4640] [258,4640]  
4356100 2 [-160,-510] [-160,510]  
4356107 2 [457,-9990] [457,9990]  
4356108 2 [2382,-116274] [2382,116274]  
4356121 2 [312,-5893] [312,5893]  
4356131 2 [-43,-2068] [-43,2068]  
4356154 2 [335,-6477] [335,6477]  
4356157 2 [183,-3238] [183,3238]  
4356161 2 [-128,-1503] [-128,1503]  
4356185 2 [-154,-839] [-154,839]  
4356191 2 [-31,-2080] [-31,2080]  
4356197 2 [863,-25438] [863,25438]  
4356201 2 [67,-2158] [67,2158]  
4356215 2 [3529,-209652] [3529,209652]  
4356217 2 [152,-2805] [152,2805]  
4356224 2 [-100,-1832] [-100,1832]  
4356249 6 [-137,-1336] [-137,1336] [-50,-2057] [-50,2057] [1708,-70619] [1708,70619]  
4356257 2 [32,-2095] [32,2095]  
4356260 2 [29,-2093] [29,2093]  
4356269 2 [2375,-115762] [2375,115762]  
4356278 2 [-37,-2075] [-37,2075]  
4356296 6 [-98,-1848] [-98,1848] [302,-5648] [302,5648] [4537,-305607] [4537,305607]  
4356297 4 [478,-10657] [478,10657] [784,-22051] [784,22051]  
4356298 2 [-9,-2087] [-9,2087]  
4356304 2 [-84,-1940] [-84,1940]  
4356309 2 [-17,-2086] [-17,2086]  
4356314 2 [175,-3117] [175,3117]  
4356324 4 [-132,-1434] [-132,1434] [228,-4026] [228,4026]  
4356339 2 [3121,-174370] [3121,174370]  
4356347 2 [-163,-160] [-163,160]  
4356348 2 [-38,-2074] [-38,2074]  
4356353 2 [431,-9188] [431,9188]  
4356360 2 [1006,-31976] [1006,31976]  
4356361 2 [-88,-1917] [-88,1917]  
4356369 6 [-152,-919] [-152,919] [15,-2088] [15,2088] [186,-3285] [186,3285]



4356374 2 [6923,-576029] [6923,576029]  
4356395 6 [-131,-1452] [-131,1452] [329,-6322] [329,6322] [71549,-19138388] [71549,19138388]  
4356409 2 [270,-4903] [270,4903]  
4356416 2 [380,-7696] [380,7696]  
4356432 6 [-36,-2076] [-36,2076] [-87,-1923] [-87,1923] [132,-2580] [132,2580]  
4356452 2 [-112,-1718] [-112,1718]  
4356465 4 [-161,-428] [-161,428] [-26,-2083] [-26,2083]  
4356476 2 [-158,-642] [-158,642]  
4356479 2 [65,-2152] [65,2152]  
4356480 2 [-116,-1672] [-116,1672]  
4356486 2 [-21,-2085] [-21,2085]  
4356504 8 [-135,-1377] [-135,1377] [-162,-324] [-162,324] [1818,-77544] [1818,77544] [4266,-278640] [4266,278640]  
4356508 2 [1602,-64154] [1602,64154]  
4356525 2 [-149,-1024] [-149,1024]  
4356529 4 [1008,-32071] [1008,32071] [66,-2155] [66,2155]  
4356556 2 [525,-12209] [525,12209]  
4356558 4 [-69,-2007] [-69,2007] [6771,-557163] [6771,557163]  
4356565 2 [99,-2308] [99,2308]  
4356569 2 [-10,-2087] [-10,2087]  
4356572 2 [-142,-1222] [-142,1222]  
4356577 4 [164,-2961] [164,2961] [424847,-276916500] [424847,276916500]  
4356584 2 [-55,-2047] [-55,2047]  
4356585 4 [1854,-79857] [1854,79857] [826,-23831] [826,23831]  
4356591 2 [54385,-12682904] [54385,12682904]  
4356600 2 [130,-2560] [130,2560]  
4356601 2 [-126,-1535] [-126,1535]  
4356605 2 [119,-2458] [119,2458]  
4356613 2 [83,-2220] [83,2220]  
4356621 2 [1287,-46218] [1287,46218]  
4356636 2 [154,-2830] [154,2830]  
4356641 2 [2432,-119953] [2432,119953]  
4356648 4 [-39,-2073] [-39,2073] [777,-21759] [777,21759]  
4356649 2 [320,-6093] [320,6093]  
4356652 2 [78,-2198] [78,2198]  
4356656 2 [25,-2091] [25,2091]  
4356668 2 [-163,-161] [-163,161]  
4356675 2 [289,-5338] [289,5338]  
4356676 2 [-28,-2082] [-28,2082]  
4356681 2 [142,-2687] [142,2687]  
4356684 2 [-122,-1594] [-122,1594]  
4356689 2 [50,-2117] [50,2117]  
4356693 2 [367,-7334] [367,7334]  
4356705 2 [946,-29171] [946,29171]  
4356710 2 [4531,-305001] [4531,305001]  
4356712 2 [-58,-2040] [-58,2040]  
4356716 2 [365,-7279] [365,7279]  
4356717 2 [1627,-65660] [1627,65660]  
4356718 2 [243,-4325] [243,4325]  
4356721 4 [47,-2112] [47,2112] [75,-2186] [75,2186]  
4356731 2 [-115,-1684] [-115,1684]  
4356740 4 [101,-2321] [101,2321] [4496,-301474] [4496,301474]  
4356746 4 [-113,-1707] [-113,1707] [3127,-174873] [3127,174873]  
4356756 2 [45,-2109] [45,2109]  
4356772 2 [837,-24305] [837,24305]  
4356775 2 [6329,-503508] [6329,503508]  
4356781 2 [27,-2092] [27,2092]  
4356783 2 [1197,-41466] [1197,41466]  
4356785 2 [344,-6713] [344,6713]  
4356801 2 [190,-3349] [190,3349]  
4356804 4 [-35,-2077] [-35,2077] [1960,-86798] [1960,86798]  
4356809 2 [131,-2570] [131,2570]  
4356828 2 [162,-2934] [162,2934]  
4356845 2 [20551,-2946114] [20551,2946114]

4356850 2 [1695,-69815] [1695,69815]  
4356864 6 [180,-3192] [180,3192] [696,-18480] [696,18480] [888,-26544] [888,26544]  
4356868 4 [117,-2441] [117,2441] [276,-5038] [276,5038]  
4356876 2 [2437,-120323] [2437,120323]  
4356880 2 [-24,-2084] [-24,2084]  
4356886 2 [195,-3431] [195,3431]  
4356887 2 [-151,-956] [-151,956]  
4356890 2 [-89,-1911] [-89,1911]  
4356897 2 [9062974,-27283878139] [9062974,27283878139]  
4356900 8 [-11,-2087] [-11,2087] [-140,-1270] [-140,1270] [1540,-60470] [1540,60470] [61,-2141] [61,2141]  
4356905 2 [-136,-1357] [-136,1357]  
4356913 2 [1182,-40691] [1182,40691]  
4356922 2 [10503,-1076393] [10503,1076393]  
4356928 2 [-148,-1056] [-148,1056]  
4356937 2 [42,-2105] [42,2105]  
4356942 2 [14227,-1696955] [14227,1696955]  
4356946 2 [135,-2611] [135,2611]  
4356959 2 [-67,-2014] [-67,2014]  
4356968 4 [469382,-321580456] [469382,321580456] [506,-11572] [506,11572]  
4356991 2 [-163,-162] [-163,162]  
4356992 2 [24908,-3931048] [24908,3931048]  
4356998 2 [6067,-472569] [6067,472569]  
4357000 4 [14,-2088] [14,2088] [945,-29125] [945,29125]  
4357009 2 [830,-24003] [830,24003]  
4357016 4 [-143,-1197] [-143,1197] [1345,-49371] [1345,49371]  
4357019 2 [125,-2512] [125,2512]  
4357020 2 [346,-6766] [346,6766]  
4357025 2 [56,-2129] [56,2129]  
4357032 2 [358,-7088] [358,7088]  
4357062 2 [19,-2089] [19,2089]  
4357072 2 [-111,-1729] [-111,1729]  
4357080 2 [81,-2211] [81,2211]  
4357081 6 [-150,-991] [-150,991] [-73,-1992] [-73,1992] [392,-8037] [392,8037]  
4357097 6 [-157,-698] [-157,698] [-86,-1929] [-86,1929] [1612,-64755] [1612,64755]  
4357099 2 [66633101,-543920011920] [66633101,543920011920]  
4357103 2 [77,-2194] [77,2194]  
4357117 2 [59,-2136] [59,2136]  
4357121 2 [-160,-511] [-160,511]  
4357124 2 [76,-2190] [76,2190]  
4357130 2 [-49,-2059] [-49,2059]  
4357132 2 [309,-5819] [309,5819]  
4357153 4 [-162,-325] [-162,325] [146,-2733] [146,2733]  
4357158 2 [-77,-1975] [-77,1975]  
4357160 2 [374,-7528] [374,7528]  
4357179 2 [2713,-141326] [2713,141326]  
4357184 2 [-40,-2072] [-40,2072]  
4357188 2 [108,-2370] [108,2370]  
4357193 2 [743,-20360] [743,20360]  
4357209 4 [1090,-36047] [1090,36047] [2218,-104479] [2218,104479]  
4357213 2 [-117,-1660] [-117,1660]  
4357216 2 [305,-5721] [305,5721]  
4357224 4 [2758,-144856] [2758,144856] [70,-2168] [70,2168]  
4357225 12 [-121,-1608] [-121,1608] [-144,-1171] [-144,1171] [-60,-2035] [-60,2035] [110,-2385] [110,2385] [230,-4065] [230,4065] [626,-15801] [626,15801]  
4357228 2 [-18,-2086] [-18,2086]  
4357232 2 [353,-6953] [353,6953]  
4357240 2 [-159,-581] [-159,581]  
4357249 2 [2235,-105682] [2235,105682]  
4357264 2 [-72,-1996] [-72,1996]  
4357267 2 [-123,-1580] [-123,1580]  
4357270 2 [171,-3059] [171,3059]  
4357277 2 [-101,-1824] [-101,1824]  
4357279 2 [33,-2096] [33,2096]  
4357297 6 [-12,-2087] [-12,2087] [-138,-1315] [-138,1315] [879,-26144] [879,26144]

4357312 2 [-108,-1760] [-108,1760]  
4357316 6 [-163,-163] [-163,163] [3260,-186146] [3260,186146] [5540,-412354] [5540,412354]  
4357322 2 [-161,-429] [-161,429]  
4357347 2 [193,-3398] [193,3398]  
4357361 2 [-145,-1144] [-145,1144]  
4357368 2 [-74,-1988] [-74,1988]  
4357377 14 [-81,-1956] [-81,1956] [138,-2643] [138,2643] [384,-7809] [384,7809] [5119,-366256] [5119,366256] [568,-13697] [568,13697] [72,-2175] [72,2175] [738,-20157] [738,20157]  
4357388 2 [-34,-2078] [-34,2078]  
4357398 2 [187,-3301] [187,3301]  
4357401 2 [487,-10948] [487,10948]  
4357409 2 [-97,-1856] [-97,1856]  
4357417 2 [-156,-749] [-156,749]  
4357432 2 [-46,-2064] [-46,2064]  
4357444 2 [261,-4705] [261,4705]  
4357449 2 [1020,-32643] [1020,32643]  
4357452 2 [22,-2090] [22,2090]  
4357456 2 [780,-21884] [780,21884]  
4357468 6 [-139,-1293] [-139,1293] [-94,-1878] [-94,1878] [402,-8326] [402,8326]  
4357491 2 [-155,-796] [-155,796]  
4357510 4 [1731,-72049] [1731,72049] [51,-2119] [51,2119]  
4357520 2 [736,-20076] [736,20076]  
4357521 2 [-80,-1961] [-80,1961]  
4357529 2 [-109,-1750] [-109,1750]  
4357531 2 [89,-2250] [89,2250]  
4357537 2 [6348,-505777] [6348,505777]  
4357547 2 [13,-2088] [13,2088]  
4357561 2 [-30,-2081] [-30,2081]  
4357566 2 [219,-3855] [219,3855]  
4357578 2 [127,-2531] [127,2531]  
4357582 2 [-93,-1885] [-93,1885]  
4357586 2 [215,-3781] [215,3781]  
4357592 2 [-146,-1116] [-146,1116]  
4357596 2 [1930,-84814] [1930,84814]  
4357601 2 [2587,-131598] [2587,131598]  
4357617 2 [4024,-255271] [4024,255271]  
4357620 2 [189,-3333] [189,3333]  
4357627 2 [93,-2272] [93,2272]  
4357628 2 [482,-10786] [482,10786]  
4357636 2 [1872,-81022] [1872,81022]  
4357641 2 [-56,-2045] [-56,2045]  
4357643 2 [-163,-164] [-163,164]  
4357648 2 [176,-3132] [176,3132]  
4357668 2 [-104,-1798] [-104,1798]  
4357673 2 [-44,-2067] [-44,2067]  
4357693 2 [-133,-1416] [-133,1416]  
4357696 2 [240,-4264] [240,4264]  
4357713 4 [-134,-1397] [-134,1397] [958,-29725] [958,29725]  
4357738 2 [-153,-881] [-153,881]  
4357754 4 [55,-2127] [55,2127] [7495,-648873] [7495,648873]  
4357755 2 [141,-2676] [141,2676]  
4357761 2 [-158,-643] [-158,643]  
4357766 2 [-13,-2087] [-13,2087]  
4357769 2 [-82,-1951] [-82,1951]  
4357801 2 [470,-10401] [470,10401]  
4357804 2 [-162,-326] [-162,326]  
4357817 4 [11059,-1162986] [11059,1162986] [188,-3317] [188,3317]  
4357828 2 [813,-23275] [813,23275]  
4357832 2 [857,-25175] [857,25175]  
4357836 2 [30,-2094] [30,2094]  
4357852 2 [2322,-111910] [2322,111910]  
4357858 2 [-129,-1487] [-129,1487]  
4357864 2 [-154,-840] [-154,840]  
4357873 2 [-22,-2085] [-22,2085]

4357888 2 [552,-13136] [552,13136]  
4357895 4 [41,-2104] [41,2104] [869,-25702] [869,25702]  
4357898 2 [151,-2793] [151,2793]  
4357900 4 [-130,-1470] [-130,1470] [1046,-33894] [1046,33894]  
4357911 2 [-71,-2000] [-71,2000]  
4357921 4 [2052,-92977] [2052,92977] [84,-2225] [84,2225]  
4357943 2 [-107,-1770] [-107,1770]  
4357960 2 [-114,-1696] [-114,1696]  
4357962 2 [-41,-2071] [-41,2071]  
4357972 2 [-163,-165] [-163,165]  
4357976 2 [-103,-1807] [-103,1807]  
4357985 2 [731,-19874] [731,19874]  
4357988 4 [3037,-167379] [3037,167379] [397,-8181] [397,8181]  
4357989 2 [1075,-35308] [1075,35308]  
4357990 2 [179,-3177] [179,3177]  
4358007 2 [1369,-50696] [1369,50696]  
4358012 2 [98,-2302] [98,2302]  
4358016 6 [-95,-1871] [-95,1871] [12,-2088] [12,2088] [1452,-55368] [1452,55368]  
4358025 4 [-90,-1905] [-90,1905] [295,-5480] [295,5480]  
4358026 2 [207,-3637] [207,3637]  
4358027 2 [173,-3088] [173,3088]  
4358028 2 [118582,-40834586] [118582,40834586]  
4358033 2 [52,-2121] [52,2121]  
4358039 2 [233,-4124] [233,4124]  
4358062 2 [203,-3567] [203,3567]  
4358089 4 [120,-2467] [120,2467] [18,-2089] [18,2089]  
4358092 2 [-147,-1087] [-147,1087]  
4358097 2 [139,-2654] [139,2654]  
4358103 2 [661,-17122] [661,17122]  
4358105 4 [34,-2097] [34,2097] [439,-9432] [439,9432]  
4358108 2 [41717,-8520589] [41717,8520589]  
4358116 4 [144,-2710] [144,2710] [40205,-8061579] [40205,8061579]  
4358131 2 [-75,-1984] [-75,1984]  
4358135 2 [341,-6634] [341,6634]  
4358144 4 [-160,-512] [-160,512] [5945,-458387] [5945,458387]  
4358146 2 [-105,-1789] [-105,1789]  
4358152 2 [578,-14052] [578,14052]  
4358161 2 [54,-2125] [54,2125]  
4358168 4 [1886,-81932] [1886,81932] [286,-5268] [286,5268]  
4358178 2 [-33,-2079] [-33,2079]  
4358181 2 [-161,-430] [-161,430]  
4358195 4 [-79,-1966] [-79,1966] [6929,-576778] [6929,576778]  
4358208 2 [-152,-920] [-152,920]  
4358224 2 [9876,-981460] [9876,981460]  
4358225 2 [140,-2665] [140,2665]  
4358228 4 [277517,-146195629] [277517,146195629] [701,-18677] [701,18677]  
4358230 2 [-141,-1247] [-141,1247]  
4358252 2 [53,-2123] [53,2123]  
4358255 2 [-19,-2086] [-19,2086]  
4358285 2 [379,-7668] [379,7668]  
4358294 2 [323,-6169] [323,6169]  
4358303 2 [-163,-166] [-163,166]  
4358305 2 [99164,-31227057] [99164,31227057]  
4358313 6 [-14,-2087] [-14,2087] [-48,-2061] [-48,2061] [14946,-1827207] [14946,1827207]  
4358345 2 [656,-16931] [656,16931]  
4358350 2 [-85,-1935] [-85,1935]  
4358352 2 [-92,-1892] [-92,1892]  
4358376 6 [102,-2328] [102,2328] [177,-3147] [177,3147] [5050,-358876] [5050,358876]  
4358384 2 [-119,-1635] [-119,1635]  
4358385 2 [124,-2503] [124,2503]  
4358401 2 [255,-4576] [255,4576]  
4358403 2 [-159,-582] [-159,582]  
4358404 2 [48,-2114] [48,2114]

4358408 4 [28601,-4836953] [28601,4836953] [62,-2144] [62,2144]  
4358413 2 [11,-2088] [11,2088]  
4358417 2 [998,-31597] [998,31597]  
4358427 2 [313,-5918] [313,5918]  
4358428 2 [357,-7061] [357,7061]  
4358441 4 [1994,-89065] [1994,89065] [692,-18323] [692,18323]  
4358449 2 [420,-8857] [420,8857]  
4358457 6 [-162,-327] [-162,327] [24,-2091] [24,2091] [307,-5770] [307,5770]  
4358475 2 [301,-5624] [301,5624]  
4358480 2 [44,-2108] [44,2108]  
4358488 2 [1833,-78505] [1833,78505]  
4358492 2 [178,-3162] [178,3162]  
4358494 2 [-157,-699] [-157,699]  
4358500 2 [165,-2975] [165,2975]  
4358502 2 [147,-2745] [147,2745]  
4358536 2 [354,-6980] [354,6980]  
4358548 2 [453,-9865] [453,9865]  
4358550 2 [91,-2261] [91,2261]  
4358553 4 [-68,-2011] [-68,2011] [88,-2245] [88,2245]  
4358572 2 [-27,-2083] [-27,2083]  
4358574 2 [-149,-1025] [-149,1025]  
4358593 6 [116,-2433] [116,2433] [426,-9037] [426,9037] [827,-23874] [827,23874]  
4358600 2 [-110,-1740] [-110,1740]  
4358609 4 [40,-2103] [40,2103] [703,-18756] [703,18756]  
4358625 2 [1480,-56975] [1480,56975]  
4358628 2 [496,-11242] [496,11242]  
4358636 2 [-163,-167] [-163,167]  
4358642 2 [35663,-6734833] [35663,6734833]  
4358681 2 [-25,-2084] [-25,2084]  
4358692 2 [1244,-43926] [1244,43926]  
4358694 2 [595,-14663] [595,14663]  
4358697 2 [28,-2093] [28,2093]  
4358700 2 [94,-2278] [94,2278]  
4358703 2 [-83,-1946] [-83,1946]  
4358716 2 [69,-2165] [69,2165]  
4358720 2 [-64,-2024] [-64,2024]  
4358726 4 [-125,-1551] [-125,1551] [107,-2363] [107,2363]  
4358729 2 [35,-2098] [35,2098]  
4358744 2 [10,-2088] [10,2088]  
4358761 4 [1752,-73363] [1752,73363] [375,-7556] [375,7556]  
4358772 2 [1629,-65781] [1629,65781]  
4358774 2 [155,-2843] [155,2843]  
4358775 2 [85,-2230] [85,2230]  
4358776 2 [-63,-2027] [-63,2027]  
4358783 2 [-127,-1520] [-127,1520]  
4358796 2 [2677,-138523] [2677,138523]  
4358800 2 [-151,-957] [-151,957]  
4358811 4 [217,-3818] [217,3818] [829,-23960] [829,23960]  
4358818 2 [111,-2393] [111,2393]  
4358823 2 [-59,-2038] [-59,2038]  
4358833 6 [246,-4387] [246,4387] [3231,-183668] [3231,183668] [492,-11111] [492,11111]  
4358839 2 [21,-2090] [21,2090]  
4358844 2 [58,-2134] [58,2134]  
4358849 2 [80,-2207] [80,2207]  
4358852 2 [884,-26366] [884,26366]  
4358865 2 [319,-6068] [319,6068]  
4358881 2 [362,-7197] [362,7197]  
4358884 2 [-120,-1622] [-120,1622]  
4358888 2 [26,-2092] [26,2092]  
4358889 2 [370,-7417] [370,7417]  
4358916 2 [-156,-750] [-156,750]  
4358922 2 [-137,-1337] [-137,1337]  
4358936 2 [-118,-1648] [-118,1648]

4358943 2 [97,-2296] [97,2296]  
4358944 2 [-15,-2087] [-15,2087]  
4358960 2 [161,-2921] [161,2921]  
4358961 2 [150,-2781] [150,2781]  
4358966 2 [227,-4007] [227,4007]  
4358971 2 [-163,-168] [-163,168]  
4358980 2 [-124,-1566] [-124,1566]  
4358985 2 [46,-2111] [46,2111]  
4358988 2 [-42,-2070] [-42,2070]  
4358992 4 [3444,-202124] [3444,202124] [564,-13556] [564,13556]  
4359008 4 [17,-2089] [17,2089] [401,-8297] [401,8297]  
4359012 2 [184,-3254] [184,3254]  
4359015 4 [121,-2476] [121,2476] [9,-2088] [9,2088]  
4359016 2 [-70,-2004] [-70,2004]  
4359017 4 [-142,-1223] [-142,1223] [1364,-50419] [1364,50419]  
4359022 2 [32187,-5774585] [32187,5774585]  
4359024 2 [73,-2179] [73,2179]  
4359025 2 [170,-3045] [170,3045]  
4359041 4 [-148,-1057] [-148,1057] [532,-12447] [532,12447]  
4359042 4 [-161,-431] [-161,431] [-57,-2043] [-57,2043]  
4359048 2 [-158,-644] [-158,644]  
4359052 2 [269,-4881] [269,4881]  
4359056 2 [272,-4948] [272,4948]  
4359059 2 [913,-27666] [913,27666]  
4359062 2 [4139,-266291] [4139,266291]  
4359064 4 [-102,-1816] [-102,1816] [-150,-992] [-150,992]  
4359066 2 [-65,-2021] [-65,2021]  
4359084 2 [-155,-797] [-155,797]  
4359085 2 [39,-2102] [39,2102]  
4359097 6 [10388,-1058763] [10388,1058763] [134,-2601] [134,2601] [87,-2240] [87,2240]  
4359104 2 [1348,-49536] [1348,49536]  
4359112 2 [-162,-328] [-162,328]  
4359113 2 [-29,-2082] [-29,2082]  
4359119 2 [32273,-5797744] [32273,5797744]  
4359140 2 [356,-7034] [356,7034]  
4359145 2 [36,-2099] [36,2099]  
4359146 2 [66935,-17317289] [66935,17317289]  
4359161 2 [182,-3223] [182,3223]  
4359167 2 [349,-6846] [349,6846]  
4359168 8 [-128,-1504] [-128,1504] [-32,-2080] [-32,2080] [1081,-35603] [1081,35603] [196,-3448] [196,3448]  
4359169 6 [-160,-513] [-160,513] [123,-2494] [123,2494] [86,-2235] [86,2235]  
4359174 2 [355,-7007] [355,7007]  
4359193 2 [-132,-1435] [-132,1435]  
4359194 2 [463,-10179] [463,10179]  
4359204 2 [708,-18954] [708,18954]  
4359225 10 [100,-2315] [100,2315] [1390,-51865] [1390,51865] [2311,-111116] [2311,111116] [274,-4993] [274,4993] [664,-17237] [664,17237]  
4359228 2 [-62,-2030] [-62,2030]  
4359232 6 [-96,-1864] [-96,1864] [1532,-60000] [1532,60000] [8,-2088] [8,2088]  
4359234 2 [31,-2095] [31,2095]  
4359236 2 [2492,-124418] [2492,124418]  
4359257 2 [148,-2757] [148,2757]  
4359259 2 [-135,-1378] [-135,1378]  
4359265 2 [35604,-6718127] [35604,6718127]  
4359279 2 [205,-3602] [205,3602]  
4359281 2 [95,-2284] [95,2284]  
4359288 2 [82,-2216] [82,2216]  
4359292 2 [477,-10625] [477,10625]  
4359293 2 [1067,-34916] [1067,34916]  
4359300 2 [-131,-1453] [-131,1453]  
4359308 4 [-163,-169] [-163,169] [398,-8210] [398,8210]  
4359312 2 [196792,-87299380] [196792,87299380]  
4359321 2 [60,-2139] [60,2139]  
4359329 2 [38,-2101] [38,2101]

4359337 4 [648,-16627] [648,16627] [828,-23917] [828,23917]  
4359347 2 [37,-2100] [37,2100]  
4359364 2 [96,-2290] [96,2290]  
4359376 2 [-76,-1980] [-76,1980]  
4359377 2 [122,-2485] [122,2485]  
4359379 2 [1233,-43346] [1233,43346]  
4359383 2 [1141,-38598] [1141,38598]  
4359392 2 [-23,-2085] [-23,2085]  
4359393 2 [-78,-1971] [-78,1971]  
4359396 2 [-20,-2086] [-20,2086]  
4359401 2 [7,-2088] [7,2088]  
4359411 2 [-143,-1198] [-143,1198]  
4359412 2 [149,-2769] [149,2769]  
4359416 2 [-106,-1780] [-106,1780]  
4359428 4 [136,-2622] [136,2622] [2941,-159507] [2941,159507]  
4359441 2 [-140,-1271] [-140,1271]  
4359442 2 [11703,-1266037] [11703,1266037]  
4359448 2 [378,-7640] [378,7640]  
4359468 2 [118,-2450] [118,2450]  
4359473 2 [526,-12243] [526,12243]  
4359481 2 [-45,-2066] [-45,2066]  
4359498 2 [103,-2335] [103,2335]  
4359501 2 [-153,-882] [-153,882]  
4359524 2 [-52,-2054] [-52,2054]  
4359528 2 [6,-2088] [6,2088]  
4359529 4 [128,-2541] [128,2541] [4068,-259469] [4068,259469]  
4359545 2 [-154,-841] [-154,841]  
4359547 2 [153,-2818] [153,2818]  
4359561 2 [1402,-52537] [1402,52537]  
4359562 2 [63,-2147] [63,2147]  
4359567 2 [4753,-327688] [4753,327688]  
4359568 6 [-144,-1172] [-144,1172] [-159,-583] [-159,583] [13992,-1655084] [13992,1655084]  
4359580 2 [-99,-1841] [-99,1841]  
4359581 2 [-53,-2052] [-53,2052]  
4359594 2 [1711,-70805] [1711,70805]  
4359617 2 [239,-4244] [239,4244]  
4359619 2 [5,-2088] [5,2088]  
4359620 2 [-136,-1358] [-136,1358]  
4359647 2 [-163,-170] [-163,170]  
4359650 4 [-145,-1145] [-145,1145] [5591,-418061] [5591,418061]  
4359658 2 [327,-6271] [327,6271]  
4359665 2 [-16,-2087] [-16,2087]  
4359672 2 [-126,-1536] [-126,1536]  
4359673 2 [71,-2172] [71,2172]  
4359680 6 [296,-5504] [296,5504] [376,-7584] [376,7584] [4,-2088] [4,2088]  
4359692 2 [923918,-888076018] [923918,888076018]  
4359708 2 [6346,-505538] [6346,505538]  
4359717 2 [3,-2088] [3,2088]  
4359718 2 [443,-9555] [443,9555]  
4359720 4 [106,-2356] [106,2356] [769,-21427] [769,21427]  
4359736 4 [1217,-42507] [1217,42507] [2,-2088] [2,2088]  
4359740 2 [1346,-49426] [1346,49426]  
4359743 2 [1,-2088] [1,2088]  
4359744 2 [0,-2088] [0,2088]  
4359745 2 [-1,-2088] [-1,2088]  
4359750 2 [115,-2425] [115,2425]  
4359752 4 [-2,-2088] [-2,2088] [22354,-3342204] [22354,3342204]  
4359769 2 [-162,-329] [-162,329]  
4359771 4 [-3,-2088] [-3,2088] [537,-12618] [537,12618]  
4359772 2 [-91,-1899] [-91,1899]  
4359780 2 [864,-25482] [864,25482]  
4359787 2 [-51,-2056] [-51,2056]  
4359788 2 [277,-5061] [277,5061]

4359792 2 [-47,-2063] [-47,2063]  
4359801 2 [262,-4727] [262,4727]  
4359807 2 [49,-2116] [49,2116]  
4359808 2 [-4,-2088] [-4,2088]  
4359812 2 [68,-2162] [68,2162]  
4359820 2 [-66,-2018] [-66,2018]  
4359824 2 [400,-8268] [400,8268]  
4359825 12 [-116,-1673] [-116,1673] [-146,-1117] [-146,1117] [16,-2089] [16,2089] [166,-2989] [166,2989] [214,-3763] [214,3763] [8911,-841184] [8911,841184]  
4359832 2 [234,-4144] [234,4144]  
4359841 2 [540,-12721] [540,12721]  
4359855 2 [109,-2378] [109,2378]  
4359869 2 [-5,-2088] [-5,2088]  
4359873 4 [-122,-1595] [-122,1595] [112,-2401] [112,2401]  
4359876 2 [220,-3874] [220,3874]  
4359889 6 [-100,-1833] [-100,1833] [-112,-1719] [-112,1719] [87828,-26028521] [87828,26028521]  
4359893 2 [-157,-700] [-157,700]  
4359905 2 [-161,-432] [-161,432]  
4359911 2 [377,-7612] [377,7612]  
4359922 2 [399,-8239] [399,8239]  
4359928 2 [-138,-1316] [-138,1316]  
4359932 2 [1709,-70681] [1709,70681]  
4359942 4 [1803,-76587] [1803,76587] [43,-2107] [43,2107]  
4359957 2 [163,-2948] [163,2948]  
4359960 2 [-6,-2088] [-6,2088]  
4359964 2 [-54,-2050] [-54,2050]  
4359988 2 [-163,-171] [-163,171]  
4359993 2 [-98,-1849] [-98,1849]  
4360000 2 [300,-5600] [300,5600]  
4360005 2 [66271,-17060246] [66271,17060246]  
4360032 2 [409,-8531] [409,8531]  
4360036 2 [192,-3382] [192,3382]  
4360049 4 [-152,-921] [-152,921] [55288,-13000089] [55288,13000089]  
4360055 2 [-139,-1294] [-139,1294]  
4360070 2 [-61,-2033] [-61,2033]  
4360087 2 [-7,-2088] [-7,2088]  
4360092 2 [202,-3550] [202,3550]  
4360100 6 [-115,-1685] [-115,1685] [104,-2342] [104,2342] [20,-2090] [20,2090]  
4360104 2 [330,-6348] [330,6348]  
4360105 2 [314,-5943] [314,5943]  
4360108 2 [126,-2522] [126,2522]  
4360113 2 [208,-3655] [208,3655]  
4360114 2 [23,-2091] [23,2091]  
4360137 2 [643,-16438] [643,16438]  
4360139 4 [1577353,-1981040454] [1577353,1981040454] [8521,-786570] [8521,786570]  
4360152 2 [169,-3031] [169,3031]  
4360161 2 [-113,-1708] [-113,1708]  
4360170 2 [79,-2203] [79,2203]  
4360176 2 [105,-2349] [105,2349]  
4360185 2 [-84,-1941] [-84,1941]  
4360193 2 [292,-5409] [292,5409]  
4360196 8 [-160,-514] [-160,514] [-88,-1918] [-88,1918] [26180,-4235986] [26180,4235986] [917,-27847] [917,27847]  
4360204 2 [413,-8649] [413,8649]  
4360208 2 [1016,-32452] [1016,32452]  
4360230 2 [459,-10053] [459,10053]  
4360231 2 [57,-2132] [57,2132]  
4360256 2 [-8,-2088] [-8,2088]  
4360265 8 [1036,-33411] [1036,33411] [1106,-36841] [1106,36841] [259,-4662] [259,4662] [74,-2183] [74,2183]  
4360267 2 [-147,-1088] [-147,1088]  
4360268 2 [-43,-2069] [-43,2069]  
4360275 2 [325,-6220] [325,6220]  
4360279 2 [-87,-1924] [-87,1924]  
4360289 2 [920,-27983] [920,27983]  
4360294 2 [2211,-103985] [2211,103985]



4360308 2 [421,-8887] [421,8887]  
4360320 2 [156,-2856] [156,2856]  
4360331 2 [-163,-172] [-163,172]  
4360337 2 [-158,-645] [-158,645]  
4360345 2 [114,-2417] [114,2417]  
4360352 2 [-31,-2081] [-31,2081]  
4360356 2 [64,-2150] [64,2150]  
4360364 2 [-50,-2058] [-50,2058]  
4360378 2 [471,-10433] [471,10433]  
4360380 2 [466,-10274] [466,10274]  
4360384 2 [113,-2409] [113,2409]  
4360394 2 [143,-2699] [143,2699]  
4360417 4 [-156,-751] [-156,751] [318,-6043] [318,6043]  
4360424 2 [425,-9007] [425,9007]  
4360428 6 [-123,-1581] [-123,1581] [-162,-330] [-162,330] [2686,-139222] [2686,139222]  
4360429 2 [-37,-2076] [-37,2076]  
4360438 2 [1347,-49481] [1347,49481]  
4360442 2 [-121,-1609] [-121,1609]  
4360447 2 [29,-2094] [29,2094]  
4360448 2 [32,-2096] [32,2096]  
4360464 2 [160,-2908] [160,2908]  
4360470 2 [979,-30703] [979,30703]  
4360473 2 [-9,-2088] [-9,2088]  
4360477 2 [4983,-351758] [4983,351758]  
4360482 2 [-17,-2087] [-17,2087]  
4360497 2 [-38,-2075] [-38,2075]  
4360508 2 [-134,-1398] [-134,1398]  
4360518 2 [67,-2159] [67,2159]  
4360526 2 [-133,-1417] [-133,1417]  
4360531 2 [-111,-1730] [-111,1730]  
4360534 2 [-117,-1661] [-117,1661]  
4360536 2 [90,-2256] [90,2256]  
4360537 2 [242,-4305] [242,4305]  
4360546 4 [15,-2089] [15,2089] [167,-3003] [167,3003]  
4360568 2 [257,-4619] [257,4619]  
4360569 2 [886,-26455] [886,26455]  
4360573 2 [-69,-2008] [-69,2008]  
4360585 4 [-36,-2077] [-36,2077] [174,-3103] [174,3103]  
4360600 2 [1310,-47460] [1310,47460]  
4360601 2 [92,-2267] [92,2267]  
4360607 2 [1373,-50918] [1373,50918]  
4360625 2 [-149,-1026] [-149,1026]  
4360632 2 [-26,-2084] [-26,2084]  
4360644 2 [133,-2591] [133,2591]  
4360656 2 [8164,-737660] [8164,737660]  
4360657 6 [-21,-2086] [-21,2086] [168,-3017] [168,3017] [582,-14195] [582,14195]  
4360659 2 [145,-2722] [145,2722]  
4360676 2 [-163,-173] [-163,173]  
4360679 4 [-155,-798] [-155,798] [-55,-2048] [-55,2048]  
4360711 2 [297,-5528] [297,5528]  
4360713 2 [-89,-1912] [-89,1912]  
4360715 4 [-151,-958] [-151,958] [521,-12074] [521,12074]  
4360725 2 [-141,-1248] [-141,1248]  
4360735 2 [-159,-584] [-159,584]  
4360744 2 [-10,-2088] [-10,2088]  
4360770 2 [-161,-433] [-161,433]  
4360772 2 [14837,-1807255] [14837,1807255]  
4360784 2 [65,-2153] [65,2153]  
4360793 2 [-58,-2041] [-58,2041]  
4360795 2 [-39,-2074] [-39,2074]  
4360806 2 [747,-20523] [747,20523]  
4360821 2 [797827,-712628348] [797827,712628348]  
4360833 6 [-108,-1761] [-108,1761] [-129,-1488] [-129,1488] [406,-8443] [406,8443]

4360834 2 [231,-4085] [231,4085]  
4360839 2 [25,-2092] [25,2092]  
4360840 2 [66,-2156] [66,2156]  
4360841 8 [-130,-1471] [-130,1471] [-28,-2083] [-28,2083] [194,-3415] [194,3415] [2540,-128029] [2540,128029]  
4360852 2 [197,-3465] [197,3465]  
4360871 2 [1337,-48932] [1337,48932]  
4360877 2 [299,-5576] [299,5576]  
4360896 2 [505,-11539] [505,11539]  
4360897 4 [1998,-89333] [1998,89333] [518,-11973] [518,11973]  
4360900 2 [285,-5245] [285,5245]  
4360904 4 [238,-4224] [238,4224] [53150,-12253352] [53150,12253352]  
4360912 2 [129,-2551] [129,2551]  
4360924 2 [50,-2118] [50,2118]  
4360926 2 [-101,-1825] [-101,1825]  
4360932 4 [244,-4346] [244,4346] [868,-25658] [868,25658]  
4360936 2 [954,-29540] [954,29540]  
4360945 2 [19296,-2680409] [19296,2680409]  
4360946 2 [47,-2113] [47,2113]  
4360956 2 [-86,-1930] [-86,1930]  
4360959 2 [-35,-2078] [-35,2078]  
4360961 2 [254,-4555] [254,4555]  
4360966 4 [1467,-56227] [1467,56227] [27,-2093] [27,2093]  
4360968 2 [226,-3988] [226,3988]  
4360975 2 [45,-2110] [45,2110]  
4360988 2 [-67,-2015] [-67,2015]  
4361007 2 [2209,-103844] [2209,103844]  
4361021 2 [235,-4164] [235,4164]  
4361023 2 [-163,-174] [-163,174]  
4361028 2 [172,-3074] [172,3074]  
4361030 2 [-109,-1751] [-109,1751]  
4361049 10 [-150,-993] [-150,993] [-24,-2085] [-24,2085] [1710,-70743] [1710,70743] [268,-4859] [268,4859] [78,-2199] [78,2199]  
4361054 2 [83,-2221] [83,2221]  
4361059 2 [17825,-2379822] [17825,2379822]  
4361066 4 [-73,-1993] [-73,1993] [2719,-141795] [2719,141795]  
4361075 2 [-11,-2088] [-11,2088]  
4361089 2 [-162,-331] [-162,331]  
4361092 2 [6024,-467554] [6024,467554]  
4361094 2 [75,-2187] [75,2187]  
4361109 2 [-77,-1976] [-77,1976]  
4361112 2 [298,-5552] [298,5552]  
4361120 2 [1001,-31739] [1001,31739]  
4361122 2 [-97,-1857] [-97,1857]  
4361127 2 [229,-4046] [229,4046]  
4361148 2 [42,-2106] [42,2106]  
4361149 2 [315,-5968] [315,5968]  
4361156 2 [-148,-1058] [-148,1058]  
4361177 2 [14,-2089] [14,2089]  
4361182 2 [99,-2309] [99,2309]  
4361183 2 [61,-2142] [61,2142]  
4361225 4 [-160,-515] [-160,515] [-94,-1879] [-94,1879]  
4361228 2 [-154,-842] [-154,842]  
4361241 4 [19,-2090] [19,2090] [247,-4408] [247,4408]  
4361249 2 [-49,-2060] [-49,2060]  
4361257 2 [-72,-1997] [-72,1997]  
4361264 2 [433,-9249] [433,9249]  
4361265 2 [-104,-1799] [-104,1799]  
4361266 2 [-153,-883] [-153,883]  
4361268 2 [157,-2869] [157,2869]  
4361275 4 [185,-3270] [185,3270] [461,-10116] [461,10116]  
4361278 2 [531,-12413] [531,12413]  
4361284 2 [56,-2130] [56,2130]  
4361290 2 [-81,-1957] [-81,1957]  
4361294 2 [-157,-701] [-157,701]

4361296 2 [-60,-2036] [-60,2036]  
4361311 2 [317,-6018] [317,6018]  
4361320 2 [81626,-23320764] [81626,23320764]  
4361329 2 [-40,-2073] [-40,2073]  
4361336 6 [137,-2633] [137,2633] [1954,-86400] [1954,86400] [310,-5844] [310,5844]  
4361345 4 [-74,-1989] [-74,1989] [304,-5697] [304,5697]  
4361346 2 [159,-2895] [159,2895]  
4361348 2 [416,-8738] [416,8738]  
4361353 6 [-114,-1697] [-114,1697] [-93,-1886] [-93,1886] [288,-5315] [288,5315]  
4361372 2 [-163,-175] [-163,175]  
4361383 2 [101,-2322] [101,2322]  
4361390 2 [59,-2137] [59,2137]  
4361400 2 [390,-7980] [390,7980]  
4361401 2 [-18,-2087] [-18,2087]  
4361426 2 [4727,-325003] [4727,325003]  
4361428 2 [213,-3745] [213,3745]  
4361439 2 [1825,-77992] [1825,77992]  
4361441 6 [1094,-36245] [1094,36245] [2060,-93521] [2060,93521] [422,-8917] [422,8917]  
4361444 4 [-80,-1962] [-80,1962] [9908,-986234] [9908,986234]  
4361457 2 [607,-15100] [607,15100]  
4361464 2 [-142,-1224] [-142,1224]  
4361472 6 [-12,-2088] [-12,2088] [33,-2097] [33,2097] [8628,-801432] [8628,801432]  
4361473 2 [476,-10593] [476,10593]  
4361474 2 [1223,-42821] [1223,42821]  
4361484 2 [-107,-1771] [-107,1771]  
4361488 2 [201,-3533] [201,3533]  
4361492 2 [77,-2195] [77,2195]  
4361500 2 [386,-7866] [386,7866]  
4361503 2 [81,-2212] [81,2212]  
4361505 4 [424,-8977] [424,8977] [76,-2191] [76,2191]  
4361522 2 [119,-2459] [119,2459]  
4361523 2 [181,-3208] [181,3208]  
4361545 2 [-34,-2079] [-34,2079]  
4361546 2 [527,-12277] [527,12277]  
4361553 2 [316,-5993] [316,5993]  
4361554 2 [263,-4749] [263,4749]  
4361561 4 [-46,-2065] [-46,2065] [70,-2169] [70,2169]  
4361563 2 [237,-4204] [237,4204]  
4361569 2 [411,-8590] [411,8590]  
4361588 2 [221,-3893] [221,3893]  
4361591 2 [-103,-1808] [-103,1808]  
4361593 2 [132,-2581] [132,2581]  
4361597 2 [-137,-1338] [-137,1338]  
4361600 6 [209,-3673] [209,3673] [236,-4184] [236,4184] [84236,-24448184] [84236,24448184]  
4361612 2 [158,-2882] [158,2882]  
4361617 2 [1052,-34185] [1052,34185]  
4361625 2 [640,-16325] [640,16325]  
4361628 2 [-158,-646] [-158,646]  
4361633 4 [1912,-83631] [1912,83631] [22,-2091] [22,2091]  
4361637 2 [-161,-434] [-161,434]  
4361655 2 [-119,-1636] [-119,1636]  
4361664 2 [340,-6608] [340,6608]  
4361667 2 [7489,-648094] [7489,648094]  
4361672 2 [-82,-1952] [-82,1952]  
4361721 2 [130,-2561] [130,2561]  
4361723 2 [-163,-176] [-163,176]  
4361724 6 [-30,-2082] [-30,2082] [13,-2089] [13,2089] [9426,-915150] [9426,915150]  
4361725 2 [-105,-1790] [-105,1790]  
4361728 2 [72,-2176] [72,2176]  
4361732 2 [-56,-2046] [-56,2046]  
4361749 2 [51,-2120] [51,2120]  
4361751 2 [117,-2442] [117,2442]  
4361752 4 [-162,-332] [-162,332] [34649,-6449649] [34649,6449649]

4361759 2 [-95,-1872] [-95,1872]  
4361778 2 [1167,-39921] [1167,39921]  
4361786 2 [727,-19713] [727,19713]  
4361808 6 [-143,-1199] [-143,1199] [-44,-2068] [-44,2068] [1276,-45628] [1276,45628]  
4361824 2 [-127,-1521] [-127,1521]  
4361828 2 [152,-2806] [152,2806]  
4361829 2 [-125,-1552] [-125,1552]  
4361836 2 [-90,-1906] [-90,1906]  
4361842 4 [1319,-47949] [1319,47949] [423,-8947] [423,8947]  
4361848 2 [546,-12928] [546,12928]  
4361892 2 [-152,-922] [-152,922]  
4361899 2 [393,-8066] [393,8066]  
4361904 2 [-159,-585] [-159,585]  
4361905 2 [614,-15357] [614,15357]  
4361912 2 [-71,-2001] [-71,2001]  
4361913 6 [-144,-1173] [-144,1173] [2292,-109749] [2292,109749] [816,-23403] [816,23403]  
4361920 2 [-156,-752] [-156,752]  
4361929 2 [108,-2371] [108,2371]  
4361932 2 [198,-3482] [198,3482]  
4361934 2 [2131,-98395] [2131,98395]  
4361941 6 [-13,-2088] [-13,2088] [-145,-1146] [-145,1146] [7215,-612854] [7215,612854]  
4361950 2 [131,-2571] [131,2571]  
4361964 2 [430,-9158] [430,9158]  
4361980 2 [225834,-107320822] [225834,107320822]  
4361984 2 [-140,-1272] [-140,1272]  
4361993 2 [3952,-248451] [3952,248451]  
4361996 2 [110,-2386] [110,2386]  
4361999 2 [1133,-38194] [1133,38194]  
4362000 2 [27136,-4470116] [27136,4470116]  
4362009 2 [55,-2128] [55,2128]  
4362016 2 [-135,-1379] [-135,1379]  
4362025 2 [30,-2095] [30,2095]  
4362029 2 [2023,-91014] [2023,91014]  
4362032 2 [89,-2251] [89,2251]  
4362044 6 [-22,-2086] [-22,2086] [125,-2513] [125,2513] [290,-5362] [290,5362]  
4362051 2 [865,-25526] [865,25526]  
4362056 2 [142,-2688] [142,2688]  
4362060 2 [-146,-1118] [-146,1118]  
4362064 2 [-132,-1436] [-132,1436]  
4362067 2 [102033,-32591998] [102033,32591998]  
4362074 4 [383,-7781] [383,7781] [655,-16893] [655,16893]  
4362076 2 [-163,-177] [-163,177]  
4362081 4 [-110,-1741] [-110,1741] [1147,-38902] [1147,38902]  
4362085 2 [191,-3366] [191,3366]  
4362100 2 [-75,-1985] [-75,1985]  
4362104 4 [278,-5084] [278,5084] [41,-2105] [41,2105]  
4362105 2 [-41,-2072] [-41,2072]  
4362113 2 [-124,-1567] [-124,1567]  
4362118 2 [843,-24565] [843,24565]  
4362128 2 [-79,-1967] [-79,1967]  
4362129 2 [-120,-1623] [-120,1623]  
4362137 2 [-92,-1893] [-92,1893]  
4362148 6 [1061,-34623] [1061,34623] [3816,-235738] [3816,235738] [452,-9834] [452,9834]  
4362152 2 [497,-11275] [497,11275]  
4362169 2 [135,-2612] [135,2612]  
4362172 2 [93,-2273] [93,2273]  
4362177 4 [-128,-1505] [-128,1505] [472,-10465] [472,10465]  
4362185 2 [1904,-83107] [1904,83107]  
4362188 2 [437,-9371] [437,9371]  
4362193 4 [12,-2089] [12,2089] [1643,-66630] [1643,66630]  
4362207 2 [-131,-1454] [-131,1454]  
4362221 2 [-85,-1936] [-85,1936]  
4362233 2 [-118,-1649] [-118,1649]

4362256 8 [-160,-516] [-160,516] [1689,-69445] [1689,69445] [200,-3516] [200,3516] [512,-11772] [512,11772]  
4362268 2 [18,-2090] [18,2090]  
4362274 2 [2751,-144305] [2751,144305]  
4362276 4 [-155,-799] [-155,799] [52,-2122] [52,2122]  
4362284 2 [1013,-32309] [1013,32309]  
4362291 2 [2469,-122700] [2469,122700]  
4362297 2 [154,-2831] [154,2831]  
4362300 2 [34,-2098] [34,2098]  
4362304 2 [216,-3800] [216,3800]  
4362328 2 [2138,-98880] [2138,98880]  
4362336 2 [225,-3969] [225,3969]  
4362337 6 [-136,-1359] [-136,1359] [-33,-2080] [-33,2080] [218,-3837] [218,3837]  
4362360 2 [601,-14881] [601,14881]  
4362362 2 [343,-6687] [343,6687]  
4362372 2 [84,-2226] [84,2226]  
4362389 2 [4271,-279130] [4271,279130]  
4362401 2 [212,-3727] [212,3727]  
4362402 2 [199,-3499] [199,3499]  
4362406 2 [267,-4837] [267,4837]  
4362412 2 [54,-2126] [54,2126]  
4362417 2 [-162,-333] [-162,333]  
4362428 2 [-19,-2087] [-19,2087]  
4362431 2 [-163,-178] [-163,178]  
4362436 2 [-48,-2062] [-48,2062]  
4362444 2 [-147,-1089] [-147,1089]  
4362457 2 [807,-23020] [807,23020]  
4362481 2 [210,-3691] [210,3691]  
4362487 2 [969,-30236] [969,30236]  
4362488 4 [-14,-2088] [-14,2088] [322,-6144] [322,6144]  
4362499 2 [53,-2124] [53,2124]  
4362500 2 [164,-2962] [164,2962]  
4362506 2 [-161,-435] [-161,435]  
4362518 2 [851,-24913] [851,24913]  
4362549 2 [175,-3118] [175,3118]  
4362561 6 [-138,-1317] [-138,1317] [204,-3585] [204,3585] [2172,-101247] [2172,101247]  
4362562 2 [2583,-131293] [2583,131293]  
4362564 2 [11188,-1183394] [11188,1183394]  
4362576 2 [-68,-2012] [-68,2012]  
4362577 2 [672,-17545] [672,17545]  
4362584 2 [206,-3620] [206,3620]  
4362590 2 [11,-2089] [11,2089]  
4362596 2 [-83,-1947] [-83,1947]  
4362617 4 [1274,-45521] [1274,45521] [98,-2303] [98,2303]  
4362620 2 [146,-2734] [146,2734]  
4362628 2 [1092,-36146] [1092,36146]  
4362632 2 [-151,-959] [-151,959]  
4362633 4 [48,-2115] [48,2115] [867,-25614] [867,25614]  
4362634 2 [183,-3239] [183,3239]  
4362640 2 [24,-2092] [24,2092]  
4362641 6 [127,-2532] [127,2532] [530,-12379] [530,12379] [712,-19113] [712,19113]  
4362644 2 [-139,-1295] [-139,1295]  
4362648 2 [6721,-551003] [6721,551003]  
4362652 2 [5898,-452962] [5898,452962]  
4362664 2 [138,-2644] [138,2644]  
4362678 4 [-149,-1027] [-149,1027] [15427,-1916119] [15427,1916119]  
4362696 4 [222,-3912] [222,3912] [322734,-183344160] [322734,183344160]  
4362697 14 [-102,-1817] [-102,1817] [-157,-702] [-157,702] [1488,-57437] [1488,57437] [162,-2935] [162,2935] [264,-4771] [264,4771] [44,-2109] [44,2109] [62,-2145] [62,2145]  
4362713 2 [766,-21303] [766,21303]  
4362739 2 [-27,-2084] [-27,2084]  
4362745 2 [-126,-1537] [-126,1537]  
4362750 2 [211,-3709] [211,3709]  
4362769 4 [-64,-2025] [-64,2025] [528,-12311] [528,12311]  
4362776 2 [649,-16665] [649,16665]

4362788 2 [-163,-179] [-163,179]  
4362793 2 [2202,-103351] [2202,103351]  
4362816 2 [40,-2104] [40,2104]  
4362831 2 [-63,-2028] [-63,2028]  
4362836 2 [797,-22597] [797,22597]  
4362844 2 [930,-28438] [930,28438]  
4362846 2 [475,-10561] [475,10561]  
4362850 2 [-25,-2085] [-25,2085]  
4362856 2 [254742,-128573312] [254742,128573312]  
4362857 2 [388,-7923] [388,7923]  
4362864 2 [553,-13171] [553,13171]  
4362865 2 [456,-9959] [456,9959]  
4362879 2 [253,-4534] [253,4534]  
4362884 2 [28,-2094] [28,2094]  
4362900 2 [-59,-2039] [-59,2039]  
4362913 2 [-154,-843] [-154,843]  
4362921 4 [-158,-647] [-158,647] [10,-2089] [10,2089]  
4362926 4 [347,-6793] [347,6793] [35,-2099] [35,2099]  
4362940 2 [186,-3286] [186,3286]  
4362956 2 [1102,-36642] [1102,36642]  
4362960 2 [364,-7252] [364,7252]  
4362961 2 [-96,-1865] [-96,1865]  
4362965 2 [271,-4926] [271,4926]  
4362977 2 [-106,-1781] [-106,1781]  
4362980 2 [284,-5222] [284,5222]  
4363004 2 [866,-25570] [866,25570]  
4363012 6 [368,-7362] [368,7362] [444,-9586] [444,9586] [48917,-10819065] [48917,10819065]  
4363017 2 [679,-17816] [679,17816]  
4363019 2 [361,-7170] [361,7170]  
4363020 2 [21,-2091] [21,2091]  
4363024 2 [120,-2468] [120,2468]  
4363025 2 [-70,-2005] [-70,2005]  
4363033 4 [-153,-884] [-153,884] [102,-2329] [102,2329]  
4363036 2 [-150,-994] [-150,994]  
4363044 2 [88,-2246] [88,2246]  
4363047 2 [69,-2166] [69,2166]  
4363049 2 [248,-4429] [248,4429]  
4363058 2 [30527,-5333671] [30527,5333671]  
4363064 2 [-122,-1596] [-122,1596]  
4363071 2 [625,-15764] [625,15764]  
4363073 6 [26,-2093] [26,2093] [4372,-289089] [4372,289089] [91,-2262] [91,2262]  
4363075 2 [-159,-586] [-159,586]  
4363076 2 [224,-3950] [224,3950]  
4363084 2 [-162,-334] [-162,334]  
4363100 4 [3866,-240386] [3866,240386] [610,-15210] [610,15210]  
4363108 4 [141,-2677] [141,2677] [167421,-68503837] [167421,68503837]  
4363109 2 [-65,-2022] [-65,2022]  
4363113 2 [58,-2135] [58,2135]  
4363119 2 [-15,-2088] [-15,2088]  
4363129 8 [-42,-2071] [-42,2071] [-57,-2044] [-57,2044] [266,-4815] [266,4815] [350,-6873] [350,6873]  
4363136 2 [529,-12345] [529,12345]  
4363147 2 [-163,-180] [-163,180]  
4363172 4 [-116,-1674] [-116,1674] [2029,-91419] [2029,91419]  
4363185 2 [331,-6374] [331,6374]  
4363187 2 [17,-2090] [17,2090]  
4363192 4 [473,-10497] [473,10497] [9,-2089] [9,2089]  
4363194 2 [223,-3931] [223,3931]  
4363208 2 [46,-2112] [46,2112]  
4363214 4 [371,-7445] [371,7445] [875,-25967] [875,25967]  
4363222 2 [-141,-1249] [-141,1249]  
4363224 2 [265,-4793] [265,4793]  
4363225 6 [1584,-63077] [1584,63077] [1950,-86135] [1950,86135] [435,-9310] [435,9310]  
4363233 2 [6448,-517775] [6448,517775]

4363236 2 [85,-2231] [85,2231]  
4363249 2 [180,-3193] [180,3193]  
4363257 2 [94,-2279] [94,2279]  
4363263 2 [-99,-1842] [-99,1842]  
4363264 2 [80,-2208] [80,2208]  
4363267 2 [28204677,-149789612000] [28204677,149789612000]  
4363273 2 [-148,-1059] [-148,1059]  
4363278 2 [-29,-2083] [-29,2083]  
4363289 6 [-160,-517] [-160,517] [-62,-2031] [-62,2031] [898,-26991] [898,26991]  
4363290 4 [17799,-2374617] [17799,2374617] [39,-2103] [39,2103]  
4363305 2 [-134,-1399] [-134,1399]  
4363328 2 [-112,-1720] [-112,1720]  
4363329 2 [-32,-2081] [-32,2081]  
4363332 2 [1333,-48713] [1333,48713]  
4363336 2 [-78,-1972] [-78,1972]  
4363337 2 [-76,-1981] [-76,1981]  
4363344 2 [36,-2100] [36,2100]  
4363355 2 [509,-11672] [509,11672]  
4363361 2 [-133,-1418] [-133,1418]  
4363377 2 [-161,-436] [-161,436]  
4363381 2 [275,-5016] [275,5016]  
4363383 2 [73,-2180] [73,2180]  
4363384 2 [6006,-465460] [6006,465460]  
4363389 2 [171,-3060] [171,3060]  
4363392 2 [124,-2504] [124,2504]  
4363406 2 [139,-2655] [139,2655]  
4363409 2 [8,-2089] [8,2089]  
4363416 2 [1662,-67788] [1662,67788]  
4363417 2 [474,-10529] [474,10529]  
4363425 4 [-156,-753] [-156,753] [31,-2096] [31,2096]  
4363438 2 [1371,-50807] [1371,50807]  
4363452 2 [3069,-170031] [3069,170031]  
4363453 2 [107,-2364] [107,2364]  
4363460 2 [116,-2434] [116,2434]  
4363471 2 [-115,-1686] [-115,1686]  
4363485 2 [151,-2794] [151,2794]  
4363500 2 [190,-3350] [190,3350]  
4363508 2 [-163,-181] [-163,181]  
4363532 2 [38,-2102] [38,2102]  
4363536 2 [97,-2297] [97,2297]  
4363537 2 [144,-2711] [144,2711]  
4363548 2 [37,-2101] [37,2101]  
4363549 2 [1995,-89132] [1995,89132]  
4363556 4 [-100,-1834] [-100,1834] [140,-2666] [140,2666]  
4363563 2 [-23,-2086] [-23,2086]  
4363569 2 [-20,-2087] [-20,2087]  
4363571 2 [-91,-1900] [-91,1900]  
4363578 6 [-113,-1709] [-113,1709] [7,-2089] [7,2089] [87,-2241] [87,2241]  
4363588 2 [2096,-95982] [2096,95982]  
4363591 2 [-123,-1582] [-123,1582]  
4363600 2 [60,-2140] [60,2140]  
4363605 2 [111,-2394] [111,2394]  
4363606 2 [28115,-4714191] [28115,4714191]  
4363614 4 [-45,-2067] [-45,2067] [1123,-37691] [1123,37691]  
4363619 2 [4865,-339338] [4865,339338]  
4363633 2 [-52,-2055] [-52,2055]  
4363640 2 [86,-2236] [86,2236]  
4363642 2 [2103,-96463] [2103,96463]  
4363661 2 [-121,-1610] [-121,1610]  
4363686 2 [-53,-2053] [-53,2053]  
4363692 2 [-98,-1850] [-98,1850]  
4363704 2 [241,-4285] [241,4285]  
4363705 2 [6,-2089] [6,2089]

4363721 2 [82,-2217] [82,2217]  
4363724 2 [7805,-689543] [7805,689543]  
4363732 2 [293,-5433] [293,5433]  
4363736 2 [8954,-847280] [8954,847280]  
4363737 2 [-152,-923] [-152,923]  
4363749 2 [195,-3432] [195,3432]  
4363753 2 [-162,-335] [-162,335]  
4363784 2 [-130,-1472] [-130,1472]  
4363796 2 [5,-2089] [5,2089]  
4363810 4 [-129,-1489] [-129,1489] [279,-5107] [279,5107]  
4363814 2 [1753235,-2321454617] [1753235,2321454617]  
4363840 2 [-16,-2088] [-16,2088]  
4363850 2 [95,-2285] [95,2285]  
4363856 4 [100,-2316] [100,2316] [260,-4684] [260,4684]  
4363857 12 [-117,-1662] [-117,1662] [-66,-2019] [-66,2019] [1074,-35259] [1074,35259] [232,-4105] [232,4105] [4,-2089] [4,2089] [63,-2148] [63,2148]  
4363871 2 [-163,-182] [-163,182]  
4363875 6 [-155,-800] [-155,800] [481,-10754] [481,10754] [549,-13032] [549,13032]  
4363880 2 [20129,-2855837] [20129,2855837]  
4363894 4 [3,-2089] [3,2089] [563,-13521] [563,13521]  
4363900 4 [-51,-2057] [-51,2057] [306,-5746] [306,5746]  
4363913 8 [-142,-1225] [-142,1225] [176,-3133] [176,3133] [2,-2089] [2,2089] [308,-5795] [308,5795]  
4363919 2 [-47,-2064] [-47,2064]  
4363920 2 [1,-2089] [1,2089]  
4363921 4 [0,-2089] [0,2089] [23232,-3541033] [23232,3541033]  
4363922 2 [-1,-2089] [-1,2089]  
4363924 2 [1293,-46541] [1293,46541]  
4363929 2 [-2,-2089] [-2,2089]  
4363945 2 [96,-2291] [96,2291]  
4363948 2 [-3,-2089] [-3,2089]  
4363955 2 [6709,-549528] [6709,549528]  
4363968 2 [121,-2477] [121,2477]  
4363972 2 [504,-11506] [504,11506]  
4363975 4 [345,-6740] [345,6740] [41189,-8359338] [41189,8359338]  
4363985 4 [-4,-2089] [-4,2089] [4586,-310571] [4586,310571]  
4363992 4 [-111,-1731] [-111,1731] [2433,-120027] [2433,120027]  
4363993 2 [147,-2746] [147,2746]  
4364001 2 [187,-3302] [187,3302]  
4364004 2 [16,-2090] [16,2090]  
4364012 2 [542,-12790] [542,12790]  
4364018 2 [71,-2173] [71,2173]  
4364024 2 [785,-22093] [785,22093]  
4364033 2 [-88,-1919] [-88,1919]  
4364040 2 [49,-2117] [49,2117]  
4364046 4 [-5,-2089] [-5,2089] [675,-17661] [675,17661]  
4364065 4 [-54,-2051] [-54,2051] [1514,-58947] [1514,58947]  
4364068 2 [-84,-1942] [-84,1942]  
4364102 2 [-157,-703] [-157,703]  
4364128 2 [-87,-1925] [-87,1925]  
4364137 6 [-6,-2089] [-6,2089] [-61,-2034] [-61,2034] [68,-2163] [68,2163]  
4364144 2 [193,-3399] [193,3399]  
4364145 2 [2436,-120249] [2436,120249]  
4364157 2 [43,-2108] [43,2108]  
4364158 2 [123,-2495] [123,2495]  
4364161 2 [252,-4513] [252,4513]  
4364169 4 [103,-2336] [103,2336] [11380,-1213987] [11380,1213987]  
4364204 2 [173,-3089] [173,3089]  
4364207 2 [-143,-1200] [-143,1200]  
4364216 2 [-158,-648] [-158,648]  
4364234 4 [-145,-1147] [-145,1147] [6575,-533147] [6575,533147]  
4364236 2 [-163,-183] [-163,183]  
4364248 2 [-159,-587] [-159,587]  
4364250 2 [-161,-437] [-161,437]  
4364251 2 [249,-4450] [249,4450]



4364260 4 [-144,-1174] [-144,1174] [1944,-85738] [1944,85738]  
4364264 2 [-7,-2089] [-7,2089]  
4364274 2 [-137,-1339] [-137,1339]  
4364281 2 [20,-2091] [20,2091]  
4364287 2 [189,-3334] [189,3334]  
4364297 6 [-146,-1119] [-146,1119] [23,-2092] [23,2092] [484,-10851] [484,10851]  
4364300 2 [134,-2602] [134,2602]  
4364308 2 [3773,-231765] [3773,231765]  
4364316 2 [762,-21138] [762,21138]  
4364324 2 [-160,-518] [-160,518]  
4364345 2 [179,-3178] [179,3178]  
4364347 2 [9753,-963182] [9753,963182]  
4364348 2 [122,-2486] [122,2486]  
4364353 2 [366,-7307] [366,7307]  
4364356 2 [-108,-1762] [-108,1762]  
4364369 6 [118,-2451] [118,2451] [440,-9463] [440,9463] [811,-23190] [811,23190]  
4364377 2 [228,-4027] [228,4027]  
4364388 6 [1212,-42246] [1212,42246] [256,-4598] [256,4598] [933,-28575] [933,28575]  
4364403 2 [12517,-1400396] [12517,1400396]  
4364407 2 [-43,-2070] [-43,2070]  
4364414 2 [283,-5199] [283,5199]  
4364424 4 [-162,-336] [-162,336] [273,-4971] [273,4971]  
4364433 6 [-8,-2089] [-8,2089] [106,-2357] [106,2357] [1423,-53720] [1423,53720]  
4364449 2 [4878,-340699] [4878,340699]  
4364451 2 [165,-2976] [165,2976]  
4364452 4 [188,-3318] [188,3318] [8333,-760683] [8333,760683]  
4364461 2 [155,-2844] [155,2844]  
4364479 2 [3441,-201860] [3441,201860]  
4364481 2 [-50,-2059] [-50,2059]  
4364496 4 [4777,-330173] [4777,330173] [57,-2133] [57,2133]  
4364505 2 [339,-6582] [339,6582]  
4364515 2 [-31,-2082] [-31,2082]  
4364524 2 [150,-2782] [150,2782]  
4364529 2 [-140,-1273] [-140,1273]  
4364533 2 [-109,-1752] [-109,1752]  
4364538 2 [-89,-1913] [-89,1913]  
4364545 2 [594,-14627] [594,14627]  
4364551 2 [-151,-960] [-151,960]  
4364552 2 [2558,-129392] [2558,129392]  
4364559 2 [20781,-2995710] [20781,2995710]  
4364564 2 [245,-4367] [245,4367]  
4364577 4 [-101,-1826] [-101,1826] [79,-2204] [79,2204]  
4364582 2 [-37,-2077] [-37,2077]  
4364590 2 [-69,-2009] [-69,2009]  
4364600 2 [-154,-844] [-154,844]  
4364601 4 [115,-2426] [115,2426] [775,-21676] [775,21676]  
4364603 2 [-163,-184] [-163,184]  
4364612 6 [109,-2379] [109,2379] [128,-2542] [128,2542] [66844,-17281986] [66844,17281986]  
4364619 2 [15661,-1959880] [15661,1959880]  
4364623 2 [-147,-1090] [-147,1090]  
4364632 2 [74,-2184] [74,2184]  
4364636 2 [29,-2095] [29,2095]  
4364638 2 [4107,-263209] [4107,263209]  
4364641 2 [32,-2097] [32,2097]  
4364648 2 [-38,-2076] [-38,2076]  
4364650 4 [-9,-2089] [-9,2089] [11135,-1174995] [11135,1174995]  
4364657 10 [-17,-2088] [-17,2088] [328,-6297] [328,6297] [5494,-407229] [5494,407229] [632,-16025] [632,16025] [64,-2151] [64,2151]  
4364671 2 [177,-3148] [177,3148]  
4364673 2 [136,-2623] [136,2623]  
4364675 2 [2081,-94954] [2081,94954]  
4364676 2 [112,-2402] [112,2402]  
4364697 2 [544,-12859] [544,12859]  
4364712 2 [1258,-44668] [1258,44668]

4364725 2 [15,-2090] [15,2090]  
4364733 2 [-149,-1028] [-149,1028]  
4364740 4 [-36,-2078] [-36,2078] [516,-11906] [516,11906]  
4364748 2 [-114,-1698] [-114,1698]  
4364761 2 [654,-16855] [654,16855]  
4364772 4 [148,-2758] [148,2758] [4048,-257558] [4048,257558]  
4364775 2 [-135,-1380] [-135,1380]  
4364776 2 [-55,-2049] [-55,2049]  
4364783 2 [1997,-89266] [1997,89266]  
4364785 2 [104,-2343] [104,2343]  
4364792 2 [598,-14772] [598,14772]  
4364793 2 [1068,-34965] [1068,34965]  
4364801 2 [-26,-2085] [-26,2085]  
4364802 4 [-153,-885] [-153,885] [303,-5673] [303,5673]  
4364803 2 [161,-2922] [161,2922]  
4364811 2 [580105,-441834794] [580105,441834794]  
4364813 2 [251,-4492] [251,4492]  
4364816 2 [1040,-33604] [1040,33604]  
4364817 4 [-86,-1931] [-86,1931] [178,-3163] [178,3163]  
4364824 2 [570,-13768] [570,13768]  
4364830 2 [-21,-2087] [-21,2087]  
4364837 8 [-97,-1858] [-97,1858] [270067,-140348340] [270067,140348340] [67,-2160] [67,2160] [81599,-23309194] [81599,23309194]  
4364841 2 [250,-4471] [250,4471]  
4364864 2 [-104,-1800] [-104,1800]  
4364867 2 [-127,-1522] [-127,1522]  
4364872 2 [498,-11308] [498,11308]  
4364875 2 [105,-2350] [105,2350]  
4364876 2 [-58,-2042] [-58,2042]  
4364900 2 [280,-5130] [280,5130]  
4364921 2 [-10,-2089] [-10,2089]  
4364928 2 [-119,-1637] [-119,1637]  
4364930 2 [311,-5869] [311,5869]  
4364932 2 [-156,-754] [-156,754]  
4364934 2 [-125,-1553] [-125,1553]  
4364937 2 [-132,-1437] [-132,1437]  
4364944 2 [-39,-2075] [-39,2075]  
4364951 2 [149,-2770] [149,2770]  
4364958 2 [451,-9803] [451,9803]  
4364972 2 [-163,-185] [-163,185]  
4364977 2 [1419,-53494] [1419,53494]  
4364984 2 [-94,-1880] [-94,1880]  
4365008 2 [-28,-2084] [-28,2084]  
4365011 2 [7025,-588806] [7025,588806]  
4365019 2 [-67,-2016] [-67,2016]  
4365024 2 [25,-2093] [25,2093]  
4365025 2 [-150,-995] [-150,995]  
4365027 2 [-107,-1772] [-107,1772]  
4365049 2 [90,-2257] [90,2257]  
4365053 2 [-73,-1994] [-73,1994]  
4365056 4 [-136,-1360] [-136,1360] [18067160,-76795334416] [18067160,76795334416]  
4365062 2 [-77,-1977] [-77,1977]  
4365091 2 [65,-2154] [65,2154]  
4365097 2 [-162,-337] [-162,337]  
4365116 8 [-131,-1455] [-131,1455] [-35,-2079] [-35,2079] [170,-3046] [170,3046] [490,-11046] [490,11046]  
4365125 2 [-161,-438] [-161,438]  
4365126 2 [-93,-1887] [-93,1887]  
4365136 2 [92,-2268] [92,2268]  
4365145 2 [1506,-58481] [1506,58481]  
4365149 2 [215,-3782] [215,3782]  
4365153 10 [11788,-1279855] [11788,1279855] [126,-2523] [126,2523] [27,-2094] [27,2094] [5892,-452271] [5892,452271] [66,-2157] [66,2157]  
4365161 2 [50,-2119] [50,2119]  
4365173 2 [47,-2114] [47,2114]  
4365177 2 [514,-11839] [514,11839]

4365180 2 [114,-2418] [114,2418]  
4365184 2 [153,-2819] [153,2819]  
4365188 4 [-128,-1506] [-128,1506] [2912,-157154] [2912,157154]  
4365196 4 [-138,-1318] [-138,1318] [45,-2111] [45,2111]  
4365197 2 [203,-3568] [203,3568]  
4365203 2 [113,-2410] [113,2410]  
4365205 2 [-81,-1958] [-81,1958]  
4365208 4 [-103,-1809] [-103,1809] [282,-5176] [282,5176]  
4365209 2 [650,-16703] [650,16703]  
4365220 2 [-24,-2086] [-24,2086]  
4365225 2 [840,-24435] [840,24435]  
4365235 2 [-139,-1296] [-139,1296]  
4365248 2 [-124,-1568] [-124,1568]  
4365252 6 [-11,-2089] [-11,2089] [-72,-1998] [-72,1998] [4572,-309150] [4572,309150]  
4365257 2 [30575939,-169071227174] [30575939,169071227174]  
4365271 2 [405,-8414] [405,8414]  
4365277 2 [219,-3856] [219,3856]  
4365279 2 [2593,-132056] [2593,132056]  
4365285 2 [691,-18284] [691,18284]  
4365301 2 [207,-3638] [207,3638]  
4365306 2 [-105,-1791] [-105,1791]  
4365314 2 [507223,-361242141] [507223,361242141]  
4365324 2 [-74,-1990] [-74,1990]  
4365343 2 [-163,-186] [-163,186]  
4365356 4 [14,-2090] [14,2090] [230,-4066] [230,4066]  
4365361 6 [-160,-519] [-160,519] [287,-5292] [287,5292] [42,-2107] [42,2107]  
4365368 2 [281,-5153] [281,5153]  
4365369 10 [-60,-2037] [-60,2037] [-80,-1963] [-80,1963] [243,-4326] [243,4326] [258,-4641] [258,4641] [40140,-8042037] [40140,8042037]  
4365370 2 [-49,-2061] [-49,2061]  
4365376 2 [-120,-1624] [-120,1624]  
4365380 2 [629,-15913] [629,15913]  
4365385 2 [576,-13981] [576,13981]  
4365391 2 [441537,-293393612] [441537,293393612]  
4365392 2 [-148,-1060] [-148,1060]  
4365404 2 [355090,-211596102] [355090,211596102]  
4365405 2 [1819,-77608] [1819,77608]  
4365422 2 [19,-2091] [19,2091]  
4365423 2 [-159,-588] [-159,588]  
4365448 2 [78,-2200] [78,2200]  
4365468 2 [61,-2143] [61,2143]  
4365469 2 [75,-2188] [75,2188]  
4365476 6 [-155,-801] [-155,801] [-40,-2074] [-40,2074] [820,-23574] [820,23574]  
4365489 2 [1048,-33991] [1048,33991]  
4365497 2 [83,-2222] [83,2222]  
4365502 2 [963,-29957] [963,29957]  
4365504 4 [-95,-1873] [-95,1873] [5316,-387600] [5316,387600]  
4365509 2 [-157,-704] [-157,704]  
4365513 2 [-158,-649] [-158,649]  
4365521 2 [184,-3255] [184,3255]  
4365532 2 [-118,-1650] [-118,1650]  
4365545 2 [56,-2131] [56,2131]  
4365552 2 [3673,-222613] [3673,222613]  
4365564 4 [-110,-1742] [-110,1742] [445,-9617] [445,9617]  
4365576 2 [-18,-2088] [-18,2088]  
4365577 2 [-82,-1953] [-82,1953]  
4365579 2 [493,-11144] [493,11144]  
4365584 2 [-152,-924] [-152,924]  
4365585 2 [11904,-1298793] [11904,1298793]  
4365604 2 [605,-15027] [605,15027]  
4365608 2 [182,-3224] [182,3224]  
4365611 2 [937,-28758] [937,28758]  
4365620 2 [2221,-104691] [2221,104691]  
4365632 2 [332,-6400] [332,6400]

4365649 4 [-12,-2089] [-12,2089] [-90,-1907] [-90,1907]  
4365664 2 [993,-31361] [993,31361]  
4365665 4 [1996,-89199] [1996,89199] [59,-2138] [59,2138]  
4365667 2 [33,-2098] [33,2098]  
4365692 2 [-46,-2066] [-46,2066]  
4365704 2 [-34,-2080] [-34,2080]  
4365716 2 [-163,-187] [-163,187]  
4365721 2 [-141,-1250] [-141,1250]  
4365728 2 [2921,-157883] [2921,157883]  
4365734 2 [4403,-292169] [4403,292169]  
4365742 2 [2643,-135893] [2643,135893]  
4365750 2 [1099,-36493] [1099,36493]  
4365756 2 [3802,-234442] [3802,234442]  
4365760 2 [1236,-43504] [1236,43504]  
4365761 2 [1304,-47135] [1304,47135]  
4365772 2 [-162,-338] [-162,338]  
4365793 2 [143,-2700] [143,2700]  
4365801 4 [324,-6195] [324,6195] [99,-2310] [99,2310]  
4365804 4 [166,-2990] [166,2990] [18205,-2456327] [18205,2456327]  
4365816 2 [22,-2092] [22,2092]  
4365820 2 [-126,-1538] [-126,1538]  
4365825 2 [-56,-2047] [-56,2047]  
4365827 2 [133,-2592] [133,2592]  
4365854 2 [163,-2949] [163,2949]  
4365883 2 [77,-2196] [77,2196]  
4365888 4 [76,-2192] [76,2192] [8392,-768776] [8392,768776]  
4365889 6 [-30,-2083] [-30,2083] [3018,-165811] [3018,165811] [603,-14954] [603,14954]  
4365896 2 [809,-23105] [809,23105]  
4365900 2 [70,-2170] [70,2170]  
4365903 2 [13,-2090] [13,2090]  
4365909 2 [1263,-44934] [1263,44934]  
4365915 2 [-71,-2002] [-71,2002]  
4365924 4 [-92,-1894] [-92,1894] [4660,-318118] [4660,318118]  
4365928 2 [81,-2213] [81,2213]  
4365945 2 [-44,-2069] [-44,2069]  
4365960 2 [2254,-107032] [2254,107032]  
4365962 2 [3263,-186403] [3263,186403]  
4365977 2 [2423,-119288] [2423,119288]  
4365981 2 [567,-13662] [567,13662]  
4365989 2 [3443,-202036] [3443,202036]  
4365990 2 [51,-2121] [51,2121]  
4366000 2 [321,-6119] [321,6119]  
4366001 2 [152555,-59585374] [152555,59585374]  
4366002 2 [-161,-439] [-161,439]  
4366015 2 [129,-2552] [129,2552]  
4366028 2 [101,-2323] [101,2323]  
4366033 2 [156,-2857] [156,2857]  
4366038 2 [2467,-122551] [2467,122551]  
4366041 4 [382,-7753] [382,7753] [394,-8095] [394,8095]  
4366063 2 [-79,-1968] [-79,1968]  
4366065 2 [196,-3449] [196,3449]  
4366071 2 [-75,-1986] [-75,1986]  
4366072 2 [854,-25044] [854,25044]  
4366073 2 [467,-10306] [467,10306]  
4366074 2 [583,-14231] [583,14231]  
4366081 2 [72,-2177] [72,2177]  
4366084 2 [1788,-75634] [1788,75634]  
4366089 2 [771,-21510] [771,21510]  
4366091 2 [-163,-188] [-163,188]  
4366094 2 [-85,-1937] [-85,1937]  
4366104 6 [-134,-1400] [-134,1400] [145,-2723] [145,2723] [272830,-142507652] [272830,142507652]  
4366111 2 [417,-8768] [417,8768]  
4366118 2 [-13,-2089] [-13,2089]

4366141 2 [6075,-473504] [6075,473504]  
4366198 2 [-133,-1419] [-133,1419]  
4366202 2 [503,-11473] [503,11473]  
4366204 2 [2111610,-3068460698] [2111610,3068460698]  
4366215 2 [169,-3032] [169,3032]  
4366216 4 [270,-4904] [270,4904] [30,-2096] [30,2096]  
4366217 2 [-22,-2087] [-22,2087]  
4366225 2 [240,-4265] [240,4265]  
4366250 2 [-41,-2073] [-41,2073]  
4366257 2 [-122,-1597] [-122,1597]  
4366266 2 [55,-2129] [55,2129]  
4366281 2 [160,-2909] [160,2909]  
4366288 2 [233,-4125] [233,4125]  
4366289 2 [-154,-845] [-154,845]  
4366300 2 [666,-17314] [666,17314]  
4366314 2 [4671,-319245] [4671,319245]  
4366315 2 [41,-2106] [41,2106]  
4366332 2 [-102,-1818] [-102,1818]  
4366340 2 [3644,-219982] [3644,219982]  
4366360 2 [894,-26812] [894,26812]  
4366364 2 [-142,-1226] [-142,1226]  
4366372 2 [12,-2090] [12,2090]  
4366400 4 [-160,-520] [-160,520] [536,-12584] [536,12584]  
4366412 2 [653,-16817] [653,16817]  
4366417 2 [18027,-2420390] [18027,2420390]  
4366435 2 [3489,-206098] [3489,206098]  
4366439 2 [8185,-740508] [8185,740508]  
4366441 4 [-156,-755] [-156,755] [119,-2460] [119,2460]  
4366448 2 [217,-3819] [217,3819]  
4366449 8 [-162,-339] [-162,339] [18,-2091] [18,2091] [351,-6900] [351,6900] [360,-7143] [360,7143]  
4366468 2 [-163,-189] [-163,189]  
4366472 2 [-151,-961] [-151,961]  
4366484 2 [205,-3603] [205,3603]  
4366491 2 [-83,-1948] [-83,1948]  
4366497 2 [34,-2099] [34,2099]  
4366498 2 [-33,-2081] [-33,2081]  
4366501 2 [3315,-190876] [3315,190876]  
4366521 4 [-116,-1675] [-116,1675] [52,-2123] [52,2123]  
4366529 2 [-145,-1148] [-145,1148]  
4366535 2 [89,-2252] [89,2252]  
4366536 2 [-146,-1120] [-146,1120]  
4366538 2 [8471,-779657] [8471,779657]  
4366540 4 [-106,-1782] [-106,1782] [326,-6246] [326,6246]  
4366553 2 [167,-3004] [167,3004]  
4366561 2 [-48,-2063] [-48,2063]  
4366573 2 [-153,-886] [-153,886]  
4366600 2 [-159,-589] [-159,589]  
4366601 2 [-68,-2013] [-68,2013]  
4366603 4 [-19,-2088] [-19,2088] [137,-2634] [137,2634]  
4366605 2 [2299,-110252] [2299,110252]  
4366608 2 [-143,-1201] [-143,1201]  
4366609 2 [-144,-1175] [-144,1175]  
4366628 2 [4621,-314133] [4621,314133]  
4366630 2 [651,-16741] [651,16741]  
4366631 2 [21689,-3194180] [21689,3194180]  
4366636 2 [117,-2443] [117,2443]  
4366664 2 [338,-6556] [338,6556]  
4366665 8 [-14,-2089] [-14,2089] [294,-5457] [294,5457] [3804,-234627] [3804,234627] [54,-2127] [54,2127]  
4366672 2 [108,-2372] [108,2372]  
4366677 2 [2479,-123446] [2479,123446]  
4366692 8 [-96,-1866] [-96,1866] [168,-3018] [168,3018] [1728,-71862] [1728,71862] [408,-8502] [408,8502]  
4366719 2 [93,-2274] [93,2274]  
4366729 2 [-130,-1473] [-130,1473]

4366744 2 [1050,-34088] [1050,34088]  
4366748 2 [53,-2125] [53,2125]  
4366756 4 [-123,-1583] [-123,1583] [132,-2582] [132,2582]  
4366769 6 [-112,-1721] [-112,1721] [11,-2090] [11,2090] [110,-2387] [110,2387]  
4366782 4 [499,-11341] [499,11341] [6307,-500885] [6307,500885]  
4366789 2 [-129,-1490] [-129,1490]  
4366790 2 [-149,-1029] [-149,1029]  
4366792 2 [174,-3104] [174,3104]  
4366795 2 [429,-9128] [429,9128]  
4366801 2 [192,-3383] [192,3383]  
4366804 2 [-147,-1091] [-147,1091]  
4366812 2 [-158,-650] [-158,650]  
4366820 2 [-64,-2026] [-64,2026]  
4366825 8 [24,-2093] [24,2093] [291,-5386] [291,5386] [5076,-361651] [5076,361651] [84,-2227] [84,2227]  
4366841 2 [9182,-879847] [9182,879847]  
4366844 4 [-115,-1687] [-115,1687] [130,-2562] [130,2562]  
4366847 2 [-163,-190] [-163,190]  
4366855 2 [261,-4706] [261,4706]  
4366861 2 [615,-15394] [615,15394]  
4366864 2 [48,-2116] [48,2116]  
4366881 8 [-161,-440] [-161,440] [2622,-134277] [2622,134277] [372,-7473] [372,7473] [975,-30516] [975,30516]  
4366882 2 [-121,-1611] [-121,1611]  
4366888 2 [-63,-2029] [-63,2029]  
4366908 2 [-27,-2085] [-27,2085]  
4366916 4 [3544,-210990] [3544,210990] [44,-2110] [44,2110]  
4366918 2 [-157,-705] [-157,705]  
4366945 2 [276,-5039] [276,5039]  
4366948 2 [-99,-1843] [-99,1843]  
4366953 2 [-137,-1340] [-137,1340]  
4366972 2 [554,-13206] [554,13206]  
4366979 2 [-59,-2040] [-59,2040]  
4366981 2 [227,-4008] [227,4008]  
4366984 2 [450,-9772] [450,9772]  
4366988 2 [62,-2146] [62,2146]  
4366994 2 [3911,-244595] [3911,244595]  
4366997 2 [-113,-1710] [-113,1710]  
4367000 2 [33566,-6149636] [33566,6149636]  
4367007 2 [157,-2870] [157,2870]  
4367016 4 [-150,-996] [-150,996] [522,-12108] [522,12108]  
4367021 2 [-25,-2086] [-25,2086]  
4367025 2 [40,-2105] [40,2105]  
4367033 2 [652,-16779] [652,16779]  
4367036 2 [-70,-2006] [-70,2006]  
4367056 2 [660,-17084] [660,17084]  
4367071 2 [125,-2514] [125,2514]  
4367073 2 [28,-2095] [28,2095]  
4367076 2 [-140,-1274] [-140,1274]  
4367079 2 [-155,-802] [-155,802]  
4367093 2 [131,-2572] [131,2572]  
4367097 2 [414,-8679] [414,8679]  
4367100 2 [10,-2090] [10,2090]  
4367120 2 [1616,-64996] [1616,64996]  
4367125 4 [35,-2100] [35,2100] [8099,-728868] [8099,728868]  
4367128 2 [-162,-340] [-162,340]  
4367137 4 [159,-2896] [159,2896] [2364,-114959] [2364,114959]  
4367154 2 [-65,-2023] [-65,2023]  
4367177 4 [172,-3075] [172,3075] [464,-10211] [464,10211]  
4367182 2 [-117,-1663] [-117,1663]  
4367193 2 [202,-3551] [202,3551]  
4367203 2 [21,-2092] [21,2092]  
4367205 2 [579,-14088] [579,14088]  
4367218 2 [-57,-2045] [-57,2045]  
4367224 2 [98,-2304] [98,2304]

4367225 2 [-100,-1835] [-100,1835]  
4367228 2 [-163,-191] [-163,191]  
4367233 2 [342,-6661] [342,6661]  
4367236 2 [10812,-1124242] [10812,1124242]  
4367260 2 [26,-2094] [26,2094]  
4367272 2 [-42,-2072] [-42,2072]  
4367281 2 [-78,-1973] [-78,1973]  
4367296 2 [-15,-2089] [-15,2089]  
4367300 2 [-76,-1982] [-76,1982]  
4367308 2 [3741,-228823] [3741,228823]  
4367337 2 [9268,-892237] [9268,892237]  
4367352 8 [-62,-2032] [-62,2032] [1588018,-2001166072] [1588018,2001166072] [214,-3764] [214,3764] [289,-5339] [289,5339]  
4367368 4 [17,-2091] [17,2091] [446,-9648] [446,9648]  
4367369 2 [3203,-181286] [3203,181286]  
4367371 2 [9,-2090] [9,2090]  
4367372 2 [-91,-1901] [-91,1901]  
4367377 2 [158,-2883] [158,2883]  
4367380 2 [69,-2167] [69,2167]  
4367384 2 [58,-2136] [58,2136]  
4367393 2 [-98,-1851] [-98,1851]  
4367394 2 [135,-2613] [135,2613]  
4367424 2 [208,-3656] [208,3656]  
4367433 6 [-152,-925] [-152,925] [142,-2689] [142,2689] [46,-2113] [46,2113]  
4367439 2 [333,-6426] [333,6426]  
4367441 4 [-160,-521] [-160,521] [152,-2807] [152,2807]  
4367445 4 [-29,-2084] [-29,2084] [2063731,-2964692344] [2063731,2964692344]  
4367455 2 [-111,-1732] [-111,1732]  
4367492 2 [-32,-2082] [-32,2082]  
4367497 2 [39,-2104] [39,2104]  
4367513 2 [-148,-1061] [-148,1061]  
4367536 2 [-135,-1381] [-135,1381]  
4367537 2 [88,-2247] [88,2247]  
4367545 2 [36,-2101] [36,2101]  
4367554 2 [255,-4577] [255,4577]  
4367564 2 [2446,-120990] [2446,120990]  
4367576 2 [1649,-66995] [1649,66995]  
4367588 4 [8,-2090] [8,2090] [836,-24262] [836,24262]  
4367592 2 [502,-11440] [502,11440]  
4367593 2 [302,-5649] [302,5649]  
4367598 2 [91,-2263] [91,2263]  
4367608 2 [246,-4388] [246,4388]  
4367610 2 [391,-8009] [391,8009]  
4367611 2 [-163,-192] [-163,192]  
4367618 2 [31,-2097] [31,2097]  
4367619 2 [385,-7838] [385,7838]  
4367625 2 [220,-3875] [220,3875]  
4367672 2 [194,-3416] [194,3416]  
4367681 2 [80,-2209] [80,2209]  
4367692 2 [102,-2330] [102,2330]  
4367697 2 [2434,-120101] [2434,120101]  
4367699 2 [85,-2232] [85,2232]  
4367706 2 [127,-2533] [127,2533]  
4367713 2 [891,-26678] [891,26678]  
4367732 2 [773,-21593] [773,21593]  
4367736 2 [-23,-2087] [-23,2087]  
4367737 2 [38,-2103] [38,2103]  
4367744 6 [-20,-2088] [-20,2088] [-52,-2056] [-52,2056] [73,-2181] [73,2181]  
4367745 2 [2604,-132897] [2604,132897]  
4367749 2 [-45,-2068] [-45,2068]  
4367750 2 [2435,-120175] [2435,120175]  
4367751 2 [37,-2102] [37,2102]  
4367757 2 [7,-2090] [7,2090]  
4367762 2 [-161,-441] [-161,441]

4367777 2 [-136,-1361] [-136,1361]  
4367779 2 [-159,-590] [-159,590]  
4367783 2 [197,-3466] [197,3466]  
4367793 4 [-53,-2054] [-53,2054] [16018,-2027275] [16018,2027275]  
4367800 2 [486,-10916] [486,10916]  
4367809 4 [-162,-341] [-162,341] [12120,-1334303] [12120,1334303]  
4367812 2 [-132,-1438] [-132,1438]  
4367816 6 [185,-3271] [185,3271] [3442,-201948] [3442,201948] [94,-2280] [94,2280]  
4367828 4 [-139,-1297] [-139,1297] [817301,-738878527] [817301,738878527]  
4367833 2 [-138,-1319] [-138,1319]  
4367861 2 [2515,-126144] [2515,126144]  
4367868 2 [562,-13486] [562,13486]  
4367872 2 [-88,-1920] [-88,1920]  
4367876 2 [500,-11374] [500,11374]  
4367881 4 [-108,-1763] [-108,1763] [60,-2141] [60,2141]  
4367884 2 [6,-2090] [6,2090]  
4367896 2 [-66,-2020] [-66,2020]  
4367905 2 [624,-15727] [624,15727]  
4367908 2 [312,-5894] [312,5894]  
4367910 2 [2899,-156103] [2899,156103]  
4367912 2 [-127,-1523] [-127,1523]  
4367938 2 [1431,-54173] [1431,54173]  
4367940 2 [181,-3209] [181,3209]  
4367952 2 [-156,-756] [-156,756]  
4367953 4 [-84,-1943] [-84,1943] [138,-2645] [138,2645]  
4367960 4 [1441,-54741] [1441,54741] [154,-2832] [154,2832]  
4367961 2 [120,-2469] [120,2469]  
4367975 2 [5,-2090] [5,2090]  
4367979 2 [-87,-1926] [-87,1926]  
4367980 2 [-154,-846] [-154,846]  
4367996 2 [-163,-193] [-163,193]  
4368015 2 [-51,-2058] [-51,2058]  
4368017 2 [-16,-2089] [-16,2089]  
4368024 2 [670,-17468] [670,17468]  
4368027 2 [-131,-1456] [-131,1456]  
4368036 2 [4,-2090] [4,2090]  
4368038 2 [-109,-1753] [-109,1753]  
4368041 2 [-125,-1554] [-125,1554]  
4368048 2 [-47,-2065] [-47,2065]  
4368061 2 [87,-2242] [87,2242]  
4368073 2 [3,-2090] [3,2090]  
4368083 2 [1073,-35210] [1073,35210]  
4368089 6 [146,-2735] [146,2735] [488,-10981] [488,10981] [698,-18559] [698,18559]  
4368092 2 [2,-2090] [2,2090]  
4368099 2 [1,-2090] [1,2090]  
4368100 2 [0,-2090] [0,2090]  
4368101 2 [-1,-2090] [-1,2090]  
4368106 4 [239,-4245] [239,4245] [695,-18441] [695,18441]  
4368108 2 [-2,-2090] [-2,2090]  
4368113 4 [-158,-651] [-158,651] [86,-2237] [86,2237]  
4368121 2 [234,-4145] [234,4145]  
4368127 2 [-3,-2090] [-3,2090]  
4368131 2 [97,-2298] [97,2298]  
4368136 2 [5310,-386944] [5310,386944]  
4368145 2 [-114,-1699] [-114,1699]  
4368147 2 [337,-6530] [337,6530]  
4368148 2 [501,-11407] [501,11407]  
4368154 2 [63,-2149] [63,2149]  
4368156 2 [82,-2218] [82,2218]  
4368164 2 [-4,-2090] [-4,2090]  
4368168 2 [-54,-2052] [-54,2052]  
4368173 2 [14747,-1790836] [14747,1790836]  
4368182 2 [107,-2365] [107,2365]



4368185 2 [16, -2091] [16, 2091]  
4368201 2 [-128, -1507] [-128, 1507]  
4368203 2 [-119, -1638] [-119, 1638]  
4368206 2 [-61, -2035] [-61, 2035]  
4368208 2 [348, -6820] [348, 6820]  
4368222 2 [-141, -1251] [-141, 1251]  
4368225 2 [-5, -2090] [-5, 2090]  
4368230 2 [-101, -1827] [-101, 1827]  
4368232 2 [449, -9741] [449, 9741]  
4368247 2 [52569, -12052984] [52569, 12052984]  
4368264 2 [1378, -51196] [1378, 51196]  
4368275 2 [49, -2118] [49, 2118]  
4368281 2 [1127, -37892] [1127, 37892]  
4368316 2 [-6, -2090] [-6, 2090]  
4368329 4 [-157, -706] [-157, 706] [116, -2435] [116, 2435]  
4368340 2 [19509, -2724913] [19509, 2724913]  
4368346 4 [-153, -887] [-153, 887] [446559, -298413365] [446559, 298413365]  
4368355 2 [801, -22766] [801, 22766]  
4368365 4 [-89, -1914] [-89, 1914] [71, -2174] [71, 2174]  
4368374 2 [43, -2109] [43, 2109]  
4368383 2 [-163, -194] [-163, 194]  
4368385 2 [-124, -1569] [-124, 1569]  
4368393 2 [432, -9219] [432, 9219]  
4368394 2 [111, -2395] [111, 2395]  
4368395 2 [-151, -962] [-151, 962]  
4368401 4 [124, -2505] [124, 2505] [1330, -48549] [1330, 48549]  
4368418 2 [447, -9679] [447, 9679]  
4368421 2 [95, -2286] [95, 2286]  
4368425 2 [164, -2963] [164, 2963]  
4368427 2 [49149, -10896124] [49149, 10896124]  
4368428 6 [1381, -51363] [1381, 51363] [6262, -495534] [6262, 495534] [638, -16250] [638, 16250]  
4368443 2 [-7, -2090] [-7, 2090]  
4368463 2 [141, -2678] [141, 2678]  
4368464 8 [20, -2092] [20, 2092] [68, -2164] [68, 2164] [757588, -659401044] [757588, 659401044] [9625, -944283] [9625, 944283]  
4368465 2 [-104, -1801] [-104, 1801]  
4368478 2 [363, -7225] [363, 7225]  
4368482 4 [23, -2093] [23, 2093] [7207, -611835] [7207, 611835]  
4368484 2 [-160, -522] [-160, 522]  
4368489 2 [100, -2317] [100, 2317]  
4368492 2 [-162, -342] [-162, 342]  
4368494 2 [1043, -33749] [1043, 33749]  
4368497 2 [2018, -90677] [2018, 90677]  
4368498 2 [6727, -551741] [6727, 551741]  
4368516 2 [1144, -38750] [1144, 38750]  
4368528 4 [1152, -39156] [1152, 39156] [96, -2292] [96, 2292]  
4368548 2 [-43, -2071] [-43, 2071]  
4368554 2 [-97, -1859] [-97, 1859]  
4368555 2 [201, -3534] [201, 3534]  
4368568 2 [162, -2936] [162, 2936]  
4368572 4 [-107, -1773] [-107, 1773] [458, -10022] [458, 10022]  
4368592 2 [644, -16476] [644, 16476]  
4368600 6 [-50, -2060] [-50, 2060] [334, -6452] [334, 6452] [5290, -384760] [5290, 384760]  
4368609 2 [-69, -2010] [-69, 2010]  
4368612 2 [-8, -2090] [-8, 2090]  
4368616 2 [17025, -2221421] [17025, 2221421]  
4368625 2 [-120, -1625] [-120, 1625]  
4368645 2 [-161, -442] [-161, 442]  
4368659 2 [305, -5722] [305, 5722]  
4368673 2 [572, -13839] [572, 13839]  
4368680 6 [-31, -2083] [-31, 2083] [-86, -1932] [-86, 1932] [5446, -401904] [5446, 401904]  
4368684 2 [-155, -803] [-155, 803]  
4368687 2 [1069, -35014] [1069, 35014]  
4368691 2 [369, -7390] [369, 7390]

4368705 2 [286,-5269] [286,5269]  
4368708 4 [1848,-79470] [1848,79470] [448,-9710] [448,9710]  
4368717 2 [139,-2656] [139,2656]  
4368737 2 [-37,-2078] [-37,2078]  
4368743 2 [8101,-729138] [8101,729138]  
4368745 4 [-94,-1881] [-94,1881] [5414,-398367] [5414,398367]  
4368763 2 [57,-2134] [57,2134]  
4368771 2 [309,-5820] [309,5820]  
4368772 2 [-163,-195] [-163,195]  
4368777 4 [-146,-1121] [-146,1121] [8122,-731975] [8122,731975]  
4368786 2 [175,-3119] [175,3119]  
4368792 2 [27034,-4444936] [27034,4444936]  
4368801 2 [-38,-2077] [-38,2077]  
4368809 2 [455,-9928] [455,9928]  
4368815 2 [269,-4882] [269,4882]  
4368817 2 [-142,-1227] [-142,1227]  
4368818 2 [191,-3367] [191,3367]  
4368820 2 [741,-20279] [741,20279]  
4368826 2 [-145,-1149] [-145,1149]  
4368827 4 [-103,-1810] [-103,1810] [29,-2096] [29,2096]  
4368829 2 [-9,-2090] [-9,2090]  
4368833 2 [-118,-1651] [-118,1651]  
4368834 2 [-17,-2089] [-17,2089]  
4368836 4 [32,-2098] [32,2098] [320,-6094] [320,6094]  
4368840 2 [14686,-1779736] [14686,1779736]  
4368842 2 [103,-2337] [103,2337]  
4368849 2 [-149,-1030] [-149,1030]  
4368850 2 [18159,-2447023] [18159,2447023]  
4368875 2 [-55,-2050] [-55,2050]  
4368876 2 [574,-13910] [574,13910]  
4368889 4 [-105,-1792] [-105,1792] [140,-2667] [140,2667]  
4368896 2 [1220,-42664] [1220,42664]  
4368897 6 [-126,-1539] [-126,1539] [-36,-2079] [-36,2079] [198,-3483] [198,3483]  
4368901 2 [-93,-1888] [-93,1888]  
4368905 2 [-134,-1401] [-134,1401]  
4368906 2 [15,-2091] [15,2091]  
4368919 2 [213,-3746] [213,3746]  
4368923 2 [121,-2478] [121,2478]  
4368945 2 [226,-3989] [226,3989]  
4368947 2 [209,-3674] [209,3674]  
4368952 2 [6633,-540217] [6633,540217]  
4368953 2 [272,-4949] [272,4949]  
4368960 12 [-144,-1176] [-144,1176] [-159,-591] [-159,591] [144,-2712] [144,2712] [1824,-77928] [1824,77928] [336,-6504] [336,6504] [64,-2152] [64,2152]  
4368961 4 [-58,-2043] [-58,2043] [404,-8385] [404,8385]  
4368972 2 [-26,-2086] [-26,2086]  
4368978 2 [267111,-138050397] [267111,138050397]  
4368986 4 [295,-5481] [295,5481] [79,-2205] [79,2205]  
4368987 2 [-147,-1092] [-147,1092]  
4368988 2 [1421,-53607] [1421,53607]  
4369001 2 [74,-2185] [74,2185]  
4369005 4 [-21,-2088] [-21,2088] [231,-4086] [231,4086]  
4369009 2 [-150,-997] [-150,997]  
4369011 2 [-143,-1202] [-143,1202]  
4369017 2 [-77,-1978] [-77,1978]  
4369024 2 [1193,-41259] [1193,41259]  
4369025 2 [680,-17855] [680,17855]  
4369037 2 [-133,-1420] [-133,1420]  
4369040 2 [329,-6323] [329,6323]  
4369042 2 [-73,-1995] [-73,1995]  
4369049 4 [-110,-1743] [-110,1743] [13651,-1594950] [13651,1594950]  
4369051 2 [1325,-48276] [1325,48276]  
4369052 2 [-67,-2017] [-67,2017]  
4369058 2 [8807,-826501] [8807,826501]

4369074 2 [151,-2795] [151,2795]  
4369094 2 [1475,-56687] [1475,56687]  
4369095 2 [-39,-2076] [-39,2076]  
4369100 2 [-10,-2090] [-10,2090]  
4369104 2 [748,-20564] [748,20564]  
4369109 2 [335,-6478] [335,6478]  
4369113 4 [183,-3240] [183,3240] [912,-27621] [912,27621]  
4369121 2 [352,-6927] [352,6927]  
4369122 2 [-81,-1959] [-81,1959]  
4369143 2 [88777,-26451524] [88777,26451524]  
4369148 6 [106,-2358] [106,2358] [2053,-93045] [2053,93045] [242,-4306] [242,4306]  
4369149 4 [123,-2496] [123,2496] [3255,-185718] [3255,185718]  
4369150 2 [539,-12687] [539,12687]  
4369158 2 [67,-2161] [67,2161]  
4369163 2 [-163,-196] [-163,196]  
4369177 6 [-162,-343] [-162,343] [-28,-2085] [-28,2085] [359,-7116] [359,7116]  
4369188 4 [1986277,-2799366239] [1986277,2799366239] [733,-19955] [733,19955]  
4369211 2 [25,-2094] [25,2094]  
4369212 2 [274,-4994] [274,4994]  
4369220 4 [1021,-32691] [1021,32691] [229,-4047] [229,4047]  
4369249 6 [-72,-1999] [-72,1999] [668,-17391] [668,17391] [858,-25219] [858,25219]  
4369251 2 [-95,-1874] [-95,1874]  
4369256 2 [262,-4728] [262,4728]  
4369257 2 [1428,-54003] [1428,54003]  
4369272 2 [118,-2452] [118,2452]  
4369275 2 [-35,-2080] [-35,2080]  
4369284 6 [-152,-926] [-152,926] [381,-7725] [381,7725] [480,-10722] [480,10722]  
4369289 2 [200,-3517] [200,3517]  
4369296 2 [-80,-1964] [-80,1964]  
4369305 2 [-74,-1991] [-74,1991]  
4369321 2 [122,-2487] [122,2487]  
4369328 2 [12641,-1421257] [12641,1421257]  
4369342 2 [27,-2095] [27,2095]  
4369350 2 [235,-4165] [235,4165]  
4369353 2 [238,-4225] [238,4225]  
4369371 2 [109,-2380] [109,2380]  
4369375 2 [221,-3894] [221,3894]  
4369386 2 [967,-30143] [967,30143]  
4369391 2 [1837,-78762] [1837,78762]  
4369393 2 [-24,-2087] [-24,2087]  
4369400 6 [50,-2120] [50,2120] [65,-2155] [65,2155] [81110,-23099980] [81110,23099980]  
4369401 2 [199,-3500] [199,3500]  
4369402 4 [2717463,-4479664193] [2717463,4479664193] [47,-2115] [47,2115]  
4369416 2 [-158,-652] [-158,652]  
4369419 2 [45,-2112] [45,2112]  
4369424 2 [593,-14591] [593,14591]  
4369431 2 [-11,-2090] [-11,2090]  
4369444 2 [-60,-2038] [-60,2038]  
4369452 2 [-122,-1598] [-122,1598]  
4369454 2 [115,-2427] [115,2427]  
4369464 2 [-90,-1908] [-90,1908]  
4369465 2 [-156,-757] [-156,757]  
4369468 2 [66,-2158] [66,2158]  
4369472 4 [104,-2344] [104,2344] [11584,-1246776] [11584,1246776]  
4369481 2 [112,-2403] [112,2403]  
4369484 2 [-82,-1954] [-82,1954]  
4369486 2 [147,-2747] [147,2747]  
4369493 2 [-49,-2062] [-49,2062]  
4369501 2 [395,-8124] [395,8124]  
4369505 2 [134,-2603] [134,2603]  
4369510 2 [171,-3061] [171,3061]  
4369513 2 [186,-3287] [186,3287]  
4369529 2 [-160,-523] [-160,523]

4369530 2 [-161,-443] [-161,443]  
4369537 2 [14,-2091] [14,2091]  
4369556 2 [-163,-197] [-163,197]  
4369564 2 [90,-2258] [90,2258]  
4369576 4 [105,-2351] [105,2351] [42,-2108] [42,2108]  
4369590 2 [259,-4663] [259,4663]  
4369605 2 [19,-2092] [19,2092]  
4369625 6 [-140,-1275] [-140,1275] [-40,-2075] [-40,2075] [244,-4347] [244,4347]  
4369626 2 [2007,-89937] [2007,89937]  
4369634 2 [-137,-1341] [-137,1341]  
4369636 4 [-148,-1062] [-148,1062] [180,-3194] [180,3194]  
4369673 6 [-154,-847] [-154,847] [2072,-94339] [2072,94339] [92,-2269] [92,2269]  
4369676 2 [-130,-1474] [-130,1474]  
4369689 2 [796,-22555] [796,22555]  
4369690 2 [519,-12007] [519,12007]  
4369697 2 [128,-2543] [128,2543]  
4369713 2 [-92,-1895] [-92,1895]  
4369721 2 [410,-8561] [410,8561]  
4369724 2 [301,-5625] [301,5625]  
4369732 2 [204,-3586] [204,3586]  
4369735 2 [1185641,-1291010616] [1185641,1291010616]  
4369742 2 [-157,-707] [-157,707]  
4369753 4 [-18,-2089] [-18,2089] [726,-19673] [726,19673]  
4369755 2 [61,-2144] [61,2144]  
4369770 2 [-129,-1491] [-129,1491]  
4369807 4 [15057,-1847600] [15057,1847600] [257,-4620] [257,4620]  
4369808 2 [56,-2132] [56,2132]  
4369809 4 [508,-11639] [508,11639] [706,-18875] [706,18875]  
4369825 4 [-46,-2067] [-46,2067] [206,-3621] [206,3621]  
4369828 2 [-12,-2090] [-12,2090]  
4369846 2 [75,-2189] [75,2189]  
4369849 4 [16263,-2073964] [16263,2073964] [78,-2201] [78,2201]  
4369856 2 [212,-3728] [212,3728]  
4369861 2 [6675,-545356] [6675,545356]  
4369864 6 [-162,-344] [-162,344] [210,-3692] [210,3692] [33,-2099] [33,2099]  
4369865 2 [-34,-2081] [-34,2081]  
4369870 2 [1451,-55311] [1451,55311]  
4369872 4 [-116,-1676] [-116,1676] [412,-8620] [412,8620]  
4369884 2 [373,-7501] [373,7501]  
4369896 2 [634,-16100] [634,16100]  
4369905 2 [216,-3801] [216,3801]  
4369911 2 [277,-5062] [277,5062]  
4369913 2 [4282,-280209] [4282,280209]  
4369915 2 [441,-9494] [441,9494]  
4369920 6 [-56,-2048] [-56,2048] [-71,-2003] [-71,2003] [136,-2624] [136,2624]  
4369923 2 [-123,-1584] [-123,1584]  
4369932 6 [1198,-41518] [1198,41518] [2853,-152403] [2853,152403] [438,-9402] [438,9402]  
4369933 2 [2247,-106534] [2247,106534]  
4369935 2 [781,-21926] [781,21926]  
4369942 4 [59,-2139] [59,2139] [83,-2223] [83,2223]  
4369951 2 [-163,-198] [-163,198]  
4369969 8 [-102,-1819] [-102,1819] [-85,-1938] [-85,1938] [236,-4185] [236,4185] [49028,-10855911] [49028,10855911]  
4369972 2 [237,-4205] [237,4205]  
4369979 2 [845,-24652] [845,24652]  
4369998 2 [307,-5771] [307,5771]  
4370000 2 [-79,-1969] [-79,1969]  
4370001 2 [22,-2093] [22,2093]  
4370012 2 [218,-3838] [218,3838]  
4370017 4 [114,-2419] [114,2419] [744,-20401] [744,20401]  
4370024 2 [113,-2411] [113,2411]  
4370026 2 [5199,-374875] [5199,374875]  
4370044 2 [-75,-1987] [-75,1987]  
4370056 2 [-30,-2084] [-30,2084]

4370058 2 [247,-4409] [247,4409]  
4370072 2 [254,-4556] [254,4556]  
4370084 6 [-44,-2070] [-44,2070] [13,-2091] [13,2091] [5360,-392422] [5360,392422]  
4370089 2 [150,-2783] [150,2783]  
4370105 4 [-106,-1783] [-106,1783] [-121,-1612] [-121,1612]  
4370121 2 [-153,-888] [-153,888]  
4370143 2 [-159,-592] [-159,592]  
4370150 2 [155,-2845] [155,2845]  
4370169 2 [211,-3710] [211,3710]  
4370172 2 [418,-8798] [418,8798]  
4370180 2 [176,-3134] [176,3134]  
4370185 2 [5774,-438753] [5774,438753]  
4370192 2 [28984,-4934436] [28984,4934436]  
4370200 2 [126,-2524] [126,2524]  
4370201 2 [190,-3351] [190,3351]  
4370206 2 [555,-13241] [555,13241]  
4370212 4 [-112,-1722] [-112,1722] [344,-6714] [344,6714]  
4370219 2 [-115,-1688] [-115,1688]  
4370227 2 [849,-24826] [849,24826]  
4370233 2 [51,-2122] [51,2122]  
4370241 2 [70,-2171] [70,2171]  
4370264 2 [313,-5919] [313,5919]  
4370273 2 [76,-2193] [76,2193]  
4370275 2 [225,-3970] [225,3970]  
4370276 2 [77,-2197] [77,2197]  
4370284 2 [47750,-10434222] [47750,10434222]  
4370289 2 [148,-2759] [148,2759]  
4370291 2 [-155,-804] [-155,804]  
4370297 2 [-13,-2090] [-13,2090]  
4370299 2 [-135,-1382] [-135,1382]  
4370305 2 [3156,-177311] [3156,177311]  
4370312 2 [713,-19153] [713,19153]  
4370318 2 [1411,-53043] [1411,53043]  
4370320 2 [-151,-963] [-151,963]  
4370348 2 [-163,-199] [-163,199]  
4370355 2 [81,-2214] [81,2214]  
4370361 2 [3220,-182731] [3220,182731]  
4370375 2 [965,-30050] [965,30050]  
4370383 2 [173,-3090] [173,3090]  
4370388 4 [-83,-1949] [-83,1949] [119821,-41476243] [119821,41476243]  
4370390 2 [1139,-38497] [1139,38497]  
4370392 2 [-22,-2088] [-22,2088]  
4370397 2 [-41,-2074] [-41,2074]  
4370404 2 [165,-2977] [165,2977]  
4370409 4 [30,-2097] [30,2097] [6960,-580653] [6960,580653]  
4370417 2 [-161,-444] [-161,444]  
4370418 2 [-113,-1711] [-113,1711]  
4370422 4 [387,-7895] [387,7895] [99,-2311] [99,2311]  
4370423 2 [-139,-1298] [-139,1298]  
4370425 2 [-96,-1867] [-96,1867]  
4370435 2 [389,-7952] [389,7952]  
4370436 2 [72,-2178] [72,2178]  
4370472 2 [-138,-1320] [-138,1320]  
4370481 2 [4267,-278738] [4267,278738]  
4370492 2 [149,-2771] [149,2771]  
4370500 4 [-136,-1362] [-136,1362] [980,-30750] [980,30750]  
4370507 2 [2153,-99922] [2153,99922]  
4370509 2 [-117,-1664] [-117,1664]  
4370521 2 [222,-3913] [222,3913]  
4370525 2 [55,-2130] [55,2130]  
4370528 2 [41,-2107] [41,2107]  
4370553 6 [-162,-345] [-162,345] [12,-2091] [12,2091] [346,-6767] [346,6767]  
4370556 2 [730,-19834] [730,19834]

4370569 2 [786,-22135] [786,22135]  
4370576 2 [-160,-524] [-160,524]  
4370585 2 [584,-14267] [584,14267]  
4370606 2 [187,-3303] [187,3303]  
4370614 2 [195,-3433] [195,3433]  
4370628 2 [-68,-2014] [-68,2014]  
4370632 2 [18,-2092] [18,2092]  
4370633 2 [323,-6170] [323,6170]  
4370635 2 [-99,-1844] [-99,1844]  
4370648 2 [161,-2923] [161,2923]  
4370661 2 [-33,-2082] [-33,2082]  
4370673 2 [1072,-35161] [1072,35161]  
4370675 2 [101,-2324] [101,2324]  
4370688 2 [-48,-2064] [-48,2064]  
4370689 4 [-132,-1439] [-132,1439] [296,-5505] [296,5505]  
4370696 2 [34,-2100] [34,2100]  
4370702 2 [179,-3179] [179,3179]  
4370715 2 [5721,-432726] [5721,432726]  
4370721 2 [-158,-653] [-158,653]  
4370725 2 [-141,-1252] [-141,1252]  
4370747 2 [-163,-200] [-163,200]  
4370754 2 [6703,-548791] [6703,548791]  
4370768 6 [268,-4860] [268,4860] [52,-2124] [52,2124] [7801,-689013] [7801,689013]  
4370770 2 [1391,-51921] [1391,51921]  
4370774 2 [5843,-446641] [5843,446641]  
4370776 2 [462,-10148] [462,10148]  
4370780 2 [-19,-2089] [-19,2089]  
4370823 2 [153,-2820] [153,2820]  
4370844 2 [-14,-2090] [-14,2090]  
4370852 2 [428,-9098] [428,9098]  
4370865 2 [616,-15431] [616,15431]  
4370873 2 [-64,-2027] [-64,2027]  
4370876 2 [2837,-151123] [2837,151123]  
4370896 2 [-100,-1836] [-100,1836]  
4370910 2 [-149,-1031] [-149,1031]  
4370912 2 [10609,-1092729] [10609,1092729]  
4370916 2 [393820,-247142054] [393820,247142054]  
4370920 8 [-111,-1733] [-111,1733] [425766,-277815496] [425766,277815496] [54,-2128] [54,2128] [561,-13451] [561,13451]  
4370936 2 [62102,-15475988] [62102,15475988]  
4370940 2 [-131,-1457] [-131,1457]  
4370943 2 [193,-3400] [193,3400]  
4370947 2 [-63,-2030] [-63,2030]  
4370950 2 [11,-2091] [11,2091]  
4370956 2 [189,-3335] [189,3335]  
4370959 2 [-127,-1524] [-127,1524]  
4370968 2 [177,-3149] [177,3149]  
4370969 2 [1070,-35063] [1070,35063]  
4370977 2 [224,-3951] [224,3951]  
4370980 2 [-156,-758] [-156,758]  
4370985 2 [804,-22893] [804,22893]  
4370999 2 [53,-2126] [53,2126]  
4371000 2 [1414,-53212] [1414,53212]  
4371002 2 [319,-6069] [319,6069]  
4371004 2 [-150,-998] [-150,998]  
4371012 10 [133,-2593] [133,2593] [1692,-69630] [1692,69630] [24,-2094] [24,2094] [292,-5410] [292,5410] [468,-10338] [468,10338]  
4371020 2 [-146,-1122] [-146,1122]  
4371024 2 [2185,-102157] [2185,102157]  
4371025 2 [690,-18245] [690,18245]  
4371040 2 [89,-2253] [89,2253]  
4371049 2 [-70,-2007] [-70,2007]  
4371053 2 [263,-4750] [263,4750]  
4371057 2 [223,-3932] [223,3932]  
4371060 2 [-59,-2041] [-59,2041]

4371079 2 [-27,-2086] [-27,2086]  
4371089 4 [188,-3319] [188,3319] [600458,-465290251] [600458,465290251]  
4371096 2 [-98,-1852] [-98,1852]  
4371097 2 [48,-2117] [48,2117]  
4371120 2 [129,-2553] [129,2553]  
4371125 2 [-145,-1150] [-145,1150]  
4371137 4 [-152,-927] [-152,927] [44,-2111] [44,2111]  
4371139 2 [353,-6954] [353,6954]  
4371144 2 [178,-3164] [178,3164]  
4371148 2 [-163,-201] [-163,201]  
4371150 2 [-125,-1555] [-125,1555]  
4371157 2 [-157,-708] [-157,708]  
4371160 2 [1401,-52481] [1401,52481]  
4371169 2 [636,-16175] [636,16175]  
4371172 2 [-147,-1093] [-147,1093]  
4371175 2 [-91,-1902] [-91,1902]  
4371194 4 [-25,-2087] [-25,2087] [143,-2701] [143,2701]  
4371201 4 [-65,-2024] [-65,2024] [300,-5601] [300,5601]  
4371207 2 [709,-18994] [709,18994]  
4371209 4 [170,-3047] [170,3047] [358,-7089] [358,7089]  
4371216 2 [-128,-1508] [-128,1508]  
4371225 2 [460,-10085] [460,10085]  
4371228 4 [-78,-1974] [-78,1974] [9186,-880422] [9186,880422]  
4371236 2 [40,-2106] [40,2106]  
4371244 2 [-162,-346] [-162,346]  
4371264 2 [28,-2096] [28,2096]  
4371265 2 [-76,-1983] [-76,1983]  
4371268 2 [93,-2275] [93,2275]  
4371272 2 [-142,-1228] [-142,1228]  
4371275 2 [365,-7280] [365,7280]  
4371280 2 [84,-2228] [84,2228]  
4371281 4 [10,-2091] [10,2091] [62,-2147] [62,2147]  
4371290 2 [511,-11739] [511,11739]  
4371291 2 [4669,-319040] [4669,319040]  
4371306 2 [-161,-445] [-161,445]  
4371309 2 [-57,-2046] [-57,2046]  
4371313 2 [-144,-1177] [-144,1177]  
4371316 2 [1245,-43979] [1245,43979]  
4371326 4 [35,-2101] [35,2101] [9787,-968223] [9787,968223]  
4371328 4 [-159,-593] [-159,593] [972,-30376] [972,30376]  
4371337 2 [1592,-63555] [1592,63555]  
4371340 2 [2934,-158938] [2934,158938]  
4371344 2 [20905,-3022563] [20905,3022563]  
4371352 2 [4638,-315868] [4638,315868]  
4371354 2 [663,-17199] [663,17199]  
4371362 4 [119,-2461] [119,2461] [367,-7335] [367,7335]  
4371368 2 [-154,-848] [-154,848]  
4371388 2 [21,-2093] [21,2093]  
4371391 2 [285,-5246] [285,5246]  
4371398 2 [1571,-62303] [1571,62303]  
4371404 2 [341,-6635] [341,6635]  
4371408 2 [-108,-1764] [-108,1764]  
4371416 2 [-143,-1203] [-143,1203]  
4371417 6 [-42,-2073] [-42,2073] [-62,-2033] [-62,2033] [108,-2373] [108,2373]  
4371449 2 [26,-2095] [26,2095]  
4371475 2 [-15,-2090] [-15,2090]  
4371480 2 [-119,-1639] [-119,1639]  
4371489 2 [550,-13067] [550,13067]  
4371523 2 [117,-2444] [117,2444]  
4371524 2 [-124,-1570] [-124,1570]  
4371544 4 [-114,-1700] [-114,1700] [110,-2388] [110,2388]  
4371545 4 [-109,-1754] [-109,1754] [494,-11177] [494,11177]  
4371551 6 [-163,-202] [-163,202] [145,-2724] [145,2724] [17,-2092] [17,2092]

4371552 2 [9, -2091] [9, 2091]  
4371584 2 [1820, -77672] [1820, 77672]  
4371614 2 [-29, -2085] [-29, 2085]  
4371625 2 [-160, -525] [-160, 525]  
4371633 2 [1071, -35112] [1071, 35112]  
4371650 2 [1135, -38295] [1135, 38295]  
4371657 4 [-32, -2083] [-32, 2083] [58, -2137] [58, 2137]  
4371660 2 [46, -2114] [46, 2114]  
4371706 2 [39, -2105] [39, 2105]  
4371708 2 [-134, -1402] [-134, 1402]  
4371713 4 [-88, -1921] [-88, 1921] [14992, -1835649] [14992, 1835649]  
4371715 2 [69, -2168] [69, 2168]  
4371733 2 [623, -15690] [623, 15690]  
4371745 2 [2034, -91757] [2034, 91757]  
4371748 4 [156, -2858] [156, 2858] [36, -2102] [36, 2102]  
4371753 2 [163, -2950] [163, 2950]  
4371761 2 [-148, -1063] [-148, 1063]  
4371768 2 [297, -5529] [297, 5529]  
4371769 2 [8, -2091] [8, 2091]  
4371775 2 [1281, -45896] [1281, 45896]  
4371776 2 [1852, -79728] [1852, 79728]  
4371785 2 [166, -2991] [166, 2991]  
4371809 2 [380, -7697] [380, 7697]  
4371813 2 [31, -2098] [31, 2098]  
4371830 2 [2059, -93453] [2059, 93453]  
4371832 2 [-87, -1927] [-87, 1927]  
4371833 2 [98, -2305] [98, 2305]  
4371840 2 [-84, -1944] [-84, 1944]  
4371857 2 [-52, -2057] [-52, 2057]  
4371872 2 [137, -2635] [137, 2635]  
4371876 2 [-120, -1626] [-120, 1626]  
4371878 6 [-133, -1421] [-133, 1421] [611, -15247] [611, 15247] [70066931, -586502196713] [70066931, 586502196713]  
4371885 2 [-101, -1828] [-101, 1828]  
4371886 2 [-45, -2069] [-45, 2069]  
4371894 2 [1035, -33363] [1035, 33363]  
4371896 2 [434, -9280] [434, 9280]  
4371898 2 [-153, -889] [-153, 889]  
4371900 2 [-155, -805] [-155, 805]  
4371902 2 [-53, -2055] [-53, 2055]  
4371908 2 [248, -4430] [248, 4430]  
4371909 2 [403, -8356] [403, 8356]  
4371911 2 [-23, -2088] [-23, 2088]  
4371921 4 [-20, -2089] [-20, 2089] [132, -2583] [132, 2583]  
4371929 2 [4130, -265423] [4130, 265423]  
4371937 4 [-162, -347] [-162, 347] [-66, -2021] [-66, 2021]  
4371938 2 [7, -2091] [7, 2091]  
4371944 2 [38, -2104] [38, 2104]  
4371948 2 [253, -4535] [253, 4535]  
4371956 6 [-163, -203] [-163, 203] [3005, -164741] [3005, 164741] [37, -2103] [37, 2103]  
4371969 2 [130, -2563] [130, 2563]  
4371976 2 [-126, -1540] [-126, 1540]  
4371984 2 [288, -5316] [288, 5316]  
4371992 2 [314, -5944] [314, 5944]  
4372020 2 [2509, -125693] [2509, 125693]  
4372028 4 [-158, -654] [-158, 654] [922, -28074] [922, 28074]  
4372030 2 [299, -5577] [299, 5577]  
4372032 4 [184, -3256] [184, 3256] [88, -2248] [88, 2248]  
4372037 2 [3583, -214482] [3583, 214482]  
4372046 2 [547, -12963] [547, 12963]  
4372057 2 [182, -3225] [182, 3225]  
4372065 2 [6, -2091] [6, 2091]  
4372068 4 [-104, -1802] [-104, 1802] [232, -4106] [232, 4106]  
4372081 2 [267, -4838] [267, 4838]



4372100 12 [10820,-1125490] [10820,1125490] [125,-2515] [125,2515] [160,-2910] [160,2910] [23740,-3657810] [23740,3657810] [3856,-239454] [3856,239454] [80,-2210] [80,2210]  
4372107 2 [73,-2182] [73,2182]  
4372110 2 [35571,-6708789] [35571,6708789]  
4372119 2 [-107,-1774] [-107,1774]  
4372125 8 [1435,-54400] [1435,54400] [24139,-3750412] [24139,3750412] [535,-12550] [535,12550] [91,-2264] [91,2264]  
4372132 2 [-51,-2059] [-51,2059]  
4372136 4 [-118,-1652] [-118,1652] [96170,-29823556] [96170,29823556]  
4372137 2 [10998,-1153377] [10998,1153377]  
4372156 2 [5,-2091] [5,2091]  
4372164 6 [30480,-5321358] [30480,5321358] [60,-2142] [60,2142] [85,-2233] [85,2233]  
4372174 2 [483,-10819] [483,10819]  
4372176 2 [-140,-1276] [-140,1276]  
4372179 2 [-47,-2066] [-47,2066]  
4372194 2 [-89,-1915] [-89,1915]  
4372196 2 [-16,-2090] [-16,2090]  
4372197 2 [-161,-446] [-161,446]  
4372200 2 [85761,-25115091] [85761,25115091]  
4372201 2 [327,-6272] [327,6272]  
4372203 2 [1321,-48058] [1321,48058]  
4372213 2 [4911,-344162] [4911,344162]  
4372217 6 [298,-5553] [298,5553] [374,-7529] [374,7529] [4,-2091] [4,2091]  
4372238 2 [131,-2573] [131,2573]  
4372240 2 [264,-4772] [264,4772]  
4372247 2 [-151,-964] [-151,964]  
4372250 2 [2015,-90475] [2015,90475]  
4372254 2 [3,-2091] [3,2091]  
4372273 14 [-54,-2053] [-54,2053] [-97,-1860] [-97,1860] [2,-2091] [2,2091] [278,-5085] [278,5085] [396,-8153] [396,8153] [5528,-411015] [5528,411015] [8432,-774279] [8432,774279]  
4372275 2 [241,-4286] [241,4286]  
4372277 2 [-61,-2036] [-61,2036]  
4372280 4 [1,-2091] [1,2091] [169,-3033] [169,3033]  
4372281 2 [0,-2091] [0,2091]  
4372282 2 [-1,-2091] [-1,2091]  
4372289 2 [-2,-2091] [-2,2091]  
4372308 6 [-3,-2091] [-3,2091] [1773,-74685] [1773,74685] [1957,-86599] [1957,86599]  
4372317 2 [-137,-1342] [-137,1342]  
4372328 2 [761,-21097] [761,21097]  
4372334 2 [203,-3569] [203,3569]  
4372335 2 [41229,-8371518] [41229,8371518]  
4372345 2 [-4,-2091] [-4,2091]  
4372353 4 [102,-2331] [102,2331] [15096,-1854783] [15096,1854783]  
4372363 2 [-163,-204] [-163,204]  
4372368 2 [16,-2092] [16,2092]  
4372377 4 [3958,-249017] [3958,249017] [94,-2281] [94,2281]  
4372406 2 [-5,-2091] [-5,2091]  
4372425 2 [436,-9341] [436,9341]  
4372432 2 [228,-4028] [228,4028]  
4372448 4 [-103,-1811] [-103,1811] [881,-26233] [881,26233]  
4372453 2 [63,-2150] [63,2150]  
4372474 2 [-105,-1793] [-105,1793]  
4372496 2 [1720,-71364] [1720,71364]  
4372497 8 [-156,-759] [-156,759] [-6,-2091] [-6,2091] [354,-6981] [354,6981] [523,-12142] [523,12142]  
4372504 2 [318,-6044] [318,6044]  
4372508 2 [-94,-1882] [-94,1882]  
4372512 2 [49,-2119] [49,2119]  
4372515 2 [-159,-594] [-159,594]  
4372536 2 [-110,-1744] [-110,1744]  
4372545 2 [-86,-1933] [-86,1933]  
4372546 2 [87,-2243] [87,2243]  
4372551 2 [357,-7062] [357,7062]  
4372560 2 [556,-13276] [556,13276]  
4372562 2 [167,-3005] [167,3005]  
4372574 2 [-157,-709] [-157,709]  
4372578 2 [207,-3639] [207,3639]

4372586 4 [36815,-7063781] [36815,7063781] [407,-8473] [407,8473]  
4372588 2 [86,-2238] [86,2238]  
4372593 6 [12196,-1346873] [12196,1346873] [43,-2110] [43,2110] [82,-2219] [82,2219]  
4372597 2 [899,-27036] [899,27036]  
4372621 2 [135,-2614] [135,2614]  
4372624 2 [-7,-2091] [-7,2091]  
4372625 2 [-130,-1475] [-130,1475]  
4372630 2 [-69,-2011] [-69,2011]  
4372632 2 [-162,-348] [-162,348]  
4372636 4 [51450,-11670194] [51450,11670194] [59010,-14334694] [59010,14334694]  
4372649 6 [-122,-1599] [-122,1599] [20,-2093] [20,2093] [778,-21801] [778,21801]  
4372665 2 [1171,-40126] [1171,40126]  
4372669 2 [23,-2094] [23,2094]  
4372676 2 [-160,-526] [-160,526]  
4372678 4 [-93,-1889] [-93,1889] [1811,-77097] [1811,77097]  
4372691 2 [-43,-2072] [-43,2072]  
4372698 4 [1087,-35899] [1087,35899] [847,-24739] [847,24739]  
4372714 6 [215,-3783] [215,3783] [5543,-412689] [5543,412689] [71,-2175] [71,2175]  
4372716 2 [325,-6221] [325,6221]  
4372721 4 [-50,-2061] [-50,2061] [25195,-3999186] [25195,3999186]  
4372728 2 [97,-2299] [97,2299]  
4372729 2 [168,-3019] [168,3019]  
4372740 2 [304,-5698] [304,5698]  
4372748 2 [157,-2871] [157,2871]  
4372753 2 [-129,-1492] [-129,1492]  
4372760 2 [266,-4816] [266,4816]  
4372769 2 [290,-5363] [290,5363]  
4372772 2 [-163,-205] [-163,205]  
4372773 2 [127,-2534] [127,2534]  
4372793 6 [-8,-2091] [-8,2091] [3076,-170613] [3076,170613] [68,-2165] [68,2165]  
4372801 2 [330,-6349] [330,6349]  
4372811 2 [265,-4794] [265,4794]  
4372812 2 [142,-2690] [142,2690]  
4372818 2 [271,-4927] [271,4927]  
4372847 2 [-31,-2084] [-31,2084]  
4372849 2 [1130,-38043] [1130,38043]  
4372859 2 [953,-29494] [953,29494]  
4372860 2 [349,-6847] [349,6847]  
4372894 2 [-37,-2079] [-37,2079]  
4372900 2 [120,-2470] [120,2470]  
4372913 2 [107,-2366] [107,2366]  
4372930 2 [159,-2897] [159,2897]  
4372945 2 [1284,-46057] [1284,46057]  
4372954 2 [848991,-782266315] [848991,782266315]  
4372956 4 [-38,-2078] [-38,2078] [4410,-292866] [4410,292866]  
4372964 2 [196,-3450] [196,3450]  
4372973 2 [-149,-1032] [-149,1032]  
4372974 2 [-77,-1979] [-77,1979]  
4372976 2 [-55,-2051] [-55,2051]  
4372990 2 [219,-3857] [219,3857]  
4372992 2 [-152,-928] [-152,928]  
4372994 2 [95,-2287] [95,2287]  
4372996 4 [384,-7810] [384,7810] [42405,-8732239] [42405,8732239]  
4373000 2 [-95,-1875] [-95,1875]  
4373001 6 [-150,-999] [-150,999] [174,-3105] [174,3105] [2199,-103140] [2199,103140]  
4373010 2 [-9,-2091] [-9,2091]  
4373013 2 [-17,-2090] [-17,2090]  
4373020 6 [-139,-1299] [-139,1299] [29,-2097] [29,2097] [3506,-207606] [3506,207606]  
4373025 2 [310,-5845] [310,5845]  
4373032 2 [57,-2135] [57,2135]  
4373033 6 [-73,-1996] [-73,1996] [1562,-61769] [1562,61769] [32,-2099] [32,2099]  
4373041 2 [-81,-1960] [-81,1960]  
4373048 4 [-58,-2044] [-58,2044] [641,-16363] [641,16363]

4373054 2 [4043,-257081] [4043,257081]  
4373056 6 [-36,-2080] [-36,2080] [152,-2808] [152,2808] [560,-13416] [560,13416]  
4373057 2 [608,-15137] [608,15137]  
4373064 2 [-135,-1383] [-135,1383]  
4373065 2 [-154,-849] [-154,849]  
4373086 2 [315,-5969] [315,5969]  
4373087 2 [-67,-2018] [-67,2018]  
4373089 2 [15,-2092] [15,2092]  
4373090 2 [-161,-447] [-161,447]  
4373092 2 [-123,-1585] [-123,1585]  
4373113 4 [-138,-1321] [-138,1321] [96,-2293] [96,2293]  
4373124 2 [100,-2318] [100,2318]  
4373144 2 [158,-2884] [158,2884]  
4373145 2 [-26,-2087] [-26,2087]  
4373152 2 [249,-4451] [249,4451]  
4373156 2 [392,-8038] [392,8038]  
4373162 2 [460543,-312539763] [460543,312539763]  
4373182 2 [-21,-2089] [-21,2089]  
4373183 2 [-163,-206] [-163,206]  
4373185 2 [111,-2396] [111,2396]  
4373188 2 [252,-4514] [252,4514]  
4373189 2 [355,-7008] [355,7008]  
4373200 2 [116,-2436] [116,2436]  
4373209 2 [356,-7035] [356,7035]  
4373225 10 [-116,-1677] [-116,1677] [-136,-1363] [-136,1363] [-80,-1965] [-80,1965] [23356,-3569421] [23356,3569421] [260,-4685] [260,4685]  
4373230 2 [-141,-1253] [-141,1253]  
4373244 2 [138,-2646] [138,2646]  
4373248 6 [-39,-2077] [-39,2077] [-72,-2000] [-72,2000] [28692,-4860056] [28692,4860056]  
4373265 4 [-146,-1123] [-146,1123] [64,-2153] [64,2153]  
4373276 2 [362,-7198] [362,7198]  
4373281 6 [-10,-2091] [-10,2091] [-90,-1909] [-90,1909] [2600,-132591] [2600,132591]  
4373287 2 [3513,-208228] [3513,208228]  
4373288 2 [-74,-1992] [-74,1992]  
4373297 2 [1084,-35751] [1084,35751]  
4373299 2 [245,-4368] [245,4368]  
4373306 2 [415,-8709] [415,8709]  
4373328 2 [172,-3076] [172,3076]  
4373329 2 [-162,-349] [-162,349]  
4373330 2 [-121,-1613] [-121,1613]  
4373336 2 [5582,-417052] [5582,417052]  
4373337 4 [-158,-655] [-158,655] [592,-14555] [592,14555]  
4373348 6 [-28,-2086] [-28,2086] [317,-6019] [317,6019] [3332,-192346] [3332,192346]  
4373359 2 [-147,-1094] [-147,1094]  
4373361 2 [3312,-190617] [3312,190617]  
4373372 2 [74,-2186] [74,2186]  
4373379 2 [17313,-2278026] [17313,2278026]  
4373380 2 [4536,-305506] [4536,305506]  
4373393 2 [-82,-1955] [-82,1955]  
4373397 2 [79,-2206] [79,2206]  
4373400 2 [25,-2095] [25,2095]  
4373412 2 [124,-2506] [124,2506]  
4373414 2 [275,-5017] [275,5017]  
4373425 2 [284,-5223] [284,5223]  
4373426 2 [-145,-1151] [-145,1151]  
4373436 2 [-35,-2081] [-35,2081]  
4373470 2 [491,-11079] [491,11079]  
4373481 2 [67,-2162] [67,2162]  
4373489 2 [230,-4067] [230,4067]  
4373504 2 [-92,-1896] [-92,1896]  
4373511 2 [-155,-806] [-155,806]  
4373517 2 [103,-2338] [103,2338]  
4373521 2 [-60,-2039] [-60,2039]  
4373523 2 [597,-14736] [597,14736]

4373525 2 [419,-8828] [419,8828]  
4373533 2 [27,-2096] [27,2096]  
4373540 2 [316,-5994] [316,5994]  
4373560 2 [146,-2736] [146,2736]  
4373568 6 [-132,-1440] [-132,1440] [-24,-2088] [-24,2088] [192,-3384] [192,3384]  
4373585 2 [256,-4599] [256,4599]  
4373596 4 [-115,-1689] [-115,1689] [-163,-207] [-163,207]  
4373608 2 [-102,-1820] [-102,1820]  
4373612 4 [-11,-2091] [-11,2091] [92669,-28209911] [92669,28209911]  
4373618 2 [-49,-2063] [-49,2063]  
4373622 2 [379,-7669] [379,7669]  
4373625 2 [154,-2833] [154,2833]  
4373633 4 [47,-2116] [47,2116] [566,-13627] [566,13627]  
4373636 2 [4532,-305102] [4532,305102]  
4373641 2 [50,-2121] [50,2121]  
4373644 2 [45,-2113] [45,2113]  
4373657 4 [-112,-1723] [-112,1723] [928,-28347] [928,28347]  
4373666 2 [2519,-126445] [2519,126445]  
4373668 2 [-144,-1178] [-144,1178]  
4373672 2 [-106,-1784] [-106,1784]  
4373676 2 [3550,-211526] [3550,211526]  
4373677 2 [-153,-890] [-153,890]  
4373691 2 [205,-3604] [205,3604]  
4373704 2 [-159,-595] [-159,595]  
4373711 2 [65,-2156] [65,2156]  
4373720 2 [14,-2092] [14,2092]  
4373724 2 [370,-7418] [370,7418]  
4373729 6 [-142,-1229] [-142,1229] [-160,-527] [-160,527] [1823,-77864] [1823,77864]  
4373771 2 [1385,-51586] [1385,51586]  
4373776 2 [-40,-2076] [-40,2076]  
4373784 2 [250,-4472] [250,4472]  
4373785 4 [4794,-331937] [4794,331937] [66,-2159] [66,2159]  
4373790 2 [19,-2093] [19,2093]  
4373793 2 [42,-2109] [42,2109]  
4373798 2 [251,-4493] [251,4493]  
4373820 2 [141,-2679] [141,2679]  
4373823 2 [-143,-1204] [-143,1204]  
4373838 4 [-117,-1665] [-117,1665] [1107,-36891] [1107,36891]  
4373841 4 [-113,-1712] [-113,1712] [1294,-46595] [1294,46595]  
4373846 2 [-85,-1939] [-85,1939]  
4373848 2 [878,-26100] [878,26100]  
4373854 2 [3555,-211973] [3555,211973]  
4373855 2 [-131,-1458] [-131,1458]  
4373861 2 [479,-10690] [479,10690]  
4373865 2 [106,-2359] [106,2359]  
4373874 2 [375,-7557] [375,7557]  
4373880 2 [121,-2479] [121,2479]  
4373888 2 [-148,-1064] [-148,1064]  
4373911 2 [617,-15468] [617,15468]  
4373927 2 [-71,-2004] [-71,2004]  
4373932 2 [-18,-2090] [-18,2090]  
4373939 2 [-79,-1970] [-79,1970]  
4373945 2 [454,-9897] [454,9897]  
4373960 2 [-46,-2068] [-46,2068]  
4373985 2 [-161,-448] [-161,448]  
4373993 2 [-157,-710] [-157,710]  
4373995 2 [681,-17894] [681,17894]  
4374008 2 [-127,-1525] [-127,1525]  
4374009 4 [-12,-2091] [-12,2091] [8100,-729003] [8100,729003]  
4374011 2 [-163,-208] [-163,208]  
4374016 2 [-156,-760] [-156,760]  
4374017 4 [-56,-2049] [-56,2049] [45178,-9602637] [45178,9602637]  
4374019 2 [-75,-1988] [-75,1988]

4374022 2 [243,-4327] [243,4327]  
4374024 2 [4270,-279032] [4270,279032]  
4374025 4 [279,-5108] [279,5108] [600,-14845] [600,14845]  
4374028 8 [-162,-350] [-162,350] [-34,-2082] [-34,2082] [13197,-1516049] [13197,1516049] [557,-13311] [557,13311]  
4374030 2 [139,-2657] [139,2657]  
4374036 2 [1557,-61473] [1557,61473]  
4374044 2 [61,-2145] [61,2145]  
4374063 2 [33,-2100] [33,2100]  
4374073 2 [56,-2133] [56,2133]  
4374081 4 [174564,-72934335] [174564,72934335] [90,-2259] [90,2259]  
4374087 2 [217,-3820] [217,3820]  
4374093 2 [85543,-25019390] [85543,25019390]  
4374119 2 [5705,-430912] [5705,430912]  
4374121 2 [402,-8327] [402,8327]  
4374132 2 [109,-2381] [109,2381]  
4374141 2 [427,-9068] [427,9068]  
4374142 2 [123,-2497] [123,2497]  
4374160 2 [-96,-1868] [-96,1868]  
4374161 2 [104,-2345] [104,2345]  
4374176 2 [-151,-965] [-151,965]  
4374177 2 [118,-2453] [118,2453]  
4374184 2 [585,-14303] [585,14303]  
4374188 2 [22,-2094] [22,2094]  
4374199 2 [122633,-42944844] [122633,42944844]  
4374212 2 [92,-2270] [92,2270]  
4374221 2 [59,-2140] [59,2140]  
4374224 6 [140,-2668] [140,2668] [628,-15876] [628,15876] [676,-17700] [676,17700]  
4374225 6 [-30,-2085] [-30,2085] [-44,-2071] [-44,2071] [75,-2190] [75,2190]  
4374233 2 [-128,-1509] [-128,1509]  
4374252 2 [78,-2202] [78,2202]  
4374261 2 [-125,-1556] [-125,1556]  
4374267 2 [13,-2092] [13,2092]  
4374279 4 [105,-2352] [105,2352] [26373,-4282914] [26373,4282914]  
4374282 2 [559,-13381] [559,13381]  
4374287 2 [-83,-1950] [-83,1950]  
4374288 2 [112,-2404] [112,2404]  
4374296 4 [122,-2488] [122,2488] [202,-3552] [202,3552]  
4374305 2 [874,-25923] [874,25923]  
4374309 2 [115,-2428] [115,2428]  
4374316 2 [1622,-65358] [1622,65358]  
4374324 2 [-99,-1845] [-99,1845]  
4374333 2 [7671,-671862] [7671,671862]  
4374351 2 [397,-8182] [397,8182]  
4374352 2 [164,-2964] [164,2964]  
4374359 4 [181,-3210] [181,3210] [185,-3272] [185,3272]  
4374367 2 [273,-4972] [273,4972]  
4374385 2 [144,-2713] [144,2713]  
4374387 4 [-111,-1734] [-111,1734] [11317,-1203920] [11317,1203920]  
4374389 2 [83,-2224] [83,2224]  
4374398 2 [1187,-40949] [1187,40949]  
4374424 2 [465,-10243] [465,10243]  
4374428 2 [-163,-209] [-163,209]  
4374441 2 [162,-2937] [162,2937]  
4374463 2 [1137,-38396] [1137,38396]  
4374478 4 [-13,-2091] [-13,2091] [51,-2123] [51,2123]  
4374505 2 [194,-3417] [194,3417]  
4374508 2 [1461,-55883] [1461,55883]  
4374513 4 [-134,-1403] [-134,1403] [1356,-49977] [1356,49977]  
4374520 2 [6966,-581404] [6966,581404]  
4374539 2 [233,-4126] [233,4126]  
4374546 2 [-41,-2075] [-41,2075]  
4374561 2 [622,-15653] [622,15653]  
4374569 4 [-100,-1837] [-100,1837] [-22,-2089] [-22,2089]

4374576 2 [2025,-91149] [2025,91149]  
4374584 2 [70,-2172] [70,2172]  
4374599 2 [293,-5434] [293,5434]  
4374604 6 [1166,-39870] [1166,39870] [30,-2098] [30,2098] [558,-13346] [558,13346]  
4374622 2 [1323,-48167] [1323,48167]  
4374648 2 [-158,-656] [-158,656]  
4374652 2 [258,-4642] [258,4642]  
4374657 2 [-68,-2015] [-68,2015]  
4374660 2 [76,-2194] [76,2194]  
4374665 4 [-124,-1571] [-124,1571] [151,-2796] [151,2796]  
4374671 2 [77,-2198] [77,2198]  
4374690 2 [1231,-43241] [1231,43241]  
4374712 2 [134,-2604] [134,2604]  
4374716 2 [197,-3467] [197,3467]  
4374721 2 [-133,-1422] [-133,1422]  
4374729 8 [-140,-1277] [-140,1277] [-162,-351] [-162,351] [378,-7641] [378,7641] [5778,-439209] [5778,439209]  
4374730 2 [431,-9189] [431,9189]  
4374736 2 [12,-2092] [12,2092]  
4374737 4 [208,-3657] [208,3657] [442,-9525] [442,9525]  
4374743 2 [41,-2108] [41,2108]  
4374756 2 [240,-4266] [240,4266]  
4374759 2 [-119,-1640] [-119,1640]  
4374764 2 [-154,-850] [-154,850]  
4374777 2 [322,-6145] [322,6145]  
4374784 6 [-160,-528] [-160,528] [128,-2544] [128,2544] [81,-2215] [81,2215]  
4374786 2 [55,-2131] [55,2131]  
4374793 2 [72,-2179] [72,2179]  
4374801 2 [-98,-1853] [-98,1853]  
4374813 2 [283,-5200] [283,5200]  
4374817 6 [-48,-2065] [-48,2065] [18,-2093] [18,2093] [3999,-252896] [3999,252896]  
4374826 2 [-33,-2083] [-33,2083]  
4374847 4 [-163,-210] [-163,210] [113,-2412] [113,2412]  
4374849 4 [-152,-929] [-152,929] [376,-7585] [376,7585]  
4374856 2 [114,-2420] [114,2420]  
4374863 2 [4433,-295160] [4433,295160]  
4374881 4 [214,-3765] [214,3765] [340,-6609] [340,6609]  
4374882 2 [-161,-449] [-161,449]  
4374889 2 [20538,-2943319] [20538,2943319]  
4374895 2 [-159,-596] [-159,596]  
4374897 2 [34,-2101] [34,2101]  
4374916 4 [106044,-34532590] [106044,34532590] [1080,-35554] [1080,35554]  
4374928 2 [-64,-2028] [-64,2028]  
4374937 4 [-108,-1765] [-108,1765] [659,-17046] [659,17046]  
4374945 2 [-114,-1701] [-114,1701]  
4374959 2 [-19,-2090] [-19,2090]  
4374973 2 [2027,-91284] [2027,91284]  
4374980 2 [-91,-1903] [-91,1903]  
4374981 4 [1407,-52818] [1407,52818] [147,-2748] [147,2748]  
4374994 2 [1743,-72799] [1743,72799]  
4374998 2 [227,-4009] [227,4009]  
4375000 2 [-150,-1000] [-150,1000]  
4375002 2 [-137,-1343] [-137,1343]  
4375008 2 [-63,-2031] [-63,2031]  
4375017 2 [52,-2125] [52,2125]  
4375025 6 [-14,-2091] [-14,2091] [175,-3120] [175,3120] [241024,-118328793] [241024,118328793]  
4375028 2 [821,-23617] [821,23617]  
4375035 2 [1821,-77736] [1821,77736]  
4375038 2 [-149,-1033] [-149,1033]  
4375044 2 [700,-18638] [700,18638]  
4375045 2 [99,-2312] [99,2312]  
4375054 2 [-109,-1755] [-109,1755]  
4375057 2 [-126,-1541] [-126,1541]  
4375064 2 [-70,-2008] [-70,2008]

4375089 2 [10155,-1023342] [10155,1023342]  
4375097 2 [2374,-115689] [2374,115689]  
4375104 2 [24208,-3766504] [24208,3766504]  
4375108 2 [992,-31314] [992,31314]  
4375115 4 [11629,-1254048] [11629,1254048] [541,-12756] [541,12756]  
4375120 2 [1059444,-1090478252] [1059444,1090478252]  
4375124 2 [-155,-807] [-155,807]  
4375129 2 [-120,-1627] [-120,1627]  
4375133 2 [11,-2092] [11,2092]  
4375136 2 [377,-7613] [377,7613]  
4375142 2 [4627,-314745] [4627,314745]  
4375143 2 [-59,-2042] [-59,2042]  
4375161 2 [280,-5131] [280,5131]  
4375169 2 [136,-2625] [136,2625]  
4375171 2 [3009,-165070] [3009,165070]  
4375177 4 [-78,-1975] [-78,1975] [54,-2129] [54,2129]  
4375187 2 [517,-11940] [517,11940]  
4375191 2 [469,-10370] [469,10370]  
4375201 2 [24,-2095] [24,2095]  
4375232 2 [-76,-1984] [-76,1984]  
4375240 2 [3729,-227723] [3729,227723]  
4375249 2 [126,-2525] [126,2525]  
4375250 2 [-65,-2025] [-65,2025]  
4375252 4 [-27,-2087] [-27,2087] [53,-2127] [53,2127]  
4375268 2 [-163,-211] [-163,211]  
4375275 2 [1981,-88196] [1981,88196]  
4375280 2 [569,-13733] [569,13733]  
4375288 2 [2166,-100828] [2166,100828]  
4375294 2 [795,-22513] [795,22513]  
4375296 2 [6552,-530352] [6552,530352]  
4375302 2 [1579,-62779] [1579,62779]  
4375324 2 [101,-2325] [101,2325]  
4375332 2 [48,-2118] [48,2118]  
4375360 2 [44,-2112] [44,2112]  
4375369 2 [-25,-2088] [-25,2088]  
4375376 6 [1700,-70124] [1700,70124] [220,-3876] [220,3876] [580,-14124] [580,14124]  
4375393 4 [306,-5747] [306,5747] [507,-11606] [507,11606]  
4375401 2 [6499,-523930] [6499,523930]  
4375402 2 [-57,-2047] [-57,2047]  
4375406 2 [69587,-18356597] [69587,18356597]  
4375414 2 [-157,-711] [-157,711]  
4375425 2 [1155166,-1241556811] [1155166,1241556811]  
4375432 2 [-162,-352] [-162,352]  
4375434 2 [1303,-47081] [1303,47081]  
4375441 2 [-118,-1653] [-118,1653]  
4375449 2 [40,-2107] [40,2107]  
4375457 4 [28,-2097] [28,2097] [5179,-372714] [5179,372714]  
4375458 2 [-153,-891] [-153,891]  
4375464 2 [10,-2092] [10,2092]  
4375484 2 [-62,-2034] [-62,2034]  
4375504 2 [308,-5796] [308,5796]  
4375512 2 [-146,-1124] [-146,1124]  
4375519 2 [765,-21262] [765,21262]  
4375527 2 [997,-31550] [997,31550]  
4375529 2 [35,-2102] [35,2102]  
4375537 2 [-156,-761] [-156,761]  
4375542 2 [-101,-1829] [-101,1829]  
4375547 2 [89,-2254] [89,2254]  
4375548 4 [-147,-1095] [-147,1095] [957,-29679] [957,29679]  
4375553 2 [191,-3368] [191,3368]  
4375556 2 [-88,-1922] [-88,1922]  
4375561 2 [282,-5177] [282,5177]  
4375564 2 [-42,-2074] [-42,2074]

4375575 2 [21,-2094] [21,2094]  
4375576 4 [-130,-1476] [-130,1476] [62,-2148] [62,2148]  
4375594 2 [183,-3241] [183,3241]  
4375603 2 [401,-8298] [401,8298]  
4375619 2 [-139,-1300] [-139,1300]  
4375624 2 [201,-3535] [201,3535]  
4375629 2 [25575,-4090002] [25575,4090002]  
4375633 2 [171,-3062] [171,3062]  
4375640 2 [26,-2096] [26,2096]  
4375656 4 [-15,-2091] [-15,2091] [150,-2784] [150,2784]  
4375666 2 [1527,-59707] [1527,59707]  
4375667 2 [689,-18206] [689,18206]  
4375668 2 [-107,-1775] [-107,1775]  
4375673 2 [-104,-1803] [-104,1803]  
4375675 2 [281,-5154] [281,5154]  
4375687 2 [-87,-1928] [-87,1928]  
4375691 2 [-163,-212] [-163,212]  
4375729 6 [-145,-1152] [-145,1152] [-84,-1945] [-84,1945] [398,-8211] [398,8211]  
4375735 2 [9,-2092] [9,2092]  
4375736 2 [17,-2093] [17,2093]  
4375737 6 [-141,-1254] [-141,1254] [343,-6688] [343,6688] [84,-2229] [84,2229]  
4375738 2 [-129,-1493] [-129,1493]  
4375752 2 [1822,-77800] [1822,77800]  
4375756 2 [-138,-1322] [-138,1322]  
4375769 2 [7415,-638512] [7415,638512]  
4375781 2 [-161,-450] [-161,450]  
4375785 4 [-29,-2086] [-29,2086] [739,-20198] [739,20198]  
4375801 2 [1850,-79599] [1850,79599]  
4375808 4 [148,-2760] [148,2760] [4148,-267160] [4148,267160]  
4375819 2 [93,-2276] [93,2276]  
4375824 2 [-32,-2084] [-32,2084]  
4375831 2 [-135,-1384] [-135,1384]  
4375839 2 [673,-17584] [673,17584]  
4375841 4 [-160,-529] [-160,529] [155,-2846] [155,2846]  
4375848 2 [-122,-1600] [-122,1600]  
4375850 2 [2279,-108817] [2279,108817]  
4375851 2 [1225,-42926] [1225,42926]  
4375864 2 [198,-3484] [198,3484]  
4375889 2 [46,-2115] [46,2115]  
4375908 2 [916,-27802] [916,27802]  
4375917 2 [39,-2106] [39,2106]  
4375921 2 [735,-20036] [735,20036]  
4375926 2 [787,-22177] [787,22177]  
4375932 2 [58,-2138] [58,2138]  
4375934 2 [331,-6375] [331,6375]  
4375939 2 [513,-11806] [513,11806]  
4375946 2 [287,-5293] [287,5293]  
4375952 8 [-136,-1364] [-136,1364] [1873,-81087] [1873,81087] [704,-18796] [704,18796] [8,-2092] [8,2092]  
4375953 2 [36,-2103] [36,2103]  
4375961 2 [-158,-657] [-158,657]  
4375972 2 [-52,-2058] [-52,2058]  
4375980 4 [-66,-2022] [-66,2022] [814,-23318] [814,23318]  
4375993 2 [618,-15505] [618,15505]  
4375994 2 [-97,-1861] [-97,1861]  
4376010 2 [31,-2099] [31,2099]  
4376013 2 [-53,-2056] [-53,2056]  
4376017 2 [-148,-1065] [-148,1065]  
4376025 14 [-110,-1745] [-110,1745] [-144,-1179] [-144,1179] [-45,-2070] [-45,2070] [-89,-1916] [-89,1916] [180,-3195] [180,3195] [270,-4905] [270,4905] [7650,-669105] [7650,669105]  
4376035 2 [149,-2772] [149,2772]  
4376052 2 [69,-2169] [69,2169]  
4376061 4 [-105,-1794] [-105,1794] [37947,-7392072] [37947,7392072]  
4376071 4 [-103,-1812] [-103,1812] [645,-16514] [645,16514]



4376088 10 [-159,-597] [-159,597] [-23,-2089] [-23,2089] [1758,-73740] [1758,73740] [186,-3288] [186,3288] [457,-9991] [457,9991]  
4376100 2 [-20,-2090] [-20,2090]  
4376107 2 [-151,-966] [-151,966]  
4376116 4 [-163,-213] [-163,213] [1677,-68707] [1677,68707]  
4376121 2 [7,-2092] [7,2092]  
4376123 2 [1177,-40434] [1177,40434]  
4376137 2 [-162,-353] [-162,353]  
4376149 2 [303,-5674] [303,5674]  
4376153 2 [38,-2105] [38,2105]  
4376163 2 [37,-2104] [37,2104]  
4376164 6 [108,-2374] [108,2374] [420,-8858] [420,8858] [768,-21386] [768,21386]  
4376186 2 [1055,-34331] [1055,34331]  
4376188 2 [-142,-1230] [-142,1230]  
4376199 2 [133,-2594] [133,2594]  
4376227 2 [129,-2554] [129,2554]  
4376228 2 [429221,-281203967] [429221,281203967]  
4376232 2 [-143,-1205] [-143,1205]  
4376233 2 [3666,-221977] [3666,221977]  
4376248 2 [6,-2092] [6,2092]  
4376251 2 [-51,-2060] [-51,2060]  
4376255 2 [1469,-56342] [1469,56342]  
4376256 2 [577,-14017] [577,14017]  
4376263 2 [-123,-1586] [-123,1586]  
4376268 2 [261,-4707] [261,4707]  
4376273 2 [-94,-1883] [-94,1883]  
4376276 2 [749,-20605] [749,20605]  
4376285 2 [119,-2462] [119,2462]  
4376290 2 [591,-14519] [591,14519]  
4376296 2 [209,-3675] [209,3675]  
4376312 2 [-47,-2067] [-47,2067]  
4376321 2 [110,-2389] [110,2389]  
4376324 2 [200,-3518] [200,3518]  
4376339 2 [5,-2092] [5,2092]  
4376350 2 [-61,-2037] [-61,2037]  
4376359 2 [165,-2978] [165,2978]  
4376361 2 [400,-8269] [400,8269]  
4376377 2 [-16,-2091] [-16,2091]  
4376380 2 [-54,-2054] [-54,2054]  
4376384 2 [3346220,-6121131872] [3346220,6121131872]  
4376385 2 [246,-4389] [246,4389]  
4376395 2 [621,-15616] [621,15616]  
4376400 2 [4,-2092] [4,2092]  
4376401 2 [399,-8240] [399,8240]  
4376402 2 [199,-3501] [199,3501]  
4376403 2 [817,-23446] [817,23446]  
4376407 2 [1269,-45254] [1269,45254]  
4376412 8 [-86,-1934] [-86,1934] [117,-2445] [117,2445] [213,-3747] [213,3747] [234,-4146] [234,4146]  
4376417 2 [1058,-34477] [1058,34477]  
4376420 2 [1541,-60529] [1541,60529]  
4376421 2 [372415,-227269286] [372415,227269286]  
4376429 2 [102695,-32909702] [102695,32909702]  
4376437 2 [3,-2092] [3,2092]  
4376444 2 [98,-2306] [98,2306]  
4376449 6 [-132,-1441] [-132,1441] [176,-3135] [176,3135] [60,-2143] [60,2143]  
4376456 2 [2,-2092] [2,2092]  
4376457 2 [-93,-1890] [-93,1890]  
4376463 2 [1,-2092] [1,2092]  
4376464 4 [0,-2092] [0,2092] [153,-2821] [153,2821]  
4376465 4 [-1,-2092] [-1,2092] [-154,-851] [-154,851]  
4376472 8 [-2,-2092] [-2,2092] [16609,-2140501] [16609,2140501] [3178,-179168] [3178,179168] [73,-2183] [73,2183]  
4376476 2 [4250,-277074] [4250,277074]  
4376491 2 [-3,-2092] [-3,2092]  
4376495 2 [161,-2924] [161,2924]

4376513 2 [347,-6794] [347,6794]  
4376521 4 [429812,-281784957] [429812,281784957] [80,-2211] [80,2211]  
4376528 2 [-4,-2092] [-4,2092]  
4376529 4 [1003,-31834] [1003,31834] [88,-2249] [88,2249]  
4376543 2 [-163,-214] [-163,214]  
4376553 4 [16,-2093] [16,2093] [631,-15988] [631,15988]  
4376557 2 [-121,-1614] [-121,1614]  
4376564 6 [173,-3091] [173,3091] [1885,-81867] [1885,81867] [725,-19633] [725,19633]  
4376569 2 [1536,-60235] [1536,60235]  
4376576 2 [20657,-2968937] [20657,2968937]  
4376580 2 [-116,-1678] [-116,1678]  
4376589 2 [-5,-2092] [-5,2092]  
4376597 6 [143,-2702] [143,2702] [239,-4246] [239,4246] [2723,-142108] [2723,142108]  
4376598 2 [2803,-148415] [2803,148415]  
4376611 2 [545,-12894] [545,12894]  
4376631 2 [85,-2234] [85,2234]  
4376632 2 [1257,-44615] [1257,44615]  
4376646 2 [9435,-916461] [9435,916461]  
4376648 2 [35282,-6627196] [35282,6627196]  
4376653 2 [-69,-2012] [-69,2012]  
4376654 2 [91,-2265] [91,2265]  
4376668 2 [426,-9038] [426,9038]  
4376669 2 [311,-5870] [311,5870]  
4376680 2 [-6,-2092] [-6,2092]  
4376682 2 [-161,-451] [-161,451]  
4376705 2 [1211,-42194] [1211,42194]  
4376708 2 [-152,-930] [-152,930]  
4376709 2 [255,-4578] [255,4578]  
4376723 2 [1457,-55654] [1457,55654]  
4376725 2 [495,-11210] [495,11210]  
4376739 2 [-155,-808] [-155,808]  
4376744 2 [938,-28804] [938,28804]  
4376751 4 [-95,-1876] [-95,1876] [49,-2120] [49,2120]  
4376753 4 [2236,-105753] [2236,105753] [6376,-509127] [6376,509127]  
4376754 2 [63,-2151] [63,2151]  
4376772 2 [-131,-1459] [-131,1459]  
4376807 2 [-7,-2092] [-7,2092]  
4376814 2 [43,-2111] [43,2111]  
4376836 4 [-43,-2073] [-43,2073] [20,-2094] [20,2094]  
4376837 2 [-157,-712] [-157,712]  
4376844 4 [-162,-354] [-162,354] [-50,-2062] [-50,2062]  
4376849 2 [36938,-7099211] [36938,7099211]  
4376858 2 [23,-2095] [23,2095]  
4376865 2 [586,-14339] [586,14339]  
4376876 2 [350,-6874] [350,6874]  
4376900 2 [-160,-530] [-160,530]  
4376904 2 [190,-3352] [190,3352]  
4376905 4 [204,-3587] [204,3587] [714,-19193] [714,19193]  
4376909 2 [1931,-84880] [1931,84880]  
4376914 2 [64215,-16272517] [64215,16272517]  
4376924 2 [226,-3990] [226,3990]  
4376933 2 [-77,-1980] [-77,1980]  
4376940 2 [94,-2282] [94,2282]  
4376947 2 [2037,-91960] [2037,91960]  
4376952 2 [534,-12516] [534,12516]  
4376961 2 [38779,-7636510] [38779,7636510]  
4376962 2 [-81,-1961] [-81,1961]  
4376970 2 [439,-9433] [439,9433]  
4376972 2 [-163,-215] [-163,215]  
4376975 2 [-115,-1690] [-115,1690]  
4376976 2 [-8,-2092] [-8,2092]  
4377000 2 [145,-2725] [145,2725]  
4377001 2 [-150,-1001] [-150,1001]

4377016 4 [-31,-2085] [-31,2085] [102,-2332] [102,2332]  
4377024 2 [276,-5040] [276,5040]  
4377025 2 [2960,-161055] [2960,161055]  
4377026 2 [-73,-1997] [-73,1997]  
4377032 2 [82,-2220] [82,2220]  
4377033 8 [1122,-37641] [1122,37641] [11376,-1213347] [11376,1213347] [2386,-116567] [2386,116567] [87,-2244] [87,2244]  
4377045 2 [3631,-218806] [3631,218806]  
4377053 2 [-37,-2080] [-37,2080]  
4377059 2 [-127,-1526] [-127,1526]  
4377060 2 [-156,-762] [-156,762]  
4377061 2 [179,-3180] [179,3180]  
4377065 4 [71,-2176] [71,2176] [86,-2239] [86,2239]  
4377068 2 [206,-3622] [206,3622]  
4377079 2 [-55,-2052] [-55,2052]  
4377086 2 [835,-24219] [835,24219]  
4377088 2 [132,-2584] [132,2584]  
4377095 2 [409,-8532] [409,8532]  
4377096 2 [130,-2564] [130,2564]  
4377100 4 [-90,-1910] [-90,1910] [5070,-361010] [5070,361010]  
4377104 2 [-112,-1724] [-112,1724]  
4377105 4 [-149,-1034] [-149,1034] [619,-15542] [619,15542]  
4377113 2 [-38,-2079] [-38,2079]  
4377124 6 [-67,-2019] [-67,2019] [68,-2166] [68,2166] [960,-29818] [960,29818]  
4377131 2 [125,-2516] [125,2516]  
4377137 2 [-58,-2045] [-58,2045]  
4377143 2 [137,-2636] [137,2636]  
4377152 2 [524,-12176] [524,12176]  
4377156 2 [-80,-1966] [-80,1966]  
4377164 2 [221,-3895] [221,3895]  
4377168 2 [1972,-87596] [1972,87596]  
4377169 2 [-117,-1666] [-117,1666]  
4377178 2 [231,-4087] [231,4087]  
4377193 2 [-9,-2092] [-9,2092]  
4377194 2 [-17,-2091] [-17,2091]  
4377213 2 [187,-3304] [187,3304]  
4377215 2 [29,-2098] [29,2098]  
4377217 2 [-36,-2081] [-36,2081]  
4377225 2 [1240,-43715] [1240,43715]  
4377232 2 [32,-2100] [32,2100]  
4377233 2 [386,-7867] [386,7867]  
4377241 6 [-106,-1785] [-106,1785] [-153,-892] [-153,892] [620,-15579] [620,15579]  
4377249 6 [-102,-1821] [-102,1821] [-72,-2001] [-72,2001] [210,-3693] [210,3693]  
4377252 4 [-128,-1510] [-128,1510] [328,-6298] [328,6298]  
4377254 2 [515,-11873] [515,11873]  
4377256 2 [1062,-34672] [1062,34672]  
4377266 2 [-113,-1713] [-113,1713]  
4377267 2 [177,-3150] [177,3150]  
4377273 2 [-74,-1993] [-74,1993]  
4377274 2 [15,-2093] [15,2093]  
4377275 2 [2125,-97980] [2125,97980]  
4377276 2 [-158,-658] [-158,658]  
4377283 2 [-159,-598] [-159,598]  
4377284 2 [-140,-1278] [-140,1278]  
4377297 2 [-92,-1897] [-92,1897]  
4377303 2 [57,-2136] [57,2136]  
4377304 4 [-82,-1956] [-82,1956] [170,-3048] [170,3048]  
4377305 2 [2054,-93113] [2054,93113]  
4377313 2 [212,-3729] [212,3729]  
4377315 2 [229,-4048] [229,4048]  
4377320 4 [-134,-1404] [-134,1404] [-26,-2088] [-26,2088]  
4377327 2 [97,-2300] [97,2300]  
4377331 2 [485,-10884] [485,10884]  
4377336 2 [61129,-15113705] [61129,15113705]

4377360 2 [361,-7171] [361,7171]  
4377361 6 [-21,-2090] [-21,2090] [390,-7981] [390,7981] [49692,-11077193] [49692,11077193]  
4377374 2 [-125,-1557] [-125,1557]  
4377385 2 [131,-2574] [131,2574]  
4377403 4 [-163,-216] [-163,216] [-39,-2078] [-39,2078]  
4377416 2 [27710,-4612696] [27710,4612696]  
4377446 2 [4075,-260139] [4075,260139]  
4377456 2 [345,-6741] [345,6741]  
4377464 2 [-10,-2092] [-10,2092]  
4377465 8 [1011,-32214] [1011,32214] [156,-2859] [156,2859] [2346,-113649] [2346,113649] [364,-7253] [364,7253]  
4377473 2 [178,-3165] [178,3165]  
4377475 2 [3381,-196604] [3381,196604]  
4377481 2 [195,-3434] [195,3434]  
4377483 2 [830637,-757036656] [830637,757036656]  
4377503 2 [413,-8650] [413,8650]  
4377508 2 [216,-3802] [216,3802]  
4377518 2 [2267,-107959] [2267,107959]  
4377521 2 [-28,-2087] [-28,2087]  
4377527 2 [7253,-617702] [7253,617702]  
4377537 2 [538,-12653] [538,12653]  
4377553 2 [-162,-355] [-162,355]  
4377566 2 [-133,-1423] [-133,1423]  
4377569 2 [95,-2288] [95,2288]  
4377572 4 [2288,-109462] [2288,109462] [64,-2154] [64,2154]  
4377580 2 [294,-5458] [294,5458]  
4377585 2 [-161,-452] [-161,452]  
4377590 2 [211,-3711] [211,3711]  
4377591 2 [25,-2096] [25,2096]  
4377598 2 [291,-5387] [291,5387]  
4377599 2 [-35,-2082] [-35,2082]  
4377600 2 [-60,-2040] [-60,2040]  
4377607 2 [2409,-118256] [2409,118256]  
4377612 2 [478,-10658] [478,10658]  
4377618 2 [543,-12825] [543,12825]  
4377627 2 [189,-3336] [189,3336]  
4377637 2 [383,-7782] [383,7782]  
4377646 2 [107,-2367] [107,2367]  
4377654 2 [163,-2951] [163,2951]  
4377663 2 [94621,-29105918] [94621,29105918]  
4377670 2 [339,-6583] [339,6583]  
4377681 10 [1464,-56055] [1464,56055] [235,-4166] [235,4166] [27339,-4520370] [27339,4520370] [520,-12041] [520,12041] [702,-18717] [702,18717]  
4377689 4 [-137,-1344] [-137,1344] [218,-3839] [218,3839]  
4377700 2 [96,-2294] [96,2294]  
4377720 2 [406,-8444] [406,8444]  
4377725 2 [-85,-1940] [-85,1940]  
4377726 2 [27,-2097] [27,2097]  
4377728 2 [188,-3320] [188,3320]  
4377737 2 [368,-7363] [368,7363]  
4377739 2 [-147,-1096] [-147,1096]  
4377744 2 [193,-3401] [193,3401]  
4377745 8 [-24,-2089] [-24,2089] [-49,-2064] [-49,2064] [74,-2187] [74,2187] [911,-27576] [911,27576]  
4377756 2 [501805,-355469609] [501805,355469609]  
4377761 6 [-146,-1125] [-146,1125] [100,-2319] [100,2319] [242,-4307] [242,4307]  
4377762 2 [1519,-59239] [1519,59239]  
4377768 2 [166,-2992] [166,2992]  
4377777 2 [4504,-302279] [4504,302279]  
4377795 2 [-11,-2092] [-11,2092]  
4377804 2 [238,-4226] [238,4226]  
4377806 2 [67,-2163] [67,2163]  
4377808 2 [-124,-1572] [-124,1572]  
4377810 2 [79,-2207] [79,2207]  
4377836 2 [-163,-217] [-163,217]  
4377841 2 [120,-2471] [120,2471]

4377842 2 [127,-2535] [127,2535]  
4377850 2 [135,-2615] [135,2615]  
4377856 2 [-111,-1735] [-111,1735]  
4377866 2 [47,-2117] [47,2117]  
4377871 2 [45,-2114] [45,2114]  
4377878 2 [10427,-1064731] [10427,1064731]  
4377880 2 [-79,-1971] [-79,1971]  
4377884 2 [50,-2122] [50,2122]  
4377897 2 [-96,-1869] [-96,1869]  
4377905 2 [14,-2093] [14,2093]  
4377916 2 [1442,-54798] [1442,54798]  
4377921 4 [160,-2911] [160,2911] [682,-17933] [682,17933]  
4377929 2 [-40,-2077] [-40,2077]  
4377936 2 [-71,-2005] [-71,2005]  
4377961 2 [-160,-531] [-160,531]  
4377977 2 [19,-2094] [19,2094]  
4377978 2 [111,-2397] [111,2397]  
4377992 2 [60302,-14808040] [60302,14808040]  
4377996 2 [-75,-1989] [-75,1989]  
4378012 2 [42,-2110] [42,2110]  
4378015 2 [-99,-1846] [-99,1846]  
4378024 2 [65,-2157] [65,2157]  
4378027 2 [489,-11014] [489,11014]  
4378031 2 [289,-5340] [289,5340]  
4378032 2 [393,-8067] [393,8067]  
4378034 2 [-145,-1153] [-145,1153]  
4378040 4 [-119,-1641] [-119,1641] [-151,-967] [-151,967]  
4378053 2 [88831,-26475662] [88831,26475662]  
4378064 2 [4268,-278836] [4268,278836]  
4378073 2 [116,-2437] [116,2437]  
4378083 2 [421,-8888] [421,8888]  
4378087 2 [1017,-32500] [1017,32500]  
4378097 2 [-46,-2069] [-46,2069]  
4378104 2 [66,-2160] [66,2160]  
4378105 2 [371,-7446] [371,7446]  
4378112 2 [1288,-46272] [1288,46272]  
4378113 2 [-18,-2091] [-18,2091]  
4378116 2 [-56,-2050] [-56,2050]  
4378136 2 [737,-20117] [737,20117]  
4378140 2 [-126,-1542] [-126,1542]  
4378148 2 [-148,-1066] [-148,1066]  
4378168 2 [-154,-852] [-154,852]  
4378188 2 [-83,-1951] [-83,1951]  
4378192 4 [-12,-2092] [-12,2092] [324,-6196] [324,6196]  
4378193 4 [-34,-2083] [-34,2083] [142,-2691] [142,2691]  
4378194 2 [103,-2339] [103,2339]  
4378201 2 [924,-28165] [924,28165]  
4378216 2 [225,-3971] [225,3971]  
4378220 4 [-139,-1301] [-139,1301] [694,-18402] [694,18402]  
4378239 2 [321,-6120] [321,6120]  
4378244 4 [-100,-1838] [-100,1838] [23360,-3570338] [23360,3570338]  
4378246 2 [-141,-1255] [-141,1255]  
4378253 2 [551,-13102] [551,13102]  
4378262 2 [-157,-713] [-157,713]  
4378264 4 [-162,-356] [-162,356] [33,-2101] [33,2101]  
4378271 2 [-163,-218] [-163,218]  
4378277 2 [4223,-274438] [4223,274438]  
4378279 2 [453,-9866] [453,9866]  
4378289 2 [590,-14483] [590,14483]  
4378320 2 [244,-4348] [244,4348]  
4378328 2 [2602,-132744] [2602,132744]  
4378335 2 [61,-2146] [61,2146]  
4378340 8 [236,-4186] [236,4186] [5156,-370234] [5156,370234] [56,-2134] [56,2134] [7784,-686762] [7784,686762]

4378347 4 [169,-3034] [169,3034] [2109,-96876] [2109,96876]  
4378348 4 [-114,-1702] [-114,1702] [222,-3914] [222,3914]  
4378356 2 [-155,-809] [-155,809]  
4378368 2 [-44,-2072] [-44,2072]  
4378369 2 [6438,-516571] [6438,516571]  
4378377 2 [22,-2095] [22,2095]  
4378383 2 [237,-4206] [237,4206]  
4378384 6 [-120,-1628] [-120,1628] [-144,-1180] [-144,1180] [13953,-1648169] [13953,1648169]  
4378391 2 [10069,-1010370] [10069,1010370]  
4378396 2 [-30,-2086] [-30,2086]  
4378401 2 [-138,-1323] [-138,1323]  
4378425 2 [124,-2507] [124,2507]  
4378433 2 [332,-6401] [332,6401]  
4378439 2 [425,-9008] [425,9008]  
4378452 4 [13,-2093] [13,2093] [4693,-321503] [4693,321503]  
4378468 2 [-108,-1766] [-108,1766]  
4378480 2 [-159,-599] [-159,599]  
4378490 2 [-161,-453] [-161,453]  
4378491 2 [157,-2872] [157,2872]  
4378502 2 [59,-2141] [59,2141]  
4378508 6 [-98,-1854] [-98,1854] [182,-3226] [182,3226] [206798,-94041490] [206798,94041490]  
4378529 2 [-130,-1477] [-130,1477]  
4378532 2 [1484,-57206] [1484,57206]  
4378537 2 [138,-2647] [138,2647]  
4378545 2 [184,-3257] [184,3257]  
4378565 2 [-109,-1756] [-109,1756]  
4378569 2 [-152,-931] [-152,931]  
4378573 2 [167,-3006] [167,3006]  
4378580 2 [269,-4883] [269,4883]  
4378584 2 [106,-2360] [106,2360]  
4378585 2 [-156,-763] [-156,763]  
4378593 2 [-158,-659] [-158,659]  
4378600 4 [-135,-1385] [-135,1385] [90,-2260] [90,2260]  
4378604 2 [470,-10402] [470,10402]  
4378606 2 [75,-2191] [75,2191]  
4378612 2 [3117,-174035] [3117,174035]  
4378622 2 [587,-14375] [587,14375]  
4378643 2 [-143,-1206] [-143,1206]  
4378649 2 [-142,-1231] [-142,1231]  
4378657 4 [78,-2203] [78,2203] [9318,-899467] [9318,899467]  
4378661 2 [-13,-2092] [-13,2092]  
4378673 2 [152,-2809] [152,2809]  
4378681 2 [-136,-1365] [-136,1365]  
4378688 4 [-68,-2016] [-68,2016] [3056,-168952] [3056,168952]  
4378697 2 [-41,-2076] [-41,2076]  
4378704 2 [388,-7924] [388,7924]  
4378708 2 [-163,-219] [-163,219]  
4378713 2 [262,-4729] [262,4729]  
4378725 6 [-129,-1494] [-129,1494] [159,-2898] [159,2898] [51,-2124] [51,2124]  
4378741 2 [7887,-700438] [7887,700438]  
4378748 6 [-118,-1654] [-118,1654] [-22,-2090] [-22,2090] [1661,-67727] [1661,67727]  
4378750 4 [2091,-95639] [2091,95639] [411,-8591] [411,8591]  
4378752 2 [4348,-286712] [4348,286712]  
4378753 2 [92,-2271] [92,2271]  
4378760 2 [926,-28256] [926,28256]  
4378768 2 [168,-3020] [168,3020]  
4378769 2 [1798,-76269] [1798,76269]  
4378787 2 [-91,-1904] [-91,1904]  
4378801 2 [30,-2099] [30,2099]  
4378825 2 [416,-8739] [416,8739]  
4378829 2 [443,-9556] [443,9556]  
4378832 2 [1313,-47623] [1313,47623]  
4378838 2 [83,-2225] [83,2225]

4378839 2 [121,-2480] [121,2480]  
4378852 4 [104,-2346] [104,2346] [272,-4950] [272,4950]  
4378872 2 [4594,-311384] [4594,311384]  
4378877 2 [247,-4410] [247,4410]  
4378879 2 [2045,-92502] [2045,92502]  
4378880 2 [224,-3952] [224,3952]  
4378892 2 [302,-5650] [302,5650]  
4378895 2 [109,-2382] [109,2382]  
4378913 2 [158,-2885] [158,2885]  
4378917 2 [259,-4664] [259,4664]  
4378921 2 [12,-2093] [12,2093]  
4378922 2 [223,-3933] [223,3933]  
4378929 4 [2590,-131827] [2590,131827] [70,-2173] [70,2173]  
4378936 2 [2310,-111044] [2310,111044]  
4378948 2 [-48,-2066] [-48,2066]  
4378960 2 [41,-2109] [41,2109]  
4378968 2 [366,-7308] [366,7308]  
4378972 2 [31173,-5503867] [31173,5503867]  
4378977 2 [-162,-357] [-162,357]  
4378984 2 [105,-2353] [105,2353]  
4378985 2 [-64,-2029] [-64,2029]  
4378993 2 [-33,-2084] [-33,2084]  
4379000 2 [1910,-83500] [1910,83500]  
4379004 4 [-150,-1002] [-150,1002] [18,-2094] [18,2094]  
4379024 2 [-160,-532] [-160,532]  
4379026 2 [-153,-893] [-153,893]  
4379033 4 [146,-2737] [146,2737] [326,-6247] [326,6247]  
4379048 2 [257,-4621] [257,4621]  
4379049 6 [-122,-1601] [-122,1601] [55,-2132] [55,2132] [76,-2195] [76,2195]  
4379068 4 [77,-2199] [77,2199] [981,-30797] [981,30797]  
4379071 2 [-63,-2032] [-63,2032]  
4379080 2 [606,-15064] [606,15064]  
4379081 2 [-70,-2009] [-70,2009]  
4379084 2 [118,-2454] [118,2454]  
4379097 2 [112,-2405] [112,2405]  
4379098 2 [5487,-406451] [5487,406451]  
4379100 2 [34,-2102] [34,2102]  
4379113 4 [13958,-1649055] [13958,1649055] [2058,-93385] [2058,93385]  
4379128 2 [-78,-1976] [-78,1976]  
4379136 2 [760,-21056] [760,21056]  
4379137 2 [123,-2498] [123,2498]  
4379140 4 [-19,-2091] [-19,2091] [2349,-113867] [2349,113867]  
4379147 2 [-163,-220] [-163,220]  
4379152 2 [72,-2180] [72,2180]  
4379166 2 [115,-2429] [115,2429]  
4379174 2 [-149,-1035] [-149,1035]  
4379179 2 [141,-2680] [141,2680]  
4379185 2 [254,-4557] [254,4557]  
4379193 2 [18862,-2590489] [18862,2590489]  
4379201 8 [-101,-1830] [-101,1830] [-76,-1985] [-76,1985] [274,-4995] [274,4995] [482,-10787] [482,10787]  
4379208 2 [-14,-2092] [-14,2092]  
4379212 2 [174,-3106] [174,3106]  
4379215 2 [81,-2216] [81,2216]  
4379217 2 [688,-18167] [688,18167]  
4379219 2 [-107,-1776] [-107,1776]  
4379228 4 [-59,-2043] [-59,2043] [1906,-83238] [1906,83238]  
4379244 2 [286,-5270] [286,5270]  
4379247 2 [4269,-278934] [4269,278934]  
4379268 2 [52,-2126] [52,2126]  
4379273 2 [122,-2489] [122,2489]  
4379276 2 [422,-8918] [422,8918]  
4379280 2 [-104,-1804] [-104,1804]  
4379292 2 [154,-2834] [154,2834]

4379293 2 [9371,-907152] [9371,907152]  
4379298 2 [487,-10949] [487,10949]  
4379300 2 [1316,-47786] [1316,47786]  
4379301 2 [-65,-2026] [-65,2026]  
4379318 2 [11,-2093] [11,2093]  
4379322 2 [2143,-99227] [2143,99227]  
4379332 2 [-132,-1442] [-132,1442]  
4379340 2 [589,-14447] [589,14447]  
4379345 2 [139,-2658] [139,2658]  
4379383 4 [18741,-2565602] [18741,2565602] [6873,-569800] [6873,569800]  
4379390 2 [859,-25263] [859,25263]  
4379392 2 [24,-2096] [24,2096]  
4379397 2 [-161,-454] [-161,454]  
4379401 2 [-88,-1923] [-88,1923]  
4379427 2 [-27,-2088] [-27,2088]  
4379436 6 [-123,-1587] [-123,1587] [510,-11706] [510,11706] [54,-2130] [54,2130]  
4379449 2 [588,-14411] [588,14411]  
4379460 2 [424,-8978] [424,8978]  
4379473 4 [1022,-32739] [1022,32739] [203,-3570] [203,3570]  
4379481 2 [172,-3077] [172,3077]  
4379497 2 [-57,-2048] [-57,2048]  
4379507 2 [53,-2128] [53,2128]  
4379513 2 [11966,-1308953] [11966,1308953]  
4379516 6 [-110,-1746] [-110,1746] [1450,-55254] [1450,55254] [602,-14918] [602,14918]  
4379544 2 [-87,-1929] [-87,1929]  
4379546 2 [-25,-2089] [-25,2089]  
4379552 2 [889,-26589] [889,26589]  
4379553 4 [-62,-2035] [-62,2035] [463,-10180] [463,10180]  
4379561 2 [140,-2669] [140,2669]  
4379569 2 [48,-2119] [48,2119]  
4379585 2 [44,-2113] [44,2113]  
4379588 2 [-163,-221] [-163,221]  
4379592 2 [22738,-3428692] [22738,3428692]  
4379620 2 [-84,-1946] [-84,1946]  
4379649 2 [10,-2093] [10,2093]  
4379650 2 [-105,-1795] [-105,1795]  
4379652 2 [28,-2098] [28,2098]  
4379657 2 [794,-22471] [794,22471]  
4379664 2 [40,-2108] [40,2108]  
4379670 2 [99,-2313] [99,2313]  
4379672 2 [113,-2413] [113,2413]  
4379673 2 [6304396,-15829428197] [6304396,15829428197]  
4379679 2 [-159,-600] [-159,600]  
4379689 2 [-157,-714] [-157,714]  
4379691 2 [-131,-1460] [-131,1460]  
4379692 2 [-162,-358] [-162,358]  
4379696 2 [-103,-1813] [-103,1813]  
4379697 6 [114,-2421] [114,2421] [1338,-48987] [1338,48987] [312,-5895] [312,5895]  
4379712 2 [5692,-429440] [5692,429440]  
4379713 2 [-42,-2075] [-42,2075]  
4379717 2 [-97,-1862] [-97,1862]  
4379728 2 [612,-15284] [612,15284]  
4379734 2 [35,-2103] [35,2103]  
4379737 2 [423,-8948] [423,8948]  
4379740 2 [1266,-45094] [1266,45094]  
4379763 2 [433,-9250] [433,9250]  
4379764 2 [21,-2095] [21,2095]  
4379777 2 [338,-6557] [338,6557]  
4379786 2 [-121,-1615] [-121,1615]  
4379812 2 [144,-2714] [144,2714]  
4379816 2 [1190,-41104] [1190,41104]  
4379833 2 [26,-2097] [26,2097]  
4379839 2 [-15,-2092] [-15,2092]



4379841 2 [-140,-1279] [-140,1279]  
4379857 2 [207,-3640] [207,3640]  
4379858 2 [-89,-1917] [-89,1917]  
4379865 2 [196,-3451] [196,3451]  
4379873 6 [-154,-853] [-154,853] [128,-2545] [128,2545] [62,-2149] [62,2149]  
4379884 2 [4605,-312503] [4605,312503]  
4379912 2 [-158,-660] [-158,660]  
4379920 2 [9,-2093] [9,2093]  
4379921 2 [134,-2605] [134,2605]  
4379923 2 [17,-2094] [17,2094]  
4379932 2 [-147,-1097] [-147,1097]  
4379937 2 [-116,-1679] [-116,1679]  
4379945 2 [839,-24392] [839,24392]  
4379949 2 [295,-5482] [295,5482]  
4379958 2 [-29,-2087] [-29,2087]  
4379975 10 [-151,-968] [-151,968] [-155,-810] [-155,810] [101,-2326] [101,2326] [162665,-65605640] [162665,65605640] [2341,-113286] [2341,113286]  
4379993 2 [-32,-2085] [-32,2085]  
4380012 2 [-146,-1126] [-146,1126]  
4380025 2 [-66,-2023] [-66,2023]  
4380031 4 [-163,-222] [-163,222] [3271985,-5918572284] [3271985,5918572284]  
4380036 4 [2629,-134815] [2629,134815] [277,-5063] [277,5063]  
4380040 2 [-94,-1884] [-94,1884]  
4380041 2 [3095,-172196] [3095,172196]  
4380056 2 [89,-2255] [89,2255]  
4380060 2 [114874,-38934322] [114874,38934322]  
4380089 6 [-160,-533] [-160,533] [-52,-2059] [-52,2059] [788,-22219] [788,22219]  
4380104 2 [305,-5723] [305,5723]  
4380112 6 [-127,-1527] [-127,1527] [-156,-764] [-156,764] [6524,-526956] [6524,526956]  
4380113 2 [506,-11573] [506,11573]  
4380120 2 [46,-2116] [46,2116]  
4380126 2 [-53,-2057] [-53,2057]  
4380129 2 [-134,-1405] [-134,1405]  
4380130 2 [39,-2107] [39,2107]  
4380137 2 [8,-2093] [8,2093]  
4380160 2 [36,-2104] [36,2104]  
4380166 2 [-45,-2071] [-45,2071]  
4380176 2 [800,-22724] [800,22724]  
4380177 2 [6223,-490912] [6223,490912]  
4380188 2 [26957,-4425959] [26957,4425959]  
4380196 2 [84,-2230] [84,2230]  
4380209 6 [24560,-3848953] [24560,3848953] [31,-2100] [31,2100] [58,-2139] [58,2139]  
4380238 4 [-93,-1891] [-93,1891] [4427,-294561] [4427,294561]  
4380241 2 [1392,-51977] [1392,51977]  
4380248 2 [4553,-307225] [4553,307225]  
4380250 2 [351,-6901] [351,6901]  
4380258 2 [151,-2797] [151,2797]  
4380267 2 [-23,-2090] [-23,2090]  
4380272 2 [1153,-39207] [1153,39207]  
4380273 2 [-128,-1511] [-128,1511]  
4380281 22 [-148,-1067] [-148,1067] [-20,-2091] [-20,2091] [-86,-1935] [-86,1935] [10420,-1063659] [10420,1063659] [13760,-1614091] [13760,1614091] [164,-2965] [164,2965]  
[215,-3784] [215,3784] [232,-4107] [232,4107] [3827,-236758] [3827,236758] [430,-9159] [430,9159] [531410,-387386591] [531410,387386591]  
4380285 2 [919,-27938] [919,27938]  
4380292 2 [333,-6427] [333,6427]  
4380300 2 [126,-2526] [126,2526]  
4380306 4 [-161,-455] [-161,455] [7,-2093] [7,2093]  
4380308 2 [2357,-114449] [2357,114449]  
4380316 2 [162,-2938] [162,2938]  
4380337 4 [192,-3385] [192,3385] [459,-10054] [459,10054]  
4380339 2 [565,-13592] [565,13592]  
4380341 4 [-145,-1154] [-145,1154] [7235,-615404] [7235,615404]  
4380356 2 [-115,-1691] [-115,1691]  
4380364 2 [38,-2106] [38,2106]  
4380367 2 [1473,-56572] [1473,56572]

4380372 8 [-51,-2061] [-51,2061] [2973,-162117] [2973,162117] [37,-2105] [37,2105] [93,-2277] [93,2277]  
4380378 2 [-137,-1345] [-137,1345]  
4380391 2 [69,-2170] [69,2170]  
4380409 2 [-162,-359] [-162,359]  
4380412 2 [309,-5821] [309,5821]  
4380413 2 [-133,-1424] [-133,1424]  
4380420 2 [136,-2626] [136,2626]  
4380425 2 [-61,-2038] [-61,2038]  
4380432 2 [-152,-932] [-152,932]  
4380433 2 [6,-2093] [6,2093]  
4380447 2 [-47,-2068] [-47,2068]  
4380476 2 [-163,-223] [-163,223]  
4380478 2 [147,-2749] [147,2749]  
4380489 8 [-125,-1558] [-125,1558] [-54,-2055] [-54,2055] [228,-4029] [228,4029] [268,-4861] [268,4861]  
4380502 2 [-117,-1667] [-117,1667]  
4380504 2 [-95,-1877] [-95,1877]  
4380524 2 [5,-2093] [5,2093]  
4380529 2 [4848,-337561] [4848,337561]  
4380543 2 [477,-10626] [477,10626]  
4380551 2 [665,-17276] [665,17276]  
4380553 2 [-112,-1725] [-112,1725]  
4380554 2 [263,-4751] [263,4751]  
4380556 2 [342,-6662] [342,6662]  
4380560 2 [-16,-2092] [-16,2092]  
4380561 2 [900,-27081] [900,27081]  
4380580 2 [3044,-167958] [3044,167958]  
4380585 2 [4,-2093] [4,2093]  
4380622 2 [3,-2093] [3,2093]  
4380625 2 [1400,-52425] [1400,52425]  
4380641 2 [2,-2093] [2,2093]  
4380648 2 [1,-2093] [1,2093]  
4380649 2 [0,-2093] [0,2093]  
4380650 2 [-1,-2093] [-1,2093]  
4380657 2 [-2,-2093] [-2,2093]  
4380676 2 [-3,-2093] [-3,2093]  
4380678 2 [-69,-2013] [-69,2013]  
4380693 2 [-113,-1714] [-113,1714]  
4380705 2 [219,-3858] [219,3858]  
4380713 4 [-4,-2093] [-4,2093] [22642,-3407001] [22642,3407001]  
4380736 4 [360,-7144] [360,7144] [60,-2144] [60,2144]  
4380740 2 [16,-2094] [16,2094]  
4380745 2 [-144,-1181] [-144,1181]  
4380748 2 [1782,-75254] [1782,75254]  
4380757 2 [-141,-1256] [-141,1256]  
4380769 2 [248,-4431] [248,4431]  
4380774 2 [-5,-2093] [-5,2093]  
4380777 2 [4564,-308339] [4564,308339]  
4380780 2 [181,-3211] [181,3211]  
4380796 2 [842,-24522] [842,24522]  
4380797 2 [683,-17972] [683,17972]  
4380812 2 [-106,-1786] [-106,1786]  
4380813 2 [-153,-894] [-153,894]  
4380823 2 [-139,-1302] [-139,1302]  
4380839 4 [511045,-365332842] [511045,365332842] [73,-2184] [73,2184]  
4380848 2 [241,-4287] [241,4287]  
4380865 2 [-6,-2093] [-6,2093]  
4380880 2 [-159,-601] [-159,601]  
4380885 2 [-81,-1962] [-81,1962]  
4380887 2 [533,-12482] [533,12482]  
4380892 2 [-102,-1822] [-102,1822]  
4380894 6 [-77,-1981] [-77,1981] [1611,-64695] [1611,64695] [4515,-303387] [4515,303387]  
4380900 2 [205,-3605] [205,3605]  
4380904 2 [185,-3273] [185,3273]

4380913 2 [108,-2375] [108,2375]  
4380921 2 [-90,-1911] [-90,1911]  
4380923 2 [-163,-224] [-163,224]  
4380929 2 [466,-10275] [466,10275]  
4380931 2 [437,-9372] [437,9372]  
4380937 2 [16899,-2196806] [16899,2196806]  
4380944 2 [80,-2212] [80,2212]  
4380953 2 [-124,-1573] [-124,1573]  
4380969 2 [-50,-2063] [-50,2063]  
4380975 4 [301,-5626] [301,5626] [525,-12210] [525,12210]  
4380977 2 [2258,-107317] [2258,107317]  
4380983 2 [-43,-2074] [-43,2074]  
4380988 2 [7506,-650302] [7506,650302]  
4380992 4 [-7,-2093] [-7,2093] [49,-2121] [49,2121]  
4381005 2 [571,-13804] [571,13804]  
4381009 2 [-150,-1003] [-150,1003]  
4381019 2 [253,-4536] [253,4536]  
4381021 2 [-73,-1998] [-73,1998]  
4381025 4 [20,-2095] [20,2095] [320,-6095] [320,6095]  
4381028 2 [88,-2250] [88,2250]  
4381037 2 [43,-2112] [43,2112]  
4381048 2 [-138,-1324] [-138,1324]  
4381049 2 [23,-2096] [23,2096]  
4381056 4 [-143,-1207] [-143,1207] [492,-11112] [492,11112]  
4381057 4 [63,-2152] [63,2152] [98,-2307] [98,2307]  
4381060 2 [2229,-105257] [2229,105257]  
4381064 2 [3170,-178492] [3170,178492]  
4381074 2 [895,-26857] [895,26857]  
4381089 2 [-80,-1967] [-80,1967]  
4381092 2 [-92,-1898] [-92,1898]  
4381093 2 [8447,-776346] [8447,776346]  
4381100 6 [110,-2390] [110,2390] [34030,-6277590] [34030,6277590] [85,-2235] [85,2235]  
4381112 2 [-142,-1232] [-142,1232]  
4381113 2 [496,-11243] [496,11243]  
4381118 2 [-157,-715] [-157,715]  
4381128 2 [-162,-360] [-162,360]  
4381137 2 [934,-28621] [934,28621]  
4381156 2 [-160,-534] [-160,534]  
4381161 2 [-8,-2093] [-8,2093]  
4381163 2 [-67,-2020] [-67,2020]  
4381170 2 [7039,-590567] [7039,590567]  
4381184 2 [-55,-2053] [-55,2053]  
4381185 2 [91,-2266] [91,2266]  
4381187 2 [-31,-2086] [-31,2086]  
4381201 2 [12720,-1434601] [12720,1434601]  
4381208 2 [337,-6531] [337,6531]  
4381210 2 [119,-2463] [119,2463]  
4381214 2 [-37,-2081] [-37,2081]  
4381217 6 [-161,-456] [-161,456] [-82,-1957] [-82,1957] [604,-14991] [604,14991]  
4381225 4 [-126,-1543] [-126,1543] [150,-2785] [150,2785]  
4381228 2 [-58,-2046] [-58,2046]  
4381233 2 [-158,-661] [-158,661]  
4381245 4 [-149,-1036] [-149,1036] [471,-10434] [471,10434]  
4381252 2 [-72,-2002] [-72,2002]  
4381256 2 [782,-21968] [782,21968]  
4381260 2 [-74,-1994] [-74,1994]  
4381264 2 [596,-14700] [596,14700]  
4381266 2 [175,-3121] [175,3121]  
4381272 2 [-38,-2080] [-38,2080]  
4381301 2 [1199,-41570] [1199,41570]  
4381303 2 [117,-2446] [117,2446]  
4381323 2 [-119,-1642] [-119,1642]  
4381327 2 [-111,-1736] [-111,1736]

4381329 4 [1216,-42455] [1216,42455] [148,-2761] [148,2761]  
4381336 2 [129,-2555] [129,2555]  
4381340 2 [194,-3418] [194,3418]  
4381352 2 [14614,-1766664] [14614,1766664]  
4381369 2 [855,-25088] [855,25088]  
4381371 2 [-135,-1386] [-135,1386]  
4381372 2 [-163,-225] [-163,225]  
4381377 2 [-17,-2092] [-17,2092]  
4381378 2 [-9,-2093] [-9,2093]  
4381380 2 [-36,-2082] [-36,2082]  
4381388 2 [133,-2595] [133,2595]  
4381401 2 [202,-3553] [202,3553]  
4381412 6 [-136,-1366] [-136,1366] [29,-2099] [29,2099] [548,-12998] [548,12998]  
4381418 2 [71,-2177] [71,2177]  
4381433 4 [32,-2101] [32,2101] [7097486,-18908488633] [7097486,18908488633]  
4381457 2 [68,-2167] [68,2167]  
4381461 2 [15,-2094] [15,2094]  
4381473 2 [82,-2221] [82,2221]  
4381484 2 [-130,-1478] [-130,1478]  
4381497 2 [-26,-2089] [-26,2089]  
4381505 4 [334,-6453] [334,6453] [94,-2283] [94,2283]  
4381508 2 [461,-10117] [461,10117]  
4381522 2 [87,-2245] [87,2245]  
4381527 2 [697,-18520] [697,18520]  
4381534 2 [155,-2847] [155,2847]  
4381541 6 [26755,-4376304] [26755,4376304] [307,-5772] [307,5772] [575,-13946] [575,13946]  
4381542 2 [-21,-2091] [-21,2091]  
4381544 2 [86,-2240] [86,2240]  
4381548 2 [382,-7754] [382,7754]  
4381560 2 [-39,-2079] [-39,2079]  
4381576 2 [57,-2137] [57,2137]  
4381580 4 [-154,-854] [-154,854] [149,-2773] [149,2773]  
4381596 2 [-155,-811] [-155,811]  
4381606 2 [-85,-1941] [-85,1941]  
4381624 2 [230,-4068] [230,4068]  
4381636 2 [-96,-1870] [-96,1870]  
4381641 6 [-120,-1629] [-120,1629] [-156,-765] [-156,765] [852,-24957] [852,24957]  
4381648 2 [8553,-791005] [8553,791005]  
4381649 2 [-10,-2093] [-10,2093]  
4381651 2 [197,-3468] [197,3468]  
4381668 2 [10696,-1106198] [10696,1106198]  
4381670 2 [1619,-65177] [1619,65177]  
4381681 6 [-60,-2041] [-60,2041] [102,-2333] [102,2333] [687,-18128] [687,18128]  
4381687 2 [329,-6324] [329,6324]  
4381696 2 [-28,-2088] [-28,2088]  
4381700 2 [296,-5506] [296,5506]  
4381702 2 [156699,-62029651] [156699,62029651]  
4381708 2 [-99,-1847] [-99,1847]  
4381714 2 [-129,-1495] [-129,1495]  
4381715 2 [16901,-2197196] [16901,2197196]  
4381727 2 [4769,-329344] [4769,329344]  
4381728 2 [217,-3821] [217,3821]  
4381739 2 [745,-20442] [745,20442]  
4381745 2 [26411,-4292174] [26411,4292174]  
4381752 2 [658,-17008] [658,17008]  
4381753 2 [-114,-1703] [-114,1703]  
4381758 4 [171,-3063] [171,3063] [267,-4839] [267,4839]  
4381764 2 [-35,-2083] [-35,2083]  
4381784 2 [25,-2097] [25,2097]  
4381785 4 [264,-4773] [264,4773] [2904,-156507] [2904,156507]  
4381797 2 [1843,-79148] [1843,79148]  
4381817 2 [452,-9835] [452,9835]  
4381820 2 [19346,-2690834] [19346,2690834]

4381823 4 [-163,-226] [-163,226] [-79,-1972] [-79,1972]  
4381825 2 [639,-16288] [639,16288]  
4381826 2 [1295,-46649] [1295,46649]  
4381828 2 [372,-7474] [372,7474]  
4381833 2 [292,-5411] [292,5411]  
4381846 2 [435,-9311] [435,9311]  
4381849 4 [-162,-361] [-162,361] [348,-6821] [348,6821]  
4381856 2 [1489,-57495] [1489,57495]  
4381862 2 [47003,-10190333] [47003,10190333]  
4381868 4 [806,-22978] [806,22978] [946061,-920192543] [946061,920192543]  
4381874 2 [-49,-2065] [-49,2065]  
4381881 2 [64,-2155] [64,2155]  
4381884 2 [285,-5247] [285,5247]  
4381912 2 [-151,-969] [-151,969]  
4381921 6 [-100,-1839] [-100,1839] [1034,-33315] [1034,33315] [27,-2098] [27,2098]  
4381924 2 [-24,-2090] [-24,2090]  
4381928 2 [97,-2301] [97,2301]  
4381947 4 [-71,-2006] [-71,2006] [729,-19794] [729,19794]  
4381969 2 [336,-6505] [336,6505]  
4381975 2 [-75,-1990] [-75,1990]  
4381980 2 [-11,-2093] [-11,2093]  
4382001 2 [-108,-1767] [-108,1767]  
4382002 2 [143,-2703] [143,2703]  
4382036 2 [245,-4369] [245,4369]  
4382038 2 [627,-15839] [627,15839]  
4382039 2 [29225,-4996108] [29225,4996108]  
4382052 2 [208,-3658] [208,3658]  
4382055 2 [249,-4452] [249,4452]  
4382057 2 [-118,-1655] [-118,1655]  
4382066 2 [335,-6479] [335,6479]  
4382077 2 [183,-3242] [183,3242]  
4382078 2 [-109,-1757] [-109,1757]  
4382083 2 [-159,-602] [-159,602]  
4382084 2 [-40,-2078] [-40,2078]  
4382088 2 [1246,-44032] [1246,44032]  
4382091 2 [-83,-1952] [-83,1952]  
4382092 2 [14,-2094] [14,2094]  
4382100 8 [405,-8415] [405,8415] [45,-2115] [45,2115] [6165,-484065] [6165,484065] [896956765,-26863170256315] [896956765,26863170256315]  
4382101 2 [47,-2118] [47,2118]  
4382103 2 [313,-5920] [313,5920]  
4382107 4 [153,-2822] [153,2822] [20349,-2902784] [20349,2902784]  
4382120 2 [74,-2188] [74,2188]  
4382127 2 [-147,-1098] [-147,1098]  
4382129 2 [50,-2123] [50,2123]  
4382130 2 [-161,-457] [-161,457]  
4382133 2 [67,-2164] [67,2164]  
4382136 2 [1650,-67056] [1650,67056]  
4382146 2 [95,-2289] [95,2289]  
4382156 2 [710,-19034] [710,19034]  
4382164 2 [125,-2517] [125,2517]  
4382166 2 [19,-2095] [19,2095]  
4382185 2 [444,-9587] [444,9587]  
4382204 2 [18245,-2464427] [18245,2464427]  
4382207 2 [1309,-47406] [1309,47406]  
4382217 12 [-132,-1443] [-132,1443] [-56,-2051] [-56,2051] [-98,-1855] [-98,1855] [252,-4515] [252,4515] [8803,-825938] [8803,825938] [9639,-946344] [9639,946344]  
4382225 8 [-160,-535] [-160,535] [130,-2565] [130,2565] [724,-19593] [724,19593] [79,-2208] [79,2208]  
4382232 2 [394,-8096] [394,8096]  
4382233 2 [42,-2111] [42,2111]  
4382236 2 [-46,-2070] [-46,2070]  
4382252 2 [-122,-1602] [-122,1602]  
4382257 2 [132,-2585] [132,2585]  
4382265 2 [-146,-1127] [-146,1127]  
4382276 2 [-163,-227] [-163,227]

4382289 2 [96, -2295] [96, 2295]  
4382290 2 [191, -3369] [191, 3369]  
4382296 4 [-18, -2092] [-18, 2092] [59034, -14343440] [59034, 14343440]  
4382297 4 [-152, -933] [-152, 933] [883, -26322] [883, 26322]  
4382316 6 [165, -2979] [165, 2979] [6357, -506853] [6357, 506853] [750, -20646] [750, 20646]  
4382339 2 [65, -2158] [65, 2158]  
4382344 2 [161, -2925] [161, 2925]  
4382360 2 [-34, -2084] [-34, 2084]  
4382376 2 [1174, -40280] [1174, 40280]  
4382377 2 [-12, -2093] [-12, 2093]  
4382381 2 [107, -2368] [107, 2368]  
4382386 2 [2055, -93181] [2055, 93181]  
4382393 4 [266, -4817] [266, 4817] [662, -17161] [662, 17161]  
4382399 2 [2333, -112706] [2333, 112706]  
4382400 6 [-140, -1280] [-140, 1280] [100, -2320] [100, 2320] [265, -4795] [265, 4795]  
4382404 2 [300, -5602] [300, 5602]  
4382412 2 [214, -3766] [214, 3766]  
4382414 2 [715, -19233] [715, 19233]  
4382416 8 [-148, -1068] [-148, 1068] [137, -2637] [137, 2637] [180, -3196] [180, 3196] [283037532, -4761743997428] [283037532, 4761743997428]  
4382417 2 [1148, -38953] [1148, 38953]  
4382425 2 [66, -2161] [66, 2161]  
4382444 2 [278, -5086] [278, 5086]  
4382451 2 [145, -2726] [145, 2726]  
4382467 2 [33, -2102] [33, 2102]  
4382507 2 [1229, -43136] [1229, 43136]  
4382513 2 [-44, -2073] [-44, 2073]  
4382534 4 [131, -2575] [131, 2575] [39563, -7869259] [39563, 7869259]  
4382549 4 [-157, -716] [-157, 716] [6883, -571044] [6883, 571044]  
4382556 2 [-158, -662] [-158, 662]  
4382568 4 [22, -2096] [22, 2096] [646, -16552] [646, 16552]  
4382569 2 [-30, -2087] [-30, 2087]  
4382572 2 [-162, -362] [-162, 362]  
4382596 4 [-91, -1905] [-91, 1905] [260, -4686] [260, 4686]  
4382602 2 [-153, -895] [-153, 895]  
4382609 2 [56, -2135] [56, 2135]  
4382611 2 [-123, -1588] [-123, 1588]  
4382612 2 [-131, -1461] [-131, 1461]  
4382617 4 [288, -5317] [288, 5317] [684, -18011] [684, 18011]  
4382628 2 [61, -2147] [61, 2147]  
4382633 2 [1166798, -1260356815] [1166798, 1260356815]  
4382639 2 [13, -2094] [13, 2094]  
4382650 2 [-145, -1155] [-145, 1155]  
4382659 2 [581, -14160] [581, 14160]  
4382660 2 [476, -10594] [476, 10594]  
4382665 2 [186, -3289] [186, 3289]  
4382672 2 [11012, -1155580] [11012, 1155580]  
4382673 2 [271, -4928] [271, 4928]  
4382677 2 [243, -4328] [243, 4328]  
4382695 2 [201, -3536] [201, 3536]  
4382720 2 [176, -3136] [176, 3136]  
4382721 2 [-68, -2017] [-68, 2017]  
4382728 2 [2913, -157235] [2913, 157235]  
4382729 2 [250, -4473] [250, 4473]  
4382731 2 [-163, -228] [-163, 228]  
4382738 2 [1471, -56457] [1471, 56457]  
4382747 2 [173, -3092] [173, 3092]  
4382772 4 [-107, -1777] [-107, 1777] [2173, -101317] [2173, 101317]  
4382773 2 [111, -2398] [111, 2398]  
4382777 2 [1943, -85672] [1943, 85672]  
4382784 10 [120, -2472] [120, 2472] [2328, -112344] [2328, 112344] [256, -4600] [256, 4600] [456, -9960] [456, 9960] [793, -22429] [793, 22429]  
4382785 4 [251, -4494] [251, 4494] [59, -2142] [59, 2142]  
4382792 2 [233, -4127] [233, 4127]  
4382793 2 [976, -30563] [976, 30563]

4382796 2 [1510,-58714] [1510,58714]  
4382817 2 [1039,-33556] [1039,33556]  
4382827 2 [297,-5530] [297,5530]  
4382833 2 [198,-3485] [198,3485]  
4382846 2 [-13,-2093] [-13,2093]  
4382850 2 [-41,-2077] [-41,2077]  
4382862 4 [-101,-1831] [-101,1831] [18859,-2589871] [18859,2589871]  
4382864 4 [1000,-31692] [1000,31692] [3320,-191308] [3320,191308]  
4382873 2 [103,-2340] [103,2340]  
4382878 2 [1227,-43031] [1227,43031]  
4382889 2 [-104,-1805] [-104,1805]  
4382899 2 [4113,-263786] [4113,263786]  
4382913 2 [127,-2536] [127,2536]  
4382929 4 [-22,-2091] [-22,2091] [363,-7226] [363,7226]  
4382940 2 [-134,-1406] [-134,1406]  
4382948 4 [116,-2438] [116,2438] [776,-21718] [776,21718]  
4382974 4 [323,-6171] [323,6171] [51,-2125] [51,2125]  
4382976 2 [352,-6928] [352,6928]  
4382989 2 [75,-2192] [75,2192]  
4382993 2 [6911,-574532] [6911,574532]  
4383000 2 [30,-2100] [30,2100]  
4383009 2 [-110,-1747] [-110,1747]  
4383016 2 [-150,-1004] [-150,1004]  
4383017 4 [-121,-1616] [-121,1616] [227,-4010] [227,4010]  
4383018 2 [991,-31267] [991,31267]  
4383044 2 [-64,-2030] [-64,2030]  
4383045 2 [-161,-458] [-161,458]  
4383052 2 [789,-22261] [789,22261]  
4383064 2 [78,-2204] [78,2204]  
4383065 2 [686,-18089] [686,18089]  
4383069 2 [-137,-1346] [-137,1346]  
4383081 6 [-48,-2067] [-48,2067] [-78,-1977] [-78,1977] [135,-2616] [135,2616]  
4383100 4 [-70,-2010] [-70,2010] [71381,-19071021] [71381,19071021]  
4383108 10 [-144,-1182] [-144,1182] [12,-2094] [12,2094] [472,-10466] [472,10466] [57036,-13621458] [57036,13621458] [573,-13875] [573,13875]  
4383121 4 [1302,-47027] [1302,47027] [90,-2261] [90,2261]  
4383129 2 [220,-3877] [220,3877]  
4383136 2 [-63,-2033] [-63,2033]  
4383137 2 [1103,-36692] [1103,36692]  
4383141 2 [319,-6070] [319,6070]  
4383160 2 [1913826,-2647607944] [1913826,2647607944]  
4383162 2 [-33,-2085] [-33,2085]  
4383167 2 [-127,-1528] [-127,1528]  
4383172 4 [-156,-766] [-156,766] [-76,-1986] [-76,1986]  
4383179 2 [41,-2110] [41,2110]  
4383184 2 [156,-2860] [156,2860]  
4383185 2 [299,-5578] [299,5578]  
4383188 2 [-163,-229] [-163,229]  
4383193 2 [18,-2095] [18,2095]  
4383204 4 [1360,-50198] [1360,50198] [2920,-157802] [2920,157802]  
4383211 2 [2697,-140078] [2697,140078]  
4383219 2 [-155,-812] [-155,812]  
4383241 2 [-105,-1796] [-105,1796]  
4383242 2 [4399,-291771] [4399,291771]  
4383248 2 [-88,-1924] [-88,1924]  
4383262 2 [-133,-1425] [-133,1425]  
4383270 2 [-141,-1257] [-141,1257]  
4383276 2 [70,-2174] [70,2174]  
4383288 2 [-159,-603] [-159,603]  
4383289 6 [-154,-855] [-154,855] [240,-4267] [240,4267] [83,-2226] [83,2226]  
4383296 20 [-116,-1680] [-116,1680] [-128,-1512] [-128,1512] [-160,-536] [-160,536] [2057,-93317] [2057,93317] [385,-7839] [385,7839] [4384,-290280] [4384,290280] [440,-9464] [440,9464] [71000,-18918536] [71000,18918536] [92,-2272] [92,2272] [952,-29448] [952,29448]  
4383297 2 [-162,-363] [-162,363]  
4383305 6 [106,-2361] [106,2361] [34,-2103] [34,2103] [3704,-225437] [3704,225437]

4383314 2 [55, -2133] [55, 2133]  
4383315 2 [-59, -2044] [-59, 2044]  
4383318 2 [-149, -1037] [-149, 1037]  
4383323 4 [-103, -1814] [-103, 1814] [-19, -2092] [-19, 2092]  
4383324 2 [298, -5554] [298, 5554]  
4383338 2 [671, -17507] [671, 17507]  
4383352 2 [822, -23660] [822, 23660]  
4383354 2 [-65, -2027] [-65, 2027]  
4383361 2 [200, -3519] [200, 3519]  
4383375 2 [685, -18050] [685, 18050]  
4383381 2 [45475, -9697484] [45475, 9697484]  
4383388 2 [677, -17739] [677, 17739]  
4383393 2 [-14, -2093] [-14, 2093]  
4383401 2 [170, -3049] [170, 3049]  
4383403 2 [-87, -1930] [-87, 1930]  
4383405 2 [199, -3502] [199, 3502]  
4383410 2 [359, -7117] [359, 7117]  
4383422 2 [179, -3181] [179, 3181]  
4383428 2 [-139, -1303] [-139, 1303]  
4383440 6 [124, -2508] [124, 2508] [76, -2196] [76, 2196] [9404, -911948] [9404, 911948]  
4383442 2 [-97, -1863] [-97, 1863]  
4383449 2 [275, -5018] [275, 5018]  
4383467 2 [77, -2200] [77, 2200]  
4383471 2 [-143, -1208] [-143, 1208]  
4383472 2 [369, -7391] [369, 7391]  
4383496 2 [290, -5364] [290, 5364]  
4383505 2 [11, -2094] [11, 2094]  
4383513 6 [-84, -1947] [-84, 1947] [642, -16401] [642, 16401] [72, -2181] [72, 2181]  
4383521 2 [52, -2127] [52, 2127]  
4383545 2 [104, -2347] [104, 2347]  
4383557 2 [163, -2952] [163, 2952]  
4383563 2 [1097, -36394] [1097, 36394]  
4383568 2 [177, -3151] [177, 3151]  
4383576 2 [142, -2692] [142, 2692]  
4383577 2 [-142, -1233] [-142, 1233]  
4383585 4 [24, -2097] [24, 2097] [5134, -367867] [5134, 367867]  
4383594 2 [-57, -2049] [-57, 2049]  
4383604 2 [-27, -2089] [-27, 2089]  
4383606 2 [-125, -1559] [-125, 1559]  
4383609 2 [190, -3353] [190, 3353]  
4383624 2 [-62, -2036] [-62, 2036]  
4383629 2 [391, -8010] [391, 8010]  
4383641 2 [344, -6715] [344, 6715]  
4383647 4 [-163, -230] [-163, 230] [209, -3676] [209, 3676]  
4383648 4 [417, -8769] [417, 8769] [81, -2217] [81, 2217]  
4383650 2 [4535, -305405] [4535, 305405]  
4383660 2 [109, -2383] [109, 2383]  
4383691 2 [105, -2354] [105, 2354]  
4383693 2 [-89, -1918] [-89, 1918]  
4383697 6 [-138, -1325] [-138, 1325] [408, -8503] [408, 8503] [54, -2131] [54, 2131]  
4383704 2 [265658, -136925504] [265658, 136925504]  
4383725 2 [-25, -2090] [-25, 2090]  
4383739 2 [-115, -1692] [-115, 1692]  
4383744 2 [160, -2912] [160, 2912]  
4383747 2 [609, -15174] [609, 15174]  
4383753 2 [166, -2993] [166, 2993]  
4383764 2 [53, -2129] [53, 2129]  
4383765 2 [931, -28484] [931, 28484]  
4383772 2 [4533, -305203] [4533, 305203]  
4383774 2 [3963, -249489] [3963, 249489]  
4383787 2 [12186435789, -1345287344756816] [12186435789, 1345287344756816]  
4383800 2 [121, -2481] [121, 2481]  
4383804 2 [178, -3166] [178, 3166]



4383807 2 [141313,-53121848] [141313,53121848]  
4383808 4 [17832,-2381224] [17832,2381224] [48,-2120] [48,2120]  
4383809 2 [-94,-1885] [-94,1885]  
4383812 2 [44,-2114] [44,2114]  
4383822 2 [187,-3305] [187,3305]  
4383832 4 [138,-2648] [138,2648] [633,-16063] [633,16063]  
4383836 2 [10,-2094] [10,2094]  
4383837 2 [-117,-1668] [-117,1668]  
4383844 2 [5808,-442634] [5808,442634]  
4383849 2 [28,-2099] [28,2099]  
4383851 2 [-151,-970] [-151,970]  
4383864 2 [-42,-2076] [-42,2076]  
4383872 2 [284,-5224] [284,5224]  
4383881 6 [-158,-663] [-158,663] [314,-5945] [314,5945] [40,-2109] [40,2109]  
4383899 2 [2365,-115032] [2365,115032]  
4383907 2 [213,-3748] [213,3748]  
4383908 2 [112,-2406] [112,2406]  
4383912 2 [742,-20320] [742,20320]  
4383935 2 [2929,-158532] [2929,158532]  
4383936 2 [532,-12448] [532,12448]  
4383937 2 [258,-4643] [258,4643]  
4383941 2 [35,-2104] [35,2104]  
4383955 2 [21,-2096] [21,2096]  
4383960 2 [526,-12244] [526,12244]  
4383962 2 [-161,-459] [-161,459]  
4383969 2 [475,-10562] [475,10562]  
4383975 2 [505,-11540] [505,11540]  
4383982 4 [-157,-717] [-157,717] [707,-18915] [707,18915]  
4383993 2 [118,-2455] [118,2455]  
4384004 2 [-112,-1726] [-112,1726]  
4384021 2 [-93,-1892] [-93,1892]  
4384024 6 [-15,-2093] [-15,2093] [-162,-364] [-162,364] [873,-25879] [873,25879]  
4384025 2 [115,-2430] [115,2430]  
4384028 2 [26,-2098] [26,2098]  
4384033 2 [9666,-950323] [9666,950323]  
4384057 2 [732,-19915] [732,19915]  
4384072 2 [-66,-2024] [-66,2024]  
4384080 2 [204,-3588] [204,3588]  
4384088 2 [346,-6768] [346,6768]  
4384094 2 [5435,-400687] [5435,400687]  
4384100 2 [-124,-1574] [-124,1574]  
4384107 2 [9,-2094] [9,2094]  
4384108 2 [-163,-231] [-163,231]  
4384112 2 [17,-2095] [17,2095]  
4384122 2 [-113,-1715] [-113,1715]  
4384133 2 [-29,-2088] [-29,2088]  
4384134 2 [123,-2499] [123,2499]  
4384137 2 [304,-5699] [304,5699]  
4384144 2 [-135,-1387] [-135,1387]  
4384145 2 [-136,-1367] [-136,1367]  
4384152 2 [-86,-1936] [-86,1936]  
4384161 2 [552,-13137] [552,13137]  
4384164 4 [-152,-934] [-152,934] [-32,-2086] [-32,2086]  
4384172 2 [62,-2150] [62,2150]  
4384187 2 [473,-10498] [473,10498]  
4384208 2 [-52,-2060] [-52,2060]  
4384210 2 [1671,-68339] [1671,68339]  
4384236 2 [157,-2873] [157,2873]  
4384241 2 [-53,-2058] [-53,2058]  
4384242 2 [279,-5109] [279,5109]  
4384252 2 [122,-2490] [122,2490]  
4384259 2 [-95,-1878] [-95,1878]  
4384269 2 [2823,-150006] [2823,150006]

4384292 2 [152,-2810] [152,2810]  
4384297 2 [99,-2314] [99,2314]  
4384300 2 [189,-3337] [189,3337]  
4384304 2 [1505,-58423] [1505,58423]  
4384309 2 [-45,-2072] [-45,2072]  
4384312 4 [-126,-1544] [-126,1544] [273,-4973] [273,4973]  
4384313 4 [206,-3623] [206,3623] [2867,-153526] [2867,153526]  
4384314 2 [5775,-438867] [5775,438867]  
4384324 4 [-147,-1099] [-147,1099] [8,-2094] [8,2094]  
4384345 2 [39,-2108] [39,2108]  
4384350 2 [195,-3435] [195,3435]  
4384353 2 [46,-2117] [46,2117]  
4384369 6 [-160,-537] [-160,537] [188,-3321] [188,3321] [36,-2105] [36,2105]  
4384385 4 [-106,-1787] [-106,1787] [2056,-93249] [2056,93249]  
4384393 2 [-153,-896] [-153,896]  
4384410 2 [31,-2101] [31,2101]  
4384416 2 [169,-3035] [169,3035]  
4384441 2 [-130,-1479] [-130,1479]  
4384448 2 [-23,-2091] [-23,2091]  
4384452 2 [5389,-395611] [5389,395611]  
4384456 2 [414,-8680] [414,8680]  
4384464 2 [-20,-2092] [-20,2092]  
4384476 2 [474,-10530] [474,10530]  
4384488 2 [58,-2140] [58,2140]  
4384493 2 [7,-2094] [7,2094]  
4384495 6 [-159,-604] [-159,604] [-51,-2062] [-51,2062] [109229,-36099978] [109229,36099978]  
4384499 2 [113,-2414] [113,2414]  
4384501 2 [4227,-274828] [4227,274828]  
4384502 2 [-61,-2039] [-61,2039]  
4384508 2 [146,-2738] [146,2738]  
4384520 2 [-146,-1128] [-146,1128]  
4384522 2 [159,-2899] [159,2899]  
4384537 2 [-102,-1823] [-102,1823]  
4384540 6 [114,-2422] [114,2422] [141,-2681] [141,2681] [35466,-6679106] [35466,6679106]  
4384547 2 [193,-3402] [193,3402]  
4384553 2 [-148,-1069] [-148,1069]  
4384565 2 [451,-9804] [451,9804]  
4384567 2 [89,-2256] [89,2256]  
4384571 2 [-163,-232] [-163,232]  
4384577 2 [38,-2107] [38,2107]  
4384583 2 [37,-2106] [37,2106]  
4384584 2 [-47,-2069] [-47,2069]  
4384586 2 [167,-3007] [167,3007]  
4384593 2 [318,-6045] [318,6045]  
4384600 2 [-54,-2056] [-54,2056]  
4384608 2 [-119,-1643] [-119,1643]  
4384620 2 [6,-2094] [6,2094]  
4384628 2 [101,-2327] [101,2327]  
4384636 2 [210,-3694] [210,3694]  
4384649 2 [3638,-219439] [3638,219439]  
4384657 2 [84,-2231] [84,2231]  
4384662 2 [139,-2659] [139,2659]  
4384675 2 [341,-6636] [341,6636]  
4384681 2 [792,-22387] [792,22387]  
4384682 2 [599,-14809] [599,14809]  
4384684 2 [158,-2886] [158,2886]  
4384703 2 [497,-11276] [497,11276]  
4384705 10 [-129,-1496] [-129,1496] [-156,-767] [-156,767] [-69,-2014] [-69,2014] [1014,-32357] [1014,32357] [234,-4147] [234,4147]  
4384711 2 [5,-2094] [5,2094]  
4384716 2 [310,-5846] [310,5846]  
4384732 2 [69,-2171] [69,2171]  
4384735 2 [381,-7726] [381,7726]  
4384744 2 [-90,-1912] [-90,1912]

4384745 2 [-16,-2093] [-16,2093]  
4384746 4 [327,-6273] [327,6273] [759,-21015] [759,21015]  
4384753 2 [-162,-365] [-162,365]  
4384762 2 [522039,-377185009] [522039,377185009]  
4384772 6 [212,-3730] [212,3730] [4,-2094] [4,2094] [568,-13698] [568,13698]  
4384799 2 [445,-9618] [445,9618]  
4384800 2 [-111,-1737] [-111,1737]  
4384809 6 [168,-3021] [168,3021] [3,-2094] [3,2094] [790,-22303] [790,22303]  
4384810 2 [-81,-1963] [-81,1963]  
4384828 2 [2,-2094] [2,2094]  
4384835 2 [1,-2094] [1,2094]  
4384836 2 [0,-2094] [0,2094]  
4384837 2 [-1,-2094] [-1,2094]  
4384844 6 [-155,-813] [-155,813] [-2,-2094] [-2,2094] [518,-11974] [518,11974]  
4384849 2 [1908,-83369] [1908,83369]  
4384857 2 [-77,-1982] [-77,1982]  
4384863 4 [-3,-2094] [-3,2094] [2577,-130836] [2577,130836]  
4384864 2 [521,-12075] [521,12075]  
4384873 2 [1667,-68094] [1667,68094]  
4384881 2 [-161,-460] [-161,460]  
4384887 2 [373,-7502] [373,7502]  
4384889 2 [-92,-1899] [-92,1899]  
4384891 2 [2969,-161790] [2969,161790]  
4384900 8 [-120,-1630] [-120,1630] [-4,-2094] [-4,2094] [140,-2670] [140,2670] [2460,-122030] [2460,122030]  
4384905 2 [226,-3991] [226,3991]  
4384913 2 [8876,-836233] [8876,836233]  
4384927 2 [93,-2278] [93,2278]  
4384929 2 [16,-2095] [16,2095]  
4384955 2 [221,-3896] [221,3896]  
4384961 20 [-140,-1281] [-140,1281] [-145,-1156] [-145,1156] [-5,-2094] [-5,2094] [120820,-41996031] [120820,41996031] [154,-2835] [154,2835] [182,-3227] [182,3227] [266602,-137655987] [266602,137655987] [770,-21469] [770,21469] [812,-23233] [812,23233] [910,-27531] [910,27531]  
4384964 2 [128,-2546] [128,2546]  
4384976 2 [2300,-110324] [2300,110324]  
4385000 2 [-154,-856] [-154,856]  
4385004 2 [1366,-50530] [1366,50530]  
4385008 2 [537,-12619] [537,12619]  
4385013 2 [211,-3712] [211,3712]  
4385018 2 [-73,-1999] [-73,1999]  
4385024 2 [-80,-1968] [-80,1968]  
4385025 6 [-150,-1005] [-150,1005] [315,-5970] [315,5970] [60,-2145] [60,2145]  
4385036 2 [-163,-233] [-163,233]  
4385048 2 [353,-6955] [353,6955]  
4385052 4 [-6,-2094] [-6,2094] [429,-9129] [429,9129]  
4385060 2 [184,-3258] [184,3258]  
4385090 2 [239,-4247] [239,4247]  
4385096 2 [-50,-2064] [-50,2064]  
4385104 2 [-132,-1444] [-132,1444]  
4385105 2 [6146,-481829] [6146,481829]  
4385113 2 [216,-3803] [216,3803]  
4385132 6 [-43,-2075] [-43,2075] [-82,-1958] [-82,1958] [134,-2606] [134,2606]  
4385159 2 [325,-6222] [325,6222]  
4385160 2 [-114,-1704] [-114,1704]  
4385164 2 [246,-4390] [246,4390]  
4385177 2 [8324,-759451] [8324,759451]  
4385179 2 [-7,-2094] [-7,2094]  
4385204 2 [-67,-2021] [-67,2021]  
4385208 4 [-158,-664] [-158,664] [73,-2185] [73,2185]  
4385214 2 [283,-5201] [283,5201]  
4385216 2 [20,-2096] [20,2096]  
4385235 2 [49,-2122] [49,2122]  
4385241 4 [144,-2715] [144,2715] [18300,-2475579] [18300,2475579]  
4385242 2 [23,-2097] [23,2097]  
4385249 2 [-74,-1995] [-74,1995]

4385257 2 [-72,-2003] [-72,2003]  
4385262 2 [43,-2113] [43,2113]  
4385272 2 [834,-24176] [834,24176]  
4385284 2 [540,-12722] [540,12722]  
4385291 2 [-55,-2054] [-55,2054]  
4385320 2 [11721,-1268959] [11721,1268959]  
4385321 2 [-58,-2047] [-58,2047]  
4385348 2 [-8,-2094] [-8,2094]  
4385353 6 [126,-2527] [126,2527] [231,-4088] [231,4088] [3612,-217091] [3612,217091]  
4385354 2 [791,-22345] [791,22345]  
4385360 2 [-31,-2087] [-31,2087]  
4385362 2 [63,-2153] [63,2153]  
4385368 4 [-118,-1656] [-118,1656] [218,-3840] [218,3840]  
4385369 2 [80,-2213] [80,2213]  
4385377 6 [-37,-2082] [-37,2082] [-96,-1871] [-96,1871] [4622,-314235] [4622,314235]  
4385384 2 [481,-10755] [481,10755]  
4385387 2 [317,-6020] [317,6020]  
4385388 2 [358,-7090] [358,7090]  
4385393 2 [-149,-1038] [-149,1038]  
4385403 2 [-99,-1848] [-99,1848]  
4385412 2 [229,-4049] [229,4049]  
4385417 2 [-157,-718] [-157,718]  
4385424 2 [280,-5132] [280,5132]  
4385425 2 [174,-3107] [174,3107]  
4385433 2 [-38,-2081] [-38,2081]  
4385444 2 [-160,-538] [-160,538]  
4385457 2 [-122,-1603] [-122,1603]  
4385468 2 [293,-5435] [293,5435]  
4385473 2 [-144,-1183] [-144,1183]  
4385481 2 [4387,-290578] [4387,290578]  
4385484 2 [-162,-366] [-162,366]  
4385489 2 [-85,-1942] [-85,1942]  
4385500 2 [330,-6350] [330,6350]  
4385503 2 [-163,-234] [-163,234]  
4385511 2 [1785,-75444] [1785,75444]  
4385519 2 [2785,-146988] [2785,146988]  
4385529 4 [316,-5995] [316,5995] [88,-2251] [88,2251]  
4385535 2 [-131,-1462] [-131,1462]  
4385536 2 [-108,-1768] [-108,1768]  
4385545 2 [-36,-2083] [-36,2083]  
4385562 2 [-17,-2093] [-17,2093]  
4385565 2 [-9,-2094] [-9,2094]  
4385571 2 [85,-2236] [85,2236]  
4385590 2 [3579,-214123] [3579,214123]  
4385591 2 [1045,-33846] [1045,33846]  
4385593 2 [-109,-1758] [-109,1758]  
4385600 2 [-100,-1840] [-100,1840]  
4385611 2 [29,-2100] [29,2100]  
4385636 6 [1165,-39819] [1165,39819] [172,-3078] [172,3078] [32,-2102] [32,2102]  
4385646 2 [667,-17353] [667,17353]  
4385650 2 [15,-2095] [15,2095]  
4385664 2 [108,-2376] [108,2376]  
4385672 2 [98,-2308] [98,2308]  
4385673 2 [136,-2627] [136,2627]  
4385676 2 [-26,-2090] [-26,2090]  
4385680 2 [8256,-750164] [8256,750164]  
4385683 2 [261,-4708] [261,4708]  
4385704 2 [-159,-605] [-159,605]  
4385718 4 [1443,-54855] [1443,54855] [91,-2267] [91,2267]  
4385719 2 [-39,-2080] [-39,2080]  
4385725 2 [-21,-2092] [-21,2092]  
4385727 2 [35953,-6817148] [35953,6817148]  
4385732 2 [404,-8386] [404,8386]

4385743 2 [6093,-475610] [6093,475610]  
4385750 2 [395,-8125] [395,8125]  
4385753 2 [-134,-1407] [-134,1407]  
4385762 2 [-137,-1347] [-137,1347]  
4385764 2 [-60,-2042] [-60,2042]  
4385768 4 [-79,-1973] [-79,1973] [10022,-1003304] [10022,1003304]  
4385769 2 [1108,-36941] [1108,36941]  
4385773 2 [71,-2178] [71,2178]  
4385785 2 [-141,-1258] [-141,1258]  
4385788 2 [-123,-1589] [-123,1589]  
4385792 4 [-151,-971] [-151,971] [68,-2168] [68,2168]  
4385801 4 [2732,-142813] [2732,142813] [512,-11773] [512,11773]  
4385802 2 [-161,-461] [-161,461]  
4385836 6 [-10,-2094] [-10,2094] [270,-4906] [270,4906] [365,-7281] [365,7281]  
4385841 2 [1867,-80698] [1867,80698]  
4385851 2 [57,-2138] [57,2138]  
4385853 2 [151,-2798] [151,2798]  
4385866 2 [255,-4579] [255,4579]  
4385873 4 [-28,-2089] [-28,2089] [2162,-100549] [2162,100549]  
4385881 2 [110,-2391] [110,2391]  
4385888 2 [-143,-1209] [-143,1209]  
4385897 4 [4784,-330899] [4784,330899] [887,-26500] [887,26500]  
4385916 6 [1005,-31929] [1005,31929] [282,-5178] [282,5178] [82,-2222] [82,2222]  
4385928 4 [-98,-1856] [-98,1856] [7246,-616808] [7246,616808]  
4385931 2 [-35,-2084] [-35,2084]  
4385937 2 [5524,-410569] [5524,410569]  
4385956 2 [-75,-1991] [-75,1991]  
4385960 2 [-71,-2007] [-71,2007]  
4385972 2 [-163,-235] [-163,235]  
4385977 2 [147,-2750] [147,2750]  
4385979 2 [25,-2098] [25,2098]  
4385984 2 [281,-5155] [281,5155]  
4385996 2 [-83,-1953] [-83,1953]  
4386000 2 [484,-10852] [484,10852]  
4386004 2 [2325,-112127] [2325,112127]  
4386005 2 [-49,-2066] [-49,2066]  
4386013 2 [87,-2246] [87,2246]  
4386014 4 [235,-4167] [235,4167] [4171,-269385] [4171,269385]  
4386025 2 [86,-2241] [86,2241]  
4386033 4 [-152,-935] [-152,935] [367,-7336] [367,7336]  
4386035 2 [-139,-1304] [-139,1304]  
4386044 2 [-142,-1234] [-142,1234]  
4386047 2 [4733,-325622] [4733,325622]  
4386072 2 [94,-2284] [94,2284]  
4386098 2 [14471,-1740797] [14471,1740797]  
4386101 2 [527,-12278] [527,12278]  
4386105 8 [-24,-2091] [-24,2091] [531,-12414] [531,12414] [564,-13557] [564,13557] [618274,-486151327] [618274,486151327]  
4386113 2 [-133,-1426] [-133,1426]  
4386118 2 [27,-2099] [27,2099]  
4386132 2 [12757,-1440865] [12757,1440865]  
4386137 2 [119,-2464] [119,2464]  
4386149 2 [12703,-1431726] [12703,1431726]  
4386159 2 [225,-3972] [225,3972]  
4386166 2 [143355,-54277429] [143355,54277429]  
4386167 2 [-11,-2094] [-11,2094]  
4386168 2 [982,-30844] [982,30844]  
4386177 2 [222,-3915] [222,3915]  
4386186 2 [-153,-897] [-153,897]  
4386191 2 [13037,-1488562] [13037,1488562]  
4386192 2 [64,-2156] [64,2156]  
4386193 2 [162,-2939] [162,2939]  
4386196 2 [117,-2447] [117,2447]  
4386212 2 [164,-2966] [164,2966]

4386213 2 [387,-7896] [387,7896]  
4386217 4 [-162,-367] [-162,367] [31848,-5683597] [31848,5683597]  
4386224 2 [-127,-1529] [-127,1529]  
4386240 2 [-156,-768] [-156,768]  
4386241 2 [-40,-2079] [-40,2079]  
4386250 2 [-121,-1617] [-121,1617]  
4386257 4 [238,-4227] [238,4227] [578,-14053] [578,14053]  
4386281 2 [14,-2095] [14,2095]  
4386289 2 [2820,-149767] [2820,149767]  
4386320 2 [-56,-2052] [-56,2052]  
4386321 2 [-128,-1513] [-128,1513]  
4386327 2 [-107,-1778] [-107,1778]  
4386331 2 [45,-2116] [45,2116]  
4386338 2 [47,-2119] [47,2119]  
4386340 2 [389,-7953] [389,7953]  
4386348 4 [-138,-1326] [-138,1326] [102,-2334] [102,2334]  
4386357 2 [19,-2096] [19,2096]  
4386376 4 [242,-4308] [242,4308] [50,-2124] [50,2124]  
4386377 2 [-46,-2071] [-46,2071]  
4386384 2 [1588,-63316] [1588,63316]  
4386407 2 [-91,-1906] [-91,1906]  
4386432 2 [1009,-32119] [1009,32119]  
4386439 2 [1733,-72174] [1733,72174]  
4386441 2 [892,-26723] [892,26723]  
4386443 2 [-163,-236] [-163,236]  
4386447 2 [129,-2556] [129,2556]  
4386456 2 [42,-2112] [42,2112]  
4386460 2 [354,-6982] [354,6982]  
4386462 2 [67,-2165] [67,2165]  
4386468 2 [6256,-494822] [6256,494822]  
4386471 2 [-155,-814] [-155,814]  
4386481 6 [-18,-2093] [-18,2093] [59064,-14354375] [59064,14354375] [939,-28850] [939,28850]  
4386497 2 [74,-2189] [74,2189]  
4386500 2 [-104,-1806] [-104,1806]  
4386504 2 [-110,-1748] [-110,1748]  
4386516 2 [637,-16213] [637,16213]  
4386521 2 [-160,-539] [-160,539]  
4386523 2 [-147,-1100] [-147,1100]  
4386525 2 [-101,-1832] [-101,1832]  
4386529 4 [-34,-2085] [-34,2085] [450,-9773] [450,9773]  
4386531 2 [97,-2302] [97,2302]  
4386533 2 [287,-5294] [287,5294]  
4386537 2 [-158,-665] [-158,665]  
4386555 2 [349,-6848] [349,6848]  
4386564 2 [-12,-2094] [-12,2094]  
4386566 2 [21755,-3208771] [21755,3208771]  
4386567 2 [1573,-62422] [1573,62422]  
4386574 2 [803,-22851] [803,22851]  
4386579 2 [133,-2596] [133,2596]  
4386589 2 [4683,-320476] [4683,320476]  
4386591 2 [669,-17430] [669,17430]  
4386592 2 [5777,-439095] [5777,439095]  
4386614 2 [203,-3571] [203,3571]  
4386628 2 [1256,-44562] [1256,44562]  
4386642 2 [79,-2209] [79,2209]  
4386644 2 [613,-15321] [613,15321]  
4386656 2 [65,-2159] [65,2159]  
4386657 2 [-116,-1681] [-116,1681]  
4386660 2 [-44,-2074] [-44,2074]  
4386665 2 [446,-9649] [446,9649]  
4386672 2 [33,-2103] [33,2103]  
4386676 2 [357,-7063] [357,7063]  
4386686 2 [467,-10307] [467,10307]

4386692 2 [-148,-1070] [-148,1070]  
4386700 2 [509,-11673] [509,11673]  
4386713 4 [-154,-857] [-154,857] [236,-4187] [236,4187]  
4386716 2 [6170,-484654] [6170,484654]  
4386725 6 [-125,-1560] [-125,1560] [-161,-462] [-161,462] [95,-2290] [95,2290]  
4386732 2 [96814,-30123626] [96814,30123626]  
4386742 2 [723,-19553] [723,19553]  
4386744 2 [-30,-2088] [-30,2088]  
4386748 2 [66,-2162] [66,2162]  
4386756 2 [-68,-2018] [-68,2018]  
4386761 2 [22,-2097] [22,2097]  
4386768 2 [196,-3452] [196,3452]  
4386777 2 [-146,-1129] [-146,1129]  
4386785 2 [224,-3953] [224,3953]  
4386789 2 [223,-3934] [223,3934]  
4386796 6 [150,-2786] [150,2786] [237,-4207] [237,4207] [885,-26411] [885,26411]  
4386828 2 [13,-2095] [13,2095]  
4386832 2 [432,-9220] [432,9220]  
4386833 2 [716,-19273] [716,19273]  
4386834 2 [-105,-1797] [-105,1797]  
4386844 2 [410,-8562] [410,8562]  
4386852 2 [148,-2762] [148,2762]  
4386854 2 [-157,-719] [-157,719]  
4386875 2 [4301,-282076] [4301,282076]  
4386880 6 [-136,-1368] [-136,1368] [56,-2136] [56,2136] [96,-2296] [96,2296]  
4386888 2 [306,-5748] [306,5748]  
4386889 2 [3470,-204417] [3470,204417]  
4386896 2 [14060,-1667164] [14060,1667164]  
4386915 2 [-159,-606] [-159,606]  
4386916 2 [-163,-237] [-163,237]  
4386919 2 [-135,-1388] [-135,1388]  
4386923 2 [61,-2148] [61,2148]  
4386952 6 [-103,-1815] [-103,1815] [-162,-368] [-162,368] [1634,-66084] [1634,66084]  
4386960 2 [1449,-55197] [1449,55197]  
4386975 2 [6625,-539240] [6625,539240]  
4386985 2 [504,-11507] [504,11507]  
4387005 2 [-41,-2078] [-41,2078]  
4387017 2 [244,-4349] [244,4349]  
4387020 2 [6766,-556546] [6766,556546]  
4387033 2 [-13,-2094] [-13,2094]  
4387036 4 [-150,-1006] [-150,1006] [-78,-1978] [-78,1978]  
4387041 4 [100,-2321] [100,2321] [26122,-4221917] [26122,4221917]  
4387049 2 [1778,-75001] [1778,75001]  
4387068 2 [322,-6146] [322,6146]  
4387070 2 [59,-2143] [59,2143]  
4387089 4 [13675,-1599158] [13675,1599158] [970,-30283] [970,30283]  
4387097 6 [-88,-1925] [-88,1925] [308,-5797] [308,5797] [764,-21221] [764,21221]  
4387100 2 [1925,-84485] [1925,84485]  
4387105 4 [-64,-2031] [-64,2031] [276,-5041] [276,5041]  
4387108 2 [192,-3386] [192,3386]  
4387112 4 [-22,-2092] [-22,2092] [4534,-305304] [4534,305304]  
4387113 2 [412,-8621] [412,8621]  
4387118 2 [107,-2369] [107,2369]  
4387121 2 [-70,-2011] [-70,2011]  
4387124 2 [-115,-1693] [-115,1693]  
4387127 2 [149,-2774] [149,2774]  
4387138 2 [207,-3641] [207,3641]  
4387145 2 [-76,-1987] [-76,1987]  
4387164 2 [1210,-42142] [1210,42142]  
4387169 4 [-97,-1864] [-97,1864] [635,-16138] [635,16138]  
4387174 2 [-117,-1669] [-117,1669]  
4387175 2 [901,-27126] [901,27126]  
4387199 2 [125,-2518] [125,2518]

4387201 2 [30,-2101] [30,2101]  
4387203 4 [-63,-2034] [-63,2034] [181,-3212] [181,3212]  
4387204 2 [380,-7698] [380,7698]  
4387206 2 [355,-7009] [355,7009]  
4387209 2 [490,-11047] [490,11047]  
4387212 2 [693,-18363] [693,18363]  
4387216 2 [-48,-2068] [-48,2068]  
4387218 2 [751,-20687] [751,20687]  
4387225 2 [51,-2126] [51,2126]  
4387229 2 [155,-2848] [155,2848]  
4387249 4 [-124,-1575] [-124,1575] [8138,-734139] [8138,734139]  
4387264 2 [-87,-1931] [-87,1931]  
4387274 2 [-145,-1157] [-145,1157]  
4387276 2 [374,-7530] [374,7530]  
4387280 2 [356,-7036] [356,7036]  
4387281 2 [26200,-4240841] [26200,4240841]  
4387288 2 [47466,-10341272] [47466,10341272]  
4387289 2 [2870,-153767] [2870,153767]  
4387297 2 [12,-2095] [12,2095]  
4387333 2 [-33,-2086] [-33,2086]  
4387356 2 [130,-2566] [130,2566]  
4387374 2 [75,-2193] [75,2193]  
4387384 2 [18,-2096] [18,2096]  
4387391 2 [-163,-238] [-163,238]  
4387392 2 [528,-12312] [528,12312]  
4387400 6 [-130,-1480] [-130,1480] [41,-2111] [41,2111] [530,-12380] [530,12380]  
4387401 6 [-126,-1545] [-126,1545] [423220,-275327299] [423220,275327299] [630,-15951] [630,15951]  
4387404 2 [-59,-2045] [-59,2045]  
4387408 2 [-84,-1948] [-84,1948]  
4387409 6 [-65,-2028] [-65,2028] [143,-2704] [143,2704] [2758223,-4580828824] [2758223,4580828824]  
4387428 2 [132,-2586] [132,2586]  
4387433 4 [1262,-44881] [1262,44881] [2246,-106463] [2246,106463]  
4387451 2 [185,-3274] [185,3274]  
4387457 2 [-112,-1727] [-112,1727]  
4387470 2 [-149,-1039] [-149,1039]  
4387473 2 [78,-2205] [78,2205]  
4387489 2 [498,-11309] [498,11309]  
4387498 2 [303,-5675] [303,5675]  
4387507 2 [657,-16970] [657,16970]  
4387508 2 [-19,-2093] [-19,2093]  
4387509 2 [175,-3122] [175,3122]  
4387510 2 [779,-21843] [779,21843]  
4387512 2 [34,-2104] [34,2104]  
4387524 2 [-140,-1282] [-140,1282]  
4387530 2 [-89,-1919] [-89,1919]  
4387553 2 [-113,-1716] [-113,1716]  
4387554 2 [103,-2341] [103,2341]  
4387570 2 [111,-2399] [111,2399]  
4387580 4 [-14,-2094] [-14,2094] [-94,-1886] [-94,1886]  
4387581 4 [146487,-56065878] [146487,56065878] [55,-2134] [55,2134]  
4387593 2 [1891,-82258] [1891,82258]  
4387600 4 [-160,-540] [-160,540] [464,-10212] [464,10212]  
4387625 2 [70,-2175] [70,2175]  
4387632 2 [1393,-52033] [1393,52033]  
4387644 4 [1986,-88530] [1986,88530] [90,-2262] [90,2262]  
4387650 2 [-161,-463] [-161,463]  
4387673 2 [362,-7199] [362,7199]  
4387685 2 [131,-2576] [131,2576]  
4387689 2 [-162,-369] [-162,369]  
4387691 2 [137,-2638] [137,2638]  
4387693 2 [-57,-2050] [-57,2050]  
4387694 2 [11,-2095] [11,2095]  
4387697 2 [-62,-2037] [-62,2037]



4387698 4 [-129,-1497] [-129,1497] [247,-4411] [247,4411]  
4387699 2 [4401,-291970] [4401,291970]  
4387705 2 [546,-12929] [546,12929]  
4387715 2 [449,-9742] [449,9742]  
4387729 2 [120,-2473] [120,2473]  
4387735 2 [-151,-972] [-151,972]  
4387742 2 [83,-2227] [83,2227]  
4387752 2 [153,-2823] [153,2823]  
4387769 2 [418,-8799] [418,8799]  
4387776 2 [52,-2128] [52,2128]  
4387777 6 [-156,-769] [-156,769] [16897818,-69461785453] [16897818,69461785453] [447,-9680] [447,9680]  
4387780 2 [24,-2098] [24,2098]  
4387783 2 [-27,-2090] [-27,2090]  
4387792 2 [2553,-129013] [2553,129013]  
4387806 2 [-93,-1893] [-93,1893]  
4387812 2 [3688,-223978] [3688,223978]  
4387825 2 [116,-2439] [116,2439]  
4387827 2 [529,-12346] [529,12346]  
4387833 2 [76,-2197] [76,2197]  
4387840 2 [-144,-1184] [-144,1184]  
4387841 2 [92,-2273] [92,2273]  
4387842 2 [149359,-57722761] [149359,57722761]  
4387850 2 [215,-3785] [215,3785]  
4387857 2 [808,-23063] [808,23063]  
4387868 16 [-158,-666] [-158,666] [-163,-239] [-163,239] [19402,-2702526] [19402,2702526] [2618,-133970] [2618,133970] [33082,-6017106] [33082,6017106] [493,-11145] [493,11145]  
[6541,-529017] [6541,529017] [77,-2201] [77,2201]  
4387873 2 [1296,-46703] [1296,46703]  
4387876 4 [1749,-73175] [1749,73175] [72,-2182] [72,2182]  
4387885 2 [171,-3064] [171,3064]  
4387895 2 [-119,-1644] [-119,1644]  
4387904 4 [-152,-936] [-152,936] [145,-2727] [145,2727]  
4387906 2 [-25,-2091] [-25,2091]  
4387927 2 [2512053,-3981467702] [2512053,3981467702]  
4387960 4 [-106,-1788] [-106,1788] [54,-2132] [54,2132]  
4387962 2 [1399,-52369] [1399,52369]  
4387981 2 [-153,-898] [-153,898]  
4387986 2 [127,-2537] [127,2537]  
4387993 2 [-132,-1445] [-132,1445]  
4388002 2 [39447,-7834675] [39447,7834675]  
4388016 2 [-95,-1879] [-95,1879]  
4388017 2 [-42,-2077] [-42,2077]  
4388021 4 [1807,-76842] [1807,76842] [595,-14664] [595,14664]  
4388023 2 [53,-2130] [53,2130]  
4388025 6 [-86,-1937] [-86,1937] [10,-2095] [10,2095] [1840,-78955] [1840,78955]  
4388028 2 [106,-2362] [106,2362]  
4388035 2 [1089,-35998] [1089,35998]  
4388041 2 [44,-2115] [44,2115]  
4388048 2 [28,-2100] [28,2100]  
4388049 2 [48,-2121] [48,2121]  
4388057 2 [5864,-449051] [5864,449051]  
4388077 2 [647,-16590] [647,16590]  
4388083 2 [81,-2218] [81,2218]  
4388088 2 [390841,-244343153] [390841,244343153]  
4388100 6 [-155,-815] [-155,815] [340,-6610] [340,6610] [40,-2110] [40,2110]  
4388105 2 [674,-17623] [674,17623]  
4388111 2 [205,-3606] [205,3606]  
4388113 2 [1832,-78441] [1832,78441]  
4388121 2 [-66,-2025] [-66,2025]  
4388128 2 [-159,-607] [-159,607]  
4388129 2 [448,-9711] [448,9711]  
4388148 2 [21,-2097] [21,2097]  
4388150 2 [35,-2105] [35,2105]  
4388161 2 [-120,-1631] [-120,1631]

4388167 2 [5189, -373794] [5189, 373794]  
4388172 2 [262, -4730] [262, 4730]  
4388177 2 [194, -3419] [194, 3419]  
4388184 2 [-102, -1824] [-102, 1824]  
4388195 2 [161, -2926] [161, 2926]  
4388202 2 [1023, -32787] [1023, 32787]  
4388204 2 [20510, -2937302] [20510, 2937302]  
4388211 2 [-15, -2094] [-15, 2094]  
4388225 2 [26, -2099] [26, 2099]  
4388240 2 [104, -2348] [104, 2348]  
4388246 2 [259, -4665] [259, 4665]  
4388249 2 [860, -25307] [860, 25307]  
4388275 4 [-111, -1738] [-111, 1738] [165, -2980] [165, 2980]  
4388291 2 [257, -4622] [257, 4622]  
4388293 2 [-157, -720] [-157, 720]  
4388296 2 [9, -2095] [9, 2095]  
4388300 2 [254, -4558] [254, 4558]  
4388302 2 [-141, -1259] [-141, 1259]  
4388303 2 [17, -2096] [17, 2096]  
4388307 2 [-143, -1210] [-143, 1210]  
4388310 2 [-29, -2089] [-29, 2089]  
4388314 2 [135, -2617] [135, 2617]  
4388329 2 [-52, -2061] [-52, 2061]  
4388337 2 [-32, -2087] [-32, 2087]  
4388347 4 [-163, -240] [-163, 240] [269, -4884] [269, 4884]  
4388358 2 [-53, -2059] [-53, 2059]  
4388362 2 [2551767, -4076256695] [2551767, 4076256695]  
4388373 2 [291, -5388] [291, 5388]  
4388400 2 [105, -2355] [105, 2355]  
4388401 2 [774, -21635] [774, 21635]  
4388410 2 [311, -5871] [311, 5871]  
4388422 2 [219, -3859] [219, 3859]  
4388427 2 [109, -2384] [109, 2384]  
4388428 6 [-154, -858] [-154, 858] [-162, -370] [-162, 370] [4037, -256509] [4037, 256509]  
4388454 2 [-45, -2073] [-45, 2073]  
4388457 4 [-137, -1348] [-137, 1348] [124, -2509] [124, 2509]  
4388460 2 [-131, -1463] [-131, 1463]  
4388473 2 [62, -2151] [62, 2151]  
4388489 2 [5020, -355683] [5020, 355683]  
4388496 4 [232, -4108] [232, 4108] [531472, -387454388] [531472, 387454388]  
4388497 2 [294, -5459] [294, 5459]  
4388508 2 [202, -3554] [202, 3554]  
4388513 4 [-142, -1235] [-142, 1235] [8, -2095] [8, 2095]  
4388548 2 [228, -4030] [228, 4030]  
4388553 2 [516, -11907] [516, 11907]  
4388561 2 [370, -7419] [370, 7419]  
4388562 4 [183, -3243] [183, 3243] [39, -2109] [39, 2109]  
4388567 2 [1577, -62660] [1577, 62660]  
4388568 2 [-134, -1408] [-134, 1408]  
4388569 4 [-114, -1705] [-114, 1705] [-90, -1913] [-90, 1913]  
4388577 2 [-161, -464] [-161, 464]  
4388580 4 [36, -2106] [36, 2106] [396, -8154] [396, 8154]  
4388581 4 [-61, -2040] [-61, 2040] [712755, -601742116] [712755, 601742116]  
4388588 8 [1126, -37842] [1126, 37842] [197, -3469] [197, 3469] [46, -2118] [46, 2118] [99206, -31246898] [99206, 31246898]  
4388613 2 [31, -2102] [31, 2102]  
4388616 2 [7842, -694452] [7842, 694452]  
4388617 6 [384, -7811] [384, 7811] [458, -10023] [458, 10023] [57239, -13694244] [57239, 13694244]  
4388620 2 [-51, -2063] [-51, 2063]  
4388622 2 [403, -8357] [403, 8357]  
4388631 2 [-23, -2092] [-23, 2092]  
4388644 4 [-139, -1305] [-139, 1305] [11645, -1256637] [11645, 1256637]  
4388649 2 [-20, -2093] [-20, 2093]  
4388664 2 [-122, -1604] [-122, 1604]

4388666 2 [455,-9929] [455,9929]  
4388681 4 [-118,-1657] [-118,1657] [-160,-541] [-160,541]  
4388682 2 [7,-2095] [7,2095]  
4388685 2 [331,-6376] [331,6376]  
4388688 2 [-92,-1900] [-92,1900]  
4388698 2 [3903,-243845] [3903,243845]  
4388712 2 [289,-5341] [289,5341]  
4388713 2 [-54,-2057] [-54,2057]  
4388720 2 [1121,-37591] [1121,37591]  
4388721 2 [112,-2407] [112,2407]  
4388723 2 [-47,-2070] [-47,2070]  
4388724 2 [-147,-1101] [-147,1101]  
4388734 2 [-69,-2015] [-69,2015]  
4388737 4 [-81,-1964] [-81,1964] [438,-9403] [438,9403]  
4388753 2 [272,-4951] [272,4951]  
4388763 2 [121,-2482] [121,2482]  
4388769 6 [10558,-1084859] [10558,1084859] [3103,-172864] [3103,172864] [58,-2141] [58,2141]  
4388792 2 [38,-2108] [38,2108]  
4388796 2 [37,-2107] [37,2107]  
4388809 4 [180,-3197] [180,3197] [6,-2095] [6,2095]  
4388822 2 [-77,-1983] [-77,1983]  
4388828 8 [-163,-241] [-163,241] [1301,-46973] [1301,46973] [626,-15802] [626,15802] [6722,-551126] [6722,551126]  
4388833 2 [-148,-1071] [-148,1071]  
4388856 2 [514,-11840] [514,11840]  
4388869 2 [15455,-1921338] [15455,1921338]  
4388886 2 [115,-2431] [115,2431]  
4388900 2 [5,-2095] [5,2095]  
4388904 6 [118,-2456] [118,2456] [441,-9495] [441,9495] [810,-23148] [810,23148]  
4388905 2 [156,-2861] [156,2861]  
4388926 2 [99,-2315] [99,2315]  
4388932 4 [-16,-2094] [-16,2094] [173,-3093] [173,3093]  
4388951 2 [2549,-128710] [2549,128710]  
4388961 8 [-80,-1969] [-80,1969] [142,-2693] [142,2693] [379,-7670] [379,7670] [4,-2095] [4,2095]  
4388966 2 [-133,-1427] [-133,1427]  
4388967 2 [-123,-1590] [-123,1590]  
4388975 2 [5101,-364326] [5101,364326]  
4388977 2 [150972,-58660345] [150972,58660345]  
4388986 2 [1079,-35505] [1079,35505]  
4388989 2 [375,-7558] [375,7558]  
4388993 4 [176,-3137] [176,3137] [5756,-436703] [5756,436703]  
4388998 2 [3,-2095] [3,2095]  
4389001 2 [-138,-1327] [-138,1327]  
4389003 2 [877,-26056] [877,26056]  
4389017 4 [-73,-2000] [-73,2000] [2,-2095] [2,2095]  
4389024 2 [1,-2095] [1,2095]  
4389025 2 [0,-2095] [0,2095]  
4389026 2 [-1,-2095] [-1,2095]  
4389029 2 [191,-3370] [191,3370]  
4389033 2 [-2,-2095] [-2,2095]  
4389036 2 [-146,-1130] [-146,1130]  
4389048 2 [582,-14196] [582,14196]  
4389049 6 [-150,-1007] [-150,1007] [-82,-1959] [-82,1959] [428,-9099] [428,9099]  
4389052 2 [-3,-2095] [-3,2095]  
4389056 2 [772,-21552] [772,21552]  
4389073 4 [-108,-1769] [-108,1769] [99828,-31541225] [99828,31541225]  
4389075 2 [69,-2172] [69,2172]  
4389080 2 [89,-2257] [89,2257]  
4389089 2 [-4,-2095] [-4,2095]  
4389091 2 [1185,-40846] [1185,40846]  
4389100 2 [-99,-1849] [-99,1849]  
4389110 4 [-109,-1759] [-109,1759] [19771,-2779989] [19771,2779989]  
4389114 2 [343,-6689] [343,6689]  
4389120 6 [-96,-1872] [-96,1872] [16,-2096] [16,2096] [84,-2232] [84,2232]

4389122 2 [29423,-5046967] [29423,5046967]  
4389129 2 [138,-2649] [138,2649]  
4389133 2 [123,-2500] [123,2500]  
4389149 2 [503,-11474] [503,11474]  
4389150 2 [-5,-2095] [-5,2095]  
4389164 2 [758,-20974] [758,20974]  
4389169 2 [-162,-371] [-162,371]  
4389192 2 [274,-4996] [274,4996]  
4389199 2 [10065,-1009768] [10065,1009768]  
4389201 2 [-158,-667] [-158,667]  
4389207 2 [553,-13172] [553,13172]  
4389225 2 [-50,-2065] [-50,2065]  
4389233 6 [1007,-32024] [1007,32024] [122,-2491] [122,2491] [392,-8039] [392,8039]  
4389240 2 [-74,-1996] [-74,1996]  
4389241 4 [-6,-2095] [-6,2095] [2067,-93998] [2067,93998]  
4389244 2 [186,-3290] [186,3290]  
4389247 2 [-67,-2022] [-67,2022]  
4389264 2 [-72,-2004] [-72,2004]  
4389281 2 [-100,-1841] [-100,1841]  
4389283 10 [-127,-1530] [-127,1530] [-43,-2076] [-43,2076] [101,-2328] [101,2328] [23141,-3520248] [23141,3520248] [2657,-136974] [2657,136974]  
4389311 2 [-163,-242] [-163,242]  
4389316 4 [-156,-770] [-156,770] [60,-2146] [60,2146]  
4389328 2 [113,-2415] [113,2415]  
4389329 2 [17420,-2299177] [17420,2299177]  
4389337 2 [1194,-41311] [1194,41311]  
4389343 2 [-159,-608] [-159,608]  
4389348 2 [-128,-1514] [-128,1514]  
4389368 2 [-7,-2095] [-7,2095]  
4389369 2 [208,-3659] [208,3659]  
4389371 2 [217,-3822] [217,3822]  
4389374 2 [-85,-1943] [-85,1943]  
4389376 2 [2712,-141248] [2712,141248]  
4389385 2 [114,-2423] [114,2423]  
4389390 2 [18171,-2449449] [18171,2449449]  
4389400 4 [-55,-2055] [-55,2055] [990,-31220] [990,31220]  
4389409 2 [20,-2097] [20,2097]  
4389416 2 [-58,-2048] [-58,2048]  
4389420 2 [27454,-4548922] [27454,4548922]  
4389423 2 [241,-4288] [241,4288]  
4389437 2 [23,-2098] [23,2098]  
4389462 2 [163,-2953] [163,2953]  
4389465 2 [499,-11342] [499,11342]  
4389480 2 [49,-2123] [49,2123]  
4389484 2 [93,-2279] [93,2279]  
4389485 2 [-121,-1618] [-121,1618]  
4389489 2 [43,-2114] [43,2114]  
4389500 2 [170,-3050] [170,3050]  
4389506 2 [-161,-465] [-161,465]  
4389533 2 [407,-8474] [407,8474]  
4389535 2 [-31,-2088] [-31,2088]  
4389537 2 [-8,-2095] [-8,2095]  
4389542 2 [-37,-2083] [-37,2083]  
4389549 2 [-149,-1040] [-149,1040]  
4389569 2 [160,-2913] [160,2913]  
4389579 2 [73,-2186] [73,2186]  
4389589 2 [-145,-1158] [-145,1158]  
4389593 2 [542,-12791] [542,12791]  
4389596 2 [-38,-2082] [-38,2082]  
4389607 2 [7013,-587298] [7013,587298]  
4389617 2 [-136,-1369] [-136,1369]  
4389632 2 [248,-4432] [248,4432]  
4389633 4 [1962,-86931] [1962,86931] [486,-10917] [486,10917]  
4389641 2 [-98,-1857] [-98,1857]

4389654 2 [2395,-117227] [2395,117227]  
4389669 2 [63,-2154] [63,2154]  
4389680 2 [-151,-973] [-151,973]  
4389689 2 [818,-23489] [818,23489]  
4389696 2 [-135,-1389] [-135,1389]  
4389712 2 [-36,-2084] [-36,2084]  
4389713 2 [5408,-397705] [5408,397705]  
4389715 2 [-79,-1974] [-79,1974]  
4389731 2 [-155,-816] [-155,816]  
4389734 2 [-157,-721] [-157,721]  
4389740 2 [166,-2994] [166,2994]  
4389749 2 [-17,-2094] [-17,2094]  
4389754 2 [-9,-2095] [-9,2095]  
4389761 2 [230,-4069] [230,4069]  
4389764 2 [-160,-542] [-160,542]  
4389768 2 [201,-3537] [201,3537]  
4389777 2 [-152,-937] [-152,937]  
4389778 2 [-153,-899] [-153,899]  
4389785 6 [179,-3182] [179,3182] [286,-5271] [286,5271] [5776,-438981] [5776,438981]  
4389796 4 [-163,-243] [-163,243] [80,-2214] [80,2214]  
4389804 2 [198,-3486] [198,3486]  
4389812 2 [29,-2101] [29,2101]  
4389829 2 [16095,-2215552] [16095,2215552]  
4389841 6 [15,-2096] [15,2096] [32,-2103] [32,2103] [60962,-15051813] [60962,15051813]  
4389846 2 [-125,-1561] [-125,1561]  
4389849 4 [-60,-2043] [-60,2043] [328,-6299] [328,6299]  
4389854 2 [127283,-45410429] [127283,45410429]  
4389857 2 [-26,-2091] [-26,2091]  
4389871 2 [177,-3152] [177,3152]  
4389880 2 [-39,-2081] [-39,2081]  
4389884 2 [-107,-1779] [-107,1779]  
4389892 2 [2493,-124493] [2493,124493]  
4389903 4 [-83,-1954] [-83,1954] [141,-2682] [141,2682]  
4389910 2 [-21,-2093] [-21,2093]  
4389912 2 [-162,-372] [-162,372]  
4389913 4 [1142,-38649] [1142,38649] [152,-2811] [152,2811]  
4389939 2 [-75,-1992] [-75,1992]  
4389940 2 [549,-13033] [549,13033]  
4389945 2 [214,-3767] [214,3767]  
4389955 2 [2221281,-3310588886] [2221281,3310588886]  
4389975 4 [-71,-2008] [-71,2008] [1525,-59590] [1525,59590]  
4389981 4 [139,-2660] [139,2660] [1687,-69322] [1687,69322]  
4389983 2 [157,-2874] [157,2874]  
4389985 2 [146,-2739] [146,2739]  
4390001 2 [-110,-1749] [-110,1749]  
4390008 2 [4306,-282568] [4306,282568]  
4390012 2 [378,-7642] [378,7642]  
4390020 4 [-116,-1682] [-116,1682] [376,-7586] [376,7586]  
4390025 2 [-10,-2095] [-10,2095]  
4390030 2 [1179,-40537] [1179,40537]  
4390032 2 [88,-2252] [88,2252]  
4390044 2 [85,-2237] [85,2237]  
4390046 2 [42467,-8751397] [42467,8751397]  
4390052 4 [-28,-2090] [-28,2090] [488,-10982] [488,10982]  
4390057 4 [128,-2547] [128,2547] [263,-4752] [263,4752]  
4390065 2 [2184,-102087] [2184,102087]  
4390074 2 [1863,-80439] [1863,80439]  
4390089 2 [-140,-1283] [-140,1283]  
4390092 2 [253,-4537] [253,4537]  
4390100 2 [-35,-2085] [-35,2085]  
4390102 2 [347,-6795] [347,6795]  
4390113 2 [-104,-1807] [-104,1807]  
4390120 2 [1334,-48768] [1334,48768]

4390121 4 [1790,-75761] [1790,75761] [722,-19513] [722,19513]  
4390122 2 [2887,-155135] [2887,155135]  
4390128 2 [57,-2139] [57,2139]  
4390129 2 [68,-2169] [68,2169]  
4390130 2 [71,-2179] [71,2179]  
4390137 2 [178,-3167] [178,3167]  
4390138 2 [-49,-2067] [-49,2067]  
4390145 2 [-154,-859] [-154,859]  
4390146 2 [17727,-2360223] [17727,2360223]  
4390156 2 [717,-19313] [717,19313]  
4390163 2 [277,-5064] [277,5064]  
4390174 2 [915,-27757] [915,27757]  
4390176 2 [25,-2099] [25,2099]  
4390190 2 [-101,-1833] [-101,1833]  
4390193 4 [28331,-4768622] [28331,4768622] [302,-5651] [302,5651]  
4390209 2 [-144,-1185] [-144,1185]  
4390212 2 [268,-4862] [268,4862]  
4390220 2 [-91,-1907] [-91,1907]  
4390241 2 [140,-2671] [140,2671]  
4390253 2 [91,-2268] [91,2268]  
4390263 2 [29257,-5004316] [29257,5004316]  
4390272 2 [5164,-371096] [5164,371096]  
4390282 2 [3783,-232687] [3783,232687]  
4390283 2 [-163,-244] [-163,244]  
4390288 2 [-24,-2092] [-24,2092]  
4390289 2 [98,-2309] [98,2309]  
4390300 2 [1154,-39258] [1154,39258]  
4390304 2 [4193,-271519] [4193,271519]  
4390316 2 [190,-3354] [190,3354]  
4390317 2 [27,-2100] [27,2100]  
4390321 2 [159,-2900] [159,2900]  
4390339 2 [2373,-115616] [2373,115616]  
4390345 4 [134,-2607] [134,2607] [1724,-71613] [1724,71613]  
4390352 2 [1033,-33267] [1033,33267]  
4390356 2 [-11,-2095] [-11,2095]  
4390361 4 [-130,-1481] [-130,1481] [82,-2223] [82,2223]  
4390363 2 [377,-7614] [377,7614]  
4390388 2 [2317,-111549] [2317,111549]  
4390400 6 [-124,-1576] [-124,1576] [-40,-2080] [-40,2080] [200,-3520] [200,3520]  
4390408 2 [126,-2528] [126,2528]  
4390410 2 [199,-3503] [199,3503]  
4390416 2 [544,-12860] [544,12860]  
4390417 2 [108,-2377] [108,2377]  
4390425 2 [-56,-2053] [-56,2053]  
4390429 2 [-105,-1798] [-105,1798]  
4390433 2 [187,-3306] [187,3306]  
4390436 2 [2660,-137206] [2660,137206]  
4390437 2 [-161,-466] [-161,466]  
4390442 2 [823,-23703] [823,23703]  
4390449 2 [3430,-200893] [3430,200893]  
4390457 4 [158,-2887] [158,2887] [434,-9281] [434,9281]  
4390465 2 [9414,-913403] [9414,913403]  
4390468 2 [23568,-3618130] [23568,3618130]  
4390472 2 [14,-2096] [14,2096]  
4390473 2 [502,-11441] [502,11441]  
4390480 2 [321,-6121] [321,6121]  
4390487 2 [169,-3036] [169,3036]  
4390492 2 [-126,-1546] [-126,1546]  
4390505 2 [64,-2157] [64,2157]  
4390506 2 [87,-2247] [87,2247]  
4390508 2 [86,-2242] [86,2242]  
4390511 2 [-115,-1694] [-115,1694]  
4390513 2 [-117,-1670] [-117,1670]

4390520 2 [-46,-2072] [-46,2072]  
4390536 2 [-158,-668] [-158,668]  
4390541 2 [3467,-204152] [3467,204152]  
4390550 2 [19,-2097] [19,2097]  
4390560 2 [-159,-609] [-159,609]  
4390564 2 [45,-2117] [45,2117]  
4390577 2 [47,-2120] [47,2120]  
4390583 2 [-103,-1816] [-103,1816]  
4390585 2 [324,-6197] [324,6197]  
4390601 2 [167,-3008] [167,3008]  
4390625 6 [350,-6875] [350,6875] [50,-2125] [50,2125] [500,-11375] [500,11375]  
4390632 2 [154,-2836] [154,2836]  
4390641 2 [94,-2285] [94,2285]  
4390657 4 [-162,-373] [-162,373] [7803,-689278] [7803,689278]  
4390664 2 [110,-2392] [110,2392]  
4390668 2 [-18,-2094] [-18,2094]  
4390672 4 [144,-2716] [144,2716] [6639312,-17107423900] [6639312,17107423900]  
4390681 2 [42,-2113] [42,2113]  
4390693 2 [-129,-1498] [-129,1498]  
4390700 2 [-34,-2086] [-34,2086]  
4390702 2 [699,-18599] [699,18599]  
4390716 2 [397,-8183] [397,8183]  
4390725 4 [415,-8710] [415,8710] [799,-22682] [799,22682]  
4390728 2 [-143,-1211] [-143,1211]  
4390729 2 [480,-10723] [480,10723]  
4390735 2 [6381,-509726] [6381,509726]  
4390753 2 [-12,-2095] [-12,2095]  
4390767 2 [909,-27486] [909,27486]  
4390772 2 [-163,-245] [-163,245]  
4390775 2 [245,-4370] [245,4370]  
4390776 2 [402,-8328] [402,8328]  
4390786 2 [9815,-972381] [9815,972381]  
4390793 6 [-68,-2019] [-68,2019] [67,-2166] [67,2166] [962,-29911] [962,29911]  
4390794 2 [1063,-34721] [1063,34721]  
4390809 2 [-44,-2075] [-44,2075]  
4390821 2 [-141,-1260] [-141,1260]  
4390837 2 [339,-6584] [339,6584]  
4390849 4 [-160,-543] [-160,543] [1100,-36543] [1100,36543]  
4390852 2 [168,-3022] [168,3022]  
4390857 2 [-156,-771] [-156,771]  
4390865 2 [22174,-3301917] [22174,3301917]  
4390876 2 [74,-2190] [74,2190]  
4390879 4 [1053,-34234] [1053,34234] [33,-2104] [33,2104]  
4390884 6 [-132,-1446] [-132,1446] [1200,-41622] [1200,41622] [220,-3878] [220,3878]  
4390898 2 [-97,-1865] [-97,1865]  
4390912 2 [-112,-1728] [-112,1728]  
4390914 2 [295,-5483] [295,5483]  
4390921 2 [-30,-2089] [-30,2089]  
4390923 2 [12361,-1374298] [12361,1374298]  
4390927 2 [-147,-1102] [-147,1102]  
4390928 2 [136,-2628] [136,2628]  
4390937 2 [563,-13522] [563,13522]  
4390939 2 [345,-6742] [345,6742]  
4390948 2 [-88,-1926] [-88,1926]  
4390953 2 [7792,-687821] [7792,687821]  
4390956 2 [22,-2098] [22,2098]  
4390960 2 [249,-4453] [249,4453]  
4390963 2 [501,-11408] [501,11408]  
4390975 8 [12605,-1415190] [12605,1415190] [1521,-59356] [1521,59356] [189,-3338] [189,3338] [65,-2160] [65,2160]  
4390976 4 [-148,-1072] [-148,1072] [752,-20728] [752,20728]  
4390984 2 [-142,-1236] [-142,1236]  
4390986 2 [-113,-1717] [-113,1717]  
4390993 2 [-78,-1979] [-78,1979]

4391000 2 [209,-3677] [209,3677]  
4391002 2 [1247,-44085] [1247,44085]  
4391012 2 [188,-3322] [188,3322]  
4391017 2 [102,-2335] [102,2335]  
4391019 2 [13,-2096] [13,2096]  
4391038 2 [227,-4011] [227,4011]  
4391047 2 [233,-4128] [233,4128]  
4391061 2 [79,-2210] [79,2210]  
4391064 2 [-150,-1008] [-150,1008]  
4391066 2 [119,-2465] [119,2465]  
4391073 8 [462,-10149] [462,10149] [4626,-314643] [4626,314643] [66,-2163] [66,2163] [996,-31503] [996,31503]  
4391091 2 [117,-2448] [117,2448]  
4391108 2 [436,-9342] [436,9342]  
4391120 2 [-76,-1988] [-76,1988]  
4391121 2 [29170,-4982011] [29170,4982011]  
4391127 2 [-87,-1932] [-87,1932]  
4391136 2 [97,-2303] [97,2303]  
4391144 2 [-70,-2012] [-70,2012]  
4391153 2 [56,-2137] [56,2137]  
4391154 2 [-137,-1349] [-137,1349]  
4391162 2 [-41,-2079] [-41,2079]  
4391168 2 [-64,-2032] [-64,2032]  
4391177 2 [-157,-722] [-157,722]  
4391182 2 [419,-8829] [419,8829]  
4391184 2 [-119,-1645] [-119,1645]  
4391220 2 [61,-2149] [61,2149]  
4391221 2 [195,-3436] [195,3436]  
4391222 2 [-13,-2095] [-13,2095]  
4391233 2 [522,-12109] [522,12109]  
4391236 4 [1772,-74622] [1772,74622] [332,-6402] [332,6402]  
4391248 2 [252,-4516] [252,4516]  
4391255 2 [-139,-1306] [-139,1306]  
4391257 2 [204,-3589] [204,3589]  
4391263 2 [-163,-246] [-163,246]  
4391272 2 [-63,-2035] [-63,2035]  
4391297 6 [-146,-1131] [-146,1131] [-22,-2093] [-22,2093] [844,-24609] [844,24609]  
4391305 2 [-84,-1949] [-84,1949]  
4391306 2 [95,-2291] [95,2291]  
4391313 2 [1042,-33701] [1042,33701]  
4391332 2 [264,-4774] [264,4774]  
4391334 2 [243,-4329] [243,4329]  
4391352 2 [193,-3403] [193,3403]  
4391353 6 [-48,-2069] [-48,2069] [-94,-1887] [-94,1887] [7538,-654465] [7538,654465]  
4391357 2 [59,-2144] [59,2144]  
4391360 2 [1444,-54912] [1444,54912]  
4391362 2 [767,-21345] [767,21345]  
4391364 2 [-155,-817] [-155,817]  
4391369 2 [-89,-1920] [-89,1920]  
4391370 2 [-161,-467] [-161,467]  
4391385 2 [-134,-1409] [-134,1409]  
4391387 2 [-131,-1464] [-131,1464]  
4391396 2 [460,-10086] [460,10086]  
4391404 8 [-162,-374] [-162,374] [213,-3749] [213,3749] [21573,-3168589] [21573,3168589] [30,-2102] [30,2102]  
4391413 2 [783,-22010] [783,22010]  
4391416 2 [182,-3228] [182,3228]  
4391424 2 [-120,-1632] [-120,1632]  
4391437 2 [267,-4840] [267,4840]  
4391450 2 [151,-2799] [151,2799]  
4391466 2 [-65,-2029] [-65,2029]  
4391473 2 [96,-2297] [96,2297]  
4391478 4 [147,-2751] [147,2751] [51,-2127] [51,2127]  
4391480 2 [1874,-81152] [1874,81152]  
4391488 4 [12,-2096] [12,2096] [312,-5896] [312,5896]



4391495 2 [-59,-2046] [-59,2046]  
4391497 2 [1644,-66691] [1644,66691]  
4391505 2 [1674,-68523] [1674,68523]  
4391506 2 [-33,-2087] [-33,2087]  
4391528 2 [326,-6248] [326,6248]  
4391532 2 [678,-17778] [678,17778]  
4391537 2 [-106,-1789] [-106,1789]  
4391551 2 [305,-5724] [305,5724]  
4391556 2 [1660,-67666] [1660,67666]  
4391560 4 [129,-2557] [129,2557] [206,-3624] [206,3624]  
4391569 2 [536,-12585] [536,12585]  
4391577 6 [-153,-900] [-153,900] [18,-2097] [18,2097] [184,-3259] [184,3259]  
4391593 2 [-93,-1894] [-93,1894]  
4391612 2 [973,-30423] [973,30423]  
4391623 2 [41,-2112] [41,2112]  
4391627 2 [-151,-974] [-151,974]  
4391630 2 [-149,-1041] [-149,1041]  
4391632 2 [12188,-1345548] [12188,1345548]  
4391640 2 [174,-3108] [174,3108]  
4391652 2 [-152,-938] [-152,938]  
4391656 2 [-138,-1328] [-138,1328]  
4391658 2 [607,-15101] [607,15101]  
4391676 2 [250,-4474] [250,4474]  
4391677 2 [2859,-152884] [2859,152884]  
4391684 2 [100,-2322] [100,2322]  
4391689 2 [468,-10339] [468,10339]  
4391695 2 [-19,-2094] [-19,2094]  
4391703 2 [361,-7172] [361,7172]  
4391721 4 [34,-2105] [34,2105] [880,-26189] [880,26189]  
4391748 2 [3276,-187518] [3276,187518]  
4391752 2 [-111,-1739] [-111,1739]  
4391756 4 [-163,-247] [-163,247] [137597,-51040327] [137597,51040327]  
4391761 2 [75,-2194] [75,2194]  
4391769 2 [-14,-2095] [-14,2095]  
4391772 4 [-62,-2038] [-62,2038] [133,-2597] [133,2597]  
4391774 2 [251,-4495] [251,4495]  
4391775 2 [-95,-1880] [-95,1880]  
4391779 2 [-159,-610] [-159,610]  
4391780 2 [1556,-61414] [1556,61414]  
4391793 2 [172,-3079] [172,3079]  
4391794 4 [-57,-2051] [-57,2051] [983,-30891] [983,30891]  
4391821 2 [-133,-1428] [-133,1428]  
4391824 2 [240,-4268] [240,4268]  
4391829 2 [2415,-118698] [2415,118698]  
4391833 2 [-102,-1825] [-102,1825]  
4391849 2 [1376,-51085] [1376,51085]  
4391850 2 [55,-2135] [55,2135]  
4391856 2 [39537,-7861503] [39537,7861503]  
4391857 2 [107,-2370] [107,2370]  
4391864 2 [-154,-860] [-154,860]  
4391865 2 [45484,-9700363] [45484,9700363]  
4391873 6 [-122,-1605] [-122,1605] [-158,-669] [-158,669] [956,-29633] [956,29633]  
4391876 2 [8492,-782558] [8492,782558]  
4391882 2 [1279,-45789] [1279,45789]  
4391884 2 [78,-2206] [78,2206]  
4391885 2 [11,-2096] [11,2096]  
4391900 4 [-86,-1938] [-86,1938] [850,-24870] [850,24870]  
4391906 2 [-145,-1159] [-145,1159]  
4391929 2 [7620,-665173] [7620,665173]  
4391936 2 [-160,-544] [-160,544]  
4391964 2 [-27,-2091] [-27,2091]  
4391969 2 [260,-4687] [260,4687]  
4391972 2 [364,-7254] [364,7254]

4391976 4 [1297,-46757] [1297,46757] [70,-2176] [70,2176]  
4391977 2 [24,-2099] [24,2099]  
4391980 2 [-114,-1706] [-114,1706]  
4391985 2 [256,-4601] [256,4601]  
4391991 2 [265,-4796] [265,4796]  
4391996 2 [-118,-1658] [-118,1658]  
4392025 2 [210,-3695] [210,3695]  
4392028 2 [266,-4818] [266,4818]  
4392033 2 [52,-2129] [52,2129]  
4392045 2 [711,-19074] [711,19074]  
4392055 2 [309,-5822] [309,5822]  
4392072 4 [162,-2940] [162,2940] [6238,-492688] [6238,492688]  
4392089 2 [-25,-2092] [-25,2092]  
4392100 2 [1884,-81802] [1884,81802]  
4392123 2 [601,-14882] [601,14882]  
4392137 2 [5138,-368297] [5138,368297]  
4392145 2 [164,-2967] [164,2967]  
4392148 2 [-123,-1591] [-123,1591]  
4392152 4 [398,-8212] [398,8212] [833,-24133] [833,24133]  
4392153 2 [-162,-375] [-162,375]  
4392164 2 [728,-19754] [728,19754]  
4392169 2 [90,-2263] [90,2263]  
4392172 6 [-42,-2078] [-42,2078] [-66,-2026] [-66,2026] [29349,-5027939] [29349,5027939]  
4392197 2 [83,-2228] [83,2228]  
4392200 2 [401,-8299] [401,8299]  
4392208 6 [1448,-55140] [1448,55140] [6177,-485479] [6177,485479] [656,-16932] [656,16932]  
4392209 2 [1355,-49922] [1355,49922]  
4392213 2 [2191,-102578] [2191,102578]  
4392216 2 [10,-2096] [10,2096]  
4392217 2 [12908,-1466523] [12908,1466523]  
4392225 2 [54,-2133] [54,2133]  
4392228 4 [301,-5627] [301,5627] [76,-2198] [76,2198]  
4392233 2 [212,-3731] [212,3731]  
4392236 2 [125,-2519] [125,2519]  
4392237 2 [103,-2342] [103,2342]  
4392241 2 [72,-2183] [72,2183]  
4392248 2 [1478,-56860] [1478,56860]  
4392249 2 [28,-2101] [28,2101]  
4392251 2 [-163,-248] [-163,248]  
4392253 2 [951,-29402] [951,29402]  
4392271 4 [705,-18836] [705,18836] [77,-2202] [77,2202]  
4392272 4 [3068,-169948] [3068,169948] [44,-2116] [44,2116]  
4392278 2 [427,-9069] [427,9069]  
4392284 2 [53,-2131] [53,2131]  
4392292 4 [4704,-322634] [4704,322634] [48,-2122] [48,2122]  
4392297 2 [1234,-43399] [1234,43399]  
4392305 2 [-161,-468] [-161,468]  
4392306 2 [1575,-62541] [1575,62541]  
4392321 2 [40,-2111] [40,2111]  
4392323 2 [1921,-84222] [1921,84222]  
4392343 2 [21,-2098] [21,2098]  
4392344 2 [-127,-1531] [-127,1531]  
4392348 2 [661,-17123] [661,17123]  
4392353 2 [746,-20483] [746,20483]  
4392356 2 [-136,-1370] [-136,1370]  
4392361 4 [35,-2106] [35,2106] [570,-13769] [570,13769]  
4392368 2 [721,-19473] [721,19473]  
4392369 6 [111,-2400] [111,2400] [150,-2787] [150,2787] [17428,-2300761] [17428,2300761]  
4392377 10 [-128,-1515] [-128,1515] [148,-2763] [148,2763] [31322,-5543375] [31322,5543375] [718,-19353] [718,19353] [872,-25835] [872,25835]  
4392379 4 [25625,-4102002] [25625,4102002] [285,-5248] [285,5248]  
4392388 2 [92,-2274] [92,2274]  
4392396 4 [-90,-1914] [-90,1914] [757,-20933] [757,20933]  
4392400 4 [-15,-2095] [-15,2095] [-156,-772] [-156,772]

4392424 2 [26, -2100] [26, 2100]  
4392433 2 [902, -27171] [902, 27171]  
4392438 2 [211, -3713] [211, 3713]  
4392452 4 [-52, -2062] [-52, 2062] [169172, -69581330] [169172, 69581330]  
4392464 2 [368, -7364] [368, 7364]  
4392475 2 [-135, -1390] [-135, 1390]  
4392477 2 [-53, -2060] [-53, 2060]  
4392487 2 [9, -2096] [9, 2096]  
4392489 6 [-29, -2090] [-29, 2090] [-92, -1901] [-92, 1901] [130, -2567] [130, 2567]  
4392494 2 [2083, -95091] [2083, 95091]  
4392496 2 [17, -2097] [17, 2097]  
4392512 2 [-32, -2088] [-32, 2088]  
4392520 2 [81, -2219] [81, 2219]  
4392530 2 [271, -4929] [271, 4929]  
4392545 2 [2831, -150644] [2831, 150644]  
4392561 2 [1300, -46919] [1300, 46919]  
4392568 2 [2642, -135816] [2642, 135816]  
4392580 2 [-144, -1186] [-144, 1186]  
4392584 2 [3385, -196953] [3385, 196953]  
4392592 2 [648, -16628] [648, 16628]  
4392593 2 [8176, -739287] [8176, 739287]  
4392601 4 [-45, -2074] [-45, 2074] [132, -2587] [132, 2587]  
4392612 2 [-108, -1770] [-108, 1770]  
4392617 2 [278, -5087] [278, 5087]  
4392620 2 [614, -15358] [614, 15358]  
4392622 2 [-157, -723] [-157, 723]  
4392625 2 [1170, -40075] [1170, 40075]  
4392629 2 [-109, -1760] [-109, 1760]  
4392656 4 [-140, -1284] [-140, 1284] [292, -5412] [292, 5412]  
4392662 2 [-61, -2041] [-61, 2041]  
4392666 2 [-81, -1965] [-81, 1965]  
4392676 6 [120, -2474] [120, 2474] [149, -2775] [149, 2775] [32492, -5856858] [32492, 5856858]  
4392699 2 [1753, -73426] [1753, 73426]  
4392704 6 [116, -2440] [116, 2440] [1640, -66448] [1640, 66448] [8, -2096] [8, 2096]  
4392713 2 [296, -5507] [296, 5507]  
4392720 2 [216, -3804] [216, 3804]  
4392721 2 [5684, -428535] [5684, 428535]  
4392722 2 [-121, -1619] [-121, 1619]  
4392747 2 [-51, -2064] [-51, 2064]  
4392748 6 [-163, -249] [-163, 249] [221, -3897] [221, 3897] [6726, -551618] [6726, 551618]  
4392753 2 [106, -2363] [106, 2363]  
4392765 2 [-69, -2016] [-69, 2016]  
4392768 2 [1132, -38144] [1132, 38144]  
4392776 2 [62, -2152] [62, 2152]  
4392781 2 [39, -2110] [39, 2110]  
4392789 2 [-77, -1984] [-77, 1984]  
4392793 2 [36, -2107] [36, 2107]  
4392799 2 [-99, -1850] [-99, 1850]  
4392800 2 [192049, -84162393] [192049, 84162393]  
4392808 2 [1857, -80051] [1857, 80051]  
4392816 2 [-23, -2093] [-23, 2093]  
4392818 4 [143, -2705] [143, 2705] [31, -2103] [31, 2103]  
4392825 4 [46, -2119] [46, 2119] [99244, -31264853] [99244, 31264853]  
4392828 2 [-54, -2058] [-54, 2058]  
4392836 2 [-20, -2094] [-20, 2094]  
4392838 2 [131, -2577] [131, 2577]  
4392841 2 [5550, -413471] [5550, 413471]  
4392864 2 [-47, -2071] [-47, 2071]  
4392865 2 [-96, -1873] [-96, 1873]  
4392873 2 [7, -2096] [7, 2096]  
4392882 2 [399, -8241] [399, 8241]  
4392888 2 [226, -3992] [226, 3992]  
4392892 2 [338, -6558] [338, 6558]

4392900 4 [-80,-1970] [-80,1970] [400,-8270] [400,8270]  
4392904 2 [-162,-376] [-162,376]  
4392923 2 [2237,-105824] [2237,105824]  
4392926 2 [155,-2849] [155,2849]  
4392936 2 [8742,-817368] [8742,817368]  
4392937 4 [104,-2349] [104,2349] [1394,-52089] [1394,52089]  
4392946 2 [815,-23361] [815,23361]  
4392956 2 [9914,-987130] [9914,987130]  
4392964 2 [-100,-1842] [-100,1842]  
4392968 6 [-82,-1960] [-82,1960] [137,-2639] [137,2639] [386,-7868] [386,7868]  
4392969 2 [-125,-1562] [-125,1562]  
4392986 2 [1895,-82519] [1895,82519]  
4392990 2 [11379,-1213827] [11379,1213827]  
4392998 2 [371,-7447] [371,7447]  
4392999 2 [-155,-818] [-155,818]  
4393000 8 [-159,-611] [-159,611] [19505,-2724075] [19505,2724075] [234,-4148] [234,4148] [6,-2096] [6,2096]  
4393009 4 [38,-2109] [38,2109] [9728,-959481] [9728,959481]  
4393011 2 [37,-2108] [37,2108]  
4393014 2 [643,-16439] [643,16439]  
4393018 2 [-73,-2001] [-73,2001]  
4393025 2 [-160,-545] [-160,545]  
4393049 2 [218,-3841] [218,3841]  
4393052 2 [58,-2142] [58,2142]  
4393061 2 [127,-2538] [127,2538]  
4393081 2 [-150,-1009] [-150,1009]  
4393086 2 [307,-5773] [307,5773]  
4393088 2 [508,-11640] [508,11640]  
4393091 2 [5,-2096] [5,2096]  
4393108 2 [6941,-578277] [6941,578277]  
4393109 2 [431,-9190] [431,9190]  
4393111 2 [105,-2356] [105,2356]  
4393112 2 [734,-19996] [734,19996]  
4393121 6 [-148,-1073] [-148,1073] [-16,-2095] [-16,2095] [740,-20239] [740,20239]  
4393132 2 [-147,-1103] [-147,1103]  
4393145 2 [873824,-816838037] [873824,816838037]  
4393147 2 [333,-6428] [333,6428]  
4393151 2 [-143,-1212] [-143,1212]  
4393152 2 [4,-2096] [4,2096]  
4393177 2 [1398,-52313] [1398,52313]  
4393189 2 [3,-2096] [3,2096]  
4393193 2 [1568,-62125] [1568,62125]  
4393196 4 [109,-2385] [109,2385] [1237,-43557] [1237,43557]  
4393202 2 [383,-7783] [383,7783]  
4393208 2 [2,-2096] [2,2096]  
4393212 2 [-158,-670] [-158,670]  
4393215 2 [1,-2096] [1,2096]  
4393216 4 [0,-2096] [0,2096] [320,-6096] [320,6096]  
4393217 2 [-1,-2096] [-1,2096]  
4393222 2 [21819,-3222941] [21819,3222941]  
4393224 4 [-2,-2096] [-2,2096] [258,-4644] [258,4644]  
4393233 4 [-74,-1997] [-74,1997] [1746,-72987] [1746,72987]  
4393242 2 [-161,-469] [-161,469]  
4393243 2 [-3,-2096] [-3,2096]  
4393247 2 [-163,-250] [-163,250]  
4393252 2 [288,-5318] [288,5318]  
4393261 2 [-85,-1944] [-85,1944]  
4393273 2 [-72,-2005] [-72,2005]  
4393280 2 [-4,-2096] [-4,2096]  
4393287 2 [2649,-136356] [2649,136356]  
4393292 2 [-67,-2023] [-67,2023]  
4393299 2 [33685,-6182368] [33685,6182368]  
4393306 2 [567,-13663] [567,13663]  
4393313 2 [16,-2097] [16,2097]

4393324 4 [-130,-1482] [-130,1482] [390,-7982] [390,7982]  
4393329 2 [838,-24349] [838,24349]  
4393341 2 [-5,-2096] [-5,2096]  
4393342 2 [-141,-1261] [-141,1261]  
4393348 4 [1932,-84946] [1932,84946] [576,-13982] [576,13982]  
4393349 2 [1363,-50364] [1363,50364]  
4393356 4 [-50,-2066] [-50,2066] [-98,-1858] [-98,1858]  
4393359 2 [145,-2728] [145,2728]  
4393368 2 [1593,-63615] [1593,63615]  
4393378 2 [-153,-901] [-153,901]  
4393385 4 [-116,-1683] [-116,1683] [554,-13207] [554,13207]  
4393399 2 [153,-2824] [153,2824]  
4393420 2 [69,-2173] [69,2173]  
4393432 2 [-6,-2096] [-6,2096]  
4393436 2 [-43,-2077] [-43,2077]  
4393443 2 [-107,-1780] [-107,1780]  
4393457 2 [-142,-1237] [-142,1237]  
4393476 2 [124,-2510] [124,2510]  
4393481 2 [124739,-44055830] [124739,44055830]  
4393486 2 [275,-5019] [275,5019]  
4393489 2 [720,-19433] [720,19433]  
4393490 2 [719,-19393] [719,19393]  
4393500 2 [-110,-1750] [-110,1750]  
4393502 2 [5419,-398919] [5419,398919]  
4393511 4 [-55,-2056] [-55,2056] [229,-4050] [229,4050]  
4393513 2 [-58,-2049] [-58,2049]  
4393521 4 [610,-15211] [610,15211] [6570,-532539] [6570,532539]  
4393529 2 [-152,-939] [-152,939]  
4393530 2 [231,-4089] [231,4089]  
4393536 2 [112,-2408] [112,2408]  
4393538 2 [64667111,-520026157013] [64667111,520026157013]  
4393549 2 [135,-2618] [135,2618]  
4393553 2 [-124,-1577] [-124,1577]  
4393557 2 [99,-2316] [99,2316]  
4393559 2 [-7,-2096] [-7,2096]  
4393560 2 [-146,-1132] [-146,1132]  
4393576 4 [-151,-975] [-151,975] [54465,-12710899] [54465,12710899]  
4393584 2 [753,-20769] [753,20769]  
4393585 14 [-126,-1547] [-126,1547] [-154,-861] [-154,861] [239,-4248] [239,4248] [366,-7309] [366,7309] [5264,-381927] [5264,381927] [7676,-672519] [7676,672519] [84,-2233] [84,2233]  
4393593 4 [118918,-41008265] [118918,41008265] [1696,-69877] [1696,69877]  
4393595 2 [89,-2258] [89,2258]  
4393604 2 [20,-2098] [20,2098]  
4393609 4 [300,-5603] [300,5603] [60,-2147] [60,2147]  
4393628 2 [181,-3213] [181,3213]  
4393634 2 [23,-2099] [23,2099]  
4393640 2 [6281,-497791] [6281,497791]  
4393656 2 [1542,-60588] [1542,60588]  
4393657 2 [-162,-377] [-162,377]  
4393664 2 [-79,-1975] [-79,1975]  
4393673 2 [196,-3453] [196,3453]  
4393684 2 [1565,-61947] [1565,61947]  
4393690 2 [-129,-1499] [-129,1499]  
4393700 2 [664,-17238] [664,17238]  
4393705 2 [519,-12008] [519,12008]  
4393709 2 [-37,-2084] [-37,2084]  
4393712 2 [-31,-2089] [-31,2089]  
4393713 2 [-149,-1042] [-149,1042]  
4393716 2 [51757,-11774803] [51757,11774803]  
4393718 2 [43,-2115] [43,2115]  
4393727 2 [49,-2124] [49,2124]  
4393728 6 [-104,-1808] [-104,1808] [-8,-2096] [-8,2096] [121,-2483] [121,2483]  
4393740 2 [454,-9898] [454,9898]

4393748 2 [-163,-251] [-163,251]  
4393749 2 [115,-2432] [115,2432]  
4393754 2 [175,-3123] [175,3123]  
4393757 2 [203,-3572] [203,3572]  
4393761 2 [-38,-2083] [-38,2083]  
4393777 2 [-132,-1447] [-132,1447]  
4393788 2 [442,-9526] [442,9526]  
4393800 4 [4686,-320784] [4686,320784] [594,-14628] [594,14628]  
4393812 2 [-83,-1955] [-83,1955]  
4393813 2 [483,-10820] [483,10820]  
4393817 2 [118,-2457] [118,2457]  
4393825 2 [696,-18481] [696,18481]  
4393826 2 [10799,-1122215] [10799,1122215]  
4393853 2 [-137,-1350] [-137,1350]  
4393854 2 [-117,-1671] [-117,1671]  
4393857 2 [-101,-1834] [-101,1834]  
4393868 2 [-139,-1307] [-139,1307]  
4393881 12 [-36,-2085] [-36,2085] [192,-3387] [192,3387] [342,-6663] [342,6663] [38839,-7654240] [38839,7654240] [3955,-248734] [3955,248734] [420,-8859] [420,8859]  
4393888 2 [297,-5531] [297,5531]  
4393900 4 [-115,-1695] [-115,1695] [494,-11178] [494,11178]  
4393924 2 [-75,-1993] [-75,1993]  
4393936 2 [-60,-2044] [-60,2044]  
4393938 2 [-17,-2095] [-17,2095]  
4393940 2 [101,-2329] [101,2329]  
4393944 2 [313,-5921] [313,5921]  
4393945 6 [-156,-773] [-156,773] [-9,-2096] [-9,2096] [246,-4391] [246,4391]  
4393952 2 [73,-2187] [73,2187]  
4393976 2 [1145,-38801] [1145,38801]  
4393978 2 [63,-2155] [63,2155]  
4393992 2 [-71,-2009] [-71,2009]  
4394000 2 [185,-3275] [185,3275]  
4394001 2 [16900,-2197001] [16900,2197001]  
4394008 2 [222,-3916] [222,3916]  
4394014 2 [171,-3065] [171,3065]  
4394015 2 [29,-2102] [29,2102]  
4394017 2 [1083,-35702] [1083,35702]  
4394026 2 [-105,-1799] [-105,1799]  
4394034 2 [15,-2097] [15,2097]  
4394035 2 [-91,-1908] [-91,1908]  
4394040 2 [-26,-2092] [-26,2092]  
4394043 4 [-39,-2082] [-39,2082] [93,-2280] [93,2280]  
4394048 6 [1328,-48440] [1328,48440] [161,-2927] [161,2927] [32,-2104] [32,2104]  
4394053 2 [351,-6902] [351,6902]  
4394063 2 [295361,-160520212] [295361,160520212]  
4394064 2 [4225,-274633] [4225,274633]  
4394069 4 [-157,-724] [-157,724] [6895,-572538] [6895,572538]  
4394076 2 [2530,-127274] [2530,127274]  
4394097 2 [-21,-2094] [-21,2094]  
4394104 2 [225,-3973] [225,3973]  
4394105 2 [6739,-553218] [6739,553218]  
4394116 2 [-160,-546] [-160,546]  
4394117 2 [3299,-189496] [3299,189496]  
4394129 2 [1298,-46811] [1298,46811]  
4394134 2 [123,-2501] [123,2501]  
4394159 2 [113,-2416] [113,2416]  
4394160 2 [409,-8533] [409,8533]  
4394167 2 [393,-8068] [393,8068]  
4394181 2 [-161,-470] [-161,470]  
4394204 2 [-134,-1410] [-134,1410]  
4394216 8 [-10,-2096] [-10,2096] [-103,-1817] [-103,1817] [122,-2492] [122,2492] [716090,-605970404] [716090,605970404]  
4394223 4 [-159,-612] [-159,612] [22957,-3478346] [22957,3478346]  
4394225 6 [-145,-1160] [-145,1160] [290,-5365] [290,5365] [80,-2215] [80,2215]  
4394232 2 [114,-2424] [114,2424]

4394233 2 [-28,-2091] [-28,2091]  
4394236 2 [165,-2981] [165,2981]  
4394238 2 [1651,-67117] [1651,67117]  
4394241 4 [3547,-211258] [3547,211258] [48592,-10711423] [48592,10711423]  
4394251 2 [-163,-252] [-163,252]  
4394259 2 [273,-4974] [273,4974]  
4394260 2 [989,-31173] [989,31173]  
4394271 4 [-35,-2086] [-35,2086] [337,-6532] [337,6532]  
4394273 2 [-49,-2068] [-49,2068]  
4394276 2 [640,-16326] [640,16326]  
4394313 6 [-138,-1329] [-138,1329] [1222,-42769] [1222,42769] [3642,-219801] [3642,219801]  
4394316 2 [-131,-1465] [-131,1465]  
4394321 2 [284,-5225] [284,5225]  
4394326 2 [1299,-46865] [1299,46865]  
4394330 2 [1759,-73803] [1759,73803]  
4394332 2 [5858,-448362] [5858,448362]  
4394336 2 [329,-6325] [329,6325]  
4394337 2 [598,-14773] [598,14773]  
4394342 2 [299,-5579] [299,5579]  
4394348 2 [142,-2694] [142,2694]  
4394349 2 [235,-4168] [235,4168]  
4394353 2 [5976,-461977] [5976,461977]  
4394369 2 [-112,-1729] [-112,1729]  
4394375 2 [25,-2100] [25,2100]  
4394407 2 [57,-2140] [57,2140]  
4394412 4 [-162,-378] [-162,378] [334,-6454] [334,6454]  
4394421 4 [-113,-1718] [-113,1718] [207,-3642] [207,3642]  
4394428 2 [138,-2650] [138,2650]  
4394433 2 [298,-5555] [298,5555]  
4394448 4 [18921,-2602653] [18921,2602653] [756,-20892] [756,20892]  
4394449 2 [2078,-94749] [2078,94749]  
4394461 2 [279,-5110] [279,5110]  
4394468 4 [68,-2170] [68,2170] [896,-26902] [896,26902]  
4394472 2 [1018,-32548] [1018,32548]  
4394473 2 [-24,-2093] [-24,2093]  
4394475 2 [-119,-1646] [-119,1646]  
4394489 2 [71,-2180] [71,2180]  
4394503 2 [201113,-90190380] [201113,90190380]  
4394518 2 [27,-2101] [27,2101]  
4394519 4 [6485,-522238] [6485,522238] [85,-2238] [85,2238]  
4394521 2 [12512,-1399557] [12512,1399557]  
4394525 2 [539,-12688] [539,12688]  
4394532 2 [-56,-2054] [-56,2054]  
4394537 4 [583,-14232] [583,14232] [88,-2253] [88,2253]  
4394547 2 [-11,-2096] [-11,2096]  
4394553 4 [-158,-671] [-158,671] [388,-7925] [388,7925]  
4394561 2 [-40,-2081] [-40,2081]  
4394600 4 [3145,-176385] [3145,176385] [625,-15765] [625,15765]  
4394609 2 [406,-8445] [406,8445]  
4394628 2 [156,-2862] [156,2862]  
4394629 2 [-97,-1866] [-97,1866]  
4394636 2 [-155,-819] [-155,819]  
4394650 2 [1095,-36295] [1095,36295]  
4394658 2 [223,-3935] [223,3935]  
4394665 4 [-46,-2073] [-46,2073] [14,-2097] [14,2097]  
4394678 2 [-133,-1429] [-133,1429]  
4394689 2 [-120,-1633] [-120,1633]  
4394692 2 [224,-3954] [224,3954]  
4394706 2 [1255,-44509] [1255,44509]  
4394712 2 [238,-4228] [238,4228]  
4394724 2 [6040,-469418] [6040,469418]  
4394745 6 [19,-2098] [19,2098] [2456506,-3850141969] [2456506,3850141969] [426,-9039] [426,9039]  
4394756 4 [-163,-253] [-163,253] [64589,-16414885] [64589,16414885]

4394764 2 [631838,-502236894] [631838,502236894]  
4394769 2 [511,-11740] [511,11740]  
4394790 2 [91,-2269] [91,2269]  
4394799 2 [45,-2118] [45,2118]  
4394801 2 [-88,-1927] [-88,1927]  
4394804 2 [413,-8651] [413,8651]  
4394808 2 [82,-2224] [82,2224]  
4394810 2 [1271,-45361] [1271,45361]  
4394816 2 [940,-28896] [940,28896]  
4394818 4 [47,-2121] [47,2121] [60167,-14758341] [60167,14758341]  
4394820 2 [64,-2158] [64,2158]  
4394832 2 [-68,-2020] [-68,2020]  
4394836 2 [1445,-54969] [1445,54969]  
4394841 2 [562,-13487] [562,13487]  
4394857 2 [-18,-2095] [-18,2095]  
4394873 2 [-34,-2087] [-34,2087]  
4394876 2 [50,-2126] [50,2126]  
4394880 6 [1164,-39768] [1164,39768] [75756,-20850936] [75756,20850936] [921,-28029] [921,28029]  
4394908 6 [42,-2114] [42,2114] [6101,-476547] [6101,476547] [98,-2310] [98,2310]  
4394911 2 [465,-10244] [465,10244]  
4394944 2 [-12,-2096] [-12,2096]  
4394952 4 [-78,-1980] [-78,1980] [1482222,-1804554000] [1482222,1804554000]  
4394953 2 [-144,-1187] [-144,1187]  
4394960 2 [-44,-2076] [-44,2076]  
4394980 2 [336,-6506] [336,6506]  
4394992 2 [-87,-1933] [-87,1933]  
4394993 6 [1436,-54457] [1436,54457] [242,-4309] [242,4309] [86,-2243] [86,2243]  
4395001 2 [87,-2248] [87,2248]  
4395016 2 [194,-3420] [194,3420]  
4395025 8 [255,-4580] [255,4580] [296330,-161310795] [296330,161310795] [335,-6480] [335,6480] [360,-7145] [360,7145]  
4395031 2 [10857,-1131268] [10857,1131268]  
4395036 2 [754,-20810] [754,20810]  
4395049 2 [183,-3244] [183,3244]  
4395062 2 [1523,-59473] [1523,59473]  
4395084 2 [-122,-1606] [-122,1606]  
4395088 6 [236,-4188] [236,4188] [33,-2105] [33,2105] [692,-18324] [692,18324]  
4395097 6 [-136,-1371] [-136,1371] [-76,-1989] [-76,1989] [3348,-193733] [3348,193733]  
4395100 6 [-150,-1010] [-150,1010] [-30,-2090] [-30,2090] [261,-4709] [261,4709]  
4395105 2 [2011,-90206] [2011,90206]  
4395116 2 [-106,-1790] [-106,1790]  
4395119 2 [173,-3094] [173,3094]  
4395122 2 [-161,-471] [-161,471]  
4395126 2 [67,-2167] [67,2167]  
4395128 2 [-94,-1888] [-94,1888]  
4395152 2 [128,-2548] [128,2548]  
4395153 2 [22,-2099] [22,2099]  
4395155 2 [2309,-110972] [2309,110972]  
4395169 6 [-162,-379] [-162,379] [-70,-2013] [-70,2013] [908,-27441] [908,27441]  
4395172 2 [108,-2378] [108,2378]  
4395181 2 [-153,-902] [-153,902]  
4395193 2 [4086,-261193] [4086,261193]  
4395204 4 [-84,-1950] [-84,1950] [180,-3198] [180,3198]  
4395209 2 [-160,-547] [-160,547]  
4395210 2 [-89,-1921] [-89,1921]  
4395211 2 [237,-4208] [237,4208]  
4395212 4 [13,-2097] [13,2097] [94,-2286] [94,2286]  
4395225 2 [-140,-1285] [-140,1285]  
4395231 2 [-111,-1740] [-111,1740]  
4395233 2 [-64,-2033] [-64,2033]  
4395242 2 [479,-10691] [479,10691]  
4395256 2 [-135,-1391] [-135,1391]  
4395257 2 [74,-2191] [74,2191]  
4395263 2 [-163,-254] [-163,254]



4395266 2 [1447,-55083] [1447,55083]  
4395268 6 [-148,-1074] [-148,1074] [141,-2683] [141,2683] [176,-3138] [176,3138]  
4395282 2 [319,-6071] [319,6071]  
4395296 2 [65,-2161] [65,2161]  
4395302 2 [139,-2661] [139,2661]  
4395308 2 [-154,-862] [-154,862]  
4395313 4 [-118,-1659] [-118,1659] [62708,-15703065] [62708,15703065]  
4395317 2 [323,-6172] [323,6172]  
4395321 2 [-41,-2080] [-41,2080]  
4395324 4 [1426,-53890] [1426,53890] [205,-3607] [205,3607]  
4395326 2 [755,-20851] [755,20851]  
4395331 2 [-123,-1592] [-123,1592]  
4395339 2 [-147,-1104] [-147,1104]  
4395343 2 [-63,-2036] [-63,2036]  
4395369 2 [163,-2954] [163,2954]  
4395382 4 [-93,-1895] [-93,1895] [579,-14089] [579,14089]  
4395393 2 [-114,-1707] [-114,1707]  
4395396 2 [160,-2914] [160,2914]  
4395400 2 [66,-2164] [66,2164]  
4395401 2 [1024,-32835] [1024,32835]  
4395407 2 [-127,-1532] [-127,1532]  
4395408 10 [-128,-1516] [-128,1516] [-152,-940] [-152,940] [31336,-5547092] [31336,5547092] [7048,-591700] [7048,591700] [856,-25132] [856,25132]  
4395413 2 [-13,-2096] [-13,2096]  
4395421 2 [215,-3786] [215,3786]  
4395428 2 [56,-2138] [56,2138]  
4395448 4 [-159,-613] [-159,613] [1481,-57033] [1481,57033]  
4395449 2 [110,-2393] [110,2393]  
4395464 2 [146,-2740] [146,2740]  
4395465 2 [126,-2529] [126,2529]  
4395482 2 [79,-2211] [79,2211]  
4395484 6 [-102,-1826] [-102,1826] [-22,-2094] [-22,2094] [2525,-126897] [2525,126897]  
4395491 2 [3937,-247038] [3937,247038]  
4395492 6 [-156,-774] [-156,774] [-48,-2070] [-48,2070] [348,-6822] [348,6822]  
4395518 2 [-157,-725] [-157,725]  
4395519 2 [61,-2150] [61,2150]  
4395525 2 [-65,-2030] [-65,2030]  
4395527 4 [-151,-976] [-151,976] [197,-3470] [197,3470]  
4395536 8 [-95,-1881] [-95,1881] [152,-2812] [152,2812] [2680,-138756] [2680,138756] [304,-5700] [304,5700]  
4395560 2 [134,-2608] [134,2608]  
4395576 2 [-143,-1213] [-143,1213]  
4395583 4 [701,-18678] [701,18678] [979521,-969439312] [979521,969439312]  
4395584 2 [140,-2672] [140,2672]  
4395588 2 [-59,-2047] [-59,2047]  
4395601 2 [170,-3051] [170,3051]  
4395609 2 [30,-2103] [30,2103]  
4395617 4 [202,-3555] [202,3555] [283,-5202] [283,5202]  
4395629 2 [491,-11080] [491,11080]  
4395646 2 [59,-2145] [59,2145]  
4395649 2 [270,-4907] [270,4907]  
4395659 2 [605,-15028] [605,15028]  
4395681 6 [-33,-2088] [-33,2088] [12,-2097] [12,2097] [8670,-807291] [8670,807291]  
4395688 4 [102,-2336] [102,2336] [5526,-410792] [5526,410792]  
4395689 2 [280,-5133] [280,5133]  
4395708 2 [1386,-51642] [1386,51642]  
4395712 2 [6948,-579152] [6948,579152]  
4395716 2 [244,-4350] [244,4350]  
4395729 2 [166,-2995] [166,2995]  
4395732 2 [157,-2875] [157,2875]  
4395733 2 [51,-2128] [51,2128]  
4395743 2 [97,-2304] [97,2304]  
4395753 2 [6691,-547318] [6691,547318]  
4395770 2 [191,-3371] [191,3371]  
4395771 2 [1209,-42090] [1209,42090]

4395772 6 [-163,-255] [-163,255] [18,-2098] [18,2098] [314,-5946] [314,5946]  
4395777 2 [-86,-1939] [-86,1939]  
4395798 6 [-149,-1043] [-149,1043] [5811,-442977] [5811,442977] [603,-14955] [603,14955]  
4395820 2 [861,-25351] [861,25351]  
4395821 2 [4295,-281486] [4295,281486]  
4395825 4 [-146,-1133] [-146,1133] [186,-3291] [186,3291]  
4395837 2 [439,-9434] [439,9434]  
4395841 2 [3090,-171779] [3090,171779]  
4395848 2 [41,-2113] [41,2113]  
4395849 2 [-62,-2039] [-62,2039]  
4395860 2 [421,-8889] [421,8889]  
4395861 2 [655,-16894] [655,16894]  
4395865 2 [-141,-1262] [-141,1262]  
4395884 2 [-19,-2095] [-19,2095]  
4395889 4 [13163,-1510194] [13163,1510194] [95,-2292] [95,2292]  
4395896 2 [-158,-672] [-158,672]  
4395897 2 [-57,-2052] [-57,2052]  
4395912 2 [2914,-157316] [2914,157316]  
4395928 2 [-162,-380] [-162,380]  
4395932 6 [-142,-1238] [-142,1238] [34,-2106] [34,2106] [469,-10371] [469,10371]  
4395933 2 [411,-8592] [411,8592]  
4395940 2 [984,-30938] [984,30938]  
4395960 2 [-14,-2096] [-14,2096]  
4395961 2 [-121,-1620] [-121,1620]  
4395988 2 [117,-2449] [117,2449]  
4395997 2 [119,-2466] [119,2466]  
4396052 2 [1109,-36991] [1109,36991]  
4396061 2 [2075,-94544] [2075,94544]  
4396065 2 [-161,-472] [-161,472]  
4396068 2 [96,-2298] [96,2298]  
4396071 2 [457,-9992] [457,9992]  
4396078 2 [11,-2097] [11,2097]  
4396085 2 [1219,-42612] [1219,42612]  
4396094 2 [-125,-1563] [-125,1563]  
4396105 2 [144,-2717] [144,2717]  
4396107 2 [649,-16666] [649,16666]  
4396108 2 [7542,-654986] [7542,654986]  
4396121 2 [55,-2136] [55,2136]  
4396122 4 [159,-2901] [159,2901] [703,-18757] [703,18757]  
4396134 2 [2683,-138989] [2683,138989]  
4396136 2 [44570,-9409444] [44570,9409444]  
4396140 2 [1446,-55026] [1446,55026]  
4396141 2 [219,-3860] [219,3860]  
4396147 2 [-27,-2092] [-27,2092]  
4396150 8 [-109,-1761] [-109,1761] [1395,-52145] [1395,52145] [179,-3183] [179,3183] [75,-2195] [75,2195]  
4396153 4 [-108,-1771] [-108,1771] [59088,-14363125] [59088,14363125]  
4396176 4 [177,-3153] [177,3153] [24,-2100] [24,2100]  
4396185 2 [136,-2629] [136,2629]  
4396225 6 [-66,-2027] [-66,2027] [-90,-1915] [-90,1915] [15420,-1914815] [15420,1914815]  
4396231 2 [55385,-13034316] [55385,13034316]  
4396232 2 [158,-2888] [158,2888]  
4396273 2 [282,-5179] [282,5179]  
4396274 2 [-25,-2093] [-25,2093]  
4396275 2 [-155,-820] [-155,820]  
4396276 2 [1397,-52257] [1397,52257]  
4396282 2 [2919,-157721] [2919,157721]  
4396283 2 [-163,-256] [-163,256]  
4396289 2 [-130,-1483] [-130,1483]  
4396292 6 [-92,-1902] [-92,1902] [52,-2130] [52,2130] [824,-23746] [824,23746]  
4396294 2 [10523,-1079469] [10523,1079469]  
4396295 2 [281,-5156] [281,5156]  
4396297 4 [1059,-34526] [1059,34526] [78,-2207] [78,2207]  
4396304 4 [-160,-548] [-160,548] [416,-8740] [416,8740]

4396305 2 [154,-2837] [154,2837]  
4396329 12 [-42,-2079] [-42,2079] [100,-2323] [100,2323] [1416,-53325] [1416,53325] [22330,-3336823] [22330,3336823] [70,-2177] [70,2177] [903,-27216] [903,27216]  
4396339 2 [293,-5436] [293,5436]  
4396351 2 [6465,-519824] [6465,519824]  
4396352 2 [572,-13840] [572,13840]  
4396388 2 [3032,-166966] [3032,166966]  
4396392 2 [2454,-121584] [2454,121584]  
4396409 4 [10,-2097] [10,2097] [310,-5847] [310,5847]  
4396426 2 [1047,-33943] [1047,33943]  
4396452 2 [28,-2102] [28,2102]  
4396456 2 [425,-9009] [425,9009]  
4396472 2 [178,-3168] [178,3168]  
4396483 2 [-139,-1308] [-139,1308]  
4396484 2 [10640,-1097522] [10640,1097522]  
4396492 2 [54,-2134] [54,2134]  
4396500 2 [-99,-1851] [-99,1851]  
4396505 4 [2999,-164248] [2999,164248] [44,-2117] [44,2117]  
4396514 4 [79103,-22247921] [79103,22247921] [935,-28667] [935,28667]  
4396521 2 [247,-4412] [247,4412]  
4396537 2 [48,-2123] [48,2123]  
4396540 2 [21,-2099] [21,2099]  
4396544 2 [40,-2112] [40,2112]  
4396545 2 [1339,-49042] [1339,49042]  
4396546 2 [-145,-1161] [-145,1161]  
4396547 2 [53,-2132] [53,2132]  
4396554 2 [-137,-1351] [-137,1351]  
4396560 2 [169,-3037] [169,3037]  
4396562 2 [1183,-40743] [1183,40743]  
4396574 2 [35,-2107] [35,2107]  
4396577 2 [-52,-2063] [-52,2063]  
4396591 2 [-15,-2096] [-15,2096]  
4396597 2 [-81,-1966] [-81,1966]  
4396598 4 [-53,-2061] [-53,2061] [107,-2371] [107,2371]  
4396608 2 [72,-2184] [72,2184]  
4396609 2 [228,-4031] [228,4031]  
4396612 2 [-96,-1874] [-96,1874]  
4396618 4 [167,-3009] [167,3009] [5367,-393191] [5367,393191]  
4396625 6 [26,-2101] [26,2101] [7294,-622947] [7294,622947] [76,-2199] [76,2199]  
4396649 2 [-100,-1843] [-100,1843]  
4396654 2 [83,-2229] [83,2229]  
4396670 2 [-29,-2091] [-29,2091]  
4396672 2 [-132,-1448] [-132,1448]  
4396675 4 [-159,-614] [-159,614] [129,-2558] [129,2558]  
4396676 2 [77,-2203] [77,2203]  
4396680 6 [-126,-1548] [-126,1548] [846,-24696] [846,24696] [9,-2097] [9,2097]  
4396684 2 [318,-6046] [318,6046]  
4396688 2 [208,-3660] [208,3660]  
4396689 12 [-129,-1500] [-129,1500] [-162,-381] [-162,381] [-32,-2089] [-32,2089] [1530,-59883] [1530,59883] [3540,-210633] [3540,210633] [555,-13242] [555,13242]  
4396691 2 [17,-2098] [17,2098]  
4396696 2 [90,-2264] [90,2264]  
4396697 2 [574,-13911] [574,13911]  
4396708 4 [-124,-1578] [-124,1578] [632,-16026] [632,16026]  
4396713 2 [232,-4109] [232,4109]  
4396745 2 [-61,-2042] [-61,2042]  
4396750 2 [-45,-2075] [-45,2075]  
4396752 2 [-116,-1684] [-116,1684]  
4396758 2 [-77,-1985] [-77,1985]  
4396764 2 [6658,-543274] [6658,543274]  
4396773 2 [8131,-733192] [8131,733192]  
4396777 6 [198,-3487] [198,3487] [3399,-198176] [3399,198176] [372,-7475] [372,7475]  
4396782 2 [523,-12143] [523,12143]  
4396796 2 [-163,-257] [-163,257]  
4396798 2 [-69,-2017] [-69,2017]

4396833 2 [352,-6929] [352,6929]  
4396838 2 [1091,-36097] [1091,36097]  
4396841 2 [-80,-1971] [-80,1971]  
4396843 2 [201,-3538] [201,3538]  
4396859 2 [1181,-40640] [1181,40640]  
4396868 2 [968,-30190] [968,30190]  
4396876 2 [-51,-2065] [-51,2065]  
4396889 2 [-82,-1961] [-82,1961]  
4396897 6 [168,-3023] [168,3023] [8,-2097] [8,2097] [848,-24783] [848,24783]  
4396922 2 [103,-2343] [103,2343]  
4396937 2 [92,-2275] [92,2275]  
4396945 2 [-54,-2059] [-54,2059]  
4396959 2 [81,-2220] [81,2220]  
4396966 2 [315,-5971] [315,5971]  
4396967 2 [133,-2598] [133,2598]  
4396969 4 [-157,-726] [-157,726] [28611,-4839490] [28611,4839490]  
4396972 2 [-138,-1330] [-138,1330]  
4396981 2 [147,-2752] [147,2752]  
4396986 2 [-153,-903] [-153,903]  
4396993 2 [250692,-125519359] [250692,125519359]  
4397001 2 [-110,-1751] [-110,1751]  
4397002 2 [39,-2111] [39,2111]  
4397003 2 [-23,-2094] [-23,2094]  
4397004 2 [-107,-1781] [-107,1781]  
4397007 2 [-47,-2072] [-47,2072]  
4397008 2 [36,-2108] [36,2108]  
4397010 2 [-161,-473] [-161,473]  
4397016 2 [217,-3823] [217,3823]  
4397017 2 [3528,-209563] [3528,209563]  
4397021 2 [-73,-2002] [-73,2002]  
4397025 8 [-134,-1411] [-134,1411] [-20,-2095] [-20,2095] [190,-3355] [190,3355] [31,-2104] [31,2104]  
4397033 2 [-154,-863] [-154,863]  
4397041 2 [-156,-775] [-156,775]  
4397044 2 [1533,-60059] [1533,60059]  
4397046 2 [187,-3307] [187,3307]  
4397049 2 [151,-2800] [151,2800]  
4397056 2 [6372,-508648] [6372,508648]  
4397057 2 [382,-7755] [382,7755]  
4397064 2 [46,-2120] [46,2120]  
4397066 2 [7,-2097] [7,2097]  
4397072 2 [344,-6716] [344,6716]  
4397073 2 [-98,-1859] [-98,1859]  
4397081 2 [62,-2153] [62,2153]  
4397113 4 [422,-8919] [422,8919] [708,-18955] [708,18955]  
4397121 2 [-150,-1011] [-150,1011]  
4397122 2 [287,-5295] [287,5295]  
4397129 2 [2366,-115105] [2366,115105]  
4397150 4 [-85,-1945] [-85,1945] [9635,-945755] [9635,945755]  
4397170 2 [111,-2401] [111,2401]  
4397188 2 [276,-5042] [276,5042]  
4397193 4 [1032,-33219] [1032,33219] [6,-2097] [6,2097]  
4397197 2 [-117,-1672] [-117,1672]  
4397202 2 [4623,-314337] [4623,314337]  
4397207 2 [629,-15914] [629,15914]  
4397226 2 [535,-12551] [535,12551]  
4397228 10 [-74,-1998] [-74,1998] [1406,-52762] [1406,52762] [17799886,-75097560822] [17799886,75097560822] [37,-2109] [37,2109] [38,-2110] [38,2110]  
4397241 2 [-158,-673] [-158,673]  
4397245 2 [1719,-71302] [1719,71302]  
4397247 2 [-131,-1466] [-131,1466]  
4397265 2 [1396,-52201] [1396,52201]  
4397267 2 [977,-30610] [977,30610]  
4397275 2 [125,-2520] [125,2520]  
4397284 4 [-72,-2006] [-72,2006] [5,-2097] [5,2097]

4397289 2 [-152,-941] [-152,941]  
4397291 2 [-115,-1696] [-115,1696]  
4397293 2 [327,-6274] [327,6274]  
4397303 2 [1241,-43768] [1241,43768]  
4397311 2 [-163,-258] [-163,258]  
4397312 2 [-16,-2096] [-16,2096]  
4397328 2 [-144,-1188] [-144,1188]  
4397337 2 [58,-2143] [58,2143]  
4397339 2 [-67,-2024] [-67,2024]  
4397345 4 [-104,-1809] [-104,1809] [4,-2097] [4,2097]  
4397356 2 [3197,-180777] [3197,180777]  
4397360 2 [929,-28393] [929,28393]  
4397382 4 [3,-2097] [3,2097] [363,-7227] [363,7227]  
4397401 4 [-160,-549] [-160,549] [2,-2097] [2,2097]  
4397408 2 [1,-2097] [1,2097]  
4397409 2 [0,-2097] [0,2097]  
4397410 6 [-1,-2097] [-1,2097] [20199,-2870747] [20199,2870747] [32559,-5874983] [32559,5874983]  
4397417 10 [-148,-1075] [-148,1075] [-2,-2097] [-2,2097] [199,-3504] [199,3504] [254,-4559] [254,4559] [424,-8979] [424,8979]  
4397428 2 [317,-6021] [317,6021]  
4397436 2 [-3,-2097] [-3,2097]  
4397441 2 [200,-3521] [200,3521]  
4397452 2 [-162,-382] [-162,382]  
4397453 2 [763,-21180] [763,21180]  
4397473 2 [-4,-2097] [-4,2097]  
4397480 6 [-151,-977] [-151,977] [106,-2364] [106,2364] [214,-3768] [214,3768]  
4397489 2 [-50,-2067] [-50,2067]  
4397508 2 [16,-2098] [16,2098]  
4397520 2 [316,-5996] [316,5996]  
4397526 2 [-101,-1835] [-101,1835]  
4397534 2 [-5,-2097] [-5,2097]  
4397536 2 [257,-4623] [257,4623]  
4397537 2 [-133,-1430] [-133,1430]  
4397545 2 [1991666,-2810766471] [1991666,2810766471]  
4397548 2 [-147,-1105] [-147,1105]  
4397577 2 [259,-4666] [259,4666]  
4397585 2 [116,-2441] [116,2441]  
4397591 2 [-43,-2078] [-43,2078]  
4397604 4 [325,-6223] [325,6223] [988,-31126] [988,31126]  
4397612 2 [-58,-2050] [-58,2050]  
4397613 2 [12571,-1409468] [12571,1409468]  
4397615 2 [-79,-1976] [-79,1976]  
4397624 6 [-55,-2057] [-55,2057] [130,-2568] [130,2568] [550,-13068] [550,13068]  
4397625 8 [-105,-1800] [-105,1800] [-6,-2097] [-6,2097] [120,-2475] [120,2475] [346,-6769] [346,6769]  
4397633 2 [262,-4731] [262,4731]  
4397634 2 [423,-8949] [423,8949]  
4397636 2 [104,-2350] [104,2350]  
4397644 2 [3245,-184863] [3245,184863]  
4397645 2 [359,-7118] [359,7118]  
4397650 2 [615,-15395] [615,15395]  
4397652 4 [189,-3339] [189,3339] [211869,-97521669] [211869,97521669]  
4397657 2 [188,-3323] [188,3323]  
4397668 2 [672,-17546] [672,17546]  
4397673 2 [736,-20077] [736,20077]  
4397692 2 [738,-20158] [738,20158]  
4397707 2 [1289,-46326] [1289,46326]  
4397709 2 [1915,-83828] [1915,83828]  
4397723 2 [-83,-1956] [-83,1956]  
4397732 2 [832,-24090] [832,24090]  
4397734 2 [731,-19875] [731,19875]  
4397739 2 [125833,-44636674] [125833,44636674]  
4397752 2 [-7,-2097] [-7,2097]  
4397767 2 [69,-2174] [69,2174]  
4397768 2 [-119,-1647] [-119,1647]

4397776 2 [132,-2588] [132,2588]  
4397794 2 [3183,-179591] [3183,179591]  
4397796 2 [-140,-1286] [-140,1286]  
4397801 2 [20,-2099] [20,2099]  
4397823 2 [561,-13452] [561,13452]  
4397824 2 [105,-2357] [105,2357]  
4397828 6 [-112,-1730] [-112,1730] [-163,-259] [-163,259] [1796,-76142] [1796,76142]  
4397833 2 [23,-2100] [23,2100]  
4397840 4 [-136,-1372] [-136,1372] [4216,-273756] [4216,273756]  
4397851 2 [-103,-1818] [-103,1818]  
4397852 2 [-91,-1909] [-91,1909]  
4397857 2 [174,-3109] [174,3109]  
4397858 2 [-113,-1719] [-113,1719]  
4397873 2 [182,-3229] [182,3229]  
4397877 2 [5443,-401572] [5443,401572]  
4397878 2 [-37,-2085] [-37,2085]  
4397879 2 [463445,-315498502] [463445,315498502]  
4397885 2 [-149,-1044] [-149,1044]  
4397891 2 [-31,-2090] [-31,2090]  
4397900 2 [230,-4070] [230,4070]  
4397904 6 [-159,-615] [-159,615] [148,-2764] [148,2764] [60,-2148] [60,2148]  
4397905 2 [959,-29772] [959,29772]  
4397911 2 [-75,-1994] [-75,1994]  
4397914 2 [743,-20361] [743,20361]  
4397916 2 [-155,-821] [-155,821]  
4397921 2 [-8,-2097] [-8,2097]  
4397928 2 [-38,-2084] [-38,2084]  
4397942 2 [443,-9557] [443,9557]  
4397944 2 [150,-2788] [150,2788]  
4397948 2 [341,-6637] [341,6637]  
4397949 2 [43,-2116] [43,2116]  
4397952 2 [172,-3080] [172,3080]  
4397953 2 [162,-2941] [162,2941]  
4397954 2 [14591,-1762495] [14591,1762495]  
4397956 2 [-120,-1634] [-120,1634]  
4397957 2 [-161,-474] [-161,474]  
4397967 2 [109,-2386] [109,2386]  
4397973 2 [547,-12964] [547,12964]  
4397976 2 [49,-2125] [49,2125]  
4397993 2 [131,-2578] [131,2578]  
4398000 2 [241,-4289] [241,4289]  
4398003 2 [-143,-1214] [-143,1214]  
4398011 2 [-71,-2010] [-71,2010]  
4398012 4 [2538,-127878] [2538,127878] [453,-9867] [453,9867]  
4398025 2 [-60,-2045] [-60,2045]  
4398039 2 [-135,-1392] [-135,1392]  
4398052 10 [-36,-2086] [-36,2086] [1235508,-1373309242] [1235508,1373309242] [1248,-44138] [1248,44138] [14868,-1812922] [14868,1812922] [84,-2234] [84,2234]  
4398080 2 [164,-2968] [164,2968]  
4398092 2 [-146,-1134] [-146,1134]  
4398094 2 [195,-3437] [195,3437]  
4398096 2 [184,-3260] [184,3260]  
4398112 2 [89,-2259] [89,2259]  
4398113 2 [367196,-222508657] [367196,222508657]  
4398116 2 [269,-4885] [269,4885]  
4398120 2 [841,-24479] [841,24479]  
4398121 2 [5342,-390447] [5342,390447]  
4398129 2 [-17,-2096] [-17,2096]  
4398130 2 [91679,-27759063] [91679,27759063]  
4398138 6 [-9,-2097] [-9,2097] [127,-2539] [127,2539] [2151,-99783] [2151,99783]  
4398143 2 [55997,-13250954] [55997,13250954]  
4398159 2 [193,-3404] [193,3404]  
4398172 2 [12474,-1393186] [12474,1393186]  
4398173 2 [907,-27396] [907,27396]

4398190 2 [99,-2317] [99,2317]  
4398201 2 [330,-6351] [330,6351]  
4398208 2 [-39,-2083] [-39,2083]  
4398217 4 [-162,-383] [-162,383] [48663,-10734908] [48663,10734908]  
4398220 6 [1901,-82911] [1901,82911] [29,-2103] [29,2103] [9686,-953274] [9686,953274]  
4398225 4 [-26,-2093] [-26,2093] [7960,-710185] [7960,710185]  
4398227 2 [149,-2776] [149,2776]  
4398229 4 [143,-2706] [143,2706] [15,-2098] [15,2098]  
4398247 2 [137,-2640] [137,2640]  
4398255 4 [1741,-72674] [1741,72674] [369,-7392] [369,7392]  
4398257 4 [32,-2105] [32,2105] [99884,-31567769] [99884,31567769]  
4398264 2 [433,-9251] [433,9251]  
4398286 2 [-21,-2095] [-21,2095]  
4398289 2 [63,-2156] [63,2156]  
4398291 2 [4165,-268804] [4165,268804]  
4398297 2 [-122,-1607] [-122,1607]  
4398299 2 [3565,-212868] [3565,212868]  
4398326 2 [198715,-88582101] [198715,88582101]  
4398327 2 [73,-2188] [73,2188]  
4398347 2 [-163,-260] [-163,260]  
4398348 2 [1942,-85606] [1942,85606]  
4398353 4 [112,-2409] [112,2409] [1631231,-2083402588] [1631231,2083402588]  
4398355 2 [209,-3678] [209,3678]  
4398360 2 [1129,-37993] [1129,37993]  
4398362 2 [-97,-1867] [-97,1867]  
4398385 2 [306,-5749] [306,5749]  
4398390 2 [-141,-1263] [-141,1263]  
4398408 2 [1217598,-1343556360] [1217598,1343556360]  
4398409 4 [-10,-2097] [-10,2097] [-142,-1239] [-142,1239]  
4398410 2 [-49,-2069] [-49,2069]  
4398416 2 [-28,-2092] [-28,2092]  
4398417 2 [6244,-493399] [6244,493399]  
4398422 2 [-157,-727] [-157,727]  
4398425 2 [394,-8097] [394,8097]  
4398436 2 [204,-3590] [204,3590]  
4398441 2 [-128,-1517] [-128,1517]  
4398444 4 [-35,-2087] [-35,2087] [1086,-35850] [1086,35850]  
4398472 4 [-127,-1533] [-127,1533] [654,-16856] [654,16856]  
4398497 6 [124,-2511] [124,2511] [248,-4433] [248,4433] [2764,-145329] [2764,145329]  
4398500 2 [-160,-550] [-160,550]  
4398516 4 [-123,-1593] [-123,1593] [14269,-1704475] [14269,1704475]  
4398558 2 [5923,-455845] [5923,455845]  
4398576 2 [25,-2101] [25,2101]  
4398588 2 [-158,-674] [-158,674]  
4398592 2 [-156,-776] [-156,776]  
4398593 2 [1382,-51419] [1382,51419]  
4398599 2 [101,-2330] [101,2330]  
4398600 4 [430,-9160] [430,9160] [985,-30985] [985,30985]  
4398604 2 [93,-2281] [93,2281]  
4398606 4 [1155,-39309] [1155,39309] [507,-11607] [507,11607]  
4398607 2 [593,-14592] [593,14592]  
4398614 2 [115,-2433] [115,2433]  
4398616 2 [650,-16704] [650,16704]  
4398625 2 [155,-2850] [155,2850]  
4398632 2 [-118,-1660] [-118,1660]  
4398633 2 [2487,-124044] [2487,124044]  
4398641 4 [-56,-2055] [-56,2055] [220,-3879] [220,3879]  
4398650 2 [679,-17817] [679,17817]  
4398656 6 [-88,-1928] [-88,1928] [272,4952] [272,4952] [80,-2216] [80,2216]  
4398660 2 [-24,-2094] [-24,2094]  
4398672 2 [964,-30004] [964,30004]  
4398675 2 [1201,-41674] [1201,41674]  
4398681 2 [1120,-37541] [1120,37541]

4398688 4 [3833,-237315] [3833,237315] [57,-2141] [57,2141]  
4398692 2 [308,-5798] [308,5798]  
4398695 2 [121,-2484] [121,2484]  
4398697 4 [-106,-1791] [-106,1791] [3128,-174957] [3128,174957]  
4398712 2 [-111,-1741] [-111,1741]  
4398714 2 [8503,-784079] [8503,784079]  
4398721 2 [27,-2102] [27,2102]  
4398724 2 [-40,-2082] [-40,2082]  
4398732 2 [118,-2458] [118,2458]  
4398740 2 [-11,-2097] [-11,2097]  
4398753 2 [11038,-1159675] [11038,1159675]  
4398760 2 [-154,-864] [-154,864]  
4398786 2 [135,-2619] [135,2619]  
4398793 2 [-153,-904] [-153,904]  
4398808 2 [-114,-1708] [-114,1708]  
4398809 6 [1490,-57553] [1490,57553] [206,-3625] [206,3625] [68,-2171] [68,2171]  
4398812 2 [-46,-2074] [-46,2074]  
4398816 2 [145,-2729] [145,2729]  
4398817 2 [918,-27893] [918,27893]  
4398821 2 [7967,-711122] [7967,711122]  
4398849 2 [303,-5676] [303,5676]  
4398850 2 [71,-2181] [71,2181]  
4398857 2 [904,-27261] [904,27261]  
4398859 2 [-87,-1934] [-87,1934]  
4398860 2 [14,-2098] [14,2098]  
4398868 2 [-163,-261] [-163,261]  
4398869 2 [-145,-1162] [-145,1162]  
4398873 2 [-68,-2021] [-68,2021]  
4398876 2 [6045,-470001] [6045,470001]  
4398879 2 [6013,-466274] [6013,466274]  
4398887 2 [17609,-2336696] [17609,2336696]  
4398903 2 [213,-3750] [213,3750]  
4398905 2 [-94,-1889] [-94,1889]  
4398906 4 [-161,-475] [-161,475] [26695,-4361591] [26695,4361591]  
4398913 2 [-78,-1981] [-78,1981]  
4398929 2 [478,-10659] [478,10659]  
4398931 2 [405,-8416] [405,8416]  
4398942 2 [19,-2099] [19,2099]  
4398948 2 [12781,-1444933] [12781,1444933]  
4398959 2 [353,-6956] [353,6956]  
4398975 2 [385,-7840] [385,7840]  
4398984 2 [-162,-384] [-162,384]  
4398992 2 [113,-2417] [113,2417]  
4398996 2 [85,-2239] [85,2239]  
4399036 2 [45,-2119] [45,2119]  
4399044 2 [88,-2254] [88,2254]  
4399048 6 [-18,-2096] [-18,2096] [-34,-2088] [-34,2088] [153,-2825] [153,2825]  
4399053 2 [-89,-1922] [-89,1922]  
4399059 2 [1093,-36196] [1093,36196]  
4399061 6 [1679,-68830] [1679,68830] [227,-4012] [227,4012] [47,-2122] [47,2122]  
4399068 2 [517,-11941] [517,11941]  
4399076 2 [-76,-1990] [-76,1990]  
4399081 2 [114,-2425] [114,2425]  
4399100 4 [-139,-1309] [-139,1309] [485,-10885] [485,10885]  
4399105 2 [-84,-1951] [-84,1951]  
4399113 4 [-44,-2077] [-44,2077] [556,-13277] [556,13277]  
4399118 2 [1051,-34137] [1051,34137]  
4399120 2 [584,-14268] [584,14268]  
4399129 2 [50,-2127] [50,2127]  
4399135 2 [-159,-616] [-159,616]  
4399137 14 [-102,-1827] [-102,1827] [-12,-2097] [-12,2097] [123,-2502] [123,2502] [3084,-171279] [3084,171279] [42,-2115] [42,2115] [6054,-471051] [6054,471051] [64,-2159]  
[64,2159]  
4399144 2 [-150,-1012] [-150,1012]



4399146 2 [495,-11211] [495,11211]  
4399150 2 [291,-5389] [291,5389]  
4399167 2 [253,-4538] [253,4538]  
4399172 2 [-152,-942] [-152,942]  
4399173 2 [-93,-1896] [-93,1896]  
4399185 2 [274,-4997] [274,4997]  
4399186 2 [3375,-196081] [3375,196081]  
4399192 2 [1038,-33508] [1038,33508]  
4399196 2 [-70,-2014] [-70,2014]  
4399201 2 [122,-2493] [122,2493]  
4399202 2 [-121,-1621] [-121,1621]  
4399221 2 [-125,-1564] [-125,1564]  
4399228 2 [135842,-50066946] [135842,50066946]  
4399256 2 [-130,-1484] [-130,1484]  
4399257 4 [-137,-1352] [-137,1352] [82,-2225] [82,2225]  
4399277 2 [39047,-7715810] [39047,7715810]  
4399281 2 [-30,-2091] [-30,2091]  
4399299 4 [-95,-1882] [-95,1882] [33,-2106] [33,2106]  
4399300 2 [-64,-2034] [-64,2034]  
4399304 2 [233,-4129] [233,4129]  
4399308 2 [16366,-2093698] [16366,2093698]  
4399329 2 [91,-2270] [91,2270]  
4399332 2 [1432,-54230] [1432,54230]  
4399352 2 [22,-2100] [22,2100]  
4399360 2 [624,-15728] [624,15728]  
4399361 2 [322,-6147] [322,6147]  
4399369 2 [675,-17662] [675,17662]  
4399370 2 [871,-25791] [871,25791]  
4399391 2 [-163,-262] [-163,262]  
4399395 2 [289,-5342] [289,5342]  
4399407 2 [13,-2098] [13,2098]  
4399409 2 [470,-10403] [470,10403]  
4399412 2 [1949,-86069] [1949,86069]  
4399416 8 [-63,-2037] [-63,2037] [11377,-1213507] [11377,1213507] [210,-3696] [210,3696] [294,-5460] [294,5460]  
4399435 2 [-151,-978] [-151,978]  
4399438 2 [987,-31079] [987,31079]  
4399461 2 [67,-2168] [67,2168]  
4399480 2 [86,-2244] [86,2244]  
4399482 2 [-41,-2081] [-41,2081]  
4399495 2 [1701,-70186] [1701,70186]  
4399498 2 [87,-2249] [87,2249]  
4399516 2 [245,-4371] [245,4371]  
4399524 2 [853,-25001] [853,25001]  
4399529 2 [98,-2311] [98,2311]  
4399552 2 [513,-11807] [513,11807]  
4399559 2 [-155,-822] [-155,822]  
4399562 2 [263,-4753] [263,4753]  
4399568 2 [-148,-1076] [-148,1076]  
4399569 4 [-132,-1449] [-132,1449] [358,-7091] [358,7091]  
4399586 2 [-65,-2031] [-65,2031]  
4399593 2 [1456,-55597] [1456,55597]  
4399601 2 [-160,-551] [-160,551]  
4399606 2 [-13,-2097] [-13,2097]  
4399619 2 [65,-2162] [65,2162]  
4399633 4 [-138,-1331] [-138,1331] [-48,-2071] [-48,2071]  
4399640 2 [74,-2192] [74,2192]  
4399650 2 [391,-8011] [391,8011]  
4399656 2 [-86,-1940] [-86,1940]  
4399673 4 [-109,-1762] [-109,1762] [-22,-2095] [-22,2095]  
4399676 2 [437,-9373] [437,9373]  
4399683 2 [-59,-2048] [-59,2048]  
4399690 2 [-129,-1501] [-129,1501]  
4399696 6 [-108,-1772] [-108,1772] [189060,-82205236] [189060,82205236] [212,-3732] [212,3732]

4399705 4 [-144,-1189] [-144,1189] [56,-2139] [56,2139]  
4399729 4 [138,-2651] [138,2651] [66,-2165] [66,2165]  
4399736 2 [950,-29356] [950,29356]  
4399737 2 [142,-2695] [142,2695]  
4399745 2 [2174,-101387] [2174,101387]  
4399753 2 [-162,-385] [-162,385]  
4399759 2 [-147,-1106] [-147,1106]  
4399768 2 [986,-31032] [986,31032]  
4399777 2 [-126,-1549] [-126,1549]  
4399785 4 [906,-27351] [906,27351] [94,-2287] [94,2287]  
4399816 4 [30,-2104] [30,2104] [5985,-463021] [5985,463021]  
4399820 6 [49766,-11101946] [49766,11101946] [61,-2151] [61,2151] [998749,-998124087] [998749,998124087]  
4399848 2 [-134,-1412] [-134,1412]  
4399857 2 [-161,-476] [-161,476]  
4399858 2 [-33,-2089] [-33,2089]  
4399865 4 [-124,-1579] [-124,1579] [211,-3714] [211,3714]  
4399867 2 [249,-4454] [249,4454]  
4399876 2 [12,-2098] [12,2098]  
4399877 2 [-157,-728] [-157,728]  
4399889 2 [560,-13417] [560,13417]  
4399892 2 [373,-7503] [373,7503]  
4399903 2 [161,-2928] [161,2928]  
4399905 2 [79,-2212] [79,2212]  
4399914 2 [463,-10181] [463,10181]  
4399915 2 [2301,-110396] [2301,110396]  
4399916 2 [-163,-263] [-163,263]  
4399928 2 [-62,-2040] [-62,2040]  
4399929 2 [108,-2379] [108,2379]  
4399937 6 [-158,-675] [-158,675] [268,-4863] [268,4863] [59,-2146] [59,2146]  
4399969 2 [18,-2099] [18,2099]  
4399971 2 [805,-22936] [805,22936]  
4399974 2 [-149,-1045] [-149,1045]  
4399990 2 [51,-2129] [51,2129]  
4399993 2 [243,-4330] [243,4330]  
4400000 2 [1516,-59064] [1516,59064]  
4400001 2 [175,-3124] [175,3124]  
4400002 2 [-57,-2053] [-57,2053]  
4400008 2 [798,-22640] [798,22640]  
4400011 2 [905,-27306] [905,27306]  
4400025 2 [57010,-13612145] [57010,13612145]  
4400047 2 [653,-16818] [653,16818]  
4400051 2 [2225,-104974] [2225,104974]  
4400055 2 [181,-3214] [181,3214]  
4400056 6 [-90,-1916] [-90,1916] [4625,-314541] [4625,314541] [489,-11015] [489,11015]  
4400060 2 [2381,-116201] [2381,116201]  
4400075 4 [-19,-2096] [-19,2096] [41,-2114] [41,2114]  
4400097 2 [-92,-1903] [-92,1903]  
4400113 2 [651,-16742] [651,16742]  
4400121 2 [-116,-1685] [-116,1685]  
4400145 10 [-156,-777] [-156,777] [171,-3066] [171,3066] [2559,-129468] [2559,129468] [34,-2107] [34,2107] [41314354,-265553145253] [41314354,265553145253]  
4400153 4 [-14,-2097] [-14,2097] [311,-5872] [311,5872]  
4400167 2 [777,-21760] [777,21760]  
4400174 2 [50603,-11383201] [50603,11383201]  
4400180 2 [-131,-1467] [-131,1467]  
4400188 2 [381,-7727] [381,7727]  
4400196 2 [1285,-46111] [1285,46111]  
4400199 2 [165,-2982] [165,2982]  
4400203 2 [-99,-1852] [-99,1852]  
4400207 2 [5569,-415596] [5569,415596]  
4400210 2 [8879,-836657] [8879,836657]  
4400236 4 [110,-2394] [110,2394] [12654,-1423450] [12654,1423450]  
4400249 2 [128,-2549] [128,2549]  
4400252 2 [349,-6849] [349,6849]

4400273 2 [11,-2098] [11,2098]  
4400280 2 [-66,-2028] [-66,2028]  
4400281 2 [252,-4517] [252,4517]  
4400292 2 [277,-5065] [277,5065]  
4400301 2 [12199,-1347370] [12199,1347370]  
4400303 2 [84017,-24352904] [84017,24352904]  
4400324 2 [33620,-6164482] [33620,6164482]  
4400328 2 [286,-5272] [286,5272]  
4400329 2 [216,-3805] [216,3805]  
4400332 2 [-27,-2093] [-27,2093]  
4400336 2 [-100,-1844] [-100,1844]  
4400352 2 [97,-2305] [97,2305]  
4400353 2 [156,-2863] [156,2863]  
4400361 8 [-146,-1135] [-146,1135] [-96,-1875] [-96,1875] [102,-2337] [102,2337] [240,-4269] [240,4269]  
4400368 2 [-159,-617] [-159,617]  
4400369 2 [-140,-1287] [-140,1287]  
4400377 2 [24,-2101] [24,2101]  
4400394 2 [55,-2137] [55,2137]  
4400396 2 [1582,-62958] [1582,62958]  
4400398 2 [-133,-1431] [-133,1431]  
4400399 2 [365,-7282] [365,7282]  
4400400 4 [3640,-219620] [3640,219620] [784,-22052] [784,22052]  
4400420 2 [45524,-9713162] [45524,9713162]  
4400425 2 [354,-6983] [354,6983]  
4400432 2 [-143,-1215] [-143,1215]  
4400443 2 [-163,-264] [-163,264]  
4400446 2 [459,-10055] [459,10055]  
4400461 2 [-25,-2094] [-25,2094]  
4400469 2 [435,-9312] [435,9312]  
4400474 2 [95,-2293] [95,2293]  
4400488 2 [-42,-2080] [-42,2080]  
4400489 2 [-154,-865] [-154,865]  
4400504 2 [-110,-1752] [-110,1752]  
4400524 6 [-162,-386] [-162,386] [126,-2530] [126,2530] [23390,-3577218] [23390,3577218]  
4400530 2 [-81,-1967] [-81,1967]  
4400541 2 [75,-2196] [75,2196]  
4400542 2 [-117,-1673] [-117,1673]  
4400543 2 [221,-3898] [221,3898]  
4400551 2 [185,-3276] [185,3276]  
4400553 2 [52,-2131] [52,2131]  
4400567 2 [-107,-1782] [-107,1782]  
4400577 2 [11538,-1239357] [11538,1239357]  
4400580 2 [196,-3454] [196,3454]  
4400585 2 [-136,-1373] [-136,1373]  
4400592 2 [652,-16780] [652,16780]  
4400593 2 [1812,-77161] [1812,77161]  
4400602 2 [-153,-905] [-153,905]  
4400604 2 [10,-2098] [10,2098]  
4400625 4 [139,-2662] [139,2662] [250,-4475] [250,4475]  
4400628 2 [541,-12757] [541,12757]  
4400635 2 [141,-2684] [141,2684]  
4400651 2 [557,-13312] [557,13312]  
4400656 2 [192,-3388] [192,3388]  
4400657 2 [28,-2103] [28,2103]  
4400665 2 [96,-2299] [96,2299]  
4400684 6 [-115,-1697] [-115,1697] [2006,-89870] [2006,89870] [70,-2178] [70,2178]  
4400704 6 [-160,-552] [-160,552] [-52,-2064] [-52,2064] [408,-8504] [408,8504]  
4400706 2 [367,-7337] [367,7337]  
4400712 2 [78,-2208] [78,2208]  
4400713 2 [966,-30097] [966,30097]  
4400721 4 [-53,-2062] [-53,2062] [1615,-64936] [1615,64936]  
4400729 2 [-77,-1986] [-77,1986]  
4400732 2 [218,-3842] [218,3842]

4400739 2 [21, -2100] [21, 2100]  
4400740 2 [44, -2118] [44, 2118]  
4400761 2 [54, -2135] [54, 2135]  
4400765 2 [251, -4496] [251, 4496]  
4400769 2 [40, -2113] [40, 2113]  
4400776 2 [482, -10788] [482, 10788]  
4400777 2 [134, -2609] [134, 2609]  
4400784 10 [-15, -2097] [-15, 2097] [-80, -1972] [-80, 1972] [1056, -34380] [1056, 34380] [4456, -297460] [4456, 297460] [48, -2124] [48, 2124]  
4400789 2 [35, -2108] [35, 2108]  
4400792 2 [-98, -1860] [-98, 1860]  
4400803 2 [357, -7064] [357, 7064]  
4400810 2 [-161, -477] [-161, 477]  
4400812 4 [-82, -1962] [-82, 1962] [53, -2133] [53, 2133]  
4400817 2 [1624, -65479] [1624, 65479]  
4400824 2 [-135, -1393] [-135, 1393]  
4400828 2 [26, -2102] [26, 2102]  
4400830 2 [-61, -2043] [-61, 2043]  
4400833 2 [-69, -2018] [-69, 2018]  
4400853 2 [-29, -2092] [-29, 2092]  
4400860 2 [2946, -159914] [2946, 159914]  
4400868 4 [-32, -2090] [-32, 2090] [712, -19114] [712, 19114]  
4400872 2 [1254, -44456] [1254, 44456]  
4400873 4 [226, -3993] [226, 3993] [802, -22809] [802, 22809]  
4400875 2 [9, -2098] [9, 2098]  
4400881 2 [264, -4775] [264, 4775]  
4400887 2 [117, -2450] [117, 2450]  
4400888 6 [-142, -1240] [-142, 1240] [17, -2099] [17, 2099] [566, -13628] [566, 13628]  
4400896 2 [825, -23789] [825, 23789]  
4400901 2 [-45, -2076] [-45, 2076]  
4400902 2 [203, -3573] [203, 3573]  
4400903 2 [1637, -66266] [1637, 66266]  
4400917 2 [-141, -1264] [-141, 1264]  
4400929 6 [140, -2673] [140, 2673] [638, -16251] [638, 16251] [666, -17315] [666, 17315]  
4400930 2 [119, -2467] [119, 2467]  
4400945 2 [146, -2741] [146, 2741]  
4400951 2 [1049, -34040] [1049, 34040]  
4400956 2 [890, -26634] [890, 26634]  
4400964 2 [-104, -1810] [-104, 1810]  
4400972 2 [-163, -265] [-163, 265]  
4400976 2 [100, -2324] [100, 2324]  
4400977 2 [72, -2185] [72, 2185]  
4401001 4 [2412, -118477] [2412, 118477] [515, -11874] [515, 11874]  
4401007 2 [-51, -2066] [-51, 2066]  
4401024 2 [76, -2200] [76, 2200]  
4401026 2 [-73, -2003] [-73, 2003]  
4401034 2 [1215, -42403] [1215, 42403]  
4401035 2 [2089, -95502] [2089, 95502]  
4401041 2 [-85, -1946] [-85, 1946]  
4401045 2 [559, -13382] [559, 13382]  
4401057 2 [-152, -943] [-152, 943]  
4401063 4 [-119, -1648] [-119, 1648] [13317, -1536774] [13317, 1536774]  
4401064 4 [-54, -2060] [-54, 2060] [1025, -32883] [1025, 32883]  
4401067 2 [1149, -39004] [1149, 39004]  
4401083 2 [77, -2204] [77, 2204]  
4401089 2 [52396, -11993535] [52396, 11993535]  
4401092 2 [8, -2098] [8, 2098]  
4401113 2 [83, -2230] [83, 2230]  
4401118 2 [267, -4841] [267, 4841]  
4401125 2 [1331, -48604] [1331, 48604]  
4401152 2 [-47, -2073] [-47, 2073]  
4401161 4 [1504, -58365] [1504, 58365] [152, -2813] [152, 2813]  
4401169 6 [-150, -1013] [-150, 1013] [1410, -52987] [1410, 52987] [53197086958290, -388000045789691815013] [53197086958290, 388000045789691815013]  
4401187 2 [417, -8770] [417, 8770]

4401188 2 [256,-4602] [256,4602]  
4401192 2 [-23,-2095] [-23,2095]  
4401194 2 [-145,-1163] [-145,1163]  
4401197 4 [-101,-1836] [-101,1836] [487,-10950] [487,10950]  
4401204 2 [-155,-823] [-155,823]  
4401213 2 [727,-19714] [727,19714]  
4401216 2 [-20,-2096] [-20,2096]  
4401225 24 [-120,-1635] [-120,1635] [-74,-1999] [-74,1999] [160,-2915] [160,2915] [1979574,-2785207857] [1979574,2785207857] [355,-7010] [355,7010] [36,-2109] [36,2109] [39,-2112] [39,2112] [5226,-377799] [5226,377799] [6435,-516210] [6435,516210] [660,-17085] [660,17085] [780,-21885] [780,21885] [90,-2265] [90,2265]  
4401226 2 [-105,-1801] [-105,1801]  
4401234 2 [31,-2105] [31,2105]  
4401257 2 [13703,-1604072] [13703,1604072]  
4401261 2 [7,-2098] [7,2098]  
4401278 2 [163,-2955] [163,2955]  
4401288 2 [-158,-676] [-158,676]  
4401289 2 [-112,-1731] [-112,1731]  
4401297 12 [-113,-1720] [-113,1720] [-162,-387] [-162,387] [-72,-2007] [-72,2007] [2124,-97911] [2124,97911] [234,-4149] [234,4149] [558,-13347] [558,13347]  
4401305 2 [46,-2121] [46,2121]  
4401308 2 [173,-3095] [173,3095]  
4401321 2 [340,-6611] [340,6611]  
4401334 2 [-157,-729] [-157,729]  
4401341 2 [107,-2372] [107,2372]  
4401344 2 [260,-4688] [260,4688]  
4401353 2 [356,-7037] [356,7037]  
4401360 2 [444,-9588] [444,9588]  
4401361 2 [1002,-31787] [1002,31787]  
4401384 2 [1078,-35456] [1078,35456]  
4401388 6 [-67,-2025] [-67,2025] [6,-2098] [6,2098] [62,-2154] [62,2154]  
4401392 2 [-151,-979] [-151,979]  
4401400 2 [81,-2221] [81,2221]  
4401412 2 [2508,-125618] [2508,125618]  
4401414 2 [140043,-52407339] [140043,52407339]  
4401438 2 [331,-6377] [331,6377]  
4401444 2 [136,-2630] [136,2630]  
4401447 2 [37,-2110] [37,2110]  
4401449 2 [38,-2111] [38,2111]  
4401476 2 [-128,-1518] [-128,1518]  
4401479 2 [5,-2098] [5,2098]  
4401480 2 [466,-10276] [466,10276]  
4401483 2 [157,-2876] [157,2876]  
4401488 6 [-103,-1819] [-103,1819] [452,-9836] [452,9836] [92,-2276] [92,2276]  
4401496 2 [302,-5652] [302,5652]  
4401503 2 [-163,-266] [-163,266]  
4401505 4 [-16,-2097] [-16,2097] [524,-12177] [524,12177]  
4401512 2 [-122,-1608] [-122,1608]  
4401538 2 [183,-3245] [183,3245]  
4401539 4 [-127,-1534] [-127,1534] [2245,-106392] [2245,106392]  
4401540 4 [144,-2718] [144,2718] [4,-2098] [4,2098]  
4401545 4 [176,-3139] [176,3139] [644,-16477] [644,16477]  
4401568 2 [-79,-1977] [-79,1977]  
4401577 2 [3,-2098] [3,2098]  
4401584 2 [265,-4797] [265,4797]  
4401593 4 [1318,-47895] [1318,47895] [2522,-126671] [2522,126671]  
4401596 2 [2,-2098] [2,2098]  
4401601 2 [180,-3199] [180,3199]  
4401603 4 [-159,-618] [-159,618] [1,-2098] [1,2098]  
4401604 2 [0,-2098] [0,2098]  
4401605 2 [-1,-2098] [-1,2098]  
4401609 2 [103,-2344] [103,2344]  
4401612 4 [-2,-2098] [-2,2098] [229,-4051] [229,4051]  
4401624 6 [-50,-2068] [-50,2068] [1513,-58889] [1513,58889] [58,-2144] [58,2144]  
4401631 2 [-3,-2098] [-3,2098]  
4401636 2 [-83,-1957] [-83,1957]

4401662 2 [2339,-113141] [2339,113141]  
4401665 2 [266,-4819] [266,4819]  
4401668 2 [-4,-2098] [-4,2098]  
4401671 2 [-91,-1910] [-91,1910]  
4401700 4 [-156,-778] [-156,778] [1104,-36742] [1104,36742]  
4401703 2 [-123,-1594] [-123,1594]  
4401704 2 [170,-3052] [170,3052]  
4401705 2 [16,-2099] [16,2099]  
4401706 2 [207,-3643] [207,3643]  
4401709 2 [231,-4090] [231,4090]  
4401713 2 [-58,-2051] [-58,2051]  
4401719 2 [-139,-1310] [-139,1310]  
4401720 2 [166,-2996] [166,2996]  
4401721 2 [-148,-1077] [-148,1077]  
4401728 2 [616,-15432] [616,15432]  
4401729 2 [-5,-2098] [-5,2098]  
4401739 2 [-55,-2058] [-55,2058]  
4401743 4 [461,-10118] [461,10118] [941,-28942] [941,28942]  
4401748 2 [-43,-2079] [-43,2079]  
4401764 2 [520,-12042] [520,12042]  
4401765 4 [-161,-478] [-161,478] [819,-23532] [819,23532]  
4401784 2 [28370,-4778472] [28370,4778472]  
4401792 4 [129,-2559] [129,2559] [1308,-47352] [1308,47352]  
4401796 2 [477,-10627] [477,10627]  
4401809 2 [-160,-553] [-160,553]  
4401817 2 [414,-8681] [414,8681]  
4401820 2 [-6,-2098] [-6,2098]  
4401841 2 [222,-3917] [222,3917]  
4401846 2 [1659,-67605] [1659,67605]  
4401853 2 [747,-20524] [747,20524]  
4401854 2 [691,-18285] [691,18285]  
4401857 4 [194,-3421] [194,3421] [21068,-3057983] [21068,3057983]  
4401881 2 [295,-5484] [295,5484]  
4401900 2 [-75,-1995] [-75,1995]  
4401925 4 [159,-2902] [159,2902] [2979,-162608] [2979,162608]  
4401947 2 [-7,-2098] [-7,2098]  
4401953 2 [-118,-1661] [-118,1661]  
4401962 2 [-137,-1353] [-137,1353]  
4401972 2 [-147,-1107] [-147,1107]  
4401973 2 [111,-2402] [111,2402]  
4401980 2 [154,-2838] [154,2838]  
4401985 2 [534,-12517] [534,12517]  
4402000 2 [20,-2100] [20,2100]  
4402001 6 [2372,-115543] [2372,115543] [395,-8126] [395,8126] [883550,-830513501] [883550,830513501]  
4402006 2 [387,-7897] [387,7897]  
4402009 4 [158,-2889] [158,2889] [4968,-350171] [4968,350171]  
4402018 2 [831,-24047] [831,24047]  
4402025 2 [2110,-96945] [2110,96945]  
4402032 2 [-71,-2011] [-71,2011]  
4402034 2 [23,-2101] [23,2101]  
4402036 2 [-163,-267] [-163,267]  
4402049 2 [-37,-2086] [-37,2086]  
4402051 2 [225,-3974] [225,3974]  
4402065 2 [-149,-1046] [-149,1046]  
4402072 6 [-162,-388] [-162,388] [-31,-2091] [-31,2091] [362,-7200] [362,7200]  
4402082 2 [239,-4249] [239,4249]  
4402084 4 [-144,-1190] [-144,1190] [3948,-248074] [3948,248074]  
4402097 12 [-38,-2085] [-38,2085] [-97,-1868] [-97,1868] [31628,-5624807] [31628,5624807] [4624,-314439] [4624,314439] [634,-16101] [634,16101] [862,-25395] [862,25395]  
4402114 2 [471,-10435] [471,10435]  
4402116 6 [-60,-2046] [-60,2046] [-8,-2098] [-8,2098] [69,-2175] [69,2175]  
4402121 2 [2852,-152323] [2852,152323]  
4402148 2 [2998376,-5191933718] [2998376,5191933718]  
4402152 2 [136369,-50358581] [136369,50358581]

4402164 2 [133,-2599] [133,2599]  
4402182 2 [43,-2117] [43,2117]  
4402195 2 [-111,-1742] [-111,1742]  
4402201 2 [60,-2149] [60,2149]  
4402209 2 [106,-2365] [106,2365]  
4402220 2 [-154,-866] [-154,866]  
4402225 10 [-114,-1709] [-114,1709] [-130,-1485] [-130,1485] [-36,-2087] [-36,2087] [1610,-64635] [1610,64635] [440,-9465] [440,9465]  
4402227 2 [49,-2126] [49,2126]  
4402247 2 [389,-7954] [389,7954]  
4402268 2 [5762,-437386] [5762,437386]  
4402280 2 [-106,-1792] [-106,1792]  
4402281 2 [7150,-604591] [7150,604591]  
4402296 2 [-138,-1332] [-138,1332]  
4402305 2 [62394,-15585267] [62394,15585267]  
4402308 2 [7516,-651602] [7516,651602]  
4402316 2 [125,-2521] [125,2521]  
4402322 2 [-17,-2097] [-17,2097]  
4402333 4 [-9,-2098] [-9,2098] [774647,-681798066] [774647,681798066]  
4402337 4 [104,-2351] [104,2351] [374,-7531] [374,7531]  
4402342 4 [1163,-39717] [1163,39717] [4883,-341223] [4883,341223]  
4402350 2 [-125,-1565] [-125,1565]  
4402373 2 [611,-15248] [611,15248]  
4402375 2 [-39,-2084] [-39,2084]  
4402389 2 [271,-4930] [271,4930]  
4402400 2 [545,-12895] [545,12895]  
4402408 2 [186,-3292] [186,3292]  
4402412 2 [-26,-2094] [-26,2094]  
4402413 2 [-153,-906] [-153,906]  
4402426 2 [15,-2099] [15,2099]  
4402427 2 [29,-2104] [29,2104]  
4402440 2 [2041,-92231] [2041,92231]  
4402445 2 [-121,-1622] [-121,1622]  
4402448 6 [328,-6300] [328,6300] [5321,-388147] [5321,388147] [592,-14556] [592,14556]  
4402450 2 [1031,-33171] [1031,33171]  
4402468 10 [-132,-1450] [-132,1450] [116,-2442] [116,2442] [197,-3471] [197,3471] [32,-2106] [32,2106] [5016,-355258] [5016,355258]  
4402477 2 [-21,-2096] [-21,2096]  
4402483 2 [177,-3154] [177,3154]  
4402486 2 [147,-2753] [147,2753]  
4402493 2 [343,-6690] [343,6690]  
4402505 2 [404,-8387] [404,8387]  
4402513 6 [-88,-1929] [-88,1929] [191,-3372] [191,3372] [258,-4645] [258,4645]  
4402517 2 [179,-3184] [179,3184]  
4402521 2 [84,-2235] [84,2235]  
4402529 2 [223,-3936] [223,3936]  
4402532 2 [1208,-42038] [1208,42038]  
4402539 4 [105,-2358] [105,2358] [205,-3608] [205,3608]  
4402549 2 [-49,-2070] [-49,2070]  
4402571 2 [-163,-268] [-163,268]  
4402575 4 [353281,-209981204] [353281,209981204] [769,-21428] [769,21428]  
4402576 2 [120,-2476] [120,2476]  
4402601 6 [-28,-2093] [-28,2093] [224,-3955] [224,3955] [380,-7699] [380,7699]  
4402602 2 [63,-2157] [63,2157]  
4402604 2 [-10,-2098] [-10,2098]  
4402619 4 [-35,-2088] [-35,2088] [1561,-61710] [1561,61710]  
4402631 2 [89,-2260] [89,2260]  
4402632 2 [-146,-1136] [-146,1136]  
4402635 2 [169,-3038] [169,3038]  
4402637 2 [167,-3010] [167,3010]  
4402641 2 [-158,-677] [-158,677]  
4402650 2 [151,-2801] [151,2801]  
4402664 2 [1978,-87996] [1978,87996]  
4402673 2 [-134,-1413] [-134,1413]  
4402684 2 [-94,-1890] [-94,1890]

4402686 2 [235,-4169] [235,4169]  
4402687 2 [5313,-387272] [5313,387272]  
4402693 2 [-129,-1502] [-129,1502]  
4402704 2 [73,-2189] [73,2189]  
4402705 2 [456,-9961] [456,9961]  
4402718 2 [7243,-616425] [7243,616425]  
4402722 2 [-161,-479] [-161,479]  
4402723 2 [321,-6122] [321,6122]  
4402728 6 [-87,-1935] [-87,1935] [202,-3556] [202,3556] [246,-4392] [246,4392]  
4402737 2 [2838,-151203] [2838,151203]  
4402740 2 [109,-2387] [109,2387]  
4402747 2 [569,-13734] [569,13734]  
4402752 2 [-56,-2056] [-56,2056]  
4402756 2 [1064,-34770] [1064,34770]  
4402761 2 [130,-2569] [130,2569]  
4402768 2 [876,-26012] [876,26012]  
4402779 2 [25,-2102] [25,2102]  
4402791 2 [585,-14304] [585,14304]  
4402792 4 [-102,-1828] [-102,1828] [278,-5088] [278,5088]  
4402793 2 [-157,-730] [-157,730]  
4402809 2 [178,-3169] [178,3169]  
4402816 2 [3897,-243283] [3897,243283]  
4402825 2 [99,-2318] [99,2318]  
4402826 2 [2335,-112851] [2335,112851]  
4402840 2 [-159,-619] [-159,619]  
4402844 2 [538,-12654] [538,12654]  
4402849 8 [-162,-389] [-162,389] [-24,-2095] [-24,2095] [1368,-50641] [1368,50641] [510,-11707] [510,11707]  
4402851 2 [-155,-824] [-155,824]  
4402863 2 [-143,-1216] [-143,1216]  
4402876 6 [-126,-1550] [-126,1550] [-78,-1982] [-78,1982] [285,-5249] [285,5249]  
4402889 2 [-40,-2083] [-40,2083]  
4402898 2 [-89,-1923] [-89,1923]  
4402916 6 [-160,-554] [-160,554] [-68,-2022] [-68,2022] [1012,-32262] [1012,32262]  
4402926 2 [27,-2103] [27,2103]  
4402935 2 [-11,-2098] [-11,2098]  
4402944 8 [-140,-1288] [-140,1288] [-152,-944] [-152,944] [168,-3024] [168,3024] [34888,-6516496] [34888,6516496]  
4402953 2 [132,-2589] [132,2589]  
4402961 4 [-46,-2075] [-46,2075] [670,-17469] [670,17469]  
4402966 2 [-93,-1897] [-93,1897]  
4402971 2 [57,-2142] [57,2142]  
4402980 2 [324,-6198] [324,6198]  
4402994 2 [215,-3787] [215,3787]  
4402996 2 [597,-14737] [597,14737]  
4403000 4 [305,-5725] [305,5725] [914,-27712] [914,27712]  
4403008 4 [-84,-1952] [-84,1952] [22017,-3266911] [22017,3266911]  
4403024 2 [-124,-1580] [-124,1580]  
4403026 2 [999,-31645] [999,31645]  
4403044 6 [11525,-1237263] [11525,1237263] [15336,-1899190] [15336,1899190] [650468,-524612826] [650468,524612826]  
4403057 6 [-76,-1991] [-76,1991] [14,-2099] [14,2099] [75608,-20789863] [75608,20789863]  
4403064 2 [-95,-1883] [-95,1883]  
4403072 2 [4364,-288296] [4364,288296]  
4403089 2 [80,-2217] [80,2217]  
4403108 2 [-163,-269] [-163,269]  
4403114 2 [623,-15691] [623,15691]  
4403115 2 [-131,-1468] [-131,1468]  
4403140 2 [7644,-668318] [7644,668318]  
4403141 2 [19,-2100] [19,2100]  
4403150 2 [131,-2579] [131,2579]  
4403152 2 [68,-2172] [68,2172]  
4403167 2 [93,-2282] [93,2282]  
4403169 2 [238,-4229] [238,4229]  
4403172 2 [112,-2410] [112,2410]  
4403196 2 [-150,-1014] [-150,1014]



4403198 2 [-109,-1763] [-109,1763]  
4403213 2 [71,-2182] [71,2182]  
4403217 4 [127,-2540] [127,2540] [2794,-147701] [2794,147701]  
4403225 6 [-34,-2089] [-34,2089] [-70,-2015] [-70,2015] [13100,-1499365] [13100,1499365]  
4403232 2 [1249,-44191] [1249,44191]  
4403233 2 [3407,-198876] [3407,198876]  
4403241 6 [-108,-1773] [-108,1773] [-18,-2097] [-18,2097] [1975,-87796] [1975,87796]  
4403257 2 [-156,-779] [-156,779]  
4403260 4 [101,-2331] [101,2331] [506,-11574] [506,11574]  
4403261 2 [-133,-1432] [-133,1432]  
4403268 4 [-44,-2078] [-44,2078] [5136,-368082] [5136,368082]  
4403269 2 [543,-12826] [543,12826]  
4403275 2 [45,-2120] [45,2120]  
4403281 4 [312,-5897] [312,5897] [492,-11113] [492,11113]  
4403306 2 [47,-2123] [47,2123]  
4403311 2 [429,-9130] [429,9130]  
4403331 2 [2145,-99366] [2145,99366]  
4403332 10 [-12,-2098] [-12,2098] [-136,-1374] [-136,1374] [608,-15138] [608,15138] [70053,-18541297] [70053,18541297] [932,-28530] [932,28530]  
4403351 2 [-151,-980] [-151,980]  
4403368 2 [42,-2116] [42,2116]  
4403369 6 [-142,-1241] [-142,1241] [-64,-2035] [-64,2035] [1970,-87463] [1970,87463]  
4403384 2 [50,-2128] [50,2128]  
4403388 2 [3226,-183242] [3226,183242]  
4403400 2 [370,-7420] [370,7420]  
4403433 2 [148,-2765] [148,2765]  
4403446 2 [-141,-1265] [-141,1265]  
4403456 4 [1792,-75888] [1792,75888] [64,-2160] [64,2160]  
4403464 2 [-30,-2092] [-30,2092]  
4403465 2 [236,-4189] [236,4189]  
4403474 2 [610063,-476499039] [610063,476499039]  
4403475 2 [85,-2240] [85,2240]  
4403481 4 [115,-2434] [115,2434] [292,-5413] [292,5413]  
4403483 2 [301,-5628] [301,5628]  
4403491 2 [-63,-2038] [-63,2038]  
4403492 2 [-116,-1686] [-116,1686]  
4403500 2 [20565,-2949125] [20565,2949125]  
4403512 2 [33,-2107] [33,2107]  
4403520 4 [124,-2512] [124,2512] [636,-16176] [636,16176]  
4403521 4 [-145,-1164] [-145,1164] [150,-2789] [150,2789]  
4403524 2 [81645,-23328907] [81645,23328907]  
4403525 2 [275,-5020] [275,5020]  
4403528 2 [137,-2641] [137,2641]  
4403537 2 [-86,-1941] [-86,1941]  
4403553 6 [22,-2101] [22,2101] [4246,-276683] [4246,276683] [88,-2255] [88,2255]  
4403600 2 [496,-11244] [496,11244]  
4403604 2 [13,-2099] [13,2099]  
4403611 2 [-135,-1394] [-135,1394]  
4403612 2 [242,-4310] [242,4310]  
4403616 2 [6337,-504463] [6337,504463]  
4403625 2 [580,-14125] [580,14125]  
4403628 4 [-162,-390] [-162,390] [237,-4209] [237,4209]  
4403642 2 [143,-2707] [143,2707]  
4403645 2 [-41,-2082] [-41,2082]  
4403647 4 [-163,-270] [-163,270] [244989,-121260646] [244989,121260646]  
4403649 4 [-65,-2032] [-65,2032] [118,-2459] [118,2459]  
4403661 2 [187,-3308] [187,3308]  
4403664 2 [121,-2485] [121,2485]  
4403681 2 [-161,-480] [-161,480]  
4403693 2 [347,-6796] [347,6796]  
4403700 2 [309,-5823] [309,5823]  
4403708 2 [82,-2226] [82,2226]  
4403710 2 [5259,-381383] [5259,381383]  
4403716 2 [600,-14846] [600,14846]

4403728 2 [296,-5508] [296,5508]  
4403735 2 [3049,-168372] [3049,168372]  
4403736 2 [190,-3356] [190,3356]  
4403752 2 [198,-3488] [198,3488]  
4403754 2 [3975,-250623] [3975,250623]  
4403776 2 [-48,-2072] [-48,2072]  
4403780 4 [-59,-2049] [-59,2049] [149,-2777] [149,2777]  
4403798 2 [67,-2169] [67,2169]  
4403801 2 [-13,-2098] [-13,2098]  
4403816 2 [7994,-714740] [7994,714740]  
4403827 2 [113,-2418] [113,2418]  
4403836 2 [162,-2942] [162,2942]  
4403849 2 [476,-10595] [476,10595]  
4403862 2 [219,-3861] [219,3861]  
4403864 2 [-22,-2096] [-22,2096]  
4403867 2 [893,-26768] [893,26768]  
4403870 2 [91,-2271] [91,2271]  
4403876 4 [-148,-1078] [-148,1078] [1652,-67178] [1652,67178]  
4403889 8 [-117,-1674] [-117,1674] [-90,-1917] [-90,1917] [17896,-2394055] [17896,2394055] [288,-5319] [288,5319]  
4403904 2 [-92,-1904] [-92,1904]  
4403908 2 [-99,-1853] [-99,1853]  
4403920 2 [201,-3539] [201,3539]  
4403932 2 [114,-2426] [114,2426]  
4403933 2 [923,-28120] [923,28120]  
4403944 2 [65,-2163] [65,2163]  
4403953 2 [-154,-867] [-154,867]  
4403969 4 [410,-8563] [410,8563] [86,-2245] [86,2245]  
4403984 2 [56,-2140] [56,2140]  
4403996 2 [-158,-678] [-158,678]  
4403997 2 [87,-2250] [87,2250]  
4404006 2 [339,-6585] [339,6585]  
4404009 6 [-110,-1753] [-110,1753] [-62,-2041] [-62,2041] [208,-3661] [208,3661]  
4404017 2 [164,-2969] [164,2969]  
4404024 2 [2665,-137593] [2665,137593]  
4404025 14 [-100,-1845] [-100,1845] [-160,-555] [-160,555] [135,-2620] [135,2620] [1860,-80245] [1860,80245] [30,-2105] [30,2105] [326,-6249] [326,6249] [74,-2193] [74,2193]  
4404032 2 [668,-17392] [668,17392]  
4404036 2 [445,-9619] [445,9619]  
4404037 2 [-33,-2090] [-33,2090]  
4404041 4 [332,-6403] [332,6403] [472,-10467] [472,10467]  
4404060 2 [66,-2166] [66,2166]  
4404073 2 [12,-2099] [12,2099]  
4404076 2 [174,-3110] [174,3110]  
4404079 4 [-115,-1698] [-115,1698] [-159,-620] [-159,620]  
4404106 2 [375,-7559] [375,7559]  
4404109 2 [-57,-2054] [-57,2054]  
4404112 2 [-96,-1876] [-96,1876]  
4404113 2 [172,-3081] [172,3081]  
4404123 2 [61,-2152] [61,2152]  
4404132 2 [-107,-1783] [-107,1783]  
4404136 2 [153354,-60054100] [153354,60054100]  
4404142 2 [123,-2503] [123,2503]  
4404144 2 [1585,-63137] [1585,63137]  
4404152 2 [98,-2312] [98,2312]  
4404158 2 [-149,-1047] [-149,1047]  
4404168 2 [18,-2100] [18,2100]  
4404174 2 [451,-9805] [451,9805]  
4404186 2 [255,-4581] [255,4581]  
4404187 2 [-147,-1108] [-147,1108]  
4404188 4 [-163,-271] [-163,271] [122,-2494] [122,2494]  
4404191 2 [1277,-45682] [1277,45682]  
4404208 2 [273,-4975] [273,4975]  
4404214 2 [1875,-81217] [1875,81217]  
4404218 2 [19943,-2816345] [19943,2816345]

4404226 2 [-153,-907] [-153,907]  
4404230 2 [59,-2147] [59,2147]  
4404240 2 [384,-7812] [384,7812]  
4404248 2 [826,-23832] [826,23832]  
4404249 2 [51,-2130] [51,2130]  
4404254 2 [-157,-731] [-157,731]  
4404268 2 [-19,-2097] [-19,2097]  
4404275 4 [145,-2730] [145,2730] [247205,-122909620] [247205,122909620]  
4404284 2 [2293,-109821] [2293,109821]  
4404291 2 [577,-14018] [577,14018]  
4404302 2 [379,-7671] [379,7671]  
4404304 6 [1140,-38548] [1140,38548] [188,-3324] [188,3324] [41,-2115] [41,2115]  
4404316 2 [882,-26278] [882,26278]  
4404326 2 [155,-2851] [155,2851]  
4404330 2 [79,-2213] [79,2213]  
4404331 2 [189,-3340] [189,3340]  
4404332 2 [182,-3230] [182,3230]  
4404337 2 [-66,-2029] [-66,2029]  
4404340 2 [-139,-1311] [-139,1311]  
4404348 2 [-14,-2098] [-14,2098]  
4404356 2 [412,-8622] [412,8622]  
4404360 6 [-119,-1649] [-119,1649] [34,-2108] [34,2108] [94,-2288] [94,2288]  
4404376 2 [350,-6876] [350,6876]  
4404379 2 [813,-23276] [813,23276]  
4404409 2 [-162,-391] [-162,391]  
4404417 4 [11218,-1188157] [11218,1188157] [244,-4351] [244,4351]  
4404424 2 [345,-6743] [345,6743]  
4404426 2 [199,-3505] [199,3505]  
4404444 2 [67786,-17648590] [67786,17648590]  
4404456 2 [2790,-147384] [2790,147384]  
4404458 2 [551,-13103] [551,13103]  
4404465 4 [-144,-1191] [-144,1191] [-81,-1968] [-81,1968]  
4404470 2 [11,-2099] [11,2099]  
4404484 2 [200,-3522] [200,3522]  
4404496 2 [-120,-1636] [-120,1636]  
4404500 2 [-155,-825] [-155,825]  
4404513 4 [-128,-1519] [-128,1519] [-98,-1861] [-98,1861]  
4404519 4 [-27,-2094] [-27,2094] [261,-4710] [261,4710]  
4404527 2 [18797,-2577110] [18797,2577110]  
4404529 2 [2543,-128256] [2543,128256]  
4404548 2 [2216,-104338] [2216,104338]  
4404565 2 [1379,-51252] [1379,51252]  
4404580 2 [24,-2102] [24,2102]  
4404585 2 [-104,-1811] [-104,1811]  
4404608 2 [-127,-1535] [-127,1535]  
4404617 2 [184,-3261] [184,3261]  
4404633 2 [307,-5774] [307,5774]  
4404642 2 [-161,-481] [-161,481]  
4404649 2 [-42,-2081] [-42,2081]  
4404650 2 [-25,-2095] [-25,2095]  
4404663 2 [217,-3824] [217,3824]  
4404664 2 [2630,-134892] [2630,134892]  
4404668 2 [1202,-41726] [1202,41726]  
4404669 4 [-137,-1354] [-137,1354] [55,-2138] [55,2138]  
4404672 2 [228,-4032] [228,4032]  
4404681 2 [1110,-37041] [1110,37041]  
4404682 2 [279,-5111] [279,5111]  
4404688 2 [108,-2380] [108,2380]  
4404699 2 [153,-2826] [153,2826]  
4404702 2 [-77,-1987] [-77,1987]  
4404729 4 [-122,-1609] [-122,1609] [-80,-1973] [-80,1973]  
4404731 2 [-163,-272] [-163,272]  
4404732 2 [1282,-45950] [1282,45950]

4404734 2 [2915,-157397] [2915,157397]  
4404736 2 [680,-17856] [680,17856]  
4404737 4 [-82,-1963] [-82,1963] [11378,-1213667] [11378,1213667]  
4404738 2 [-113,-1721] [-113,1721]  
4404745 2 [2156,-100131] [2156,100131]  
4404752 2 [-112,-1732] [-112,1732]  
4404772 2 [284,-5226] [284,5226]  
4404782 2 [1883,-81737] [1883,81737]  
4404786 2 [2815,-149369] [2815,149369]  
4404793 2 [4332,-285131] [4332,285131]  
4404801 2 [10,-2099] [10,2099]  
4404815 2 [8641,-803244] [8641,803244]  
4404816 6 [-156,-780] [-156,780] [300,-5604] [300,5604] [52,-2132] [52,2132]  
4404829 2 [-105,-1802] [-105,1802]  
4404833 4 [-152,-945] [-152,945] [-52,-2065] [-52,2065]  
4404846 2 [-53,-2063] [-53,2063]  
4404848 2 [617,-15469] [617,15469]  
4404864 2 [28,-2104] [28,2104]  
4404870 4 [-101,-1837] [-101,1837] [-69,-2019] [-69,2019]  
4404889 2 [396,-8155] [396,8155]  
4404892 2 [-123,-1595] [-123,1595]  
4404905 2 [-146,-1137] [-146,1137]  
4404917 2 [-61,-2044] [-61,2044]  
4404922 2 [22743,-3429823] [22743,3429823]  
4404932 2 [232,-4110] [232,4110]  
4404934 6 [-85,-1947] [-85,1947] [6723,-551249] [6723,551249] [75,-2197] [75,2197]  
4404940 2 [21,-2101] [21,2101]  
4404951 2 [297,-5532] [297,5532]  
4404956 2 [290,-5366] [290,5366]  
4404961 2 [-138,-1333] [-138,1333]  
4404963 2 [97,-2306] [97,2306]  
4404968 4 [193,-3405] [193,3405] [2918,-157640] [2918,157640]  
4404969 2 [195,-3438] [195,3438]  
4404972 2 [3589,-215021] [3589,215021]  
4404977 2 [44,-2119] [44,2119]  
4404979 2 [-15,-2098] [-15,2098]  
4404989 2 [695,-18442] [695,18442]  
4404996 2 [40,-2114] [40,2114]  
4405006 2 [35,-2109] [35,2109]  
4405009 2 [870,-25747] [870,25747]  
4405016 2 [830,-24004] [830,24004]  
4405017 2 [214,-3769] [214,3769]  
4405025 2 [110,-2395] [110,2395]  
4405026 2 [1735,-72299] [1735,72299]  
4405032 6 [138,-2652] [138,2652] [3057,-169035] [3057,169035] [54,-2136] [54,2136]  
4405033 6 [-73,-2004] [-73,2004] [26,-2103] [26,2103] [48,-2125] [48,2125]  
4405036 2 [102,-2338] [102,2338]  
4405038 2 [-29,-2093] [-29,2093]  
4405041 2 [70,-2179] [70,2179]  
4405049 2 [-32,-2091] [-32,2091]  
4405054 2 [-45,-2077] [-45,2077]  
4405061 4 [95,-2294] [95,2294] [995,-31456] [995,31456]  
4405072 2 [9,-2099] [9,2099]  
4405079 2 [53,-2134] [53,2134]  
4405087 2 [17,-2100] [17,2100]  
4405094 2 [475,-10563] [475,10563]  
4405127 2 [-103,-1820] [-103,1820]  
4405128 2 [142,-2696] [142,2696]  
4405129 2 [78,-2209] [78,2209]  
4405132 2 [1253,-44403] [1253,44403]  
4405136 2 [-160,-556] [-160,556]  
4405140 2 [-51,-2067] [-51,2067]  
4405184 6 [1156,-39360] [1156,39360] [3700,-225072] [3700,225072] [473,-10499] [473,10499]

4405185 4 [-54,-2061] [-54,2061] [1026,-32931] [1026,32931]  
4405192 2 [-162,-392] [-162,392]  
4405193 2 [376,-7587] [376,7587]  
4405196 2 [-130,-1486] [-130,1486]  
4405208 2 [698,-18560] [698,18560]  
4405221 2 [927,-28302] [927,28302]  
4405224 2 [-74,-2000] [-74,2000]  
4405225 2 [-150,-1015] [-150,1015]  
4405249 2 [6200,-488193] [6200,488193]  
4405264 2 [96,-2300] [96,2300]  
4405273 2 [432,-9221] [432,9221]  
4405276 6 [-118,-1662] [-118,1662] [-163,-273] [-163,273] [2130,-98326] [2130,98326]  
4405283 2 [1537,-60294] [1537,60294]  
4405289 2 [8,-2099] [8,2099]  
4405296 2 [-143,-1217] [-143,1217]  
4405297 2 [378,-7643] [378,7643]  
4405299 2 [-47,-2074] [-47,2074]  
4405312 6 [-151,-981] [-151,981] [-72,-2008] [-72,2008] [392,-8040] [392,8040]  
4405320 4 [-159,-621] [-159,621] [766,-21304] [766,21304]  
4405329 6 [1188,-41001] [1188,41001] [591,-14520] [591,14520] [6870,-569427] [6870,569427]  
4405337 2 [403,-8358] [403,8358]  
4405346 2 [247,-4413] [247,4413]  
4405348 4 [128,-2550] [128,2550] [72,-2186] [72,2186]  
4405353 2 [-158,-679] [-158,679]  
4405368 2 [418,-8800] [418,8800]  
4405369 2 [-132,-1451] [-132,1451]  
4405383 4 [-23,-2096] [-23,2096] [837,-24306] [837,24306]  
4405396 2 [525,-12211] [525,12211]  
4405409 4 [-20,-2097] [-20,2097] [320,-6097] [320,6097]  
4405425 2 [76,-2201] [76,2201]  
4405439 2 [-67,-2026] [-67,2026]  
4405444 2 [36,-2110] [36,2110]  
4405445 2 [31,-2106] [31,2106]  
4405450 2 [39,-2113] [39,2113]  
4405458 2 [7,-2099] [7,2099]  
4405464 2 [270,-4908] [270,4908]  
4405465 2 [1191,-41156] [1191,41156]  
4405481 2 [-125,-1566] [-125,1566]  
4405492 4 [-91,-1911] [-91,1911] [77,-2205] [77,2205]  
4405500 2 [-134,-1414] [-134,1414]  
4405501 2 [299,-5580] [299,5580]  
4405521 2 [-140,-1289] [-140,1289]  
4405523 2 [-79,-1978] [-79,1978]  
4405537 2 [474,-10531] [474,10531]  
4405544 4 [298,-5556] [298,5556] [586,-14340] [586,14340]  
4405548 2 [46,-2122] [46,2122]  
4405551 2 [-83,-1958] [-83,1958]  
4405555 2 [6161,-483594] [6161,483594]  
4405564 2 [16778,-2173254] [16778,2173254]  
4405574 2 [83,-2231] [83,2231]  
4405585 4 [126,-2531] [126,2531] [6,-2099] [6,2099]  
4405592 4 [3674,-222704] [3674,222704] [377,-7615] [377,7615]  
4405605 2 [-161,-482] [-161,482]  
4405607 2 [1273,-45468] [1273,45468]  
4405617 2 [204,-3591] [204,3591]  
4405622 2 [10787,-1120345] [10787,1120345]  
4405625 2 [100,-2325] [100,2325]  
4405626 2 [56799,-13536645] [56799,13536645]  
4405644 2 [-114,-1710] [-114,1710]  
4405650 2 [1015,-32405] [1015,32405]  
4405668 2 [37,-2111] [37,2111]  
4405672 2 [38,-2112] [38,2112]  
4405676 2 [5,-2099] [5,2099]

4405680 2 [-111,-1743] [-111,1743]  
4405688 2 [-154,-868] [-154,868]  
4405690 2 [-121,-1623] [-121,1623]  
4405697 2 [62,-2155] [62,2155]  
4405698 2 [-129,-1503] [-129,1503]  
4405700 2 [-16,-2098] [-16,2098]  
4405712 2 [209,-3679] [209,3679]  
4405717 2 [-157,-732] [-157,732]  
4405737 2 [4,-2099] [4,2099]  
4405751 2 [949,-29310] [949,29310]  
4405753 4 [2238,-105895] [2238,105895] [663,-17200] [663,17200]  
4405756 2 [90,-2266] [90,2266]  
4405760 2 [161,-2929] [161,2929]  
4405761 2 [-50,-2069] [-50,2069]  
4405774 2 [3,-2099] [3,2099]  
4405775 2 [641,-16364] [641,16364]  
4405787 2 [313,-5922] [313,5922]  
4405788 2 [117,-2451] [117,2451]  
4405793 2 [2,-2099] [2,2099]  
4405800 2 [1,-2099] [1,2099]  
4405801 2 [0,-2099] [0,2099]  
4405802 4 [-1,-2099] [-1,2099] [2183,-102017] [2183,102017]  
4405805 2 [4199,-272102] [4199,272102]  
4405809 2 [-2,-2099] [-2,2099]  
4405816 2 [-58,-2052] [-58,2052]  
4405823 4 [-163,-274] [-163,274] [62977,-15804216] [62977,15804216]  
4405828 2 [-3,-2099] [-3,2099]  
4405834 2 [-97,-1869] [-97,1869]  
4405843 2 [81,-2222] [81,2222]  
4405850 2 [-145,-1165] [-145,1165]  
4405852 4 [-142,-1242] [-142,1242] [533,-12483] [533,12483]  
4405856 2 [-55,-2059] [-55,2059]  
4405865 6 [-106,-1793] [-106,1793] [-4,-2099] [-4,2099] [119,-2468] [119,2468]  
4405868 2 [622,-15654] [622,15654]  
4405871 2 [2609,-133280] [2609,133280]  
4405891 2 [-75,-1996] [-75,1996]  
4405904 2 [16,-2100] [16,2100]  
4405907 2 [-43,-2080] [-43,2080]  
4405913 2 [58,-2145] [58,2145]  
4405921 2 [1134,-38245] [1134,38245]  
4405926 4 [-5,-2099] [-5,2099] [125995,-44722901] [125995,44722901]  
4405950 4 [139,-2663] [139,2663] [2691,-139611] [2691,139611]  
4405956 2 [280,-5134] [280,5134]  
4405964 2 [446,-9650] [446,9650]  
4405977 12 [-126,-1551] [-126,1551] [-141,-1266] [-141,1266] [-162,-393] [-162,393] [3204,-181371] [3204,181371] [628,-15877] [628,15877] [6544,-529381] [6544,529381]  
4405985 2 [114136,-38559729] [114136,38559729]  
4405996 2 [134,-2610] [134,2610]  
4406004 4 [141,-2685] [141,2685] [333,-6429] [333,6429]  
4406009 2 [338,-6559] [338,6559]  
4406017 2 [-6,-2099] [-6,2099]  
4406020 2 [2424,-119362] [2424,119362]  
4406022 2 [283,-5203] [283,5203]  
4406025 2 [40174,-8052257] [40174,8052257]  
4406032 2 [23073,-3504743] [23073,3504743]  
4406033 2 [-148,-1079] [-148,1079]  
4406041 10 [-153,-908] [-153,908] [1794,-76015] [1794,76015] [230,-4071] [230,4071] [48530,-10690929] [48530,10690929] [92,-2277] [92,2277]  
4406048 2 [361,-7173] [361,7173]  
4406052 4 [-131,-1469] [-131,1469] [292804,-158440246] [292804,158440246]  
4406055 2 [-71,-2012] [-71,2012]  
4406060 2 [206,-3626] [206,3626]  
4406076 2 [450,-9774] [450,9774]  
4406080 2 [156,-2864] [156,2864]  
4406081 2 [-136,-1375] [-136,1375]

4406086 2 [107,-2373] [107,2373]  
4406116 2 [30144,-5233610] [30144,5233610]  
4406126 2 [-133,-1433] [-133,1433]  
4406129 2 [1030,-33123] [1030,33123]  
4406144 2 [-7,-2099] [-7,2099]  
4406151 2 [-155,-826] [-155,826]  
4406156 2 [13325,-1538159] [13325,1538159]  
4406160 2 [2104,-96532] [2104,96532]  
4406164 2 [165,-2983] [165,2983]  
4406185 2 [-124,-1581] [-124,1581]  
4406199 2 [1801,-76460] [1801,76460]  
4406201 2 [20,-2101] [20,2101]  
4406204 2 [1466,-56170] [1466,56170]  
4406209 6 [-60,-2047] [-60,2047] [44340,-9336703] [44340,9336703] [65928,-16927969] [65928,16927969]  
4406222 2 [-37,-2087] [-37,2087]  
4406225 2 [3176,-178999] [3176,178999]  
4406237 2 [23,-2102] [23,2102]  
4406249 2 [-160,-557] [-160,557]  
4406250 2 [175,-3125] [175,3125]  
4406253 2 [-149,-1048] [-149,1048]  
4406255 2 [-31,-2092] [-31,2092]  
4406268 2 [-38,-2086] [-38,2086]  
4406276 4 [140,-2674] [140,2674] [1460,-55826] [1460,55826]  
4406278 2 [171,-3067] [171,3067]  
4406298 2 [103,-2345] [103,2345]  
4406300 2 [128026,-45808626] [128026,45808626]  
4406313 2 [-8,-2099] [-8,2099]  
4406342 2 [827,-23875] [827,23875]  
4406372 4 [-163,-275] [-163,275] [-88,-1930] [-88,1930]  
4406377 2 [-156,-781] [-156,781]  
4406400 6 [-135,-1395] [-135,1395] [-36,-2088] [-36,2088] [220,-3880] [220,3880]  
4406404 4 [-147,-1109] [-147,1109] [213,-3751] [213,3751]  
4406417 2 [43,-2118] [43,2118]  
4406428 2 [146,-2742] [146,2742]  
4406433 2 [1312,-47569] [1312,47569]  
4406449 2 [-102,-1829] [-102,1829]  
4406465 4 [-94,-1891] [-94,1891] [112571,-37769374] [112571,37769374]  
4406467 2 [69,-2176] [69,2176]  
4406480 2 [49,-2127] [49,2127]  
4406481 2 [364,-7255] [364,7255]  
4406482 2 [407,-8475] [407,8475]  
4406484 2 [181,-3215] [181,3215]  
4406500 4 [11516,-1235814] [11516,1235814] [60,-2150] [60,2150]  
4406517 2 [-17,-2098] [-17,2098]  
4406530 2 [-9,-2099] [-9,2099]  
4406536 6 [1250,-44244] [1250,44244] [254,-4560] [254,4560] [897,-26947] [897,26947]  
4406544 2 [-39,-2085] [-39,2085]  
4406549 2 [2675,-138368] [2675,138368]  
4406563 2 [-159,-622] [-159,622]  
4406570 2 [-161,-483] [-161,483]  
4406571 4 [1485,-57264] [1485,57264] [569085,-429304764] [569085,429304764]  
4406579 4 [241,-4290] [241,4290] [77605,-21618948] [77605,21618948]  
4406593 2 [762,-21139] [762,21139]  
4406599 2 [-87,-1936] [-87,1936]  
4406601 2 [-26,-2095] [-26,2095]  
4406608 2 [281,-5157] [281,5157]  
4406625 2 [15,-2100] [15,2100]  
4406632 2 [282,-5180] [282,5180]  
4406636 2 [29,-2105] [29,2105]  
4406670 2 [-21,-2097] [-21,2097]  
4406681 2 [32,-2107] [32,2107]  
4406690 2 [-49,-2071] [-49,2071]  
4406694 2 [955,-29587] [955,29587]

4406705 2 [136,-2631] [136,2631]  
4406712 2 [-158,-680] [-158,680]  
4406724 2 [-152,-946] [-152,946]  
4406725 2 [-109,-1764] [-109,1764]  
4406732 2 [829,-23961] [829,23961]  
4406745 2 [-89,-1924] [-89,1924]  
4406761 2 [-93,-1898] [-93,1898]  
4406764 4 [-162,-394] [-162,394] [93750,-28704958] [93750,28704958]  
4406778 2 [111,-2403] [111,2403]  
4406783 2 [257,-4624] [257,4624]  
4406788 6 [-108,-1774] [-108,1774] [-28,-2094] [-28,2094] [152,-2814] [152,2814]  
4406796 2 [-35,-2089] [-35,2089]  
4406801 2 [-10,-2099] [-10,2099]  
4406808 2 [2746,-143912] [2746,143912]  
4406809 2 [210,-3697] [210,3697]  
4406821 2 [2367,-115178] [2367,115178]  
4406831 2 [-95,-1884] [-95,1884]  
4406841 2 [-78,-1983] [-78,1983]  
4406848 2 [-144,-1192] [-144,1192]  
4406865 4 [-116,-1687] [-116,1687] [-56,-2057] [-56,2057]  
4406872 2 [3918,-245252] [3918,245252]  
4406895 2 [481,-10756] [481,10756]  
4406900 2 [6725,-551495] [6725,551495]  
4406907 2 [1933,-85012] [1933,85012]  
4406910 2 [259,-4667] [259,4667]  
4406911 2 [129,-2560] [129,2560]  
4406913 4 [-84,-1953] [-84,1953] [1176,-40383] [1176,40383]  
4406917 2 [63,-2158] [63,2158]  
4406922 2 [1119,-37491] [1119,37491]  
4406923 2 [-163,-276] [-163,276]  
4406937 2 [304,-5701] [304,5701]  
4406940 2 [106,-2366] [106,2366]  
4406961 2 [-68,-2023] [-68,2023]  
4406963 2 [-139,-1312] [-139,1312]  
4406977 2 [144,-2719] [144,2719]  
4406984 2 [25,-2103] [25,2103]  
4406987 2 [329,-6326] [329,6326]  
4406992 2 [84,-2236] [84,2236]  
4407003 2 [1261,-44828] [1261,44828]  
4407004 2 [618,-15506] [618,15506]  
4407011 2 [1429,-54060] [1429,54060]  
4407040 8 [-24,-2096] [-24,2096] [-76,-1992] [-76,1992] [104,-2352] [104,2352] [8001,-715679] [8001,715679]  
4407052 2 [1374,-50974] [1374,50974]  
4407056 8 [-40,-2084] [-40,2084] [1265,-45041] [1265,45041] [160,-2916] [160,2916] [505,-11541] [505,11541]  
4407068 2 [310202,-172769426] [310202,172769426]  
4407074 2 [863,-25439] [863,25439]  
4407083 4 [397,-8184] [397,8184] [73,-2190] [73,2190]  
4407086 2 [227,-4013] [227,4013]  
4407096 2 [262,-4732] [262,4732]  
4407104 2 [185,-3277] [185,3277]  
4407112 2 [-46,-2076] [-46,2076]  
4407121 2 [14027,-1661298] [14027,1661298]  
4407132 2 [-11,-2099] [-11,2099]  
4407133 2 [27,-2104] [27,2104]  
4407138 2 [447,-9681] [447,9681]  
4407139 2 [1125,-37792] [1125,37792]  
4407150 2 [1555,-61355] [1555,61355]  
4407152 2 [89,-2261] [89,2261]  
4407161 2 [212,-3733] [212,3733]  
4407172 2 [828,-23918] [828,23918]  
4407180 2 [-146,-1138] [-146,1138]  
4407182 2 [-157,-733] [-157,733]  
4407189 2 [163,-2956] [163,2956]



4407193 2 [368,-7365] [368,7365]  
4407200 2 [449,-9743] [449,9743]  
4407208 2 [342,-6664] [342,6664]  
4407212 2 [293,-5437] [293,5437]  
4407236 2 [157,-2877] [157,2877]  
4407238 2 [-117,-1675] [-117,1675]  
4407244 2 [2253,-106961] [2253,106961]  
4407248 2 [428,-9100] [428,9100]  
4407256 24 [-150,-1016] [-150,1016] [-70,-2016] [-70,2016] [105,-2359] [105,2359] [14,-2100] [14,2100] [2282,-109032] [2282,109032] [2457,-121807] [2457,121807] [497,-11277] [497,11277] [57,-2143] [57,2143] [590,-14484] [590,14484] [7385,-634641] [7385,634641] [75642,-20803888] [75642,20803888] [942,-28988] [942,28988]  
4407273 2 [276,-5043] [276,5043]  
4407275 2 [-151,-982] [-151,982]  
4407287 2 [60917,-15035150] [60917,15035150]  
4407294 2 [211,-3715] [211,3715]  
4407301 2 [467,-10308] [467,10308]  
4407321 2 [334,-6455] [334,6455]  
4407336 2 [337,-6533] [337,6533]  
4407342 2 [19,-2101] [19,2101]  
4407353 2 [116,-2443] [116,2443]  
4407359 2 [125,-2522] [125,2522]  
4407363 2 [133,-2600] [133,2600]  
4407364 4 [-160,-558] [-160,558] [248,-4434] [248,4434]  
4407373 2 [587,-14376] [587,14376]  
4407378 2 [-137,-1355] [-137,1355]  
4407396 2 [925,-28211] [925,28211]  
4407404 4 [-34,-2090] [-34,2090] [13253,-1525709] [13253,1525709]  
4407409 2 [548,-12999] [548,12999]  
4407420 2 [-86,-1942] [-86,1942]  
4407425 6 [-154,-869] [-154,869] [-44,-2079] [-44,2079] [319,-6072] [319,6072]  
4407433 4 [192,-3389] [192,3389] [402,-8329] [402,8329]  
4407436 2 [-18,-2098] [-18,2098]  
4407440 2 [-64,-2036] [-64,2036]  
4407453 2 [1207,-41986] [1207,41986]  
4407462 2 [99,-2319] [99,2319]  
4407470 2 [1771,-74559] [1771,74559]  
4407476 8 [-115,-1699] [-115,1699] [-163,-277] [-163,277] [1685,-69199] [1685,69199] [293549,-159045325] [293549,159045325]  
4407489 2 [196,-3455] [196,3455]  
4407492 2 [1252,-44350] [1252,44350]  
4407497 2 [68,-2173] [68,2173]  
4407499 2 [173,-3096] [173,3096]  
4407515 2 [109,-2388] [109,2388]  
4407516 6 [-110,-1754] [-110,1754] [45,-2121] [45,2121] [690,-18246] [690,18246]  
4407524 4 [565,-13593] [565,13593] [80,-2218] [80,2218]  
4407529 4 [-12,-2099] [-12,2099] [120,-2477] [120,2477]  
4407537 2 [-161,-484] [-161,484]  
4407544 2 [438,-9404] [438,9404]  
4407552 4 [-128,-1520] [-128,1520] [448,-9712] [448,9712]  
4407553 4 [-162,-395] [-162,395] [47,-2124] [47,2124]  
4407560 2 [706,-18876] [706,18876]  
4407563 2 [233,-4130] [233,4130]  
4407568 2 [-63,-2039] [-63,2039]  
4407578 2 [71,-2183] [71,2183]  
4407601 2 [42,-2117] [42,2117]  
4407615 2 [-99,-1854] [-99,1854]  
4407628 4 [-138,-1334] [-138,1334] [621,-15617] [621,15617]  
4407641 2 [50,-2129] [50,2129]  
4407649 2 [-30,-2093] [-30,2093]  
4407657 2 [154,-2839] [154,2839]  
4407659 2 [-119,-1650] [-119,1650]  
4407662 2 [323,-6173] [323,6173]  
4407665 2 [314,-5947] [314,5947]  
4407679 2 [-127,-1536] [-127,1536]  
4407699 2 [-107,-1784] [-107,1784]

4407705 2 [484,-10853] [484,10853]  
4407713 6 [-92,-1905] [-92,1905] [166,-2997] [166,2997] [287,-5296] [287,5296]  
4407714 2 [-65,-2033] [-65,2033]  
4407716 2 [-100,-1846] [-100,1846]  
4407724 4 [-90,-1918] [-90,1918] [1173,-40229] [1173,40229]  
4407727 2 [33,-2108] [33,2108]  
4407730 2 [159,-2903] [159,2903]  
4407731 2 [-143,-1218] [-143,1218]  
4407732 4 [4259109,-8789782569] [4259109,8789782569] [93,-2283] [93,2283]  
4407756 2 [22,-2102] [22,2102]  
4407758 2 [1027,-32979] [1027,32979]  
4407769 2 [-120,-1637] [-120,1637]  
4407775 2 [3165,-178070] [3165,178070]  
4407777 2 [64,-2161] [64,2161]  
4407788 2 [158,-2890] [158,2890]  
4407803 2 [13,-2100] [13,2100]  
4407804 2 [-155,-827] [-155,827]  
4407808 2 [-159,-623] [-159,623]  
4407809 2 [170,-3053] [170,3053]  
4407810 2 [-41,-2083] [-41,2083]  
4407824 2 [176,-3140] [176,3140]  
4407825 2 [1354,-49867] [1354,49867]  
4407833 2 [31667,-5635214] [31667,5635214]  
4407858 4 [-153,-909] [-153,909] [351,-6903] [351,6903]  
4407859 2 [2085,-95228] [2085,95228]  
4407865 2 [-96,-1877] [-96,1877]  
4407879 2 [-59,-2050] [-59,2050]  
4407884 2 [2285,-109247] [2285,109247]  
4407887 2 [269,-4886] [269,4886]  
4407888 2 [2308,-110900] [2308,110900]  
4407893 2 [371,-7448] [371,7448]  
4407894 2 [1195,-41363] [1195,41363]  
4407895 2 [441,-9496] [441,9496]  
4407900 2 [130,-2570] [130,2570]  
4407921 2 [-48,-2073] [-48,2073]  
4407923 2 [101,-2332] [101,2332]  
4407931 2 [2445,-120916] [2445,120916]  
4407940 4 [-156,-782] [-156,782] [216,-3806] [216,3806]  
4407948 2 [-122,-1610] [-122,1610]  
4407954 2 [775,-21677] [775,21677]  
4407956 2 [85,-2241] [85,2241]  
4407958 2 [1251,-44297] [1251,44297]  
4407986 2 [335,-6481] [335,6481]  
4407987 2 [2353,-114158] [2353,114158]  
4407990 2 [2419,-118993] [2419,118993]  
4407993 8 [112,-2411] [112,2411] [147,-2754] [147,2754] [1918,-84025] [1918,84025] [336,-6507] [336,6507]  
4407998 2 [-13,-2099] [-13,2099]  
4408000 2 [180,-3200] [180,3200]  
4408025 4 [4040,-256795] [4040,256795] [464,-10213] [464,10213]  
4408028 2 [1162,-39666] [1162,39666]  
4408029 2 [183,-3246] [183,3246]  
4408031 4 [-163,-278] [-163,278] [797,-22598] [797,22598]  
4408049 2 [203,-3574] [203,3574]  
4408057 4 [-22,-2097] [-22,2097] [4058,-258513] [4058,258513]  
4408064 2 [88,-2256] [88,2256]  
4408071 2 [3625,-218264] [3625,218264]  
4408073 2 [-158,-681] [-158,681]  
4408083 2 [-123,-1596] [-123,1596]  
4408092 2 [-62,-2042] [-62,2042]  
4408100 2 [-140,-1290] [-140,1290]  
4408104 2 [310,-5848] [310,5848]  
4408110 2 [4419,-293763] [4419,293763]  
4408132 2 [132,-2590] [132,2590]

4408137 2 [67,-2170] [67,2170]  
4408146 2 [415,-8711] [415,8711]  
4408161 2 [82,-2227] [82,2227]  
4408169 2 [-130,-1487] [-130,1487]  
4408181 4 [-113,-1722] [-113,1722] [-145,-1166] [-145,1166]  
4408183 2 [857,-25176] [857,25176]  
4408190 2 [619,-15543] [619,15543]  
4408192 2 [-148,-1080] [-148,1080]  
4408204 2 [366,-7310] [366,7310]  
4408208 2 [-104,-1812] [-104,1812]  
4408211 2 [785,-22094] [785,22094]  
4408217 4 [-112,-1733] [-112,1733] [16714,-2160831] [16714,2160831]  
4408218 4 [-33,-2091] [-33,2091] [-57,-2055] [-57,2055]  
4408235 2 [589,-14448] [589,14448]  
4408236 6 [-98,-1862] [-98,1862] [1029,-33075] [1029,33075] [30,-2106] [30,2106]  
4408244 2 [253,-4539] [253,4539]  
4408253 2 [151,-2802] [151,2802]  
4408259 2 [245,-4372] [245,4372]  
4408265 2 [56,-2141] [56,2141]  
4408271 2 [65,-2164] [65,2164]  
4408272 6 [-132,-1452] [-132,1452] [12,-2100] [12,2100] [588,-14412] [588,14412]  
4408280 2 [26746,-4374096] [26746,4374096]  
4408298 2 [127,-2541] [127,2541]  
4408309 2 [131,-2580] [131,2580]  
4408329 4 [-134,-1415] [-134,1415] [24118,-3745519] [24118,3745519]  
4408337 2 [-142,-1243] [-142,1243]  
4408339 2 [1413,-53156] [1413,53156]  
4408340 2 [221,-3899] [221,3899]  
4408344 2 [-162,-396] [-162,396]  
4408350 4 [-149,-1049] [-149,1049] [115,-2435] [115,2435]  
4408369 2 [18,-2101] [18,2101]  
4408393 2 [66,-2167] [66,2167]  
4408396 2 [-66,-2030] [-66,2030]  
4408400 4 [2204,-103492] [2204,103492] [620,-15580] [620,15580]  
4408402 2 [-81,-1969] [-81,1969]  
4408412 4 [20714,-2981234] [20714,2981234] [74,-2194] [74,2194]  
4408413 2 [91,-2272] [91,2272]  
4408417 2 [218,-3843] [218,3843]  
4408428 2 [61,-2153] [61,2153]  
4408433 2 [1898,-82715] [1898,82715]  
4408434 2 [-105,-1803] [-105,1803]  
4408442 2 [1524599,-1882493329] [1524599,1882493329]  
4408449 2 [526,-12245] [526,12245]  
4408454 2 [52595,-12061927] [52595,12061927]  
4408460 2 [86,-2246] [86,2246]  
4408463 2 [-19,-2098] [-19,2098]  
4408473 2 [3172,-178661] [3172,178661]  
4408481 2 [-160,-559] [-160,559]  
4408498 4 [807,-23021] [807,23021] [87,-2251] [87,2251]  
4408506 2 [-161,-485] [-161,485]  
4408510 4 [-141,-1267] [-141,1267] [51,-2131] [51,2131]  
4408525 4 [455,-9930] [455,9930] [59,-2148] [59,2148]  
4408530 2 [631,-15989] [631,15989]  
4408535 2 [41,-2116] [41,2116]  
4408545 6 [-101,-1838] [-101,1838] [-14,-2099] [-14,2099] [124,-2513] [124,2513]  
4408556 2 [246125,-122105041] [246125,122105041]  
4408561 2 [272,-4953] [272,4953]  
4408568 2 [118,-2460] [118,2460]  
4408577 4 [34,-2109] [34,2109] [398,-8213] [398,8213]  
4408578 2 [50647,-11398051] [50647,11398051]  
4408588 2 [-163,-279] [-163,279]  
4408601 2 [-118,-1663] [-118,1663]  
4408602 2 [1543,-60647] [1543,60647]

4408614 4 [-125,-1567] [-125,1567] [571,-13805] [571,13805]  
4408617 2 [-152,-947] [-152,947]  
4408619 2 [713,-19154] [713,19154]  
4408623 4 [-147,-1110] [-147,1110] [37617,-7295856] [37617,7295856]  
4408635 2 [121,-2486] [121,2486]  
4408649 2 [-157,-734] [-157,734]  
4408654 2 [243,-4331] [243,4331]  
4408657 2 [6207,-489020] [6207,489020]  
4408658 2 [167,-3011] [167,3011]  
4408664 6 [-82,-1964] [-82,1964] [113,-2419] [113,2419] [458,-10024] [458,10024]  
4408669 2 [11,-2100] [11,2100]  
4408676 2 [-80,-1974] [-80,1974]  
4408677 2 [-77,-1988] [-77,1988]  
4408686 2 [2875,-154169] [2875,154169]  
4408700 2 [194,-3422] [194,3422]  
4408705 6 [-129,-1504] [-129,1504] [386,-7869] [386,7869] [75419,-20711958] [75419,20711958]  
4408708 4 [-27,-2095] [-27,2095] [18861,-2590283] [18861,2590283]  
4408712 2 [169,-3039] [169,3039]  
4408720 2 [816,-23404] [816,23404]  
4408750 2 [1275,-45575] [1275,45575]  
4408757 2 [79,-2214] [79,2214]  
4408764 2 [10546,-1083010] [10546,1083010]  
4408768 2 [-103,-1821] [-103,1821]  
4408769 2 [383,-7784] [383,7784]  
4408776 2 [249,-4455] [249,4455]  
4408777 6 [1028,-33027] [1028,33027] [318,-6047] [318,6047] [98,-2313] [98,2313]  
4408785 6 [114,-2427] [114,2427] [24,-2103] [24,2103] [30816,-5409591] [30816,5409591]  
4408792 2 [177,-3155] [177,3155]  
4408793 2 [518,-11975] [518,11975]  
4408799 2 [401,-8300] [401,8300]  
4408803 2 [8481,-781038] [8481,781038]  
4408811 2 [137,-2642] [137,2642]  
4408812 2 [-42,-2082] [-42,2082]  
4408829 2 [-85,-1948] [-85,1948]  
4408832 2 [-136,-1376] [-136,1376]  
4408833 2 [532,-12449] [532,12449]  
4408841 4 [-25,-2096] [-25,2096] [419,-8830] [419,8830]  
4408857 4 [1203,-41778] [1203,41778] [3219,-182646] [3219,182646]  
4408860 2 [226,-3994] [226,3994]  
4408886 2 [179,-3185] [179,3185]  
4408900 2 [240,-4270] [240,4270]  
4408906 2 [39639,-7891945] [39639,7891945]  
4408909 4 [-69,-2020] [-69,2020] [315,-5972] [315,5972]  
4408937 4 [-121,-1624] [-121,1624] [94,-2289] [94,2289]  
4408939 2 [10685,-1104492] [10685,1104492]  
4408946 2 [55,-2139] [55,2139]  
4408964 4 [-52,-2066] [-52,2066] [148,-2766] [148,2766]  
4408973 2 [-53,-2064] [-53,2064]  
4408991 2 [-131,-1470] [-131,1470]  
4408993 14 [-133,-1434] [-133,1434] [122847,-43057304] [122847,43057304] [168,-3025] [168,3025] [17995772,-76340627121] [17995772,76340627121] [186,-3293] [186,3293] [207,-3644] [207,3644]  
4409000 2 [10,-2100] [10,2100]  
4409006 4 [-61,-2045] [-61,2045] [2195,-102859] [2195,102859]  
4409015 2 [521,-12076] [521,12076]  
4409020 2 [434,-9282] [434,9282]  
4409030 2 [659,-17047] [659,17047]  
4409042 2 [-73,-2005] [-73,2005]  
4409055 2 [-159,-624] [-159,624]  
4409057 2 [143,-2708] [143,2708]  
4409065 2 [-114,-1711] [-114,1711]  
4409069 2 [263,-4754] [263,4754]  
4409073 2 [28,-2105] [28,2105]  
4409080 2 [-126,-1552] [-126,1552]

4409081 4 [52, -2133] [52, 2133] [6515, -525866] [6515, 525866]  
4409099 2 [733, -19956] [733, 19956]  
4409100 6 [150, -2790] [150, 2790] [645, -16515] [645, 16515] [726, -19674] [726, 19674]  
4409110 2 [771, -21511] [771, 21511]  
4409137 4 [-162, -397] [-162, 397] [348, -6823] [348, 6823]  
4409143 4 [21, -2102] [21, 2102] [483861, -336574282] [483861, 336574282]  
4409147 2 [-163, -280] [-163, 280]  
4409148 2 [178, -3170] [178, 3170]  
4409149 2 [123, -2504] [123, 2504]  
4409164 2 [-154, -870] [-154, 870]  
4409167 2 [-111, -1744] [-111, 1744]  
4409170 2 [1359, -50143] [1359, 50143]  
4409176 2 [-15, -2099] [-15, 2099]  
4409177 2 [122, -2495] [122, 2495]  
4409180 2 [274, -4998] [274, 4998]  
4409188 2 [2916, -157478] [2916, 157478]  
4409191 2 [-135, -1396] [-135, 1396]  
4409196 2 [709, -18995] [709, 18995]  
4409209 4 [-45, -2078] [-45, 2078] [606, -15065] [606, 15065]  
4409216 4 [3980, -251096] [3980, 251096] [44, -2120] [44, 2120]  
4409225 14 [-29, -2094] [-29, 2094] [-74, -2001] [-74, 2001] [35, -2110] [35, 2110] [3710, -225985] [3710, 225985] [40, -2115] [40, 2115] [713950, -603256065] [713950, 603256065]  
[8384, -767677] [8384, 767677]  
4409232 2 [-32, -2092] [-32, 2092]  
4409233 2 [-144, -1193] [-144, 1193]  
4409240 6 [-151, -983] [-151, 983] [26, -2104] [26, 2104] [8441, -775519] [8441, 775519]  
4409258 2 [191, -3373] [191, 3373]  
4409263 2 [2337, -112996] [2337, 112996]  
4409266 2 [135, -2621] [135, 2621]  
4409268 2 [2917, -157559] [2917, 157559]  
4409271 4 [18645, -2545914] [18645, 2545914] [9, -2100] [9, 2100]  
4409275 2 [-51, -2068] [-51, 2068]  
4409281 2 [2264, -107745] [2264, 107745]  
4409284 2 [48, -2126] [48, 2126]  
4409288 2 [17, -2101] [17, 2101]  
4409289 4 [-150, -1017] [-150, 1017] [390, -7983] [390, 7983]  
4409300 2 [869, -25703] [869, 25703]  
4409301 2 [22255, -3320026] [22255, 3320026]  
4409304 2 [490, -11048] [490, 11048]  
4409305 4 [136806, -50600839] [136806, 50600839] [54, -2137] [54, 2137]  
4409308 2 [-54, -2062] [-54, 2062]  
4409315 2 [-91, -1912] [-91, 1912]  
4409316 6 [11052, -1161882] [11052, 1161882] [252, -4518] [252, 4518] [360, -7146] [360, 7146]  
4409329 4 [-72, -2009] [-72, 2009] [75, -2198] [75, 2198]  
4409335 2 [149, -2778] [149, 2778]  
4409337 2 [1804, -76651] [1804, 76651]  
4409348 6 [-124, -1582] [-124, 1582] [512, -11774] [512, 11774] [53, -2135] [53, 2135]  
4409352 2 [8697, -811065] [8697, 811065]  
4409353 2 [602, -14919] [602, 14919]  
4409357 2 [1019, -32596] [1019, 32596]  
4409361 2 [3454, -203005] [3454, 203005]  
4409365 2 [399, -8242] [399, 8242]  
4409379 4 [1953, -86334] [1953, 86334] [741, -20280] [741, 20280]  
4409388 2 [82726, -23793758] [82726, 23793758]  
4409400 2 [70, -2180] [70, 2180]  
4409401 2 [1632, -65963] [1632, 65963]  
4409411 2 [197, -3472] [197, 3472]  
4409434 2 [575, -13947] [575, 13947]  
4409436 2 [-158, -682] [-158, 682]  
4409441 2 [400, -8271] [400, 8271]  
4409448 2 [-47, -2075] [-47, 2075]  
4409449 2 [108, -2381] [108, 2381]  
4409452 2 [-106, -1794] [-106, 1794]  
4409457 2 [-146, -1139] [-146, 1139]

4409459 2 [-155,-828] [-155,828]  
4409468 2 [-83,-1959] [-83,1959]  
4409471 2 [317,-6022] [317,6022]  
4409477 2 [-161,-486] [-161,486]  
4409480 2 [-79,-1979] [-79,1979]  
4409488 2 [8,-2100] [8,2100]  
4409492 2 [-67,-2027] [-67,2027]  
4409505 4 [-156,-783] [-156,783] [2134,-98603] [2134,98603]  
4409513 4 [316,-5997] [316,5997] [9358,-905265] [9358,905265]  
4409532 2 [3189,-180099] [3189,180099]  
4409548 2 [78,-2210] [78,2210]  
4409569 2 [1268,-45201] [1268,45201]  
4409573 2 [-97,-1870] [-97,1870]  
4409576 6 [-23,-2097] [-23,2097] [250,-4476] [250,4476] [97,-2307] [97,2307]  
4409586 2 [879,-26145] [879,26145]  
4409588 2 [-139,-1313] [-139,1313]  
4409596 2 [234,-4150] [234,4150]  
4409600 4 [-160,-560] [-160,560] [11600,-1249360] [11600,1249360]  
4409604 2 [-20,-2098] [-20,2098]  
4409624 2 [1658,-67544] [1658,67544]  
4409625 4 [51877060,-373648319525] [51877060,373648319525] [676,-17701] [676,17701]  
4409630 2 [515699,-370334723] [515699,370334723]  
4409650 4 [12959,-1475223] [12959,1475223] [95,-2295] [95,2295]  
4409657 2 [7,-2100] [7,2100]  
4409658 2 [31,-2107] [31,2107]  
4409664 2 [268,-4864] [268,4864]  
4409665 2 [36,-2111] [36,2111]  
4409676 2 [222,-3918] [222,3918]  
4409677 4 [-153,-910] [-153,910] [39,-2114] [39,2114]  
4409708 2 [-163,-281] [-163,281]  
4409713 2 [102,-2339] [102,2339]  
4409715 2 [229,-4052] [229,4052]  
4409721 6 [162,-2943] [162,2943] [3015,-165564] [3015,165564] [72,-2187] [72,2187]  
4409736 2 [145,-2731] [145,2731]  
4409756 2 [205,-3609] [205,3609]  
4409758 2 [251,-4497] [251,4497]  
4409784 4 [6,-2100] [6,2100] [681,-17895] [681,17895]  
4409793 4 [436,-9343] [436,9343] [46,-2123] [46,2123]  
4409804 2 [8141,-734545] [8141,734545]  
4409816 2 [110,-2396] [110,2396]  
4409828 2 [76,-2202] [76,2202]  
4409841 2 [202,-3557] [202,3557]  
4409842 2 [327,-6275] [327,6275]  
4409865 2 [96,-2301] [96,2301]  
4409875 2 [5,-2100] [5,2100]  
4409884 6 [-75,-1997] [-75,1997] [306,-5750] [306,5750] [8381,-767265] [8381,767265]  
4409890 2 [231,-4091] [231,4091]  
4409891 2 [37,-2112] [37,2112]  
4409897 6 [-16,-2099] [-16,2099] [38,-2113] [38,2113] [6062,-471985] [6062,471985]  
4409900 2 [-50,-2070] [-50,2070]  
4409903 2 [77,-2206] [77,2206]  
4409921 4 [-58,-2053] [-58,2053] [2159,-100340] [2159,100340]  
4409929 4 [18860,-2590077] [18860,2590077] [291,-5390] [291,5390]  
4409932 2 [-162,-398] [-162,398]  
4409936 2 [4,-2100] [4,2100]  
4409945 2 [76906,-21327519] [76906,21327519]  
4409953 2 [888,-26545] [888,26545]  
4409956 4 [164,-2970] [164,2970] [1760,-73866] [1760,73866]  
4409963 2 [39437,-7831696] [39437,7831696]  
4409973 2 [3,-2100] [3,2100]  
4409975 2 [-55,-2060] [-55,2060]  
4409988 2 [4750333,-10353473645] [4750333,10353473645]  
4409992 2 [2,-2100] [2,2100]

4409999 2 [1,-2100] [1,2100]  
4410000 6 [0,-2100] [0,2100] [225,-3975] [225,3975] [504,-11508] [504,11508]  
4410001 2 [-1,-2100] [-1,2100]  
4410008 6 [-2,-2100] [-2,2100] [16673,-2152885] [16673,2152885] [62,-2156] [62,2156]  
4410027 2 [-3,-2100] [-3,2100]  
4410028 4 [1157,-39411] [1157,39411] [84981,-24773237] [84981,24773237]  
4410029 2 [155,-2852] [155,2852]  
4410037 2 [83,-2232] [83,2232]  
4410047 2 [509,-11674] [509,11674]  
4410049 2 [2100,-96257] [2100,96257]  
4410051 2 [325,-6224] [325,6224]  
4410064 2 [-4,-2100] [-4,2100]  
4410068 2 [-43,-2081] [-43,2081]  
4410072 2 [15162,-1866960] [15162,1866960]  
4410080 4 [-71,-2013] [-71,2013] [289,-5343] [289,5343]  
4410089 4 [-137,-1356] [-137,1356] [2371,-115470] [2371,115470]  
4410096 2 [3097,-172363] [3097,172363]  
4410105 2 [16,-2101] [16,2101]  
4410108 4 [-102,-1830] [-102,1830] [498,-11310] [498,11310]  
4410118 2 [-157,-735] [-157,735]  
4410125 2 [-5,-2100] [-5,2100]  
4410148 2 [1836,-78698] [1836,78698]  
4410159 2 [493,-11146] [493,11146]  
4410168 2 [-143,-1219] [-143,1219]  
4410202 2 [303,-5677] [303,5677]  
4410204 2 [58,-2146] [58,2146]  
4410216 2 [-6,-2100] [-6,2100]  
4410225 2 [730,-19835] [730,19835]  
4410233 4 [-88,-1931] [-88,1931] [748,-20565] [748,20565]  
4410240 2 [-116,-1688] [-116,1688]  
4410247 2 [537,-12620] [537,12620]  
4410248 2 [-94,-1892] [-94,1892]  
4410254 2 [-109,-1765] [-109,1765]  
4410271 2 [-163,-282] [-163,282]  
4410276 4 [100,-2326] [100,2326] [172,-3082] [172,3082]  
4410278 2 [187,-3309] [187,3309]  
4410288 2 [81,-2223] [81,2223]  
4410289 6 [308,-5799] [308,5799] [90,-2267] [90,2267] [971,-30330] [971,30330]  
4410297 8 [-138,-1335] [-138,1335] [174,-3111] [174,3111] [612,-15285] [612,15285] [978,-30657] [978,30657]  
4410304 10 [-159,-625] [-159,625] [-60,-2048] [-60,2048] [393,-8069] [393,8069] [404916,-257660240] [404916,257660240] [948,-29264] [948,29264]  
4410324 2 [12285,-1361643] [12285,1361643]  
4410337 6 [-108,-1775] [-108,1775] [138,-2653] [138,2653] [294,-5461] [294,5461]  
4410343 4 [-7,-2100] [-7,2100] [2277,-108674] [2277,108674]  
4410352 2 [153,-2827] [153,2827]  
4410353 2 [-148,-1081] [-148,1081]  
4410380 2 [2261,-107531] [2261,107531]  
4410393 2 [256,-4603] [256,4603]  
4410397 2 [-37,-2088] [-37,2088]  
4410402 2 [223,-3937] [223,3937]  
4410404 4 [20,-2102] [20,2102] [388,-7926] [388,7926]  
4410417 2 [427,-9070] [427,9070]  
4410423 2 [277,-5066] [277,5066]  
4410432 2 [264,-4776] [264,4776]  
4410436 2 [552,-13138] [552,13138]  
4410440 4 [-31,-2093] [-31,2093] [17266,-2268756] [17266,2268756]  
4410441 2 [-38,-2087] [-38,2087]  
4410442 2 [23,-2103] [23,2103]  
4410449 6 [-149,-1050] [-149,1050] [128,-2551] [128,2551] [190,-3357] [190,3357]  
4410450 2 [-161,-487] [-161,487]  
4410467 2 [5729,-433634] [5729,433634]  
4410472 2 [-87,-1937] [-87,1937]  
4410476 2 [974,-30470] [974,30470]  
4410505 2 [344,-6717] [344,6717]

4410512 8 [-152,-948] [-152,948] [-8,-2100] [-8,2100] [224,-3956] [224,3956] [7064,-593716] [7064,593716]  
4410513 2 [936,-28713] [936,28713]  
4410514 2 [-145,-1167] [-145,1167]  
4410521 4 [142,-2697] [142,2697] [50462,-11335657] [50462,11335657]  
4410540 2 [1206,-41934] [1206,41934]  
4410558 2 [-93,-1899] [-93,1899]  
4410569 2 [215,-3788] [215,3788]  
4410577 2 [-36,-2089] [-36,2089]  
4410581 2 [239,-4250] [239,4250]  
4410589 2 [-117,-1676] [-117,1676]  
4410593 4 [-128,-1521] [-128,1521] [14668,-1776465] [14668,1776465]  
4410594 2 [-89,-1925] [-89,1925]  
4410596 2 [92,-2278] [92,2278]  
4410600 2 [-95,-1885] [-95,1885]  
4410648 2 [126,-2532] [126,2532]  
4410652 2 [3354,-194254] [3354,194254]  
4410654 2 [43,-2119] [43,2119]  
4410658 2 [527,-12279] [527,12279]  
4410659 2 [3368513,-6182403434] [3368513,6182403434]  
4410665 2 [596,-14701] [596,14701]  
4410681 2 [-140,-1291] [-140,1291]  
4410687 2 [34417,-6384980] [34417,6384980]  
4410691 2 [117,-2452] [117,2452]  
4410692 2 [352,-6930] [352,6930]  
4410714 2 [-17,-2099] [-17,2099]  
4410715 2 [-39,-2086] [-39,2086]  
4410721 4 [-160,-561] [-160,561] [260,-4689] [260,4689]  
4410722 2 [2087,-95365] [2087,95365]  
4410729 8 [-162,-399] [-162,399] [-9,-2100] [-9,2100] [198,-3489] [198,3489] [540,-12723] [540,12723]  
4410735 2 [49,-2128] [49,2128]  
4410745 2 [864,-25483] [864,25483]  
4410750 2 [811,-23191] [811,23191]  
4410752 4 [-127,-1537] [-127,1537] [1964,-87064] [1964,87064]  
4410767 2 [1169,-40024] [1169,40024]  
4410792 2 [-26,-2096] [-26,2096]  
4410793 4 [182,-3231] [182,3231] [42566,-8782017] [42566,8782017]  
4410801 6 [-158,-683] [-158,683] [267,-4842] [267,4842] [60,-2151] [60,2151]  
4410802 2 [119,-2469] [119,2469]  
4410808 2 [-78,-1984] [-78,1984]  
4410809 2 [9331,-901350] [9331,901350]  
4410820 6 [-84,-1954] [-84,1954] [69,-2177] [69,2177] [744,-20402] [744,20402]  
4410824 2 [-142,-1244] [-142,1244]  
4410826 2 [15,-2101] [15,2101]  
4410833 4 [-49,-2072] [-49,2072] [107,-2374] [107,2374]  
4410836 2 [-163,-283] [-163,283]  
4410844 2 [-147,-1111] [-147,1111]  
4410847 2 [29,-2106] [29,2106]  
4410859 2 [573,-13876] [573,13876]  
4410865 2 [-21,-2098] [-21,2098]  
4410873 2 [286,-5273] [286,5273]  
4410875 2 [-115,-1700] [-115,1700]  
4410896 2 [32,-2108] [32,2108]  
4410897 2 [24478,-3829693] [24478,3829693]  
4410904 4 [12090,-1329352] [12090,1329352] [330,-6352] [330,6352]  
4410905 4 [-154,-871] [-154,871] [2474,-123073] [2474,123073]  
4410918 2 [5107,-364969] [5107,364969]  
4410919 2 [773,-21594] [773,21594]  
4410934 2 [531,-12415] [531,12415]  
4410944 1 [-164,0]  
4410945 4 [-164,-1] [-164,1] [1627638664,-65665460876833] [1627638664,65665460876833]  
4410948 4 [-164,-2] [-164,2] [406909912,-8208190053074] [406909912,8208190053074]  
4410953 6 [-164,-3] [-164,3] [180849032,-2432059987811] [180849032,2432059987811] [188,-3325] [188,3325]  
4410960 8 [-119,-1651] [-119,1651] [-164,-4] [-164,4] [101727724,-1026027478372] [101727724,1026027478372] [6724,-551372] [6724,551372]



4410969 2 [-164,-5] [-164,5]  
4410975 2 [-35,-2090] [-35,2090]  
4410977 2 [-28,-2095] [-28,2095]  
4410979 2 [1941,-85540] [1941,85540]  
4410980 8 [-164,-6] [-164,6] [-56,-2058] [-56,2058] [45212504,-304009979638] [45212504,304009979638] [581,-14161] [581,14161]  
4410982 2 [1739,-72549] [1739,72549]  
4410989 2 [103,-2346] [103,2346]  
4410993 2 [-164,-7] [-164,7]  
4410999 2 [201,-3540] [201,3540]  
4411000 2 [-10,-2100] [-10,2100]  
4411002 2 [3823,-236387] [3823,236387]  
4411008 8 [-164,-8] [-164,8] [-68,-2024] [-68,2024] [25432177,-128255295671] [25432177,128255295671] [673,-17585] [673,17585]  
4411012 2 [189,-3341] [189,3341]  
4411025 8 [-110,-1755] [-110,1755] [-164,-9] [-164,9] [-76,-1993] [-76,1993] [235,-4170] [235,4170]  
4411031 2 [6905,-573784] [6905,573784]  
4411044 6 [-120,-1638] [-120,1638] [-164,-10] [-164,10] [1653,-67239] [1653,67239]  
4411045 2 [-141,-1268] [-141,1268]  
4411063 2 [17301,-2275658] [17301,2275658]  
4411065 2 [-164,-11] [-164,11]  
4411072 2 [-156,-784] [-156,784]  
4411088 4 [-164,-12] [-164,12] [11303372,-38002488044] [11303372,38002488044]  
4411107 2 [1509,-58656] [1509,58656]  
4411113 2 [-164,-13] [-164,13]  
4411116 2 [-155,-829] [-155,829]  
4411140 4 [-164,-14] [-164,14] [184,-3262] [184,3262]  
4411144 2 [-130,-1488] [-130,1488]  
4411160 2 [-134,-1416] [-134,1416]  
4411164 2 [346,-6770] [346,6770]  
4411169 6 [-122,-1611] [-122,1611] [-164,-15] [-164,15] [1730,-71987] [1730,71987]  
4411177 2 [-132,-1453] [-132,1453]  
4411179 2 [265,-4798] [265,4798]  
4411191 2 [25,-2104] [25,2104]  
4411193 2 [6212,-489611] [6212,489611]  
4411200 4 [-164,-16] [-164,16] [604,-14992] [604,14992]  
4411207 2 [-151,-984] [-151,984]  
4411217 2 [134,-2611] [134,2611]  
4411223 2 [341,-6638] [341,6638]  
4411225 2 [-40,-2085] [-40,2085]  
4411227 2 [409,-8534] [409,8534]  
4411233 4 [-164,-17] [-164,17] [-24,-2097] [-24,2097]  
4411234 2 [63,-2159] [63,2159]  
4411236 2 [1204,-41830] [1204,41830]  
4411249 2 [843,-24566] [843,24566]  
4411251 2 [35857,-6789862] [35857,6789862]  
4411265 2 [-46,-2077] [-46,2077]  
4411268 6 [-107,-1785] [-107,1785] [-164,-18] [-164,18] [1232,-43294] [1232,43294]  
4411276 2 [-123,-1597] [-123,1597]  
4411277 2 [139,-2664] [139,2664]  
4411289 2 [-70,-2017] [-70,2017]  
4411295 2 [2269,-108102] [2269,108102]  
4411304 2 [266,-4820] [266,4820]  
4411305 4 [-164,-19] [-164,19] [-86,-1943] [-86,1943]  
4411324 6 [-150,-1018] [-150,1018] [-99,-1855] [-99,1855] [19173,-2654821] [19173,2654821]  
4411331 4 [-11,-2100] [-11,2100] [59297,-14439398] [59297,14439398]  
4411332 2 [208,-3662] [208,3662]  
4411342 2 [27,-2105] [27,2105]  
4411344 4 [-164,-20] [-164,20] [2020,-90812] [2020,90812]  
4411349 2 [943,-29034] [943,29034]  
4411359 2 [11281,-1198180] [11281,1198180]  
4411369 2 [2450,-121287] [2450,121287]  
4411372 2 [462,-10150] [462,10150]  
4411375 2 [141,-2686] [141,2686]  
4411380 2 [683509,-565088353] [683509,565088353]

4411385 2 [-164,-21] [-164,21]  
4411403 2 [-163,-284] [-163,284]  
4411409 6 [-100,-1847] [-100,1847] [114968,-38982121] [114968,38982121] [1340,-49097] [1340,49097]  
4411416 2 [2302,-110468] [2302,110468]  
4411425 2 [-161,-488] [-161,488]  
4411428 2 [-164,-22] [-164,22]  
4411437 2 [199,-3506] [199,3506]  
4411457 2 [14,-2101] [14,2101]  
4411464 2 [73,-2191] [73,2191]  
4411465 2 [84,-2237] [84,2237]  
4411468 2 [486,-10918] [486,10918]  
4411473 2 [-164,-23] [-164,23]  
4411481 2 [10535,-1081316] [10535,1081316]  
4411490 2 [431,-9191] [431,9191]  
4411498 2 [-153,-911] [-153,911]  
4411500 2 [406,-8446] [406,8446]  
4411513 4 [-64,-2037] [-64,2037] [246,-4393] [246,4393]  
4411520 4 [-164,-24] [-164,24] [2826089,-4750931317] [2826089,4750931317]  
4411524 2 [-92,-1906] [-92,1906]  
4411528 2 [-162,-400] [-162,400]  
4411529 2 [200,-3523] [200,3523]  
4411543 2 [57,-2144] [57,2144]  
4411545 2 [19,-2102] [19,2102]  
4411555 2 [-159,-626] [-159,626]  
4411561 2 [-90,-1919] [-90,1919]  
4411564 2 [2046,-92570] [2046,92570]  
4411569 4 [-164,-25] [-164,25] [460,-10087] [460,10087]  
4411584 2 [-44,-2080] [-44,2080]  
4411585 14 [-136,-1377] [-136,1377] [-34,-2091] [-34,2091] [111,-2404] [111,2404] [1326,-48331] [1326,48331] [219,-3862] [219,3862] [26351,-4277556] [26351,4277556] [884,-26367] [884,26367]  
4411589 2 [-157,-736] [-157,736]  
4411599 2 [36625,-7009168] [36625,7009168]  
4411600 2 [420,-8860] [420,8860]  
4411619 2 [161,-2930] [161,2930]  
4411620 12 [-144,-1194] [-144,1194] [-164,-26] [-164,26] [-96,-1878] [-96,1878] [1044,-33798] [1044,33798] [4029,-255747] [4029,255747] [4336,-285526] [4336,285526]  
4411625 2 [140,-2675] [140,2675]  
4411626 2 [-113,-1723] [-113,1723]  
4411628 2 [238,-4230] [238,4230]  
4411633 2 [-18,-2099] [-18,2099]  
4411647 2 [-63,-2040] [-63,2040]  
4411650 2 [1111,-37091] [1111,37091]  
4411656 2 [322,-6148] [322,6148]  
4411673 4 [-164,-27] [-164,27] [106,-2367] [106,2367]  
4411675 2 [89,-2262] [89,2262]  
4411684 4 [-112,-1734] [-112,1734] [5180,-372822] [5180,372822]  
4411714 2 [-129,-1505] [-129,1505]  
4411728 6 [-12,-2100] [-12,2100] [-164,-28] [-164,28] [372,-7476] [372,7476]  
4411736 2 [-146,-1140] [-146,1140]  
4411737 2 [1138,-38447] [1138,38447]  
4411745 4 [104,-2353] [104,2353] [3514,-208317] [3514,208317]  
4411749 2 [-125,-1568] [-125,1568]  
4411759 2 [45,-2122] [45,2122]  
4411779 2 [193,-3406] [193,3406]  
4411781 2 [-65,-2034] [-65,2034]  
4411785 2 [-164,-29] [-164,29]  
4411795 2 [8529,-787678] [8529,787678]  
4411799 2 [1205,-41882] [1205,41882]  
4411802 2 [47,-2125] [47,2125]  
4411804 2 [258,-4646] [258,4646]  
4411809 2 [156,-2865] [156,2865]  
4411833 2 [-104,-1813] [-104,1813]  
4411836 4 [-30,-2094] [-30,2094] [42,-2118] [42,2118]  
4411837 2 [363,-7228] [363,7228]

4411844 12 [-160,-562] [-160,562] [-164,-30] [-164,30] [18013,-2417571] [18013,2417571] [22228,-3313986] [22228,3313986] [236,-4190] [236,4190] [68,-2174] [68,2174]  
4411846 2 [195,-3439] [195,3439]  
4411862 4 [-133,-1435] [-133,1435] [11683,-1262793] [11683,1262793]  
4411882 2 [359,-7119] [359,7119]  
4411898 2 [311,-5873] [311,5873]  
4411900 2 [50,-2130] [50,2130]  
4411905 2 [-164,-31] [-164,31]  
4411913 2 [146,-2743] [146,2743]  
4411928 2 [-118,-1664] [-118,1664]  
4411932 2 [-131,-1471] [-131,1471]  
4411944 8 [1098,-36444] [1098,36444] [1161,-39615] [1161,39615] [2698,-140156] [2698,140156] [33,-2109] [33,2109]  
4411945 2 [71,-2184] [71,2184]  
4411961 6 [-98,-1863] [-98,1863] [22,-2103] [22,2103] [80,-2219] [80,2219]  
4411968 6 [-164,-32] [-164,32] [136,-2632] [136,2632] [1681,-68953] [1681,68953]  
4411972 2 [-163,-285] [-163,285]  
4411975 2 [105,-2360] [105,2360]  
4411977 2 [-41,-2084] [-41,2084]  
4411980 2 [-59,-2051] [-59,2051]  
4411984 2 [-135,-1397] [-135,1397]  
4411986 2 [5935,-457231] [5935,457231]  
4412004 2 [13,-2101] [13,2101]  
4412017 4 [488,-10983] [488,10983] [528,-12313] [528,12313]  
4412032 2 [129,-2561] [129,2561]  
4412033 4 [-164,-33] [-164,33] [6016,-466623] [6016,466623]  
4412041 2 [-105,-1804] [-105,1804]  
4412047 2 [237,-4210] [237,4210]  
4412068 2 [-48,-2074] [-48,2074]  
4412080 2 [689,-18207] [689,18207]  
4412092 2 [7029,-589309] [7029,589309]  
4412098 2 [503,-11475] [503,11475]  
4412100 4 [-164,-34] [-164,34] [64,-2162] [64,2162]  
4412101 2 [99,-2320] [99,2320]  
4412107 4 [413,-8652] [413,8652] [809,-23106] [809,23106]  
4412116 2 [1077,-35407] [1077,35407]  
4412131 2 [165,-2984] [165,2984]  
4412140 2 [418806,-271031234] [418806,271031234]  
4412150 2 [499,-11343] [499,11343]  
4412161 2 [530,-12381] [530,12381]  
4412168 2 [-158,-684] [-158,684]  
4412169 4 [-164,-35] [-164,35] [568,-13699] [568,13699]  
4412176 2 [480,-10724] [480,10724]  
4412177 4 [-62,-2043] [-62,2043] [52672,-12088425] [52672,12088425]  
4412185 2 [-126,-1553] [-126,1553]  
4412186 2 [-121,-1625] [-121,1625]  
4412197 2 [-13,-2100] [-13,2100]  
4412215 2 [-139,-1314] [-139,1314]  
4412222 2 [-101,-1839] [-101,1839]  
4412233 2 [242,-4311] [242,4311]  
4412240 4 [-164,-36] [-164,36] [116,-2444] [116,2444]  
4412241 2 [29412,-5044137] [29412,5044137]  
4412249 2 [868,-25659] [868,25659]  
4412250 2 [271,-4931] [271,4931]  
4412252 2 [-22,-2098] [-22,2098]  
4412257 2 [2244,-106321] [2244,106321]  
4412260 2 [1136,-38346] [1136,38346]  
4412292 2 [109,-2389] [109,2389]  
4412296 2 [239390,-117127536] [239390,117127536]  
4412299 2 [93,-2284] [93,2284]  
4412312 2 [217,-3825] [217,3825]  
4412313 2 [-164,-37] [-164,37]  
4412321 2 [700,-18639] [700,18639]  
4412329 4 [-162,-401] [-162,401] [-57,-2056] [-57,2056]  
4412332 2 [13134,-1505206] [13134,1505206]

4412341 2 [-81,-1970] [-81,1970]  
4412345 2 [851,-24914] [851,24914]  
4412368 4 [468,-10340] [468,10340] [516,-11908] [516,11908]  
4412388 2 [-164,-38] [-164,38]  
4412401 2 [-33,-2092] [-33,2092]  
4412402 2 [-161,-489] [-161,489]  
4412404 2 [125,-2523] [125,2523]  
4412409 2 [-152,-949] [-152,949]  
4412411 2 [-103,-1822] [-103,1822]  
4412413 2 [171,-3068] [171,3068]  
4412416 2 [144,-2720] [144,2720]  
4412417 4 [152,-2815] [152,2815] [1727,-71800] [1727,71800]  
4412438 2 [2483,-123745] [2483,123745]  
4412439 2 [85,-2242] [85,2242]  
4412449 2 [30,-2107] [30,2107]  
4412452 2 [1224,-42874] [1224,42874]  
4412457 2 [-66,-2031] [-66,2031]  
4412465 2 [-164,-39] [-164,39]  
4412473 2 [12,-2101] [12,2101]  
4412478 2 [67,-2171] [67,2171]  
4412484 2 [120,-2478] [120,2478]  
4412488 4 [-114,-1712] [-114,1712] [1041,-33653] [1041,33653]  
4412501 2 [175,-3126] [175,3126]  
4412504 2 [1370,-50752] [1370,50752]  
4412513 2 [-124,-1583] [-124,1583]  
4412516 2 [-148,-1082] [-148,1082]  
4412520 2 [529,-12347] [529,12347]  
4412529 2 [162298,-65383739] [162298,65383739]  
4412537 2 [514,-11841] [514,11841]  
4412543 2 [-163,-286] [-163,286]  
4412544 2 [-164,-40] [-164,40]  
4412548 4 [10976,-1149918] [10976,1149918] [56,-2142] [56,2142]  
4412550 2 [-149,-1051] [-149,1051]  
4412556 2 [214,-3770] [214,3770]  
4412564 2 [133,-2601] [133,2601]  
4412568 2 [382,-7756] [382,7756]  
4412572 2 [18,-2102] [18,2102]  
4412577 4 [18604,-2537521] [18604,2537521] [88,-2257] [88,2257]  
4412588 2 [101,-2333] [101,2333]  
4412593 2 [-82,-1965] [-82,1965]  
4412600 2 [65,-2165] [65,2165]  
4412607 2 [-143,-1220] [-143,1220]  
4412616 2 [82,-2228] [82,2228]  
4412625 8 [-164,-41] [-164,41] [-80,-1975] [-80,1975] [820,-23575] [820,23575] [968584,-953248073] [968584,953248073]  
4412641 2 [-156,-785] [-156,785]  
4412648 2 [-154,-872] [-154,872]  
4412654 2 [-77,-1989] [-77,1989]  
4412656 2 [-111,-1745] [-111,1745]  
4412660 2 [-19,-2099] [-19,2099]  
4412705 2 [1424,-53777] [1424,53777]  
4412708 2 [-164,-42] [-164,42]  
4412726 2 [-85,-1949] [-85,1949]  
4412728 2 [66,-2168] [66,2168]  
4412735 2 [61,-2154] [61,2154]  
4412737 2 [228,-4033] [228,4033]  
4412744 2 [-14,-2100] [-14,2100]  
4412757 2 [11503,-1233722] [11503,1233722]  
4412761 2 [3012,-165317] [3012,165317]  
4412768 2 [41,-2117] [41,2117]  
4412773 2 [51,-2132] [51,2132]  
4412775 2 [-155,-830] [-155,830]  
4412787 2 [2149,-99644] [2149,99644]  
4412793 4 [-164,-43] [-164,43] [1666,-68033] [1666,68033]

4412796 2 [34, -2110] [34, 2110]  
4412800 2 [204, -3592] [204, 3592]  
4412801 4 [302, -5653] [302, 5653] [74, -2195] [74, 2195]  
4412802 2 [-137, -1357] [-137, 1357]  
4412808 2 [-159, -627] [-159, 627]  
4412816 2 [112, -2412] [112, 2412]  
4412822 2 [59, -2149] [59, 2149]  
4412824 8 [141345, -53139893] [141345, 53139893] [3498, -206896] [3498, 206896] [426, -9040] [426, 9040] [4926, -345740] [4926, 345740]  
4412841 4 [442, -9527] [442, 9527] [8887, -837788] [8887, 837788]  
4412845 2 [4871, -339966] [4871, 339966]  
4412849 2 [-145, -1168] [-145, 1168]  
4412850 2 [295, -5485] [295, 5485]  
4412870 2 [11, -2101] [11, 2101]  
4412872 2 [353, -6957] [353, 6957]  
4412880 2 [-164, -44] [-164, 44]  
4412881 2 [3752, -229833] [3752, 229833]  
4412889 2 [160, -2917] [160, 2917]  
4412899 2 [-27, -2096] [-27, 2096]  
4412915 2 [181, -3216] [181, 3216]  
4412949 2 [1315, -47732] [1315, 47732]  
4412950 2 [-69, -2021] [-69, 2021]  
4412953 2 [86, -2247] [86, 2247]  
4412958 2 [91, -2273] [91, 2273]  
4412968 2 [-138, -1336] [-138, 1336]  
4412969 10 [-160, -563] [-160, 563] [-164, -45] [-164, 45] [23428, -3585939] [23428, 3585939] [2368, -115251] [2368, 115251] [278, -5089] [278, 5089]  
4412977 2 [-42, -2083] [-42, 2083]  
4412991 2 [157, -2878] [157, 2878]  
4412992 2 [24, -2104] [24, 2104]  
4413001 2 [87, -2252] [87, 2252]  
4413006 2 [3475, -204859] [3475, 204859]  
4413034 2 [-25, -2097] [-25, 2097]  
4413040 2 [369, -7393] [369, 7393]  
4413041 10 [-106, -1795] [-106, 1795] [1082, -35653] [1082, 35653] [130, -2571] [130, 2571] [1594, -63675] [1594, 63675] [34960, -6536679] [34960, 6536679]  
4413053 2 [-73, -2006] [-73, 2006]  
4413060 4 [-164, -46] [-164, 46] [15781, -1982449] [15781, 1982449]  
4413062 2 [-157, -737] [-157, 737]  
4413067 2 [-147, -1112] [-147, 1112]  
4413071 2 [209, -3680] [209, 3680]  
4413097 6 [-52, -2067] [-52, 2067] [-61, -2046] [-61, 2046] [208962, -95521465] [208962, 95521465]  
4413102 4 [-53, -2065] [-53, 2065] [163, -2957] [163, 2957]  
4413104 2 [865, -25527] [865, 25527]  
4413116 2 [-163, -287] [-163, 287]  
4413118 2 [411, -8593] [411, 8593]  
4413120 2 [244, -4352] [244, 4352]  
4413132 4 [-162, -402] [-162, 402] [1158, -39462] [1158, 39462]  
4413136 2 [1065, -34819] [1065, 34819]  
4413140 2 [-91, -1913] [-91, 1913]  
4413153 4 [-164, -47] [-164, 47] [232, -4111] [232, 4111]  
4413176 2 [-151, -985] [-151, 985]  
4413186 2 [79, -2215] [79, 2215]  
4413201 2 [10, -2101] [10, 2101]  
4413212 2 [1418, -53438] [1418, 53438]  
4413220 2 [564, -13558] [564, 13558]  
4413221 2 [115, -2436] [115, 2436]  
4413223 2 [1737, -72424] [1737, 72424]  
4413225 2 [55, -2140] [55, 2140]  
4413228 2 [-74, -2002] [-74, 2002]  
4413248 2 [-164, -48] [-164, 48]  
4413264 2 [-140, -1292] [-140, 1292]  
4413284 4 [14900, -1818778] [14900, 1818778] [28, -2106] [28, 2106]  
4413313 6 [-142, -1245] [-142, 1245] [132, -2591] [132, 2591] [206, -3627] [206, 3627]  
4413314 2 [-97, -1871] [-97, 1871]  
4413321 2 [-153, -912] [-153, 912]

4413336 2 [154,-2840] [154,2840]  
4413345 2 [-164,-49] [-164,49]  
4413348 6 [-72,-2010] [-72,2010] [21,-2103] [21,2103] [52,-2134] [52,2134]  
4413349 2 [255,-4582] [255,4582]  
4413356 2 [502,-11442] [502,11442]  
4413361 2 [-150,-1019] [-150,1019]  
4413366 2 [-45,-2079] [-45,2079]  
4413375 4 [-15,-2100] [-15,2100] [285,-5250] [285,5250]  
4413376 2 [500,-11376] [500,11376]  
4413381 4 [-161,-490] [-161,490] [127,-2542] [127,2542]  
4413385 2 [138936,-51787171] [138936,51787171]  
4413387 2 [-83,-1960] [-83,1960]  
4413401 2 [947,-29218] [947,29218]  
4413404 2 [98,-2314] [98,2314]  
4413412 4 [-51,-2069] [-51,2069] [3344,-193386] [3344,193386]  
4413414 2 [-29,-2095] [-29,2095]  
4413417 2 [-32,-2093] [-32,2093]  
4413433 2 [-54,-2063] [-54,2063]  
4413439 2 [-79,-1980] [-79,1980]  
4413444 2 [-164,-50] [-164,50]  
4413446 2 [35,-2111] [35,2111]  
4413449 8 [1118,-37441] [1118,37441] [20726,-2983825] [20726,2983825] [26,-2105] [26,2105] [396744410,-7902531299143] [396744410,7902531299143]  
4413456 4 [120480,-41818884] [120480,41818884] [40,-2116] [40,2116]  
4413457 2 [44,-2121] [44,2121]  
4413470 2 [131,-2581] [131,2581]  
4413472 2 [9,-2101] [9,2101]  
4413474 2 [2175,-101457] [2175,101457]  
4413480 2 [886,-26456] [886,26456]  
4413489 2 [118,-2461] [118,2461]  
4413491 2 [17,-2102] [17,2102]  
4413500 2 [2389,-116787] [2389,116787]  
4413502 2 [147,-2755] [147,2755]  
4413503 2 [113,-2420] [113,2420]  
4413516 2 [94,-2290] [94,2290]  
4413537 8 [-158,-685] [-158,685] [159,-2904] [159,2904] [454,-9899] [454,9899] [48,-2127] [48,2127]  
4413545 4 [-164,-51] [-164,51] [704,-18797] [704,18797]  
4413547 2 [-67,-2028] [-67,2028]  
4413550 2 [1491,-57611] [1491,57611]  
4413564 2 [546,-12930] [546,12930]  
4413566 2 [275,-5021] [275,5021]  
4413569 2 [158,-2891] [158,2891]  
4413572 2 [124,-2514] [124,2514]  
4413575 2 [4121,-264556] [4121,264556]  
4413580 2 [54,-2138] [54,2138]  
4413582 2 [-141,-1269] [-141,1269]  
4413599 4 [-47,-2076] [-47,2076] [6685,-546582] [6685,546582]  
4413608 2 [121,-2487] [121,2487]  
4413617 2 [-116,-1689] [-116,1689]  
4413619 2 [53,-2136] [53,2136]  
4413636 2 [-128,-1522] [-128,1522]  
4413639 2 [421,-8890] [421,8890]  
4413640 2 [114,-2428] [114,2428]  
4413641 2 [103847,-33465008] [103847,33465008]  
4413648 2 [-164,-52] [-164,52]  
4413659 2 [185,-3278] [185,3278]  
4413689 2 [8,-2101] [8,2101]  
4413691 2 [-163,-288] [-163,288]  
4413692 2 [173,-3097] [173,3097]  
4413708 2 [166,-2998] [166,2998]  
4413717 2 [627,-15840] [627,15840]  
4413726 2 [75,-2199] [75,2199]  
4413740 2 [44621,-9425599] [44621,9425599]  
4413752 2 [358,-7092] [358,7092]

4413753 2 [-164,-53] [-164,53]  
4413761 2 [70,-2181] [70,2181]  
4413769 2 [-102,-1831] [-102,1831]  
4413771 2 [-23,-2098] [-23,2098]  
4413780 2 [501,-11409] [501,11409]  
4413785 4 [-109,-1766] [-109,1766] [416,-8741] [416,8741]  
4413788 4 [682,-17934] [682,17934] [781,-21927] [781,21927]  
4413801 2 [-20,-2099] [-20,2099]  
4413827 2 [-127,-1538] [-127,1538]  
4413858 4 [151,-2803] [151,2803] [7,-2101] [7,2101]  
4413860 4 [-164,-54] [-164,54] [1004,-31882] [1004,31882]  
4413862 2 [867,-25615] [867,25615]  
4413873 2 [31,-2108] [31,2108]  
4413879 2 [-75,-1998] [-75,1998]  
4413888 6 [-108,-1776] [-108,1776] [36,-2112] [36,2112] [801,-22767] [801,22767]  
4413906 2 [39,-2115] [39,2115]  
4413907 2 [213,-3752] [213,3752]  
4413916 2 [170,-3054] [170,3054]  
4413921 2 [1372,-50863] [1372,50863]  
4413932 2 [3253,-185547] [3253,185547]  
4413937 2 [-162,-403] [-162,403]  
4413940 2 [261,-4711] [261,4711]  
4413942 2 [-117,-1677] [-117,1677]  
4413947 2 [1037,-33460] [1037,33460]  
4413951 2 [349,-6850] [349,6850]  
4413953 2 [2546,-128483] [2546,128483]  
4413969 6 [-164,-55] [-164,55] [6588,-534729] [6588,534729] [78,-2211] [78,2211]  
4413985 2 [6,-2101] [6,2101]  
4413993 2 [-134,-1417] [-134,1417]  
4413998 2 [10067,-1010069] [10067,1010069]  
4414009 2 [-144,-1195] [-144,1195]  
4414016 2 [944,-29080] [944,29080]  
4414017 2 [-146,-1141] [-146,1141]  
4414028 2 [-58,-2054] [-58,2054]  
4414033 4 [-94,-1893] [-94,1893] [5711,-431592] [5711,431592]  
4414040 2 [46,-2124] [46,2124]  
4414041 2 [-50,-2071] [-50,2071]  
4414049 2 [1690,-69507] [1690,69507]  
4414063 2 [-159,-628] [-159,628]  
4414076 2 [5,-2101] [5,2101]  
4414080 2 [-164,-56] [-164,56]  
4414084 2 [-132,-1454] [-132,1454]  
4414096 24 [-16,-2100] [-16,2100] [-160,-564] [-160,564] [-55,-2061] [-55,2061] [-88,-1932] [-88,1932] [1160,-39564] [1160,39564] [137,-2643] [137,2643] [14784,-1797580] [14784,1797580]  
4414105 2 [176,-3141] [176,3141]  
4414107 2 [-71,-2014] [-71,2014]  
4414116 4 [2032,-91622] [2032,91622] [37,-2113] [37,2113]  
4414121 2 [-130,-1489] [-130,1489]  
4414124 2 [38,-2114] [38,2114]  
4414137 2 [4,-2101] [4,2101]  
4414145 2 [866,-25571] [866,25571]  
4414148 2 [1876,-81282] [1876,81282]  
4414158 2 [123,-2505] [123,2505]  
4414159 2 [273,-4976] [273,4976]  
4414161 2 [220,-3881] [220,3881]  
4414168 2 [122,-2496] [122,2496]  
4414173 2 [247,-4414] [247,4414]  
4414174 2 [3,-2101] [3,2101]  
4414177 2 [64172,-16256175] [64172,16256175]  
4414184 4 [230,-4072] [230,4072] [7073,-594851] [7073,594851]  
4414191 2 [97,-2308] [97,2308]  
4414193 6 [-164,-57] [-164,57] [2,-2101] [2,2101] [331,-6378] [331,6378]  
4414200 2 [1,-2101] [1,2101]

4414201 2 [0, -2101] [0, 2101]  
4414202 2 [-1, -2101] [-1, 2101]  
4414204 2 [210, -3698] [210, 3698]  
4414209 2 [-2, -2101] [-2, 2101]  
4414212 6 [-156, -786] [-156, 786] [108, -2382] [108, 2382] [192, -3390] [192, 3390]  
4414224 2 [6745, -553957] [6745, 553957]  
4414228 2 [-3, -2101] [-3, 2101]  
4414231 2 [-43, -2082] [-43, 2082]  
4414233 2 [76, -2203] [76, 2203]  
4414241 2 [95, -2296] [95, 2296]  
4414257 2 [8758, -819613] [8758, 819613]  
4414263 2 [-119, -1652] [-119, 1652]  
4414265 2 [-4, -2101] [-4, 2101]  
4414268 2 [-163, -289] [-163, 289]  
4414276 2 [-115, -1701] [-115, 1701]  
4414301 2 [599, -14810] [599, 14810]  
4414308 10 [-152, -950] [-152, 950] [-164, -58] [-164, 58] [16, -2102] [16, 2102] [292, -5414] [292, 5414] [7372, -632966] [7372, 632966]  
4414316 2 [77, -2207] [77, 2207]  
4414319 2 [63025, -15822288] [63025, 15822288]  
4414321 4 [-120, -1639] [-120, 1639] [62, -2157] [62, 2157]  
4414326 2 [-5, -2101] [-5, 2101]  
4414340 2 [-136, -1378] [-136, 1378]  
4414347 2 [-87, -1938] [-87, 1938]  
4414348 2 [1101, -36593] [1101, 36593]  
4414357 2 [-93, -1900] [-93, 1900]  
4414362 2 [-161, -491] [-161, 491]  
4414364 2 [578, -14054] [578, 14054]  
4414371 2 [-95, -1886] [-95, 1886]  
4414374 2 [296283, -161272419] [296283, 161272419]  
4414385 2 [18356, -2486951] [18356, 2486951]  
4414392 8 [-122, -1612] [-122, 1612] [102, -2340] [102, 2340] [354, -6984] [354, 6984] [913, -27667] [913, 27667]  
4414393 2 [-154, -873] [-154, 873]  
4414400 2 [196, -3456] [196, 3456]  
4414401 6 [-60, -2049] [-60, 2049] [180, -3201] [180, 3201] [30399, -5300160] [30399, 5300160]  
4414402 2 [639, -16289] [639, 16289]  
4414417 2 [-6, -2101] [-6, 2101]  
4414425 2 [-164, -59] [-164, 59]  
4414436 2 [-155, -831] [-155, 831]  
4414445 2 [-89, -1926] [-89, 1926]  
4414451 2 [305, -5726] [305, 5726]  
4414468 2 [96, -2302] [96, 2302]  
4414471 2 [-123, -1598] [-123, 1598]  
4414474 2 [143, -2709] [143, 2709]  
4414475 2 [425, -9010] [425, 9010]  
4414490 2 [1159, -39513] [1159, 39513]  
4414497 4 [148, -2767] [148, 2767] [58, -2147] [58, 2147]  
4414502 4 [2147, -99505] [2147, 99505] [83, -2233] [83, 2233]  
4414508 2 [3101, -172697] [3101, 172697]  
4414509 2 [135, -2622] [135, 2622]  
4414522 2 [183, -3247] [183, 3247]  
4414523 2 [761, -21098] [761, 21098]  
4414528 2 [288, -5320] [288, 5320]  
4414536 2 [-110, -1756] [-110, 1756]  
4414537 2 [-157, -738] [-157, 738]  
4414544 8 [-164, -60] [-164, 60] [-7, -2101] [-7, 2101] [340, -6612] [340, 6612] [961, -29865] [961, 29865]  
4414574 2 [-37, -2089] [-37, 2089]  
4414609 6 [110, -2397] [110, 2397] [20, -2103] [20, 2103] [2370, -115397] [2370, 115397]  
4414616 4 [-38, -2088] [-38, 2088] [1882, -81672] [1882, 81672]  
4414620 2 [394, -8098] [394, 8098]  
4414625 2 [1060, -34575] [1060, 34575]  
4414627 2 [-31, -2094] [-31, 2094]  
4414628 2 [212, -3734] [212, 3734]  
4414649 2 [23, -2104] [23, 2104]



4414653 2 [-149,-1052] [-149,1052]  
4414656 2 [385,-7841] [385,7841]  
4414665 2 [-164,-61] [-164,61]  
4414681 6 [-148,-1083] [-148,1083] [150,-2791] [150,2791] [167,-3012] [167,3012]  
4414706 2 [439,-9435] [439,9435]  
4414713 2 [-8,-2101] [-8,2101]  
4414725 4 [-129,-1506] [-129,1506] [211,-3716] [211,3716]  
4414729 2 [-84,-1955] [-84,1955]  
4414733 2 [-133,-1436] [-133,1436]  
4414735 2 [81,-2224] [81,2224]  
4414740 2 [301,-5629] [301,5629]  
4414744 4 [-162,-404] [-162,404] [5150,-369588] [5150,369588]  
4414745 2 [296,-5509] [296,5509]  
4414756 2 [-36,-2090] [-36,2090]  
4414777 2 [-78,-1985] [-78,1985]  
4414779 2 [-135,-1398] [-135,1398]  
4414788 4 [-164,-62] [-164,62] [4972,-350594] [4972,350594]  
4414789 2 [1683,-69076] [1683,69076]  
4414791 2 [169,-3040] [169,3040]  
4414800 2 [796,-22556] [796,22556]  
4414824 2 [90,-2268] [90,2268]  
4414839 2 [-107,-1786] [-107,1786]  
4414840 2 [786,-22136] [786,22136]  
4414844 2 [-139,-1315] [-139,1315]  
4414847 2 [-163,-290] [-163,290]  
4414875 2 [-131,-1472] [-131,1472]  
4414886 2 [-125,-1569] [-125,1569]  
4414888 2 [-39,-2087] [-39,2087]  
4414889 4 [1010,-32167] [1010,32167] [11840,-1288333] [11840,1288333]  
4414892 2 [149,-2779] [149,2779]  
4414893 2 [43,-2120] [43,2120]  
4414896 2 [1657,-67483] [1657,67483]  
4414899 2 [373,-7504] [373,7504]  
4414905 4 [20124,-2854773] [20124,2854773] [279,-5112] [279,5112]  
4414908 2 [-158,-686] [-158,686]  
4414913 4 [-164,-63] [-164,63] [-17,-2100] [-17,2100]  
4414929 2 [100,-2327] [100,2327]  
4414930 2 [-9,-2101] [-9,2101]  
4414932 2 [357,-7065] [357,7065]  
4414938 2 [1831,-78377] [1831,78377]  
4414941 2 [2167,-100898] [2167,100898]  
4414952 2 [422,-8920] [422,8920]  
4414954 2 [1335,-48823] [1335,48823]  
4414964 2 [365,-7283] [365,7283]  
4414968 2 [321,-6123] [321,6123]  
4414978 2 [-49,-2073] [-49,2073]  
4414985 2 [-26,-2097] [-26,2097]  
4414986 2 [71095,-18956519] [71095,18956519]  
4414992 2 [49,-2129] [49,2129]  
4415012 2 [-76,-1994] [-76,1994]  
4415025 2 [694,-18403] [694,18403]  
4415029 2 [15,-2102] [15,2102]  
4415035 2 [-99,-1856] [-99,1856]  
4415040 2 [-164,-64] [-164,64]  
4415044 2 [168,-3026] [168,3026]  
4415048 6 [-143,-1221] [-143,1221] [3890386,-7673421252] [3890386,7673421252] [946,-29172] [946,29172]  
4415049 2 [328,-6301] [328,6301]  
4415057 2 [-68,-2025] [-68,2025]  
4415060 2 [29,-2107] [29,2107]  
4415062 2 [-21,-2099] [-21,2099]  
4415073 2 [-113,-1724] [-113,1724]  
4415076 2 [312,-5898] [312,5898]  
4415097 2 [-56,-2059] [-56,2059]

4415103 2 [177,-3156] [177,3156]  
4415104 6 [-100,-1848] [-100,1848] [60,-2152] [60,2152] [665,-17277] [665,17277]  
4415113 4 [227,-4014] [227,4014] [32,-2109] [32,2109]  
4415116 2 [702,-18718] [702,18718]  
4415146 2 [-153,-913] [-153,913]  
4415147 2 [-151,-986] [-151,986]  
4415149 2 [875,-25968] [875,25968]  
4415153 6 [-112,-1735] [-112,1735] [135788,-50037095] [135788,50037095] [92,-2279] [92,2279]  
4415156 2 [-35,-2091] [-35,2091]  
4415160 2 [241,-4291] [241,4291]  
4415168 2 [-28,-2096] [-28,2096]  
4415169 4 [-164,-65] [-164,65] [76795,-21281362] [76795,21281362]  
4415175 4 [19689,-2762712] [19689,2762712] [69,-2178] [69,2178]  
4415176 2 [542,-12792] [542,12792]  
4415186 2 [-145,-1169] [-145,1169]  
4415192 2 [-86,-1944] [-86,1944]  
4415198 2 [203,-3575] [203,3575]  
4415199 2 [145,-2732] [145,2732]  
4415201 2 [-10,-2101] [-10,2101]  
4415225 4 [-160,-565] [-160,565] [284,-5227] [284,5227]  
4415237 2 [2239,-105966] [2239,105966]  
4415246 2 [355,-7011] [355,7011]  
4415251 2 [945,-29126] [945,29126]  
4415257 4 [-118,-1665] [-118,1665] [179,-3186] [179,3186]  
4415281 2 [270,-4909] [270,4909]  
4415292 8 [-126,-1554] [-126,1554] [-147,-1113] [-147,1113] [16402,-2100610] [16402,2100610] [714,-19194] [714,19194]  
4415300 2 [-164,-66] [-164,66]  
4415307 2 [1693,-69692] [1693,69692]  
4415320 2 [-159,-629] [-159,629]  
4415324 2 [-70,-2018] [-70,2018]  
4415337 2 [-92,-1907] [-92,1907]  
4415345 2 [-161,-492] [-161,492]  
4415347 2 [309,-5824] [309,5824]  
4415376 2 [424,-8980] [424,8980]  
4415377 4 [-96,-1879] [-96,1879] [324,-6199] [324,6199]  
4415381 2 [367,-7338] [367,7338]  
4415396 2 [-40,-2086] [-40,2086]  
4415400 12 [-150,-1020] [-150,1020] [-90,-1920] [-90,1920] [1290,-46380] [1290,46380] [25,-2105] [25,2105] [2641,-135739] [2641,135739] [465,-10245] [465,10245]  
4415420 2 [-46,-2078] [-46,2078]  
4415428 6 [-163,-291] [-163,291] [-24,-2098] [-24,2098] [356,-7038] [356,7038]  
4415433 2 [-164,-67] [-164,67]  
4415437 2 [-121,-1626] [-121,1626]  
4415452 2 [522,-12110] [522,12110]  
4415454 2 [483,-10821] [483,10821]  
4415460 2 [-104,-1814] [-104,1814]  
4415489 2 [178,-3171] [178,3171]  
4415491 2 [3425,-200454] [3425,200454]  
4415517 2 [-137,-1358] [-137,1358]  
4415532 2 [-11,-2101] [-11,2101]  
4415533 2 [423,-8950] [423,8950]  
4415536 2 [6665,-544131] [6665,544131]  
4415545 2 [194,-3423] [194,3423]  
4415552 6 [128,-2552] [128,2552] [553,-13173] [553,13173] [688,-18168] [688,18168]  
4415553 12 [-162,-405] [-162,405] [1242,-43821] [1242,43821] [216,-3807] [216,3807] [27,-2106] [27,2106] [367276,-222581377] [367276,222581377] [63,-2160] [63,2160]  
4415567 2 [2369,-115324] [2369,115324]  
4415568 2 [-164,-68] [-164,68]  
4415580 2 [186,-3294] [186,3294]  
4415582 2 [107,-2375] [107,2375]  
4415588 2 [-64,-2038] [-64,2038]  
4415596 2 [117,-2453] [117,2453]  
4415601 2 [1387,-51698] [1387,51698]  
4415608 2 [162,-2944] [162,2944]  
4415641 2 [-138,-1337] [-138,1337]

4415643 2 [381,-7728] [381,7728]  
4415644 2 [138,-2654] [138,2654]  
4415650 2 [-105,-1805] [-105,1805]  
4415657 2 [254,-4561] [254,4561]  
4415660 2 [14,-2102] [14,2102]  
4415673 4 [391,-8012] [391,8012] [646,-16553] [646,16553]  
4415680 2 [-124,-1584] [-124,1584]  
4415682 2 [103,-2347] [103,2347]  
4415688 2 [-98,-1864] [-98,1864]  
4415689 2 [290,-5367] [290,5367]  
4415705 2 [-164,-69] [-164,69]  
4415713 2 [126,-2533] [126,2533]  
4415722 2 [1503,-58307] [1503,58307]  
4415728 2 [-63,-2041] [-63,2041]  
4415734 2 [155,-2853] [155,2853]  
4415736 2 [1654,-67300] [1654,67300]  
4415741 2 [119,-2470] [119,2470]  
4415743 2 [1437,-54514] [1437,54514]  
4415745 2 [-44,-2081] [-44,2081]  
4415750 2 [19,-2103] [19,2103]  
4415764 2 [405,-8417] [405,8417]  
4415765 2 [5411,-398036] [5411,398036]  
4415768 2 [-34,-2092] [-34,2092]  
4415769 2 [658,-17009] [658,17009]  
4415785 2 [-156,-787] [-156,787]  
4415804 2 [-142,-1246] [-142,1246]  
4415805 2 [61719,-15333042] [61719,15333042]  
4415812 2 [3108,-173282] [3108,173282]  
4415824 4 [10833,-1127519] [10833,1127519] [233,-4131] [233,4131]  
4415826 2 [126055,-44754851] [126055,44754851]  
4415831 2 [725,-19634] [725,19634]  
4415832 4 [-18,-2100] [-18,2100] [57,-2145] [57,2145]  
4415840 2 [40561,-8168889] [40561,8168889]  
4415844 2 [-164,-70] [-164,70]  
4415847 2 [73,-2192] [73,2192]  
4415849 2 [-140,-1293] [-140,1293]  
4415850 2 [-65,-2035] [-65,2035]  
4415874 2 [343,-6691] [343,6691]  
4415891 2 [917,-27848] [917,27848]  
4415897 4 [164,-2971] [164,2971] [7187,-609290] [7187,609290]  
4415901 2 [-101,-1840] [-101,1840]  
4415913 2 [-114,-1713] [-114,1713]  
4415916 2 [142,-2698] [142,2698]  
4415929 2 [-12,-2101] [-12,2101]  
4415937 2 [3892,-242815] [3892,242815]  
4415940 2 [84,-2238] [84,2238]  
4415959 2 [633,-16064] [633,16064]  
4415985 2 [-164,-71] [-164,71]  
4415994 2 [735,-20037] [735,20037]  
4416004 2 [45,-2123] [45,2123]  
4416005 2 [191,-3374] [191,3374]  
4416007 4 [153,-2828] [153,2828] [549,-13034] [549,13034]  
4416011 2 [-163,-292] [-163,292]  
4416014 2 [-157,-739] [-157,739]  
4416016 4 [1320,-48004] [1320,48004] [297,-5533] [297,5533]  
4416025 4 [-30,-2095] [-30,2095] [300,-5605] [300,5605]  
4416032 2 [257,-4625] [257,4625]  
4416053 2 [47,-2126] [47,2126]  
4416056 4 [-103,-1823] [-103,1823] [457,-9993] [457,9993]  
4416073 2 [42,-2119] [42,2119]  
4416083 4 [-59,-2052] [-59,2052] [2321,-111838] [2321,111838]  
4416099 2 [-155,-832] [-155,832]  
4416104 2 [218,-3844] [218,3844]

4416113 2 [836,-24263] [836,24263]  
4416121 2 [-141,-1270] [-141,1270]  
4416128 2 [-164,-72] [-164,72]  
4416137 2 [544,-12861] [544,12861]  
4416139 2 [221,-3900] [221,3900]  
4416140 2 [-154,-874] [-154,874]  
4416146 2 [-41,-2085] [-41,2085]  
4416147 2 [-111,-1746] [-111,1746]  
4416153 2 [6388,-510565] [6388,510565]  
4416157 2 [1463,-55998] [1463,55998]  
4416161 4 [50,-2131] [50,2131] [854,-25045] [854,25045]  
4416163 6 [31701,-5644292] [31701,5644292] [33,-2110] [33,2110] [5697,-430006] [5697,430006]  
4416168 2 [22,-2104] [22,2104]  
4416182 4 [307,-5775] [307,5775] [739,-20199] [739,20199]  
4416193 2 [68,-2175] [68,2175]  
4416200 2 [89,-2263] [89,2263]  
4416207 2 [13,-2102] [13,2102]  
4416209 2 [-152,-951] [-152,951]  
4416217 2 [-48,-2075] [-48,2075]  
4416225 2 [280,-5135] [280,5135]  
4416233 2 [248,-4435] [248,4435]  
4416245 2 [259,-4668] [259,4668]  
4416252 2 [778,-21802] [778,21802]  
4416256 2 [920,-27984] [920,27984]  
4416257 2 [494,-11179] [494,11179]  
4416264 2 [-62,-2044] [-62,2044]  
4416273 2 [-164,-73] [-164,73]  
4416281 2 [-158,-687] [-158,687]  
4416282 4 [-81,-1971] [-81,1971] [207,-3645] [207,3645]  
4416300 2 [-146,-1142] [-146,1142]  
4416314 2 [71,-2185] [71,2185]  
4416316 2 [642,-16402] [642,16402]  
4416330 2 [-161,-493] [-161,493]  
4416356 4 [-160,-566] [-160,566] [197,-3473] [197,3473]  
4416364 2 [-162,-406] [-162,406]  
4416369 2 [508,-11641] [508,11641]  
4416394 2 [111,-2405] [111,2405]  
4416398 2 [-13,-2101] [-13,2101]  
4416400 4 [-144,-1196] [-144,1196] [80,-2220] [80,2220]  
4416408 2 [106,-2368] [106,2368]  
4416420 2 [-164,-74] [-164,74]  
4416425 2 [64,-2163] [64,2163]  
4416429 2 [283,-5204] [283,5204]  
4416440 2 [134,-2612] [134,2612]  
4416441 2 [172,-3083] [172,3083]  
4416442 2 [-57,-2057] [-57,2057]  
4416449 2 [-22,-2099] [-22,2099]  
4416452 2 [104,-2354] [104,2354]  
4416462 2 [3067,-169865] [3067,169865]  
4416473 4 [2726,-142343] [2726,142343] [362,-7201] [362,7201]  
4416488 2 [6458,-518980] [6458,518980]  
4416499 2 [6801,-560870] [6801,560870]  
4416520 4 [-66,-2032] [-66,2032] [174,-3112] [174,3112]  
4416524 4 [-82,-1966] [-82,1966] [326,-6250] [326,6250]  
4416561 2 [262,-4733] [262,4733]  
4416569 2 [-164,-75] [-164,75]  
4416576 2 [-80,-1976] [-80,1976]  
4416579 4 [-159,-630] [-159,630] [4341,-286020] [4341,286020]  
4416586 2 [-33,-2093] [-33,2093]  
4416596 2 [-163,-293] [-163,293]  
4416604 2 [1845,-79277] [1845,79277]  
4416606 4 [139,-2665] [139,2665] [1987,-88597] [1987,88597]  
4416625 4 [-85,-1950] [-85,1950] [479,-10692] [479,10692]

4416632 6 [-106,-1796] [-106,1796] [34978,-6541728] [34978,6541728] [60113,-14738477] [60113,14738477]  
4416633 2 [-77,-1990] [-77,1990]  
4416657 2 [298,-5557] [298,5557]  
4416662 2 [299,-5581] [299,5581]  
4416664 2 [30,-2108] [30,2108]  
4416675 2 [469,-10372] [469,10372]  
4416676 2 [12,-2102] [12,2102]  
4416681 2 [-128,-1523] [-128,1523]  
4416696 2 [105,-2361] [105,2361]  
4416716 2 [662,-17162] [662,17162]  
4416720 2 [-164,-76] [-164,76]  
4416722 2 [12263,-1357987] [12263,1357987]  
4416740 2 [536,-12586] [536,12586]  
4416742 4 [683,-17973] [683,17973] [99,-2321] [99,2321]  
4416748 2 [141,-2687] [141,2687]  
4416758 4 [-149,-1053] [-149,1053] [29123,-4969975] [29123,4969975]  
4416767 2 [433,-9252] [433,9252]  
4416772 2 [804,-22894] [804,22894]  
4416777 2 [18,-2103] [18,2103]  
4416821 2 [67,-2172] [67,2172]  
4416828 2 [-134,-1418] [-134,1418]  
4416833 4 [5348,-391105] [5348,391105] [56,-2143] [56,2143]  
4416840 2 [2494,-124568] [2494,124568]  
4416848 4 [-148,-1084] [-148,1084] [332,-6404] [332,6404]  
4416849 4 [1476,-56745] [1476,56745] [226,-3995] [226,3995]  
4416859 2 [-19,-2100] [-19,2100]  
4416868 2 [93,-2285] [93,2285]  
4416873 2 [-164,-77] [-164,77]  
4416876 2 [3174,-178830] [3174,178830]  
4416889 2 [81018,-23060689] [81018,23060689]  
4416897 2 [187,-3310] [187,3310]  
4416904 2 [-127,-1539] [-127,1539]  
4416921 2 [430,-9161] [430,9161]  
4416923 2 [281,-5158] [281,5158]  
4416924 2 [85,-2243] [85,2243]  
4416931 2 [65,-2166] [65,2166]  
4416945 2 [-14,-2101] [-14,2101]  
4416953 2 [1112,-37141] [1112,37141]  
4416956 2 [202,-3558] [202,3558]  
4416967 2 [-91,-1914] [-91,1914]  
4416973 2 [-153,-914] [-153,914]  
4416975 2 [205,-3610] [205,3610]  
4416976 2 [140,-2676] [140,2676]  
4416993 6 [-132,-1455] [-132,1455] [-69,-2022] [-69,2022] [282,-5181] [282,5181]  
4416996 2 [-116,-1690] [-116,1690]  
4417003 2 [41,-2118] [41,2118]  
4417004 2 [245,-4373] [245,4373]  
4417017 2 [34,-2111] [34,2111]  
4417021 2 [37655,-7306914] [37655,7306914]  
4417028 2 [-164,-78] [-164,78]  
4417038 2 [51,-2133] [51,2133]  
4417044 2 [61,-2155] [61,2155]  
4417057 4 [-97,-1872] [-97,1872] [443,-9558] [443,9558]  
4417065 2 [66,-2169] [66,2169]  
4417066 2 [-73,-2007] [-73,2007]  
4417068 2 [4318,-283750] [4318,283750]  
4417071 2 [109,-2390] [109,2390]  
4417073 6 [11,-2102] [11,2102] [3628,-218535] [3628,218535] [82,-2229] [82,2229]  
4417092 4 [-27,-2097] [-27,2097] [88,-2258] [88,2258]  
4417097 2 [-136,-1379] [-136,1379]  
4417100 2 [-130,-1490] [-130,1490]  
4417106 2 [486887,-339736547] [486887,339736547]  
4417120 2 [-151,-987] [-151,987]

4417121 2 [59, -2150] [59, 2150]  
4417129 4 [1088, -35949] [1088, 35949] [116, -2445] [116, 2445]  
4417141 2 [2307, -110828] [2307, 110828]  
4417144 2 [-42, -2084] [-42, 2084]  
4417150 2 [3795, -233795] [3795, 233795]  
4417155 2 [129, -2562] [129, 2562]  
4417164 4 [190, -3358] [190, 3358] [958, -29726] [958, 29726]  
4417177 4 [-162, -407] [-162, 407] [339, -6586] [339, 6586]  
4417183 4 [-163, -294] [-163, 294] [8657, -805476] [8657, 805476]  
4417185 2 [-164, -79] [-164, 79]  
4417190 2 [-61, -2047] [-61, 2047]  
4417192 2 [74, -2196] [74, 2196]  
4417201 2 [24, -2105] [24, 2105]  
4417229 2 [-25, -2098] [-25, 2098]  
4417232 2 [-52, -2068] [-52, 2068]  
4417233 6 [-53, -2066] [-53, 2066] [-74, -2003] [-74, 2003] [136, -2633] [136, 2633]  
4417255 4 [101, -2334] [101, 2334] [245061, -121314106] [245061, 121314106]  
4417256 2 [182, -3232] [182, 3232]  
4417272 2 [898, -26992] [898, 26992]  
4417276 2 [137685, -51089299] [137685, 51089299]  
4417281 2 [17592, -2333313] [17592, 2333313]  
4417286 2 [347, -6797] [347, 6797]  
4417287 2 [613, -15322] [613, 15322]  
4417297 4 [-117, -1678] [-117, 1678] [6978, -582907] [6978, 582907]  
4417308 2 [-83, -1961] [-83, 1961]  
4417311 2 [1405, -52706] [1405, 52706]  
4417317 4 [-161, -494] [-161, 494] [243, -4332] [243, 4332]  
4417318 2 [-109, -1767] [-109, 1767]  
4417323 2 [253, -4540] [253, 4540]  
4417344 2 [-164, -80] [-164, 80]  
4417350 2 [595, -14665] [595, 14665]  
4417360 4 [-156, -788] [-156, 788] [276, -5044] [276, 5044]  
4417369 2 [-72, -2011] [-72, 2011]  
4417400 6 [-79, -1981] [-79, 1981] [146, -2744] [146, 2744] [374, -7532] [374, 7532]  
4417404 2 [10, -2102] [10, 2102]  
4417414 2 [11835, -1287517] [11835, 1287517]  
4417432 2 [-102, -1832] [-102, 1832]  
4417441 14 [-108, -1777] [-108, 1777] [-150, -1021] [-150, 1021] [120, -2479] [120, 2479] [2094, -95845] [2094, 95845] [240, -4271] [240, 4271] [582, -14197] [582, 14197]  
[7226244, -19425353585] [7226244, 19425353585]  
4417444 2 [6848, -566694] [6848, 566694]  
4417448 2 [86, -2248] [86, 2248]  
4417451 2 [125, -2524] [125, 2524]  
4417469 2 [2711, -141170] [2711, 141170]  
4417475 2 [-139, -1316] [-139, 1316]  
4417480 2 [161, -2931] [161, 2931]  
4417487 2 [749, -20606] [749, 20606]  
4417489 2 [-160, -567] [-160, 567]  
4417491 2 [-143, -1222] [-143, 1222]  
4417493 2 [-157, -740] [-157, 740]  
4417497 4 [28, -2107] [28, 2107] [994, -31409] [994, 31409]  
4417505 4 [-164, -81] [-164, 81] [91, -2274] [91, 2274]  
4417506 4 [55, -2141] [55, 2141] [87, -2253] [87, 2253]  
4417513 2 [222, -3919] [222, 3919]  
4417519 2 [-147, -1114] [-147, 1114]  
4417525 4 [-145, -1170] [-145, 1170] [-45, -2080] [-45, 2080]  
4417530 2 [2071, -94271] [2071, 94271]  
4417540 2 [156, -2866] [156, 2866]  
4417551 2 [-51, -2070] [-51, 2070]  
4417555 2 [21, -2104] [21, 2104]  
4417560 2 [-54, -2064] [-54, 2064]  
4417568 2 [-119, -1653] [-119, 1653]  
4417576 4 [-135, -1399] [-135, 1399] [-15, -2101] [-15, 2101]  
4417580 2 [1934, -85078] [1934, 85078]

4417600 2 [-120,-1640] [-120,1640]  
4417604 8 [-32,-2094] [-32,2094] [-67,-2029] [-67,2029] [188,-3326] [188,3326] [320,-6098] [320,6098]  
4417605 4 [-29,-2096] [-29,2096] [123679,-43495462] [123679,43495462]  
4417606 2 [-133,-1437] [-133,1437]  
4417617 6 [-122,-1613] [-122,1613] [52,-2135] [52,2135] [79,-2216] [79,2216]  
4417624 2 [1626,-65600] [1626,65600]  
4417632 2 [313,-5923] [313,5923]  
4417641 2 [112,-2413] [112,2413]  
4417656 2 [-158,-688] [-158,688]  
4417660 4 [26,-2106] [26,2106] [269,-4887] [269,4887]  
4417665 2 [184,-3263] [184,3263]  
4417668 10 [-123,-1599] [-123,1599] [-164,-82] [-164,82] [1656,-67422] [1656,67422] [1968,-87330] [1968,87330] [242392,-119337634] [242392,119337634]  
4417669 2 [35,-2112] [35,2112]  
4417675 2 [9,-2102] [9,2102]  
4417679 2 [-115,-1702] [-115,1702]  
4417687 2 [249,-4456] [249,4456]  
4417689 2 [40,-2117] [40,2117]  
4417695 2 [189,-3342] [189,3342]  
4417696 2 [17,-2103] [17,2103]  
4417700 2 [44,-2122] [44,2122]  
4417708 2 [198,-3490] [198,3490]  
4417713 2 [408,-8505] [408,8505]  
4417722 2 [519,-12009] [519,12009]  
4417738 2 [-129,-1507] [-129,1507]  
4417747 2 [453,-9868] [453,9868]  
4417752 2 [-47,-2077] [-47,2077]  
4417761 2 [2392,-117007] [2392,117007]  
4417764 2 [-155,-833] [-155,833]  
4417767 2 [133,-2602] [133,2602]  
4417768 2 [1146,-38852] [1146,38852]  
4417772 2 [-163,-295] [-163,295]  
4417790 2 [491,-11081] [491,11081]  
4417792 2 [48,-2128] [48,2128]  
4417801 2 [387,-7898] [387,7898]  
4417820 8 [-131,-1473] [-131,1473] [-94,-1894] [-94,1894] [229,-4053] [229,4053] [8506,-784494] [8506,784494]  
4417833 2 [-164,-83] [-164,83]  
4417840 2 [-159,-631] [-159,631]  
4417857 10 [144,-2721] [144,2721] [2088559,-3018353644] [2088559,3018353644] [2532,-127425] [2532,127425] [2718,-141717] [2718,141717] [54,-2139] [54,2139]  
4417876 2 [-75,-1999] [-75,1999]  
4417889 2 [-154,-875] [-154,875]  
4417892 4 [53,-2137] [53,2137] [8,-2102] [8,2102]  
4417897 2 [234,-4151] [234,4151]  
4417907 2 [1589,-63376] [1589,63376]  
4417911 2 [345,-6744] [345,6744]  
4417938 2 [687,-18129] [687,18129]  
4417946 2 [1655,-67361] [1655,67361]  
4417951 2 [225,-3976] [225,3976]  
4417961 2 [-88,-1933] [-88,1933]  
4417968 2 [-23,-2099] [-23,2099]  
4417982 2 [563,-13523] [563,13523]  
4417992 2 [-162,-408] [-162,408]  
4418000 6 [-164,-84] [-164,84] [-20,-2100] [-20,2100] [380,-7700] [380,7700]  
4418020 2 [158156,-62896794] [158156,62896794]  
4418025 4 [-125,-1570] [-125,1570] [1150,-39055] [1150,39055]  
4418033 2 [98,-2315] [98,2315]  
4418044 2 [765,-21263] [765,21263]  
4418048 2 [152,-2816] [152,2816]  
4418049 2 [-110,-1757] [-110,1757]  
4418061 2 [7,-2102] [7,2102]  
4418073 2 [231,-4092] [231,4092]  
4418080 2 [201,-3541] [201,3541]  
4418087 2 [293,-5438] [293,5438]  
4418090 2 [31,-2109] [31,2109]

4418094 2 [115,-2437] [115,2437]  
4418097 2 [94,-2291] [94,2291]  
4418100 2 [165,-2985] [165,2985]  
4418112 2 [-152,-952] [-152,952]  
4418113 2 [36,-2113] [36,2113]  
4418116 2 [56565,-13453079] [56565,13453079]  
4418124 2 [70,-2182] [70,2182]  
4418125 2 [75,-2200] [75,2200]  
4418129 2 [350,-6877] [350,6877]  
4418136 2 [-71,-2015] [-71,2015]  
4418137 6 [-58,-2055] [-58,2055] [1868,-80763] [1868,80763] [39,-2116] [39,2116]  
4418144 2 [-95,-1887] [-95,1887]  
4418146 2 [215,-3789] [215,3789]  
4418156 2 [389,-7955] [389,7955]  
4418158 2 [-93,-1901] [-93,1901]  
4418169 2 [-164,-85] [-164,85]  
4418184 4 [-50,-2072] [-50,2072] [130,-2572] [130,2572]  
4418188 2 [6,-2102] [6,2102]  
4418219 2 [-55,-2062] [-55,2062]  
4418224 2 [-87,-1939] [-87,1939]  
4418234 2 [-137,-1359] [-137,1359]  
4418241 4 [2182,-101947] [2182,101947] [370,-7421] [370,7421]  
4418250 2 [511,-11741] [511,11741]  
4418254 2 [395,-8127] [395,8127]  
4418268 2 [1117,-37391] [1117,37391]  
4418277 2 [223,-3938] [223,3938]  
4418279 2 [5,-2102] [5,2102]  
4418289 2 [46,-2125] [46,2125]  
4418297 4 [-142,-1247] [-142,1247] [-16,-2101] [-16,2101]  
4418298 2 [-89,-1927] [-89,1927]  
4418306 4 [-161,-495] [-161,495] [287,-5297] [287,5297]  
4418316 2 [-138,-1338] [-138,1338]  
4418338 2 [3087,-171529] [3087,171529]  
4418340 6 [-164,-86] [-164,86] [304,-5702] [304,5702] [4,-2102] [4,2102]  
4418343 2 [37,-2114] [37,2114]  
4418344 2 [113,-2421] [113,2421]  
4418353 6 [252,-4519] [252,4519] [38,-2115] [38,2115] [671,-17508] [671,17508]  
4418361 2 [2140,-99019] [2140,99019]  
4418363 2 [-163,-296] [-163,296]  
4418371 2 [737,-20118] [737,20118]  
4418377 2 [3,-2102] [3,2102]  
4418379 2 [1645,-66752] [1645,66752]  
4418392 2 [78,-2212] [78,2212]  
4418396 6 [-43,-2083] [-43,2083] [2,-2102] [2,2102] [8690,-810086] [8690,810086]  
4418401 2 [-126,-1555] [-126,1555]  
4418403 2 [1,-2102] [1,2102]  
4418404 2 [0,-2102] [0,2102]  
4418405 2 [-1,-2102] [-1,2102]  
4418412 6 [-107,-1787] [-107,1787] [-2,-2102] [-2,2102] [118,-2462] [118,2462]  
4418416 2 [8865,-834679] [8865,834679]  
4418417 2 [102098,-32623147] [102098,32623147]  
4418423 2 [437,-9374] [437,9374]  
4418425 2 [224,-3957] [224,3957]  
4418431 2 [-3,-2102] [-3,2102]  
4418436 2 [-140,-1294] [-140,1294]  
4418450 2 [199,-3507] [199,3507]  
4418455 2 [96489,-29972068] [96489,29972068]  
4418466 2 [127,-2543] [127,2543]  
4418468 4 [-4,-2102] [-4,2102] [272,-4954] [272,4954]  
4418473 2 [72,-2189] [72,2189]  
4418478 2 [61251,-15158973] [61251,15158973]  
4418496 2 [132,-2592] [132,2592]  
4418497 2 [114,-2429] [114,2429]



4418500 2 [-60,-2050] [-60,2050]  
4418513 4 [-164,-87] [-164,87] [16,-2103] [16,2103]  
4418522 2 [-113,-1725] [-113,1725]  
4418529 4 [-5,-2102] [-5,2102] [250,-4477] [250,4477]  
4418550 2 [171,-3069] [171,3069]  
4418568 2 [697,-18521] [697,18521]  
4418576 2 [200,-3524] [200,3524]  
4418578 2 [263,-4755] [263,4755]  
4418583 2 [121,-2488] [121,2488]  
4418585 2 [-146,-1143] [-146,1143]  
4418588 2 [-118,-1666] [-118,1666]  
4418592 2 [193,-3407] [193,3407]  
4418601 2 [124,-2515] [124,2515]  
4418620 2 [-6,-2102] [-6,2102]  
4418624 6 [-112,-1736] [-112,1736] [-160,-568] [-160,568] [2576,-130760] [2576,130760]  
4418625 2 [1054,-34283] [1054,34283]  
4418633 2 [131,-2582] [131,2582]  
4418636 2 [62,-2158] [62,2158]  
4418639 2 [1105,-36792] [1105,36792]  
4418640 6 [-84,-1956] [-84,1956] [684,-18012] [684,18012] [76,-2204] [76,2204]  
4418657 4 [17128144,-70886814129] [17128144,70886814129] [208,-3663] [208,3663]  
4418662 2 [-141,-1271] [-141,1271]  
4418688 2 [-164,-88] [-164,88]  
4418690 2 [-121,-1627] [-121,1627]  
4418724 2 [160,-2918] [160,2918]  
4418725 2 [195,-3440] [195,3440]  
4418728 2 [417,-8771] [417,8771]  
4418731 2 [77,-2208] [77,2208]  
4418747 2 [-7,-2102] [-7,2102]  
4418748 8 [-78,-1986] [-78,1986] [-99,-1857] [-99,1857] [157,-2879] [157,2879] [33666,-6177138] [33666,6177138]  
4418753 4 [-37,-2090] [-37,2090] [251,-4498] [251,4498]  
4418754 2 [175,-3127] [175,3127]  
4418780 2 [4826,-335266] [4826,335266]  
4418792 2 [58,-2148] [58,2148]  
4418793 6 [-144,-1197] [-144,1197] [-38,-2089] [-38,2089] [1143,-38700] [1143,38700]  
4418801 2 [-100,-1849] [-100,1849]  
4418802 2 [-153,-915] [-153,915]  
4418808 2 [97,-2309] [97,2309]  
4418809 2 [-162,-409] [-162,409]  
4418816 4 [-31,-2095] [-31,2095] [20,-2104] [20,2104]  
4418828 2 [1238,-43610] [1238,43610]  
4418834 2 [95,-2297] [95,2297]  
4418849 2 [-124,-1585] [-124,1585]  
4418851 2 [8277,-753028] [8277,753028]  
4418857 2 [1214,-42351] [1214,42351]  
4418858 2 [23,-2105] [23,2105]  
4418863 2 [333,-6430] [333,6430]  
4418865 4 [-149,-1054] [-149,1054] [-164,-89] [-164,89]  
4418867 2 [677,-17740] [677,17740]  
4418916 2 [-8,-2102] [-8,2102]  
4418920 2 [16049,-2033163] [16049,2033163]  
4418937 6 [-156,-789] [-156,789] [-36,-2091] [-36,2091] [768,-21387] [768,21387]  
4418943 2 [637,-16214] [637,16214]  
4418949 2 [2623,-134354] [2623,134354]  
4418956 2 [-163,-297] [-163,297]  
4418969 2 [83,-2234] [83,2234]  
4418974 2 [-157,-741] [-157,741]  
4418977 4 [108,-2383] [108,2383] [694524,-578803151] [694524,578803151]  
4419001 4 [-76,-1995] [-76,1995] [1982,-88263] [1982,88263]  
4419013 2 [147,-2756] [147,2756]  
4419017 6 [-148,-1085] [-148,1085] [154,-2841] [154,2841] [163,-2958] [163,2958]  
4419033 2 [-158,-689] [-158,689]  
4419044 2 [-164,-90] [-164,90]

4419046 2 [16187,-2059443] [16187,2059443]  
4419063 2 [-39,-2088] [-39,2088]  
4419073 6 [102,-2341] [102,2341] [598878,-463454965] [598878,463454965] [96,-2303] [96,2303]  
4419081 2 [-86,-1945] [-86,1945]  
4419082 2 [239,-4251] [239,4251]  
4419089 2 [-104,-1815] [-104,1815]  
4419094 2 [435,-9313] [435,9313]  
4419095 2 [-151,-988] [-151,988]  
4419103 2 [-159,-632] [-159,632]  
4419108 2 [-68,-2026] [-68,2026]  
4419114 2 [-17,-2101] [-17,2101]  
4419125 2 [-49,-2074] [-49,2074]  
4419128 2 [338,-6560] [338,6560]  
4419133 2 [-9,-2102] [-9,2102]  
4419134 2 [43,-2121] [43,2121]  
4419136 2 [-96,-1880] [-96,1880]  
4419143 2 [74921,-20507152] [74921,20507152]  
4419152 2 [-92,-1908] [-92,1908]  
4419161 2 [122,-2497] [122,2497]  
4419169 2 [123,-2506] [123,2506]  
4419177 2 [274,-4999] [274,4999]  
4419180 4 [-26,-2098] [-26,2098] [414,-8682] [414,8682]  
4419184 2 [81,-2225] [81,2225]  
4419201 2 [13774,-1616555] [13774,1616555]  
4419216 2 [-56,-2060] [-56,2060]  
4419225 4 [-164,-91] [-164,91] [375,-7560] [375,7560]  
4419234 2 [15,-2103] [15,2103]  
4419241 2 [-90,-1921] [-90,1921]  
4419244 2 [686,-18090] [686,18090]  
4419251 2 [49,-2130] [49,2130]  
4419261 4 [-105,-1806] [-105,1806] [-21,-2100] [-21,2100]  
4419275 2 [29,-2108] [29,2108]  
4419280 2 [404,-8388] [404,8388]  
4419284 2 [845,-24653] [845,24653]  
4419297 2 [-161,-496] [-161,496]  
4419304 2 [630,-15952] [630,15952]  
4419310 2 [219,-3863] [219,3863]  
4419332 2 [32,-2110] [32,2110]  
4419339 2 [-35,-2092] [-35,2092]  
4419340 2 [-114,-1714] [-114,1714]  
4419346 2 [159,-2905] [159,2905]  
4419348 2 [181,-3217] [181,3217]  
4419352 2 [158,-2892] [158,2892]  
4419361 14 [-28,-2097] [-28,2097] [-70,-2019] [-70,2019] [1307,-47298] [1307,47298] [13727,-1608288] [13727,1608288] [382340,-236414769] [382340,236414769] [90,-2269] [90,2269]  
[9702,-955637] [9702,955637]  
4419366 2 [235,-4171] [235,4171]  
4419368 2 [1718,-71240] [1718,71240]  
4419377 2 [11354,-1209829] [11354,1209829]  
4419383 2 [137,-2644] [137,2644]  
4419393 2 [268,-4865] [268,4865]  
4419404 4 [-10,-2102] [-10,2102] [110,-2398] [110,2398]  
4419405 2 [57799,-13895702] [57799,13895702]  
4419408 2 [-164,-92] [-164,92]  
4419409 2 [60,-2153] [60,2153]  
4419411 2 [1777,-74938] [1777,74938]  
4419415 2 [4601,-312096] [4601,312096]  
4419417 2 [-98,-1865] [-98,1865]  
4419424 2 [70601,-18759285] [70601,18759285]  
4419425 2 [4511,-302984] [4511,302984]  
4419431 2 [-155,-834] [-155,834]  
4419446 2 [635,-16139] [635,16139]  
4419465 2 [151,-2804] [151,2804]  
4419473 2 [2303,-110540] [2303,110540]

4419476 2 [685,-18051] [685,18051]  
4419484 2 [-150,-1022] [-150,1022]  
4419528 2 [36913,-7092005] [36913,7092005]  
4419532 2 [69,-2179] [69,2179]  
4419551 2 [-163,-298] [-163,298]  
4419560 2 [314,-5948] [314,5948]  
4419569 2 [-40,-2087] [-40,2087]  
4419570 2 [319,-6073] [319,6073]  
4419577 2 [-46,-2079] [-46,2079]  
4419582 2 [-101,-1841] [-101,1841]  
4419584 2 [100,-2328] [100,2328]  
4419593 4 [-164,-93] [-164,93] [2243,-106250] [2243,106250]  
4419594 2 [3535,-210187] [3535,210187]  
4419595 2 [2729,-142578] [2729,142578]  
4419600 2 [256,-4604] [256,4604]  
4419611 2 [25,-2106] [25,2106]  
4419625 4 [-24,-2099] [-24,2099] [33966,-6259889] [33966,6259889]  
4419628 2 [-162,-410] [-162,410]  
4419640 8 [-111,-1747] [-111,1747] [-154,-876] [-154,876] [329,-6327] [329,6327] [3986,-251664] [3986,251664]  
4419641 2 [7895,-701504] [7895,701504]  
4419645 2 [379,-7672] [379,7672]  
4419653 2 [2963,-161300] [2963,161300]  
4419665 4 [-134,-1419] [-134,1419] [-64,-2039] [-64,2039]  
4419687 2 [22789,-3440234] [22789,3440234]  
4419688 2 [858,-25220] [858,25220]  
4419697 2 [96648,-30046183] [96648,30046183]  
4419703 2 [-103,-1824] [-103,1824]  
4419705 4 [166,-2999] [166,2999] [6259,-495178] [6259,495178]  
4419712 2 [92,-2280] [92,2280]  
4419721 4 [2582,-131217] [2582,131217] [930,-28439] [930,28439]  
4419728 2 [-128,-1524] [-128,1524]  
4419735 2 [-11,-2102] [-11,2102]  
4419748 2 [-147,-1115] [-147,1115]  
4419754 2 [135,-2623] [135,2623]  
4419761 2 [-160,-569] [-160,569]  
4419766 2 [27,-2107] [27,2107]  
4419780 2 [-164,-94] [-164,94]  
4419800 2 [554,-13208] [554,13208]  
4419801 2 [310,-5849] [310,5849]  
4419811 2 [-63,-2042] [-63,2042]  
4419823 2 [11361,-1210948] [11361,1210948]  
4419856 2 [-136,-1380] [-136,1380]  
4419865 4 [14,-2103] [14,2103] [384,-7813] [384,7813]  
4419866 2 [-145,-1171] [-145,1171]  
4419873 2 [2536,-127727] [2536,127727]  
4419874 2 [63,-2161] [63,2161]  
4419880 2 [849,-24827] [849,24827]  
4419887 2 [173,-3098] [173,3098]  
4419893 2 [143,-2710] [143,2710]  
4419900 2 [570,-13770] [570,13770]  
4419902 2 [539,-12689] [539,12689]  
4419904 2 [-132,-1456] [-132,1456]  
4419908 2 [-44,-2082] [-44,2082]  
4419920 2 [4484,-300268] [4484,300268]  
4419921 2 [-65,-2036] [-65,2036]  
4419936 2 [-143,-1223] [-143,1223]  
4419953 2 [-34,-2093] [-34,2093]  
4419957 4 [11407,-1218310] [11407,1218310] [19,-2104] [19,2104]  
4419963 2 [217,-3826] [217,3826]  
4419969 2 [-164,-95] [-164,95]  
4419983 2 [-127,-1540] [-127,1540]  
4419985 6 [204,-3593] [204,3593] [264,-4777] [264,4777] [894,-26813] [894,26813]  
4420009 2 [323,-6174] [323,6174]

4420017 6 [-152,-953] [-152,953] [2514,-126069] [2514,126069] [954,-29541] [954,29541]  
4420025 2 [170,-3055] [170,3055]  
4420032 2 [148,-2768] [148,2768]  
4420033 2 [-18,-2101] [-18,2101]  
4420081 4 [-130,-1491] [-130,1491] [3695,-224616] [3695,224616]  
4420089 4 [20746,-2988145] [20746,2988145] [238,-4231] [238,4231]  
4420097 2 [214,-3771] [214,3771]  
4420100 2 [260,-4690] [260,4690]  
4420108 2 [-139,-1317] [-139,1317]  
4420113 2 [1966,-87197] [1966,87197]  
4420123 2 [57,-2146] [57,2146]  
4420132 2 [-12,-2102] [-12,2102]  
4420148 2 [-163,-299] [-163,299]  
4420149 2 [3151,-176890] [3151,176890]  
4420152 2 [1554,-61296] [1554,61296]  
4420160 4 [-164,-96] [-164,96] [10456,-1069176] [10456,1069176]  
4420188 2 [-59,-2053] [-59,2053]  
4420207 2 [4557,-307630] [4557,307630]  
4420216 6 [-30,-2096] [-30,2096] [185,-3279] [185,3279] [470,-10404] [470,10404]  
4420225 10 [-106,-1797] [-106,1797] [-81,-1972] [-81,1972] [1455,-55540] [1455,55540] [236,-4191] [236,4191] [710,-19035] [710,19035]  
4420232 4 [334,-6456] [334,6456] [73,-2193] [73,2193]  
4420248 2 [478,-10660] [478,10660]  
4420249 2 [1890,-82193] [1890,82193]  
4420251 2 [45,-2124] [45,2124]  
4420264 2 [150,-2792] [150,2792]  
4420265 2 [12419,-1383982] [12419,1383982]  
4420277 2 [463,-10182] [463,10182]  
4420281 2 [787,-22178] [787,22178]  
4420290 2 [-161,-497] [-161,497]  
4420300 2 [246,-4394] [246,4394]  
4420306 2 [47,-2127] [47,2127]  
4420312 2 [42,-2120] [42,2120]  
4420313 2 [1006,-31977] [1006,31977]  
4420317 2 [-41,-2086] [-41,2086]  
4420321 2 [795,-22514] [795,22514]  
4420333 2 [107,-2376] [107,2376]  
4420353 6 [-164,-97] [-164,97] [-62,-2045] [-62,2045] [667,-17354] [667,17354]  
4420368 6 [-159,-633] [-159,633] [-48,-2076] [-48,2076] [376,-7588] [376,7588]  
4420369 2 [4298,-281781] [4298,281781]  
4420375 2 [-135,-1400] [-135,1400]  
4420376 2 [147857,-56854237] [147857,56854237]  
4420377 6 [-116,-1691] [-116,1691] [103,-2348] [103,2348] [22,-2105] [22,2105]  
4420384 2 [33,-2111] [33,2111]  
4420388 2 [176,-3142] [176,3142]  
4420395 2 [361,-7174] [361,7174]  
4420403 2 [337,-6534] [337,6534]  
4420412 6 [-158,-690] [-158,690] [13,-2103] [13,2103] [43093,-8945613] [43093,8945613]  
4420417 2 [84,-2239] [84,2239]  
4420424 2 [50,-2132] [50,2132]  
4420432 2 [209,-3681] [209,3681]  
4420433 2 [626,-15803] [626,15803]  
4420449 4 [-162,-411] [-162,411] [46170,-9920643] [46170,9920643]  
4420451 2 [149,-2780] [149,2780]  
4420457 4 [-157,-742] [-157,742] [-82,-1967] [-82,1967]  
4420468 2 [237,-4211] [237,4211]  
4420481 2 [-133,-1438] [-133,1438]  
4420486 2 [267,-4843] [267,4843]  
4420503 2 [117,-2454] [117,2454]  
4420516 2 [-156,-790] [-156,790]  
4420526 2 [-85,-1951] [-85,1951]  
4420529 4 [-80,-1977] [-80,1977] [10766,-1117075] [10766,1117075]  
4420537 4 [342,-6665] [342,6665] [444,-9589] [444,9589]  
4420544 2 [68,-2176] [68,2176]

4420545 2 [57406,-13754219] [57406,13754219]  
4420548 2 [-164,-98] [-164,98]  
4420556 2 [277,-5067] [277,5067]  
4420557 4 [-57,-2058] [-57,2058] [459,-10056] [459,10056]  
4420568 2 [206,-3628] [206,3628]  
4420584 6 [1113,-37191] [1113,37191] [2230,-105328] [2230,105328] [378,-7644] [378,7644]  
4420585 4 [-66,-2033] [-66,2033] [9591,-939284] [9591,939284]  
4420593 2 [4462,-298061] [4462,298061]  
4420601 2 [-13,-2102] [-13,2102]  
4420612 2 [9944,-991614] [9944,991614]  
4420614 2 [-77,-1991] [-77,1991]  
4420633 4 [-153,-916] [-153,916] [567,-13664] [567,13664]  
4420648 2 [-22,-2100] [-22,2100]  
4420654 2 [-117,-1679] [-117,1679]  
4420657 2 [128,-2553] [128,2553]  
4420664 2 [145,-2733] [145,2733]  
4420672 2 [1008,-32072] [1008,32072]  
4420676 2 [1940,-85474] [1940,85474]  
4420682 2 [119,-2471] [119,2471]  
4420685 2 [71,-2186] [71,2186]  
4420706 2 [167,-3013] [167,3013]  
4420710 2 [291,-5391] [291,5391]  
4420727 2 [89,-2264] [89,2264]  
4420740 2 [392356,-245765234] [392356,245765234]  
4420745 2 [-164,-99] [-164,99]  
4420747 2 [-163,-300] [-163,300]  
4420750 2 [180939,-76965887] [180939,76965887]  
4420752 2 [64,-2164] [64,2164]  
4420753 2 [-129,-1508] [-129,1508]  
4420767 4 [-131,-1474] [-131,1474] [289,-5344] [289,5344]  
4420773 2 [-33,-2094] [-33,2094]  
4420776 4 [265,-4799] [265,4799] [3649,-220435] [3649,220435]  
4420780 2 [126,-2534] [126,2534]  
4420792 2 [-142,-1248] [-142,1248]  
4420796 2 [-91,-1915] [-91,1915]  
4420802 2 [-97,-1873] [-97,1873]  
4420804 4 [180,-3202] [180,3202] [228,-4034] [228,4034]  
4420823 2 [377,-7616] [377,7616]  
4420825 2 [1926,-84551] [1926,84551]  
4420841 2 [80,-2221] [80,2221]  
4420844 2 [-122,-1614] [-122,1614]  
4420849 2 [4890,-341957] [4890,341957]  
4420853 2 [-109,-1768] [-109,1768]  
4420854 2 [315,-5973] [315,5973]  
4420856 2 [242,-4312] [242,4312]  
4420867 2 [-123,-1600] [-123,1600]  
4420871 2 [485,-10886] [485,10886]  
4420872 12 [-146,-1144] [-146,1144] [169,-3041] [169,3041] [26353,-4278043] [26353,4278043] [318,-6048] [318,6048] [3234,-183924] [3234,183924] [7662,-670680] [7662,670680]  
4420875 2 [-119,-1654] [-119,1654]  
4420881 10 [-120,-1641] [-120,1641] [12,-2103] [12,2103] [30,-2109] [30,2109] [54714,-12798165] [54714,12798165] [715,-19234] [715,19234]  
4420900 2 [-160,-570] [-160,570]  
4420908 2 [9246,-889062] [9246,889062]  
4420927 2 [26993,-4434828] [26993,4434828]  
4420944 2 [-164,-100] [-164,100]  
4420945 2 [266,-4821] [266,4821]  
4420949 2 [335,-6482] [335,6482]  
4420953 4 [-137,-1360] [-137,1360] [138,-2655] [138,2655]  
4420974 2 [-149,-1055] [-149,1055]  
4420984 2 [18,-2104] [18,2104]  
4420992 2 [364,-7256] [364,7256]  
4420993 4 [-138,-1339] [-138,1339] [192,-3391] [192,3391]  
4420996 2 [-108,-1778] [-108,1778]  
4421008 2 [336,-6508] [336,6508]

4421016 2 [1770,-74496] [1770,74496]  
4421017 2 [183,-3248] [183,3248]  
4421025 2 [-140,-1295] [-140,1295]  
4421038 2 [-69,-2023] [-69,2023]  
4421060 4 [-19,-2101] [-19,2101] [1324,-48222] [1324,48222]  
4421068 2 [10461,-1069943] [10461,1069943]  
4421069 2 [523,-12144] [523,12144]  
4421070 2 [891,-26679] [891,26679]  
4421072 4 [-151,-989] [-151,989] [4868,-339652] [4868,339652]  
4421073 2 [14632,-1769929] [14632,1769929]  
4421081 2 [-73,-2008] [-73,2008]  
4421084 2 [-115,-1703] [-115,1703]  
4421096 6 [1609,-64575] [1609,64575] [1702,-70248] [1702,70248] [410,-8564] [410,8564]  
4421097 8 [-102,-1833] [-102,1833] [168,-3027] [168,3027] [258,-4647] [258,4647] [8158,-736847] [8158,736847]  
4421100 2 [-155,-835] [-155,835]  
4421120 2 [56,-2144] [56,2144]  
4421145 4 [-164,-101] [-164,101] [106,-2369] [106,2369]  
4421148 2 [-14,-2102] [-14,2102]  
4421156 2 [440,-9466] [440,9466]  
4421161 4 [104,-2355] [104,2355] [452,-9837] [452,9837]  
4421166 4 [-125,-1571] [-125,1571] [67,-2173] [67,2173]  
4421188 8 [-144,-1198] [-144,1198] [-148,-1086] [-148,1086] [1076,-35358] [1076,35358] [326333,-186419565] [326333,186419565]  
4421200 2 [396,-8156] [396,8156]  
4421205 4 [-141,-1272] [-141,1272] [111,-2406] [111,2406]  
4421231 2 [-83,-1962] [-83,1962]  
4421240 6 [-74,-2004] [-74,2004] [34,-2112] [34,2112] [41,-2119] [41,2119]  
4421249 2 [760,-21057] [760,21057]  
4421252 2 [1544,-60706] [1544,60706]  
4421258 2 [647,-16591] [647,16591]  
4421260 2 [294,-5462] [294,5462]  
4421264 2 [65,-2167] [65,2167]  
4421272 2 [-162,-412] [-162,412]  
4421276 2 [1877,-81347] [1877,81347]  
4421278 4 [11,-2103] [11,2103] [3707,-225711] [3707,225711]  
4421285 4 [-161,-498] [-161,498] [-61,-2048] [-61,2048]  
4421287 2 [-27,-2098] [-27,2098]  
4421305 2 [51,-2134] [51,2134]  
4421313 10 [-42,-2085] [-42,2085] [12658,-1424125] [12658,1424125] [142,-2699] [142,2699] [196,-3457] [196,3457] [576,-13983] [576,13983]  
4421348 8 [-163,-301] [-163,301] [-164,-102] [-164,102] [162736,-65648598] [162736,65648598] [39928,-7978410] [39928,7978410]  
4421355 2 [61,-2156] [61,2156]  
4421363 2 [-79,-1982] [-79,1982]  
4421366 2 [-53,-2067] [-53,2067]  
4421367 2 [1353,-49812] [1353,49812]  
4421368 2 [1218,-42560] [1218,42560]  
4421369 4 [-52,-2069] [-52,2069] [2240,-106037] [2240,106037]  
4421376 2 [232,-4112] [232,4112]  
4421385 6 [1116,-37341] [1116,37341] [306,-5751] [306,5751] [99,-2322] [99,2322]  
4421392 2 [-72,-2012] [-72,2012]  
4421393 4 [-154,-877] [-154,877] [392,-8041] [392,8041]  
4421404 6 [17138,-2243574] [17138,2243574] [2066,-93930] [2066,93930] [66,-2170] [66,2170]  
4421411 4 [3557,-212152] [3557,212152] [85,-2244] [85,2244]  
4421412 6 [213,-3753] [213,3753] [24,-2106] [24,2106] [724,-19594] [724,19594]  
4421416 2 [177,-3157] [177,3157]  
4421419 2 [105,-2362] [105,2362]  
4421420 2 [286,-5274] [286,5274]  
4421422 2 [59,-2151] [59,2151]  
4421426 2 [-25,-2099] [-25,2099]  
4421439 2 [93,-2286] [93,2286]  
4421441 2 [155,-2854] [155,2854]  
4421445 2 [20959,-3034282] [20959,3034282]  
4421448 4 [1422,-53664] [1422,53664] [657,-16971] [657,16971]  
4421452 2 [669,-17431] [669,17431]  
4421497 2 [162,-2945] [162,2945]

4421503 2 [5297,-385524] [5297,385524]  
4421504 2 [23273,-3550411] [23273,3550411]  
4421508 2 [316,-5998] [316,5998]  
4421512 2 [-126,-1556] [-126,1556]  
4421516 2 [317,-6023] [317,6023]  
4421529 2 [-150,-1023] [-150,1023]  
4421532 2 [82,-2230] [82,2230]  
4421536 2 [729,-19795] [729,19795]  
4421539 2 [933,-28576] [933,28576]  
4421553 2 [-164,-103] [-164,103]  
4421557 2 [303,-5678] [303,5678]  
4421564 2 [-110,-1758] [-110,1758]  
4421569 2 [495,-11212] [495,11212]  
4421572 2 [429,-9131] [429,9131]  
4421585 2 [74,-2197] [74,2197]  
4421601 8 [1420,-53551] [1420,53551] [210,-3699] [210,3699] [3099,-172530] [3099,172530] [412,-8623] [412,8623]  
4421608 2 [1881,-81607] [1881,81607]  
4421609 6 [-94,-1895] [-94,1895] [10,-2103] [10,2103] [88,-2259] [88,2259]  
4421612 2 [998,-31598] [998,31598]  
4421630 2 [179,-3187] [179,3187]  
4421635 2 [-159,-634] [-159,634]  
4421663 2 [-67,-2030] [-67,2030]  
4421664 2 [153,-2829] [153,2829]  
4421665 4 [134,-2613] [134,2613] [351,-6904] [351,6904]  
4421686 2 [-45,-2081] [-45,2081]  
4421688 2 [65446,-16742668] [65446,16742668]  
4421689 2 [-54,-2065] [-54,2065]  
4421692 2 [-51,-2071] [-51,2071]  
4421705 2 [4256,-277661] [4256,277661]  
4421712 2 [28,-2108] [28,2108]  
4421745 2 [1131,-38094] [1131,38094]  
4421760 2 [-164,-104] [-164,104]  
4421764 2 [21,-2105] [21,2105]  
4421772 2 [2358,-114522] [2358,114522]  
4421779 2 [-15,-2102] [-15,2102]  
4421789 2 [55,-2142] [55,2142]  
4421793 4 [-158,-691] [-158,691] [-32,-2095] [-32,2095]  
4421798 2 [-29,-2097] [-29,2097]  
4421813 2 [707,-18916] [707,18916]  
4421816 2 [562,-13488] [562,13488]  
4421821 2 [507,-11608] [507,11608]  
4421825 2 [244,-4353] [244,4353]  
4421828 2 [-88,-1934] [-88,1934]  
4421832 2 [178,-3172] [178,3172]  
4421840 2 [164,-2972] [164,2972]  
4421852 2 [109,-2391] [109,2391]  
4421861 2 [607,-15102] [607,15102]  
4421868 2 [177742,-74935066] [177742,74935066]  
4421873 2 [26,-2107] [26,2107]  
4421875 2 [-75,-2000] [-75,2000]  
4421877 2 [979,-30704] [979,30704]  
4421880 4 [17334,-2282172] [17334,2282172] [9,-2103] [9,2103]  
4421888 6 [308,-5800] [308,5800] [52,-2136] [52,2136] [601,-14883] [601,14883]  
4421894 2 [35,-2113] [35,2113]  
4421903 2 [17,-2104] [17,2104]  
4421904 2 [212968,-98281444] [212968,98281444]  
4421907 2 [-47,-2078] [-47,2078]  
4421919 2 [-95,-1888] [-95,1888]  
4421921 2 [-118,-1667] [-118,1667]  
4421924 12 [-152,-954] [-152,954] [101,-2335] [101,2335] [220,-3882] [220,3882] [368,-7366] [368,7366] [40,-2118] [40,2118] [5188,-373686] [5188,373686]  
4421928 2 [1066,-34868] [1066,34868]  
4421937 4 [139,-2666] [139,2666] [9292,-895705] [9292,895705]  
4421942 2 [-157,-743] [-157,743]

4421945 8 [-121,-1628] [-121,1628] [44,-2123] [44,2123] [7634,-667007] [7634,667007] [86,-2249] [86,2249]  
4421951 2 [-163,-302] [-163,302]  
4421961 2 [-93,-1902] [-93,1902]  
4421964 2 [1630,-65842] [1630,65842]  
4421969 2 [-164,-105] [-164,105]  
4421973 2 [-113,-1726] [-113,1726]  
4421979 2 [-147,-1116] [-147,1116]  
4421980 2 [461,-10119] [461,10119]  
4421987 2 [-107,-1788] [-107,1788]  
4422001 2 [4050,-257749] [4050,257749]  
4422013 2 [87,-2254] [87,2254]  
4422020 4 [-124,-1586] [-124,1586] [116,-2446] [116,2446]  
4422033 2 [466,-10277] [466,10277]  
4422041 2 [-160,-571] [-160,571]  
4422049 2 [48,-2129] [48,2129]  
4422050 2 [79,-2217] [79,2217]  
4422054 4 [403,-8359] [403,8359] [91,-2275] [91,2275]  
4422087 2 [489,-11016] [489,11016]  
4422096 2 [3900,-243564] [3900,243564]  
4422097 16 [-112,-1737] [-112,1737] [-156,-791] [-156,791] [-162,-413] [-162,413] [1128,-37943] [1128,37943] [212,-3735] [212,3735] [2123,-97842] [2123,97842] [4287,-280700] [4287,280700] [8,-2103] [8,2103]  
4422103 2 [-87,-1940] [-87,1940]  
4422104 2 [12110,-1332652] [12110,1332652]  
4422113 2 [271,-4932] [271,4932]  
4422123 2 [141,-2688] [141,2688]  
4422136 2 [54,-2140] [54,2140]  
4422153 2 [-89,-1928] [-89,1928]  
4422158 2 [211,-3717] [211,3717]  
4422167 6 [-23,-2100] [-23,2100] [-71,-2016] [-71,2016] [53,-2138] [53,2138]  
4422169 2 [186,-3295] [186,3295]  
4422177 2 [847,-24740] [847,24740]  
4422180 2 [-164,-106] [-164,106]  
4422201 2 [-20,-2101] [-20,2101]  
4422209 2 [-145,-1172] [-145,1172]  
4422248 2 [-58,-2056] [-58,2056]  
4422263 2 [821,-23618] [821,23618]  
4422266 2 [7,-2103] [7,2103]  
4422280 2 [129,-2563] [129,2563]  
4422282 2 [-161,-499] [-161,499]  
4422284 2 [1670,-68278] [1670,68278]  
4422309 2 [31,-2110] [31,2110]  
4422329 14 [-50,-2073] [-50,2073] [140,-2677] [140,2677] [230,-4073] [230,4073] [2966,-161545] [2966,161545] [47948,-10499189] [47948,10499189] [5255,-380948] [5255,380948] [535,-12552] [535,12552]  
4422340 2 [36,-2114] [36,2114]  
4422342 2 [2827,-150325] [2827,150325]  
4422344 2 [-55,-2063] [-55,2063]  
4422349 2 [203,-3576] [203,3576]  
4422353 2 [482,-10789] [482,10789]  
4422370 2 [39,-2117] [39,2117]  
4422378 2 [2863,-153205] [2863,153205]  
4422383 2 [-143,-1224] [-143,1224]  
4422392 2 [194,-3424] [194,3424]  
4422393 6 [-164,-107] [-164,107] [327,-6276] [327,6276] [6,-2103] [6,2103]  
4422400 2 [120,-2480] [120,2480]  
4422410 2 [3271,-187089] [3271,187089]  
4422414 2 [4843,-337039] [4843,337039]  
4422421 2 [121715,-42463536] [121715,42463536]  
4422435 2 [8149,-735628] [8149,735628]  
4422448 2 [5337,-389899] [5337,389899]  
4422463 2 [-99,-1858] [-99,1858]  
4422466 2 [-153,-917] [-153,917]  
4422468 2 [112,-2414] [112,2414]  
4422476 2 [1085,-35801] [1085,35801]



4422484 2 [5,-2103] [5,2103]  
4422489 2 [70,-2183] [70,2183]  
4422500 12 [-100,-1850] [-100,1850] [-16,-2102] [-16,2102] [125,-2525] [125,2525] [136,-2634] [136,2634] [219700,-102978150] [219700,102978150] [325,-6225] [325,6225]  
4422504 2 [-134,-1420] [-134,1420]  
4422514 2 [255,-4583] [255,4583]  
4422521 2 [1322,-48113] [1322,48113]  
4422526 2 [75,-2201] [75,2201]  
4422536 2 [1570,-62244] [1570,62244]  
4422537 2 [1114,-37241] [1114,37241]  
4422540 2 [46,-2126] [46,2126]  
4422545 2 [4,-2103] [4,2103]  
4422553 2 [-84,-1957] [-84,1957]  
4422556 2 [-163,-303] [-163,303]  
4422563 2 [-43,-2084] [-43,2084]  
4422565 2 [2111,-97014] [2111,97014]  
4422572 2 [37,-2115] [37,2115]  
4422582 2 [3,-2103] [3,2103]  
4422584 2 [38,-2116] [38,2116]  
4422601 6 [-60,-2051] [-60,2051] [2,-2103] [2,2103] [4547,-306618] [4547,306618]  
4422608 6 [-164,-108] [-164,108] [1,-2103] [1,2103] [172,-3084] [172,3084]  
4422609 2 [0,-2103] [0,2103]  
4422610 2 [-1,-2103] [-1,2103]  
4422617 6 [-136,-1381] [-136,1381] [-2,-2103] [-2,2103] [814,-23319] [814,23319]  
4422624 2 [745,-20443] [745,20443]  
4422628 2 [456,-9962] [456,9962]  
4422636 4 [-3,-2103] [-3,2103] [35454510,-211109234694] [35454510,211109234694]  
4422657 2 [1618,-65117] [1618,65117]  
4422664 2 [98,-2316] [98,2316]  
4422673 2 [-4,-2103] [-4,2103]  
4422680 2 [94,-2292] [94,2292]  
4422720 4 [-104,-1816] [-104,1816] [16,-2104] [16,2104]  
4422721 4 [-78,-1987] [-78,1987] [1230,-43189] [1230,43189]  
4422734 2 [-5,-2103] [-5,2103]  
4422736 2 [1020,-32644] [1020,32644]  
4422738 2 [2407,-118109] [2407,118109]  
4422743 4 [-139,-1318] [-139,1318] [1621,-65298] [1621,65298]  
4422745 4 [174,-3113] [174,3113] [1959,-86732] [1959,86732]  
4422746 2 [2759,-144935] [2759,144935]  
4422754 2 [191,-3375] [191,3375]  
4422769 2 [-114,-1715] [-114,1715]  
4422771 2 [-155,-836] [-155,836]  
4422777 2 [-128,-1525] [-128,1525]  
4422784 2 [348,-6824] [348,6824]  
4422790 2 [371,-7449] [371,7449]  
4422806 2 [1115,-37291] [1115,37291]  
4422816 2 [21225,-3092229] [21225,3092229]  
4422817 4 [-132,-1457] [-132,1457] [78,-2213] [78,2213]  
4422825 6 [-164,-109] [-164,109] [-6,-2103] [-6,2103] [366,-7311] [366,7311]  
4422852 2 [72,-2190] [72,2190]  
4422856 2 [3570,-213316] [3570,213316]  
4422874 2 [-105,-1807] [-105,1807]  
4422889 4 [146,-2745] [146,2745] [29175,-4983292] [29175,4983292]  
4422897 2 [-96,-1881] [-96,1881]  
4422904 2 [-159,-635] [-159,635]  
4422916 2 [3080,-170946] [3080,170946]  
4422920 2 [2306,-110756] [2306,110756]  
4422921 2 [5560,-414589] [5560,414589]  
4422924 2 [-162,-414] [-162,414]  
4422934 2 [-37,-2091] [-37,2091]  
4422951 2 [517,-11942] [517,11942]  
4422952 2 [-7,-2103] [-7,2103]  
4422953 2 [62,-2159] [62,2159]  
4422960 4 [1761,-73929] [1761,73929] [969,-30237] [969,30237]

4422969 6 [-92,-1909] [-92,1909] [115,-2438] [115,2438] [418,-8801] [418,8801]  
4422972 6 [-38,-2090] [-38,2090] [-86,-1946] [-86,1946] [133,-2603] [133,2603]  
4422985 2 [471,-10436] [471,10436]  
4422988 2 [43046,-8930982] [43046,8930982]  
4422992 2 [-76,-1996] [-76,1996]  
4422995 2 [14789,-1798492] [14789,1798492]  
4423002 4 [247,-4415] [247,4415] [583,-14233] [583,14233]  
4423007 4 [-31,-2096] [-31,2096] [4157,-268030] [4157,268030]  
4423025 2 [20,-2105] [20,2105]  
4423044 2 [-164,-110] [-164,110]  
4423049 2 [76,-2205] [76,2205]  
4423051 4 [-151,-990] [-151,990] [477,-10628] [477,10628]  
4423057 2 [594,-14629] [594,14629]  
4423064 6 [-127,-1541] [-127,1541] [-130,-1492] [-130,1492] [1022378,-1033754096] [1022378,1033754096]  
4423069 2 [23,-2106] [23,2106]  
4423084 2 [-90,-1922] [-90,1922]  
4423085 2 [-149,-1056] [-149,1056]  
4423089 2 [58,-2149] [58,2149]  
4423098 2 [487,-10951] [487,10951]  
4423108 2 [28476,-4805278] [28476,4805278]  
4423118 2 [898571,-851782273] [898571,851782273]  
4423120 2 [-36,-2092] [-36,2092]  
4423121 2 [-8,-2103] [-8,2103]  
4423128 2 [937,-28759] [937,28759]  
4423135 2 [-111,-1748] [-111,1748]  
4423142 2 [227,-4015] [227,4015]  
4423148 16 [-154,-878] [-154,878] [-98,-1866] [-98,1866] [2653,-136665] [2653,136665] [278,-5090] [278,5090] [33166,-6040038] [33166,6040038] [3421,-200103] [3421,200103]  
[77,-2209] [77,2209] [99286,-31284702] [99286,31284702]  
4423154 2 [30191,-5245855] [30191,5245855]  
4423161 4 [-146,-1145] [-146,1145] [-68,-2027] [-68,2027]  
4423163 2 [-163,-304] [-163,304]  
4423166 2 [10147,-1022133] [10147,1022133]  
4423167 2 [513,-11808] [513,11808]  
4423168 2 [216,-3808] [216,3808]  
4423174 2 [555,-13243] [555,13243]  
4423176 6 [-135,-1401] [-135,1401] [-158,-692] [-158,692] [8574,-793920] [8574,793920]  
4423178 2 [141407,-53174861] [141407,53174861]  
4423184 2 [-160,-572] [-160,572]  
4423187 2 [113,-2422] [113,2422]  
4423240 2 [-39,-2089] [-39,2089]  
4423265 6 [-101,-1842] [-101,1842] [-164,-111] [-164,111] [1226,-42979] [1226,42979]  
4423268 2 [415796,-268114598] [415796,268114598]  
4423273 2 [156,-2867] [156,2867]  
4423274 2 [-49,-2075] [-49,2075]  
4423275 2 [445,-9620] [445,9620]  
4423281 4 [-161,-500] [-161,500] [3772,-231673] [3772,231673]  
4423289 2 [-142,-1249] [-142,1249]  
4423296 2 [817,-23447] [817,23447]  
4423300 2 [144,-2722] [144,2722]  
4423303 4 [197,-3474] [197,3474] [4521,-303992] [4521,303992]  
4423317 2 [-17,-2102] [-17,2102]  
4423329 4 [130,-2573] [130,2573] [2800,-148177] [2800,148177]  
4423337 6 [-56,-2061] [-56,2061] [118,-2463] [118,2463] [614,-15359] [614,15359]  
4423338 2 [-9,-2103] [-9,2103]  
4423343 2 [161,-2932] [161,2932]  
4423351 2 [2805,-148574] [2805,148574]  
4423352 4 [-103,-1825] [-103,1825] [674,-17624] [674,17624]  
4423356 2 [114,-2430] [114,2430]  
4423358 2 [-133,-1439] [-133,1439]  
4423361 2 [-148,-1087] [-148,1087]  
4423363 2 [261,-4712] [261,4712]  
4423377 4 [-26,-2099] [-26,2099] [43,-2122] [43,2122]  
4423400 2 [-70,-2020] [-70,2020]

4423427 2 [97,-2310] [97,2310]  
4423429 6 [-157,-744] [-157,744] [1235,-43452] [1235,43452] [95,-2298] [95,2298]  
4423433 2 [407,-8476] [407,8476]  
4423438 2 [83,-2235] [83,2235]  
4423441 2 [15,-2104] [15,2104]  
4423452 2 [397,-8185] [397,8185]  
4423462 2 [-21,-2101] [-21,2101]  
4423488 2 [-164,-112] [-164,112]  
4423492 2 [29,-2109] [29,2109]  
4423500 2 [1365,-50475] [1365,50475]  
4423512 2 [49,-2131] [49,2131]  
4423518 2 [187,-3311] [187,3311]  
4423524 2 [-35,-2093] [-35,2093]  
4423548 2 [1186,-40898] [1186,40898]  
4423553 6 [127,-2544] [127,2544] [2242,-106179] [2242,106179] [32,-2111] [32,2111]  
4423556 2 [-28,-2098] [-28,2098]  
4423560 2 [121,-2489] [121,2489]  
4423561 2 [579,-14090] [579,14090]  
4423573 2 [207,-3646] [207,3646]  
4423576 2 [-150,-1024] [-150,1024]  
4423585 2 [-144,-1199] [-144,1199]  
4423609 12 [-10,-2103] [-10,2103] [201810,-90659647] [201810,90659647] [275,-5022] [275,5022] [330,-6353] [330,6353] [360,-7147] [360,7147] [750,-20647] [750,20647]  
4423616 2 [-140,-1296] [-140,1296]  
4423632 2 [124,-2516] [124,2516]  
4423635 2 [81,-2226] [81,2226]  
4423645 2 [311,-5874] [311,5874]  
4423649 2 [256118,-129616459] [256118,129616459]  
4423672 2 [-138,-1340] [-138,1340]  
4423674 2 [-137,-1361] [-137,1361]  
4423680 4 [-156,-792] [-156,792] [96,-2304] [96,2304]  
4423681 4 [132,-2593] [132,2593] [152,-2817] [152,2817]  
4423713 2 [-164,-113] [-164,113]  
4423716 6 [-131,-1475] [-131,1475] [432,-9222] [432,9222] [60,-2154] [60,2154]  
4423721 2 [182,-3233] [182,3233]  
4423736 2 [-46,-2080] [-46,2080]  
4423743 2 [241,-4292] [241,4292]  
4423744 8 [-40,-2088] [-40,2088] [-64,-2040] [-64,2040] [108,-2384] [108,2384] [29688,-5115304] [29688,5115304]  
4423750 2 [-141,-1273] [-141,1273]  
4423753 2 [-162,-415] [-162,415]  
4423756 2 [102,-2342] [102,2342]  
4423760 2 [-116,-1692] [-116,1692]  
4423761 2 [550,-13069] [550,13069]  
4423768 2 [21786,-3215632] [21786,3215632]  
4423770 2 [-129,-1509] [-129,1509]  
4423772 2 [-163,-305] [-163,305]  
4423785 2 [451,-9806] [451,9806]  
4423793 2 [218,-3845] [218,3845]  
4423798 2 [131,-2583] [131,2583]  
4423820 2 [-106,-1798] [-106,1798]  
4423821 2 [295,-5486] [295,5486]  
4423824 4 [-24,-2100] [-24,2100] [25,-2107] [25,2107]  
4423833 2 [-152,-955] [-152,955]  
4423848 2 [1057,-34429] [1057,34429]  
4423876 2 [285,-5251] [285,5251]  
4423881 2 [190,-3359] [190,3359]  
4423884 2 [598,-14774] [598,14774]  
4423888 2 [732,-19916] [732,19916]  
4423891 2 [69,-2180] [69,2180]  
4423896 2 [-63,-2043] [-63,2043]  
4423900 2 [90,-2270] [90,2270]  
4423902 2 [547,-12965] [547,12965]  
4423939 2 [693,-18364] [693,18364]  
4423940 12 [-11,-2103] [-11,2103] [-164,-114] [-164,114] [1124,-37742] [1124,37742] [1781,-75191] [1781,75191] [221,-3901] [221,3901] [344,-6718] [344,6718]

4423944 2 [610,-15212] [610,15212]  
4423953 4 [2176,-101527] [2176,101527] [322,-6149] [322,6149]  
4423981 2 [27,-2108] [27,2108]  
4423994 2 [-65,-2037] [-65,2037]  
4424013 2 [-117,-1680] [-117,1680]  
4424033 2 [572,-13841] [572,13841]  
4424057 2 [1754,-73489] [1754,73489]  
4424068 2 [-123,-1601] [-123,1601]  
4424071 2 [165,-2986] [165,2986]  
4424072 2 [14,-2104] [14,2104]  
4424073 6 [-122,-1615] [-122,1615] [-44,-2083] [-44,2083] [202,-3559] [202,3559]  
4424080 2 [2304,-110612] [2304,110612]  
4424087 2 [233,-4132] [233,4132]  
4424092 2 [402,-8330] [402,8330]  
4424108 2 [302,-5654] [302,5654]  
4424112 2 [273,-4977] [273,4977]  
4424139 2 [21421,-3135160] [21421,3135160]  
4424140 2 [-34,-2094] [-34,2094]  
4424143 2 [2241,-106108] [2241,106108]  
4424156 2 [122,-2498] [122,2498]  
4424164 2 [-120,-1642] [-120,1642]  
4424166 2 [19,-2105] [19,2105]  
4424169 2 [-164,-115] [-164,115]  
4424170 2 [-81,-1973] [-81,1973]  
4424175 2 [-159,-636] [-159,636]  
4424182 2 [123,-2507] [123,2507]  
4424184 2 [-119,-1655] [-119,1655]  
4424192 2 [184,-3264] [184,3264]  
4424196 2 [205,-3611] [205,3611]  
4424197 2 [63,-2162] [63,2162]  
4424201 2 [110,-2399] [110,2399]  
4424212 2 [-147,-1117] [-147,1117]  
4424236 2 [-18,-2102] [-18,2102]  
4424241 2 [100,-2329] [100,2329]  
4424257 2 [188,-3327] [188,3327]  
4424273 2 [92,-2281] [92,2281]  
4424282 2 [-161,-501] [-161,501]  
4424283 2 [1341,-49152] [1341,49152]  
4424295 2 [-59,-2054] [-59,2054]  
4424301 2 [-153,-918] [-153,918]  
4424309 2 [-125,-1572] [-125,1572]  
4424329 2 [-160,-573] [-160,573]  
4424337 2 [-12,-2103] [-12,2103]  
4424338 2 [383,-7785] [383,7785]  
4424356 2 [912,-27622] [912,27622]  
4424366 2 [14507,-1747297] [14507,1747297]  
4424380 2 [189,-3343] [189,3343]  
4424383 2 [-163,-306] [-163,306]  
4424390 2 [-109,-1769] [-109,1769]  
4424392 2 [-82,-1968] [-82,1968]  
4424400 2 [-164,-116] [-164,116]  
4424404 2 [790893,-703358269] [790893,703358269]  
4424409 2 [-30,-2097] [-30,2097]  
4424416 2 [57,-2147] [57,2147]  
4424429 2 [-85,-1952] [-85,1952]  
4424444 10 [-155,-837] [-155,837] [-62,-2046] [-62,2046] [1178,-40486] [1178,40486] [241138,-118412754] [241138,118412754] [386,-7870] [386,7870]  
4424484 2 [-80,-1978] [-80,1978]  
4424490 2 [-41,-2087] [-41,2087]  
4424491 2 [-115,-1704] [-115,1704]  
4424500 4 [341,-6639] [341,6639] [45,-2125] [45,2125]  
4424507 2 [157,-2880] [157,2880]  
4424520 2 [574,-13912] [574,13912]  
4424521 2 [-48,-2077] [-48,2077]

4424526 2 [147,-2757] [147,2757]  
4424528 2 [788,-22220] [788,22220]  
4424549 2 [-97,-1874] [-97,1874]  
4424553 8 [-108,-1779] [-108,1779] [352,-6931] [352,6931] [42,-2121] [42,2121] [742,-20321] [742,20321]  
4424554 2 [-145,-1173] [-145,1173]  
4424558 2 [29027,-4945421] [29027,4945421]  
4424561 6 [-158,-693] [-158,693] [160,-2919] [160,2919] [47,-2128] [47,2128]  
4424576 2 [3020,-165976] [3020,165976]  
4424584 2 [-162,-416] [-162,416]  
4424588 2 [22,-2106] [22,2106]  
4424597 2 [-77,-1992] [-77,1992]  
4424599 2 [1001,-31740] [1001,31740]  
4424600 2 [794,-22472] [794,22472]  
4424607 4 [10813,-1124398] [10813,1124398] [33,-2112] [33,2112]  
4424619 4 [13,-2104] [13,2104] [73,-2194] [73,2194]  
4424625 4 [-126,-1557] [-126,1557] [1260,-44775] [1260,44775]  
4424627 2 [-91,-1916] [-91,1916]  
4424633 2 [-164,-117] [-164,117]  
4424652 2 [-66,-2034] [-66,2034]  
4424672 2 [137,-2645] [137,2645]  
4424674 2 [-57,-2059] [-57,2059]  
4424689 12 [1196,-41415] [1196,41415] [1628,-65721] [1628,65721] [171,-3070] [171,3070] [198,-3491] [198,3491] [50,-2133] [50,2133] [58680,-14214617] [58680,14214617]  
4424698 2 [40151,-8045343] [40151,8045343]  
4424700 2 [154,-2842] [154,2842]  
4424705 2 [346,-6771] [346,6771]  
4424709 2 [1855,-79922] [1855,79922]  
4424716 2 [6942,-578402] [6942,578402]  
4424728 2 [561,-13453] [561,13453]  
4424737 2 [56892,-13569905] [56892,13569905]  
4424750 2 [515,-11875] [515,11875]  
4424757 2 [3907,-244220] [3907,244220]  
4424764 2 [-102,-1834] [-102,1834]  
4424780 2 [254,-4562] [254,4562]  
4424804 2 [1528,-59766] [1528,59766]  
4424806 4 [-13,-2103] [-13,2103] [2595,-132209] [2595,132209]  
4424825 2 [25586,-4092641] [25586,4092641]  
4424832 2 [-143,-1225] [-143,1225]  
4424840 2 [226,-3996] [226,3996]  
4424849 2 [-22,-2101] [-22,2101]  
4424868 2 [-164,-118] [-164,118]  
4424894 2 [3811,-235275] [3811,235275]  
4424896 2 [84,-2240] [84,2240]  
4424897 2 [68,-2177] [68,2177]  
4424905 2 [-154,-879] [-154,879]  
4424915 2 [881,-26234] [881,26234]  
4424918 2 [-157,-745] [-157,745]  
4424929 2 [3330,-192173] [3330,192173]  
4424934 2 [163,-2959] [163,2959]  
4424962 2 [-33,-2095] [-33,2095]  
4424976 2 [472,-10468] [472,10468]  
4424996 2 [-163,-307] [-163,307]  
4425001 2 [135,-2624] [135,2624]  
4425004 2 [398,-8214] [398,8214]  
4425009 2 [175,-3128] [175,3128]  
4425032 2 [-151,-991] [-151,991]  
4425040 2 [476,-10596] [476,10596]  
4425058 2 [71,-2187] [71,2187]  
4425066 2 [3687,-223887] [3687,223887]  
4425074 4 [103,-2349] [103,2349] [151,-2805] [151,2805]  
4425081 4 [-110,-1759] [-110,1759] [64,-2165] [64,2165]  
4425085 2 [-69,-2024] [-69,2024]  
4425086 2 [107,-2377] [107,2377]  
4425088 2 [12,-2104] [12,2104]

4425098 2 [-73,-2009] [-73,2009]  
4425100 6 [21645,-3184465] [21645,3184465] [270,-4910] [270,4910] [30,-2110] [30,2110]  
4425101 2 [17099,-2235920] [17099,2235920]  
4425104 2 [248,-4436] [248,4436]  
4425105 2 [-164,-119] [-164,119]  
4425113 2 [1016,-32453] [1016,32453]  
4425130 2 [279,-5113] [279,5113]  
4425132 2 [20758,-2990738] [20758,2990738]  
4425137 6 [158,-2893] [158,2893] [292,-5415] [292,5415] [3394,-197739] [3394,197739]  
4425156 4 [-83,-1963] [-83,1963] [5272,-382798] [5272,382798]  
4425157 2 [159,-2906] [159,2906]  
4425163 2 [201,-3542] [201,3542]  
4425169 4 [288,-5321] [288,5321] [3186,-179845] [3186,179845]  
4425193 6 [-124,-1587] [-124,1587] [18,-2105] [18,2105] [782,-21969] [782,21969]  
4425198 2 [-149,-1057] [-149,1057]  
4425202 2 [-121,-1629] [-121,1629]  
4425228 2 [1221,-42717] [1221,42717]  
4425231 2 [2305,-110684] [2305,110684]  
4425249 2 [-74,-2005] [-74,2005]  
4425256 8 [-118,-1668] [-118,1668] [390,-7984] [390,7984] [8265,-751391] [8265,751391] [89,-2265] [89,2265]  
4425263 2 [-19,-2102] [-19,2102]  
4425265 4 [-156,-793] [-156,793] [446,-9651] [446,9651]  
4425275 2 [8285,-754120] [8285,754120]  
4425283 2 [257,-4626] [257,4626]  
4425284 2 [80,-2222] [80,2222]  
4425285 2 [-161,-502] [-161,502]  
4425286 2 [113979,-38480195] [113979,38480195]  
4425314 2 [143,-2711] [143,2711]  
4425321 4 [9250,-889639] [9250,889639] [9742,-961553] [9742,961553]  
4425328 2 [-79,-1983] [-79,1983]  
4425344 2 [-164,-120] [-164,120]  
4425345 2 [-134,-1421] [-134,1421]  
4425352 2 [222,-3920] [222,3920]  
4425353 2 [-14,-2103] [-14,2103]  
4425361 2 [1935,-85144] [1935,85144]  
4425370 2 [2631,-134969] [2631,134969]  
4425377 2 [243164738,-3791847785843] [243164738,3791847785843]  
4425380 6 [-136,-1382] [-136,1382] [-139,-1319] [-139,1319] [716,-19274] [716,19274]  
4425382 2 [-61,-2049] [-61,2049]  
4425384 2 [18058,-2426636] [18058,2426636]  
4425400 4 [-94,-1896] [-94,1896] [401,-8301] [401,8301]  
4425407 2 [193,-3408] [193,3408]  
4425409 2 [56,-2145] [56,2145]  
4425412 2 [117,-2455] [117,2455]  
4425417 8 [-162,-417] [-162,417] [-72,-2013] [-72,2013] [3159,-177564] [3159,177564] [963,-29958] [963,29958]  
4425426 2 [-113,-1727] [-113,1727]  
4425445 2 [11699,-1265388] [11699,1265388]  
4425448 2 [-159,-637] [-159,637]  
4425449 2 [428,-9101] [428,9101]  
4425452 2 [-146,-1146] [-146,1146]  
4425465 4 [199,-3508] [199,3508] [34,-2113] [34,2113]  
4425476 2 [-160,-574] [-160,574]  
4425479 2 [41,-2120] [41,2120]  
4425484 6 [-27,-2099] [-27,2099] [-42,-2086] [-42,2086] [77910,-21746522] [77910,21746522]  
4425485 2 [11,-2104] [11,2104]  
4425501 2 [-53,-2068] [-53,2068]  
4425508 4 [-52,-2070] [-52,2070] [492,-11114] [492,11114]  
4425513 2 [67,-2174] [67,2174]  
4425525 4 [2755,-144620] [2755,144620] [835,-24220] [835,24220]  
4425534 2 [1723,-71551] [1723,71551]  
4425536 4 [-148,-1088] [-148,1088] [16220,-2065744] [16220,2065744]  
4425553 2 [1362,-50309] [1362,50309]  
4425564 2 [-107,-1789] [-107,1789]

4425569 6 [1286,-46165] [1286,46165] [148,-2769] [148,2769] [415,-8712] [415,8712]  
4425572 2 [-112,-1738] [-112,1738]  
4425574 2 [51,-2135] [51,2135]  
4425582 2 [259,-4669] [259,4669]  
4425585 2 [-164,-121] [-164,121]  
4425592 2 [1878,-81412] [1878,81412]  
4425599 2 [65,-2168] [65,2168]  
4425606 2 [195,-3441] [195,3441]  
4425611 2 [-163,-308] [-163,308]  
4425617 2 [5618,-421093] [5618,421093]  
4425625 14 [-150,-1025] [-150,1025] [-25,-2100] [-25,2100] [119,-2472] [119,2472] [200,-3525] [200,3525] [24,-2107] [24,2107] [450,-9775] [450,9775] [800,-22725] [800,22725]  
4425638 2 [1787,-75571] [1787,75571]  
4425659 2 [5581,-416940] [5581,416940]  
4425668 4 [556,-13278] [556,13278] [61,-2157] [61,2157]  
4425680 2 [284,-5228] [284,5228]  
4425681 2 [20302,-2892733] [20302,2892733]  
4425689 2 [1046,-33895] [1046,33895]  
4425696 2 [-95,-1889] [-95,1889]  
4425697 2 [-88,-1935] [-88,1935]  
4425704 2 [166,-3000] [166,3000]  
4425709 2 [603,-14956] [603,14956]  
4425716 2 [605,-15029] [605,15029]  
4425724 2 [-67,-2031] [-67,2031]  
4425725 4 [215,-3790] [215,3790] [59,-2152] [59,2152]  
4425732 2 [-132,-1458] [-132,1458]  
4425744 2 [-152,-956] [-152,956]  
4425745 2 [66,-2171] [66,2171]  
4425746 2 [121559,-42381925] [121559,42381925]  
4425751 2 [245,-4374] [245,4374]  
4425764 6 [128,-2554] [128,2554] [1880,-81542] [1880,81542] [296,-5510] [296,5510]  
4425766 2 [-93,-1903] [-93,1903]  
4425783 2 [181,-3218] [181,3218]  
4425788 2 [-142,-1250] [-142,1250]  
4425816 2 [10,-2104] [10,2104]  
4425820 2 [-54,-2066] [-54,2066]  
4425828 6 [-128,-1526] [-128,1526] [-164,-122] [-164,122] [1813,-77225] [1813,77225]  
4425835 2 [-51,-2072] [-51,2072]  
4425849 14 [-45,-2082] [-45,2082] [126,-2535] [126,2535] [150,-2793] [150,2793] [49008,-10849269] [49008,10849269] [520,-12043] [520,12043] [648,-16629] [648,16629] [723,-19554] [723,19554]  
4425850 2 [399,-8243] [399,8243]  
4425851 2 [17849,-2384630] [17849,2384630]  
4425860 2 [524,-12178] [524,12178]  
4425863 2 [533477,-389648986] [533477,389648986]  
4425865 2 [4611,-313114] [4611,313114]  
4425872 2 [104,-2356] [104,2356]  
4425876 2 [-75,-2001] [-75,2001]  
4425884 2 [106,-2370] [106,2370]  
4425893 2 [643,-16440] [643,16440]  
4425900 2 [85,-2245] [85,2245]  
4425904 4 [225,-3977] [225,3977] [305,-5727] [305,5727]  
4425927 2 [229,-4054] [229,4054]  
4425929 2 [28,-2109] [28,2109]  
4425948 2 [-158,-694] [-158,694]  
4425960 2 [155446,-61287136] [155446,61287136]  
4425975 2 [21,-2106] [21,2106]  
4425979 2 [-135,-1402] [-135,1402]  
4425980 2 [74,-2198] [74,2198]  
4425982 2 [243,-4333] [243,4333]  
4425984 16 [-144,-1200] [-144,1200] [-15,-2103] [-15,2103] [-32,-2096] [-32,2096] [-87,-1941] [-87,1941] [208,-3664] [208,3664] [240,-4272] [240,4272] [400,-8272] [400,8272]  
[61056,-15086640] [61056,15086640]  
4425993 6 [-29,-2098] [-29,2098] [1468,-56285] [1468,56285] [82,-2231] [82,2231]  
4425999 2 [301,-5630] [301,5630]  
4426010 2 [-89,-1929] [-89,1929]

4426012 4 [149,-2781] [149,2781] [93,-2287] [93,2287]  
4426018 2 [111,-2407] [111,2407]  
4426028 2 [262,-4734] [262,4734]  
4426030 2 [99,-2323] [99,2323]  
4426049 4 [-130,-1493] [-130,1493] [878,-26101] [878,26101]  
4426064 2 [-47,-2079] [-47,2079]  
4426073 8 [-164,-123] [-164,123] [107912,-35449051] [107912,35449051] [1492,-57669] [1492,57669] [656,-16933] [656,16933]  
4426074 2 [55,-2143] [55,2143]  
4426084 2 [173,-3099] [173,3099]  
4426087 2 [9,-2104] [9,2104]  
4426088 2 [26,-2108] [26,2108]  
4426089 2 [496,-11245] [496,11245]  
4426102 2 [200219,-89589669] [200219,89589669]  
4426112 2 [17,-2105] [17,2105]  
4426119 2 [-155,-838] [-155,838]  
4426121 4 [35,-2114] [35,2114] [359,-7120] [359,7120]  
4426128 2 [88,-2260] [88,2260]  
4426131 4 [145,-2734] [145,2734] [625,-15766] [625,15766]  
4426136 2 [170,-3056] [170,3056]  
4426138 2 [-153,-919] [-153,919]  
4426143 2 [541,-12758] [541,12758]  
4426144 2 [105,-2363] [105,2363]  
4426147 2 [-127,-1542] [-127,1542]  
4426152 2 [874,-25924] [874,25924]  
4426154 2 [223,-3939] [223,3939]  
4426161 4 [40,-2119] [40,2119] [52,-2137] [52,2137]  
4426180 2 [-99,-1859] [-99,1859]  
4426183 2 [473,-10500] [473,10500]  
4426192 2 [44,-2124] [44,2124]  
4426200 6 [-114,-1716] [-114,1716] [-71,-2017] [-71,2017] [234,-4152] [234,4152]  
4426201 2 [-100,-1851] [-100,1851]  
4426209 2 [-140,-1297] [-140,1297]  
4426217 2 [4234,-275511] [4234,275511]  
4426221 2 [475,-10564] [475,10564]  
4426226 2 [177535,-74804199] [177535,74804199]  
4426228 2 [-163,-309] [-163,309]  
4426237 2 [-133,-1440] [-133,1440]  
4426252 2 [-162,-418] [-162,418]  
4426257 2 [388,-7927] [388,7927]  
4426258 2 [231,-4093] [231,4093]  
4426264 4 [138,-2656] [138,2656] [510,-11708] [510,11708]  
4426268 2 [3122,-174454] [3122,174454]  
4426273 2 [44796,-9481103] [44796,9481103]  
4426281 2 [752775,-653127216] [752775,653127216]  
4426289 2 [1096,-36345] [1096,36345]  
4426290 2 [-161,-503] [-161,503]  
4426294 2 [363,-7229] [363,7229]  
4426297 2 [-141,-1274] [-141,1274]  
4426304 2 [8,-2104] [8,2104]  
4426308 2 [48,-2130] [48,2130]  
4426313 2 [4922,-345319] [4922,345319]  
4426320 2 [-164,-124] [-164,124]  
4426340 2 [224,-3958] [224,3958]  
4426353 6 [-104,-1817] [-104,1817] [-138,-1341] [-138,1341] [438,-9405] [438,9405]  
4426361 2 [-58,-2057] [-58,2057]  
4426368 2 [-23,-2101] [-23,2101]  
4426385 2 [776,-21719] [776,21719]  
4426397 2 [-137,-1362] [-137,1362]  
4426404 6 [-20,-2102] [-20,2102] [11068,-1164406] [11068,1164406] [253,-4541] [253,4541]  
4426409 4 [-157,-746] [-157,746] [506,-11575] [506,11575]  
4426417 2 [54,-2141] [54,2141]  
4426424 2 [290,-5368] [290,5368]  
4426443 2 [393,-8070] [393,8070]



4426444 6 [17550,-2324962] [17550,2324962] [53,-2139] [53,2139] [86,-2250] [86,2250]  
4426447 2 [-147,-1118] [-147,1118]  
4426462 2 [18219,-2459161] [18219,2459161]  
4426468 2 [-84,-1958] [-84,1958]  
4426471 2 [-55,-2064] [-55,2064]  
4426472 2 [2534,-127576] [2534,127576]  
4426473 2 [7,-2104] [7,2104]  
4426476 4 [-50,-2074] [-50,2074] [47974,-10507730] [47974,10507730]  
4426485 2 [79,-2218] [79,2218]  
4426489 2 [-105,-1808] [-105,1808]  
4426496 2 [280,-5136] [280,5136]  
4426501 2 [447,-9682] [447,9682]  
4426502 2 [419,-8831] [419,8831]  
4426522 2 [87,-2255] [87,2255]  
4426524 2 [4858,-338606] [4858,338606]  
4426530 2 [31,-2111] [31,2111]  
4426569 4 [-164,-125] [-164,125] [36,-2115] [36,2115]  
4426595 4 [101,-2336] [101,2336] [661,-17124] [661,17124]  
4426600 6 [249,-4457] [249,4457] [474,-10532] [474,10532] [6,-2104] [6,2104]  
4426605 4 [39,-2118] [39,2118] [91,-2276] [91,2276]  
4426606 2 [6947,-579027] [6947,579027]  
4426625 2 [-160,-575] [-160,575]  
4426632 2 [-111,-1749] [-111,1749]  
4426635 2 [109,-2392] [109,2392]  
4426641 2 [22162,-3299237] [22162,3299237]  
4426660 2 [-96,-1882] [-96,1882]  
4426664 2 [-154,-880] [-154,880]  
4426667 2 [-131,-1476] [-131,1476]  
4426670 2 [899,-27037] [899,27037]  
4426673 2 [176,-3143] [176,3143]  
4426681 2 [372,-7477] [372,7477]  
4426687 2 [449,-9744] [449,9744]  
4426691 2 [5,-2104] [5,2104]  
4426696 2 [-78,-1988] [-78,1988]  
4426704 4 [-60,-2052] [-60,2052] [1228,-43084] [1228,43084]  
4426705 2 [-16,-2103] [-16,2103]  
4426712 2 [142,-2700] [142,2700]  
4426721 2 [38050,-7422189] [38050,7422189]  
4426723 4 [-159,-638] [-159,638] [4466597,-9439851336] [4466597,9439851336]  
4426724 4 [1808,-76906] [1808,76906] [560,-13418] [560,13418]  
4426732 2 [-43,-2085] [-43,2085]  
4426733 2 [167,-3014] [167,3014]  
4426738 2 [1383,-51475] [1383,51475]  
4426752 2 [4,-2104] [4,2104]  
4426775 2 [185,-3280] [185,3280]  
4426777 2 [759,-21016] [759,21016]  
4426787 2 [353,-6958] [353,6958]  
4426788 2 [-92,-1910] [-92,1910]  
4426789 4 [-129,-1510] [-129,1510] [3,-2104] [3,2104]  
4426793 2 [46,-2127] [46,2127]  
4426803 2 [37,-2116] [37,2116]  
4426808 2 [2,-2104] [2,2104]  
4426812 2 [3058,-169118] [3058,169118]  
4426815 2 [1,-2104] [1,2104]  
4426816 4 [0,-2104] [0,2104] [9672,-951208] [9672,951208]  
4426817 4 [-1,-2104] [-1,2104] [38,-2117] [38,2117]  
4426820 2 [-164,-126] [-164,126]  
4426824 2 [-2,-2104] [-2,2104]  
4426838 2 [283,-5205] [283,5205]  
4426843 2 [-3,-2104] [-3,2104]  
4426847 2 [-163,-310] [-163,310]  
4426852 2 [-156,-794] [-156,794]  
4426856 2 [70,-2184] [70,2184]

4426865 4 [-86,-1947] [-86,1947] [3304,-189927] [3304,189927]  
4426873 2 [312,-5899] [312,5899]  
4426880 2 [-4,-2104] [-4,2104]  
4426881 2 [-98,-1867] [-98,1867]  
4426888 2 [441,-9497] [441,9497]  
4426892 2 [134,-2614] [134,2614]  
4426901 2 [-145,-1174] [-145,1174]  
4426903 2 [1013,-32310] [1013,32310]  
4426906 2 [7527,-653033] [7527,653033]  
4426913 2 [116,-2447] [116,2447]  
4426929 12 [-90,-1923] [-90,1923] [1518,-59181] [1518,59181] [16,-2105] [16,2105] [5238,-379101] [5238,379101] [640,-16327] [640,16327] [75,-2202] [75,2202]  
4426941 2 [-5,-2104] [-5,2104]  
4426950 4 [-101,-1843] [-101,1843] [331,-6379] [331,6379]  
4426955 2 [169,-3042] [169,3042]  
4426977 2 [448,-9713] [448,9713]  
4426978 2 [54207,-12620689] [54207,12620689]  
4426985 2 [-76,-1997] [-76,1997]  
4426996 2 [309,-5825] [309,5825]  
4427003 2 [-103,-1826] [-103,1826]  
4427006 2 [2507,-125543] [2507,125543]  
4427015 2 [-151,-992] [-151,992]  
4427020 2 [534,-12518] [534,12518]  
4427032 2 [-6,-2104] [-6,2104]  
4427037 2 [219,-3864] [219,3864]  
4427073 2 [-164,-127] [-164,127]  
4427083 4 [297,-5534] [297,5534] [316073,-177697410] [316073,177697410]  
4427088 2 [1036,-33412] [1036,33412]  
4427089 4 [-162,-419] [-162,419] [678,-17779] [678,17779]  
4427090 2 [1879,-81477] [1879,81477]  
4427097 4 [11254,-1193881] [11254,1193881] [1168,-39973] [1168,39973]  
4427103 2 [22813,-3445670] [22813,3445670]  
4427117 2 [-37,-2092] [-37,2092]  
4427145 2 [-116,-1693] [-116,1693]  
4427150 2 [155,-2855] [155,2855]  
4427152 2 [168,-3028] [168,3028]  
4427153 2 [-38,-2091] [-38,2091]  
4427159 2 [-7,-2104] [-7,2104]  
4427172 2 [204,-3594] [204,3594]  
4427200 2 [-31,-2097] [-31,2097]  
4427209 4 [16040,-2031453] [16040,2031453] [180,-3203] [180,3203]  
4427215 2 [321,-6124] [321,6124]  
4427216 2 [-68,-2028] [-68,2028]  
4427233 2 [72,-2191] [72,2191]  
4427236 4 [20,-2106] [20,2106] [300,-5606] [300,5606]  
4427240 2 [281,-5159] [281,5159]  
4427244 2 [78,-2214] [78,2214]  
4427265 2 [94,-2293] [94,2293]  
4427270 2 [139,-2667] [139,2667]  
4427271 2 [-123,-1602] [-123,1602]  
4427272 2 [62,-2160] [62,2160]  
4427276 2 [557,-13313] [557,13313]  
4427282 2 [23,-2107] [23,2107]  
4427283 2 [-143,-1226] [-143,1226]  
4427297 8 [-161,-504] [-161,504] [112,-2415] [112,2415] [114034,-38508051] [114034,38508051] [98,-2317] [98,2317]  
4427298 2 [7407,-637479] [7407,637479]  
4427304 4 [-122,-1616] [-122,1616] [15178,-1869916] [15178,1869916]  
4427305 2 [-36,-2093] [-36,2093]  
4427313 2 [-149,-1058] [-149,1058]  
4427323 2 [153,-2830] [153,2830]  
4427328 4 [-164,-128] [-164,128] [-8,-2104] [-8,2104]  
4427337 2 [-158,-695] [-158,695]  
4427356 2 [282,-5182] [282,5182]  
4427361 2 [120,-2481] [120,2481]

4427374 2 [-117,-1681] [-117,1681]  
4427388 6 [162,-2946] [162,2946] [2181,-101877] [2181,101877] [58,-2150] [58,2150]  
4427392 2 [252,-4520] [252,4520]  
4427407 2 [129,-2564] [129,2564]  
4427417 2 [-106,-1799] [-106,1799]  
4427419 2 [-39,-2090] [-39,2090]  
4427425 2 [-49,-2076] [-49,2076]  
4427435 2 [269,-4888] [269,4888]  
4427441 2 [-70,-2021] [-70,2021]  
4427445 2 [1939,-85408] [1939,85408]  
4427449 4 [-120,-1643] [-120,1643] [276,-5045] [276,5045]  
4427454 2 [-125,-1573] [-125,1573]  
4427460 4 [-56,-2062] [-56,2062] [76,-2206] [76,2206]  
4427468 2 [-163,-311] [-163,311]  
4427472 2 [201244,-90278516] [201244,90278516]  
4427484 2 [250,-4478] [250,4478]  
4427495 2 [-119,-1656] [-119,1656]  
4427500 2 [141,-2689] [141,2689]  
4427514 2 [183,-3249] [183,3249]  
4427522 2 [-17,-2103] [-17,2103]  
4427545 2 [-9,-2104] [-9,2104]  
4427551 2 [125,-2526] [125,2526]  
4427567 2 [77,-2210] [77,2210]  
4427575 2 [789,-22262] [789,22262]  
4427576 2 [-26,-2100] [-26,2100]  
4427585 8 [-164,-129] [-164,129] [239,-4252] [239,4252] [434,-9283] [434,9283] [58246,-14057211] [58246,14057211]  
4427616 2 [217,-3827] [217,3827]  
4427622 2 [43,-2123] [43,2123]  
4427640 2 [214,-3772] [214,3772]  
4427643 2 [793,-22430] [793,22430]  
4427650 2 [15,-2105] [15,2105]  
4427652 4 [328,-6302] [328,6302] [349,-6851] [349,6851]  
4427657 4 [-152,-957] [-152,957] [584,-14269] [584,14269]  
4427665 2 [-21,-2102] [-21,2102]  
4427676 2 [-150,-1026] [-150,1026]  
4427684 2 [140,-2678] [140,2678]  
4427709 2 [235,-4172] [235,4172]  
4427711 4 [-35,-2094] [-35,2094] [29,-2110] [29,2110]  
4427713 4 [-148,-1089] [-148,1089] [50282,-11275059] [50282,11275059]  
4427720 2 [2014,-90408] [2014,90408]  
4427731 2 [177,-3158] [177,3158]  
4427733 2 [307,-5776] [307,5776]  
4427740 2 [-126,-1558] [-126,1558]  
4427745 2 [-146,-1147] [-146,1147]  
4427750 2 [251,-4499] [251,4499]  
4427753 4 [-28,-2099] [-28,2099] [4106,-263113] [4106,263113]  
4427769 4 [136,-2635] [136,2635] [340,-6613] [340,6613]  
4427772 2 [298,-5558] [298,5558]  
4427775 2 [49,-2132] [49,2132]  
4427776 8 [-160,-576] [-160,576] [192,-3392] [192,3392] [32,-2112] [32,2112] [324,-6200] [324,6200]  
4427785 4 [164,-2973] [164,2973] [5736,-434429] [5736,434429]  
4427792 2 [593,-14593] [593,14593]  
4427795 2 [209,-3682] [209,3682]  
4427796 2 [-155,-839] [-155,839]  
4427810 2 [559,-13383] [559,13383]  
4427816 2 [-10,-2104] [-10,2104]  
4427825 8 [-64,-2041] [-64,2041] [206,-3629] [206,3629] [299,-5582] [299,5582] [806,-22979] [806,22979]  
4427827 2 [369,-7394] [369,7394]  
4427844 2 [-164,-130] [-164,130]  
4427846 2 [115,-2439] [115,2439]  
4427848 2 [1697,-69939] [1697,69939]  
4427897 2 [-46,-2081] [-46,2081]  
4427900 4 [-115,-1705] [-115,1705] [770,-21470] [770,21470]

4427901 2 [699,-18600] [699,18600]  
4427902 2 [-157,-747] [-157,747]  
4427909 2 [83,-2236] [83,2236]  
4427914 2 [975,-30517] [975,30517]  
4427918 2 [467,-10309] [467,10309]  
4427921 4 [-40,-2089] [-40,2089] [1580,-62839] [1580,62839]  
4427928 4 [-162,-420] [-162,420] [2097,-96051] [2097,96051]  
4427929 2 [-109,-1770] [-109,1770]  
4427937 2 [358,-7093] [358,7093]  
4427977 4 [-153,-920] [-153,920] [2784,-146909] [2784,146909]  
4427983 2 [-63,-2044] [-63,2044]  
4427992 2 [558,-13348] [558,13348]  
4427993 2 [1502,-58249] [1502,58249]  
4428000 2 [-159,-639] [-159,639]  
4428005 2 [179,-3188] [179,3188]  
4428019 2 [-139,-1320] [-139,1320]  
4428025 4 [-24,-2101] [-24,2101] [60,-2155] [60,2155]  
4428026 4 [1681367,-2180187167] [1681367,2180187167] [95,-2299] [95,2299]  
4428032 2 [113,-2423] [113,2423]  
4428039 2 [25,-2108] [25,2108]  
4428048 2 [97,-2311] [97,2311]  
4428069 2 [-65,-2038] [-65,2038]  
4428081 2 [382,-7757] [382,7757]  
4428088 2 [81,-2227] [81,2227]  
4428089 2 [263,-4756] [263,4756]  
4428091 4 [-163,-312] [-163,312] [37017,-7121998] [37017,7121998]  
4428105 2 [-164,-131] [-164,131]  
4428112 2 [-108,-1780] [-108,1780]  
4428117 2 [-81,-1974] [-81,1974]  
4428145 4 [-136,-1383] [-136,1383] [566,-13629] [566,13629]  
4428147 2 [-11,-2104] [-11,2104]  
4428153 2 [538,-12655] [538,12655]  
4428172 2 [24614,-3861654] [24614,3861654]  
4428177 6 [178,-3173] [178,3173] [664,-17239] [664,17239] [922,-28075] [922,28075]  
4428179 2 [133,-2604] [133,2604]  
4428188 2 [-134,-1422] [-134,1422]  
4428191 2 [545,-12896] [545,12896]  
4428198 4 [27,-2109] [27,2109] [5011,-354727] [5011,354727]  
4428217 2 [114,-2431] [114,2431]  
4428228 2 [196,-3458] [196,3458]  
4428240 2 [-44,-2084] [-44,2084]  
4428252 2 [69,-2181] [69,2181]  
4428264 2 [118,-2464] [118,2464]  
4428281 2 [14,-2105] [14,2105]  
4428289 4 [-142,-1251] [-142,1251] [96,-2305] [96,2305]  
4428296 2 [409,-8535] [409,8535]  
4428297 2 [10819,-1125334] [10819,1125334]  
4428298 2 [-97,-1875] [-97,1875]  
4428306 2 [-161,-505] [-161,505]  
4428329 6 [-34,-2095] [-34,2095] [-82,-1969] [-82,1969] [29063,-4954624] [29063,4954624]  
4428334 2 [-85,-1953] [-85,1953]  
4428358 2 [14931,-1824457] [14931,1824457]  
4428361 2 [354,-6985] [354,6985]  
4428368 6 [-124,-1588] [-124,1588] [-164,-132] [-164,132] [2137,-98811] [2137,98811]  
4428377 4 [19,-2106] [19,2106] [272,-4955] [272,4955]  
4428380 2 [146,-2746] [146,2746]  
4428385 2 [-144,-1201] [-144,1201]  
4428386 2 [455,-9931] [455,9931]  
4428387 2 [993,-31362] [993,31362]  
4428393 2 [406,-8447] [406,8447]  
4428404 2 [-59,-2055] [-59,2055]  
4428408 2 [481,-10757] [481,10757]  
4428425 2 [-154,-881] [-154,881]

4428433 2 [-102,-1835] [-102,1835]  
4428441 12 [-156,-795] [-156,795] [-18,-2103] [-18,2103] [-80,-1979] [-80,1979] [102,-2343] [102,2343] [615,-15396] [615,15396] [90,-2271] [90,2271]  
4428452 2 [464,-10214] [464,10214]  
4428460 2 [-91,-1917] [-91,1917]  
4428461 2 [-121,-1630] [-121,1630]  
4428476 2 [130,-2574] [130,2574]  
4428480 2 [436,-9344] [436,9344]  
4428489 2 [3715,-226442] [3715,226442]  
4428513 2 [108,-2385] [108,2385]  
4428522 2 [63,-2163] [63,2163]  
4428537 2 [-62,-2047] [-62,2047]  
4428539 2 [121,-2490] [121,2490]  
4428544 2 [-12,-2104] [-12,2104]  
4428552 2 [238,-4232] [238,4232]  
4428558 2 [427,-9071] [427,9071]  
4428582 2 [-77,-1993] [-77,1993]  
4428593 4 [-118,-1669] [-118,1669] [751,-20688] [751,20688]  
4428600 2 [-110,-1760] [-110,1760]  
4428604 2 [-30,-2098] [-30,2098]  
4428606 2 [1075,-35309] [1075,35309]  
4428608 2 [236,-4192] [236,4192]  
4428632 2 [1433,-54287] [1433,54287]  
4428633 2 [-164,-133] [-164,133]  
4428642 2 [127,-2545] [127,2545]  
4428649 4 [-132,-1459] [-132,1459] [1280,-45843] [1280,45843]  
4428665 4 [-41,-2088] [-41,2088] [124,-2517] [124,2517]  
4428676 2 [-48,-2078] [-48,2078]  
4428684 4 [-147,-1119] [-147,1119] [2005,-89803] [2005,89803]  
4428711 2 [57,-2148] [57,2148]  
4428713 2 [458,-10025] [458,10025]  
4428716 2 [-163,-313] [-163,313]  
4428721 2 [-66,-2035] [-66,2035]  
4428728 2 [-158,-696] [-158,696]  
4428730 2 [839,-24393] [839,24393]  
4428745 2 [144,-2723] [144,2723]  
4428751 2 [45,-2126] [45,2126]  
4428760 2 [186,-3296] [186,3296]  
4428761 2 [632,-16027] [632,16027]  
4428769 2 [-162,-421] [-162,421]  
4428777 2 [172,-3085] [172,3085]  
4428783 2 [717,-19314] [717,19314]  
4428784 2 [-135,-1403] [-135,1403]  
4428793 2 [-57,-2060] [-57,2060]  
4428796 2 [42,-2122] [42,2122]  
4428801 2 [22,-2107] [22,2107]  
4428804 4 [-140,-1298] [-140,1298] [1695916,-2208546290] [1695916,2208546290]  
4428809 2 [256,-4605] [256,4605]  
4428818 2 [47,-2129] [47,2129]  
4428822 2 [35779,-6767719] [35779,6767719]  
4428828 2 [13,-2105] [13,2105]  
4428832 2 [33,-2113] [33,2113]  
4428836 2 [92,-2282] [92,2282]  
4428846 2 [-141,-1275] [-141,1275]  
4428868 2 [132,-2594] [132,2594]  
4428873 2 [228,-4035] [228,4035]  
4428881 6 [-113,-1728] [-113,1728] [-128,-1527] [-128,1527] [47330,-10296859] [47330,10296859]  
4428891 2 [237,-4212] [237,4212]  
4428900 4 [-164,-134] [-164,134] [100,-2330] [100,2330]  
4428901 2 [287,-5298] [287,5298]  
4428919 2 [213,-3754] [213,3754]  
4428922 2 [543,-12827] [543,12827]  
4428929 2 [-160,-577] [-160,577]  
4428956 2 [50,-2134] [50,2134]

4428964 2 [293,-5439] [293,5439]  
4428965 2 [131,-2584] [131,2584]  
4428972 2 [174,-3114] [174,3114]  
4429000 8 [-151,-993] [-151,993] [110,-2400] [110,2400] [210,-3700] [210,3700] [3401,-198351] [3401,198351]  
4429008 6 [156,-2868] [156,2868] [3492,-206364] [3492,206364] [73,-2195] [73,2195]  
4429013 2 [-13,-2104] [-13,2104]  
4429025 2 [326,-6251] [326,6251]  
4429033 2 [5667,-426614] [5667,426614]  
4429036 6 [-130,-1494] [-130,1494] [-138,-1342] [-138,1342] [629,-15915] [629,15915]  
4429049 4 [-112,-1739] [-112,1739] [13340,-1540757] [13340,1540757]  
4429052 2 [-22,-2102] [-22,2102]  
4429063 2 [357,-7066] [357,7066]  
4429083 2 [-83,-1964] [-83,1964]  
4429089 2 [246,-4395] [246,4395]  
4429117 2 [-73,-2010] [-73,2010]  
4429118 2 [-133,-1441] [-133,1441]  
4429122 2 [-137,-1363] [-137,1363]  
4429124 2 [268,-4866] [268,4866]  
4429126 2 [1067,-34917] [1067,34917]  
4429134 2 [-69,-2025] [-69,2025]  
4429143 2 [-107,-1790] [-107,1790]  
4429148 2 [722,-19514] [722,19514]  
4429153 4 [-33,-2096] [-33,2096] [122,-2499] [122,2499]  
4429169 2 [-164,-135] [-164,135]  
4429172 2 [4349,-286811] [4349,286811]  
4429176 2 [274,-5000] [274,5000]  
4429193 2 [-94,-1897] [-94,1897]  
4429197 2 [123,-2508] [123,2508]  
4429208 2 [161,-2933] [161,2933]  
4429225 2 [2615,-133740] [2615,133740]  
4429232 2 [-127,-1543] [-127,1543]  
4429241 2 [194,-3425] [194,3425]  
4429250 2 [-145,-1175] [-145,1175]  
4429252 4 [68,-2178] [68,2178] [8613,-799343] [8613,799343]  
4429257 2 [343,-6692] [343,6692]  
4429260 2 [-74,-2006] [-74,2006]  
4429269 2 [355,-7012] [355,7012]  
4429273 2 [1956,-86533] [1956,86533]  
4429279 2 [-159,-640] [-159,640]  
4429295 2 [-79,-1984] [-79,1984]  
4429297 2 [12,-2105] [12,2105]  
4429304 2 [1090,-36048] [1090,36048]  
4429316 2 [152,-2818] [152,2818]  
4429317 2 [-161,-506] [-161,506]  
4429321 4 [30,-2111] [30,2111] [420,-8861] [420,8861]  
4429343 2 [-163,-314] [-163,314]  
4429360 2 [1641,-66509] [1641,66509]  
4429376 2 [1192,-41208] [1192,41208]  
4429377 2 [84,-2241] [84,2241]  
4429397 2 [-157,-748] [-157,748]  
4429404 2 [18,-2106] [18,2106]  
4429412 6 [413,-8653] [413,8653] [484,-10854] [484,10854] [64,-2166] [64,2166]  
4429416 4 [14650,-1773196] [14650,1773196] [790,-22304] [790,22304]  
4429430 2 [-149,-1059] [-149,1059]  
4429433 2 [71,-2188] [71,2188]  
4429440 4 [-164,-136] [-164,136] [649,-16667] [649,16667]  
4429444 2 [-72,-2014] [-72,2014]  
4429456 2 [792,-22388] [792,22388]  
4429468 2 [-19,-2103] [-19,2103]  
4429475 4 [-155,-840] [-155,840] [-95,-1890] [-95,1890]  
4429479 2 [313,-5924] [313,5924]  
4429481 6 [-61,-2050] [-61,2050] [242,-4313] [242,4313] [260,-4691] [260,4691]  
4429502 2 [203,-3577] [203,3577]

4429503 2 [237277,-115580206] [237277,115580206]  
4429505 6 [191,-3376] [191,3376] [356,-7039] [356,7039] [8306,-756989] [8306,756989]  
4429531 2 [365,-7284] [365,7284]  
4429540 6 [1676,-68646] [1676,68646] [264,-4778] [264,4778] [764,-21222] [764,21222]  
4429560 2 [-14,-2104] [-14,2104]  
4429568 4 [-88,-1936] [-88,1936] [212,-3736] [212,3736]  
4429572 2 [-152,-958] [-152,958]  
4429573 2 [-93,-1904] [-93,1904]  
4429584 2 [28720,-4867172] [28720,4867172]  
4429593 2 [211,-3718] [211,3718]  
4429601 2 [232,-4113] [232,4113]  
4429612 2 [-162,-422] [-162,422]  
4429620 2 [-131,-1477] [-131,1477]  
4429633 2 [-114,-1717] [-114,1717]  
4429638 2 [-53,-2069] [-53,2069]  
4429644 2 [1750,-73238] [1750,73238]  
4429649 2 [-52,-2071] [-52,2071]  
4429650 2 [655,-16895] [655,16895]  
4429657 4 [-42,-2087] [-42,2087] [332,-6405] [332,6405]  
4429668 2 [7468,-645370] [7468,645370]  
4429673 4 [53722,-12451689] [53722,12451689] [967,-30144] [967,30144]  
4429683 2 [-27,-2100] [-27,2100]  
4429689 2 [220,-3883] [220,3883]  
4429692 2 [34,-2114] [34,2114]  
4429694 2 [11,-2105] [11,2105]  
4429700 2 [56,-2146] [56,2146]  
4429713 2 [-164,-137] [-164,137]  
4429720 2 [41,-2121] [41,2121]  
4429729 4 [-150,-1027] [-150,1027] [80,-2223] [80,2223]  
4429736 2 [-143,-1227] [-143,1227]  
4429745 4 [304,-5703] [304,5703] [6424,-514887] [6424,514887]  
4429767 2 [32677,-5906950] [32677,5906950]  
4429773 2 [103,-2350] [103,2350]  
4429787 4 [-67,-2032] [-67,2032] [89,-2266] [89,2266]  
4429793 2 [8162,-737389] [8162,737389]  
4429801 4 [1560,-61651] [1560,61651] [320,-6099] [320,6099]  
4429810 2 [-129,-1511] [-129,1511]  
4429811 2 [497,-11278] [497,11278]  
4429818 2 [-153,-921] [-153,921]  
4429819 2 [525,-12212] [525,12212]  
4429826 2 [-25,-2101] [-25,2101]  
4429832 2 [1409,-52931] [1409,52931]  
4429840 2 [24,-2108] [24,2108]  
4429841 4 [107,-2378] [107,2378] [842,-24523] [842,24523]  
4429845 2 [51,-2136] [51,2136]  
4429862 2 [67,-2175] [67,2175]  
4429867 2 [-87,-1942] [-87,1942]  
4429869 2 [-89,-1930] [-89,1930]  
4429873 4 [158372,-63025689] [158372,63025689] [431,-9192] [431,9192]  
4429879 2 [-75,-2002] [-75,2002]  
4429892 2 [-148,-1090] [-148,1090]  
4429899 2 [-99,-1860] [-99,1860]  
4429904 2 [-100,-1852] [-100,1852]  
4429908 2 [373,-7505] [373,7505]  
4429917 2 [859,-25264] [859,25264]  
4429924 2 [4080,-260618] [4080,260618]  
4429936 2 [65,-2169] [65,2169]  
4429944 2 [705,-18837] [705,18837]  
4429953 2 [-54,-2067] [-54,2067]  
4429963 2 [137,-2646] [137,2646]  
4429972 2 [-163,-315] [-163,315]  
4429980 2 [-51,-2073] [-51,2073]  
4429983 2 [61,-2158] [61,2158]

4429988 6 [-104,-1818] [-104,1818] [-164,-138] [-164,138] [1052,-34186] [1052,34186]  
4429998 2 [2851,-152243] [2851,152243]  
4430014 2 [-45,-2083] [-45,2083]  
4430025 2 [10,-2105] [10,2105]  
4430030 2 [59,-2153] [59,2153]  
4430032 2 [-156,-796] [-156,796]  
4430040 2 [-146,-1148] [-146,1148]  
4430041 2 [147,-2758] [147,2758]  
4430044 2 [165,-2987] [165,2987]  
4430045 2 [791,-22346] [791,22346]  
4430058 4 [367,-7339] [367,7339] [4975111,-11096963617] [4975111,11096963617]  
4430084 2 [-160,-578] [-160,578]  
4430088 2 [66,-2172] [66,2172]  
4430106 2 [-105,-1809] [-105,1809]  
4430113 2 [1482,-57091] [1482,57091]  
4430121 2 [-158,-697] [-158,697]  
4430131 2 [-111,-1750] [-111,1750]  
4430139 2 [505,-11542] [505,11542]  
4430141 2 [187,-3312] [187,3312]  
4430148 4 [28,-2110] [28,2110] [5596,-418622] [5596,418622]  
4430173 2 [267,-4844] [267,4844]  
4430177 2 [-32,-2097] [-32,2097]  
4430188 8 [-154,-882] [-154,882] [182,-3234] [182,3234] [21,-2107] [21,2107] [6581,-533877] [6581,533877]  
4430190 2 [-29,-2099] [-29,2099]  
4430191 2 [-15,-2104] [-15,2104]  
4430194 2 [711,-19075] [711,19075]  
4430197 2 [33999,-6269014] [33999,6269014]  
4430216 2 [569,-13735] [569,13735]  
4430223 2 [-47,-2080] [-47,2080]  
4430235 2 [-71,-2018] [-71,2018]  
4430244 2 [1936,-85210] [1936,85210]  
4430250 2 [135,-2625] [135,2625]  
4430252 2 [197,-3475] [197,3475]  
4430265 2 [-164,-139] [-164,139]  
4430268 2 [157,-2881] [157,2881]  
4430296 2 [9,-2105] [9,2105]  
4430305 4 [26,-2109] [26,2109] [411,-8594] [411,8594]  
4430323 4 [117,-2456] [117,2456] [17,-2106] [17,2106]  
4430330 4 [-161,-507] [-161,507] [15319,-1896033] [15319,1896033]  
4430339 2 [385,-7842] [385,7842]  
4430344 2 [141825,-53410813] [141825,53410813]  
4430350 6 [1595,-63735] [1595,63735] [339,-6587] [339,6587] [35,-2115] [35,2115]  
4430352 2 [928,-28348] [928,28348]  
4430358 2 [4651,-317197] [4651,317197]  
4430361 2 [55,-2144] [55,2144]  
4430370 2 [2839,-151283] [2839,151283]  
4430375 4 [1081,-35604] [1081,35604] [265,-4800] [265,4800]  
4430377 2 [74,-2199] [74,2199]  
4430385 6 [-84,-1959] [-84,1959] [154,-2843] [154,2843] [8496,-783111] [8496,783111]  
4430391 2 [85,-2246] [85,2246]  
4430392 2 [258,-4648] [258,4648]  
4430400 6 [1564,-61888] [1564,61888] [160,-2920] [160,2920] [40,-2120] [40,2120]  
4430421 2 [7087,-596618] [7087,596618]  
4430425 2 [-96,-1883] [-96,1883]  
4430428 2 [2586,-131522] [2586,131522]  
4430431 2 [219197,-102624702] [219197,102624702]  
4430436 2 [52,-2138] [52,2138]  
4430441 2 [44,-2125] [44,2125]  
4430449 2 [11990,-1312893] [11990,1312893]  
4430456 2 [82,-2232] [82,2232]  
4430457 6 [-162,-423] [-162,423] [12072474,-41946373359] [12072474,41946373359] [8514,-785601] [8514,785601]  
4430464 2 [25020,-3957592] [25020,3957592]  
4430476 8 [-123,-1603] [-123,1603] [-58,-2058] [-58,2058] [230,-4074] [230,4074] [965,-30051] [965,30051]



4430513 2 [8, -2105] [8, 2105]  
4430532 4 [-116, -1694] [-116, 1694] [244, -4354] [244, 4354]  
4430537 2 [-122, -1617] [-122, 1617]  
4430544 2 [-164, -140] [-164, 140]  
4430546 2 [16615, -2141661] [16615, 2141661]  
4430560 2 [-159, -641] [-159, 641]  
4430569 2 [48, -2131] [48, 2131]  
4430570 2 [119, -2473] [119, 2473]  
4430571 2 [-23, -2102] [-23, 2102]  
4430585 2 [104, -2357] [104, 2357]  
4430587 2 [93, -2288] [93, 2288]  
4430588 4 [266, -4822] [266, 4822] [3746, -229282] [3746, 229282]  
4430600 4 [-55, -2065] [-55, 2065] [190, -3360] [190, 3360]  
4430601 2 [-125, -1574] [-125, 1574]  
4430603 2 [-163, -316] [-163, 316]  
4430609 4 [-20, -2103] [-20, 2103] [-92, -1911] [-92, 1911]  
4430616 2 [-98, -1868] [-98, 1868]  
4430625 4 [-50, -2075] [-50, 2075] [106, -2371] [106, 2371]  
4430637 2 [-101, -1844] [-101, 1844]  
4430649 2 [88, -2261] [88, 2261]  
4430656 2 [-103, -1827] [-103, 1827]  
4430660 2 [-139, -1321] [-139, 1321]  
4430665 2 [551, -13104] [551, 13104]  
4430673 4 [-78, -1989] [-78, 1989] [822, -23661] [822, 23661]  
4430677 2 [99, -2324] [99, 2324]  
4430682 2 [7, -2105] [7, 2105]  
4430685 2 [151, -2806] [151, 2806]  
4430691 2 [277, -5068] [277, 5068]  
4430700 2 [54, -2142] [54, 2142]  
4430721 2 [184, -3265] [184, 3265]  
4430723 2 [53, -2140] [53, 2140]  
4430736 4 [-120, -1644] [-120, 1644] [1329, -48495] [1329, 48495]  
4430737 4 [-117, -1682] [-117, 1682] [143, -2712] [143, 2712]  
4430753 4 [26288, -4262225] [26288, 4262225] [31, -2112] [31, 2112]  
4430760 2 [-86, -1948] [-86, 1948]  
4430776 2 [-90, -1924] [-90, 1924]  
4430785 2 [216, -3809] [216, 3809]  
4430788 4 [-144, -1202] [-144, 1202] [696, -18482] [696, 18482]  
4430792 4 [-142, -1252] [-142, 1252] [1553, -61237] [1553, 61237]  
4430800 2 [36, -2116] [36, 2116]  
4430801 2 [15512, -1931977] [15512, 1931977]  
4430808 2 [-119, -1657] [-119, 1657]  
4430809 6 [-60, -2053] [-60, 2053] [4023, -255176] [4023, 255176] [6, -2105] [6, 2105]  
4430816 2 [5977, -462093] [5977, 462093]  
4430817 4 [394, -8099] [394, 8099] [624, -15729] [624, 15729]  
4430819 2 [533, -12484] [533, 12484]  
4430825 2 [-164, -141] [-164, 141]  
4430830 2 [171, -3071] [171, 3071]  
4430833 2 [111, -2408] [111, 2408]  
4430842 2 [39, -2119] [39, 2119]  
4430853 2 [163, -2960] [163, 2960]  
4430857 2 [-126, -1559] [-126, 1559]  
4430866 2 [207, -3647] [207, 3647]  
4430871 2 [105, -2364] [105, 2364]  
4430873 2 [128, -2555] [128, 2555]  
4430876 2 [362, -7202] [362, 7202]  
4430881 4 [347, -6798] [347, 6798] [4820, -334641] [4820, 334641]  
4430890 2 [18231, -2461591] [18231, 2461591]  
4430891 2 [8969, -849410] [8969, 849410]  
4430894 2 [-157, -749] [-157, 749]  
4430900 2 [5, -2105] [5, 2105]  
4430903 2 [-43, -2086] [-43, 2086]  
4430904 2 [34753, -6478709] [34753, 6478709]

4430905 2 [426,-9041] [426,9041]  
4430912 6 [-136,-1384] [-136,1384] [-16,-2104] [-16,2104] [188,-3328] [188,3328]  
4430920 2 [126,-2536] [126,2536]  
4430922 2 [79,-2219] [79,2219]  
4430923 2 [-147,-1120] [-147,1120]  
4430924 2 [158,-2894] [158,2894]  
4430928 2 [22588,-3394820] [22588,3394820]  
4430933 2 [3247,-185034] [3247,185034]  
4430945 2 [86,-2251] [86,2251]  
4430961 2 [4,-2105] [4,2105]  
4430970 2 [159,-2907] [159,2907]  
4430980 2 [-76,-1998] [-76,1998]  
4430987 2 [-151,-994] [-151,994]  
4430998 2 [3,-2105] [3,2105]  
4431016 2 [-106,-1800] [-106,1800]  
4431017 2 [2,-2105] [2,2105]  
4431024 2 [1,-2105] [1,2105]  
4431025 2 [0,-2105] [0,2105]  
4431026 2 [-1,-2105] [-1,2105]  
4431033 8 [-134,-1423] [-134,1423] [-2,-2105] [-2,2105] [2316,-111477] [2316,111477] [87,-2256] [87,2256]  
4431036 2 [37,-2117] [37,2117]  
4431048 2 [46,-2128] [46,2128]  
4431052 6 [-3,-2105] [-3,2105] [10574,-1087326] [10574,1087326] [38,-2118] [38,2118]  
4431064 2 [2190,-102508] [2190,102508]  
4431067 2 [189,-3344] [189,3344]  
4431084 2 [718,-19354] [718,19354]  
4431086 2 [2275,-108531] [2275,108531]  
4431089 2 [-4,-2105] [-4,2105]  
4431100 2 [381,-7729] [381,7729]  
4431103 2 [2397,-117374] [2397,117374]  
4431108 4 [-164,-142] [-164,142] [148,-2770] [148,2770]  
4431113 4 [3322,-191481] [3322,191481] [758,-20975] [758,20975]  
4431140 2 [16,-2106] [16,2106]  
4431150 2 [-5,-2105] [-5,2105]  
4431156 2 [-155,-841] [-155,841]  
4431158 2 [91,-2277] [91,2277]  
4431173 2 [227,-4016] [227,4016]  
4431176 2 [2177,-101597] [2177,101597]  
4431185 2 [1291,-46434] [1291,46434]  
4431192 2 [202,-3560] [202,3560]  
4431197 2 [779,-21844] [779,21844]  
4431225 2 [70,-2185] [70,2185]  
4431236 4 [-163,-317] [-163,317] [1172,-40178] [1172,40178]  
4431241 4 [-160,-579] [-160,579] [-6,-2105] [-6,2105]  
4431266 4 [175,-3129] [175,3129] [23135,-3518879] [23135,3518879]  
4431268 4 [101,-2337] [101,2337] [416,-8742] [416,8742]  
4431273 2 [-68,-2029] [-68,2029]  
4431292 2 [1938,-85342] [1938,85342]  
4431302 2 [-37,-2093] [-37,2093]  
4431304 2 [-162,-424] [-162,424]  
4431311 2 [-115,-1706] [-115,1706]  
4431315 2 [721,-19474] [721,19474]  
4431334 2 [75,-2203] [75,2203]  
4431336 2 [-38,-2092] [-38,2092]  
4431337 2 [14604,-1764851] [14604,1764851]  
4431344 2 [5153,-369911] [5153,369911]  
4431345 2 [-161,-508] [-161,508]  
4431368 2 [-7,-2105] [-7,2105]  
4431393 2 [-164,-143] [-164,143]  
4431395 4 [-31,-2098] [-31,2098] [1061,-34624] [1061,34624]  
4431397 2 [-141,-1276] [-141,1276]  
4431400 4 [345,-6745] [345,6745] [585,-14305] [585,14305]  
4431401 4 [-140,-1299] [-140,1299] [490,-11049] [490,11049]

4431419 2 [205,-3612] [205,3612]  
4431420 4 [109,-2393] [109,2393] [421,-8891] [421,8891]  
4431428 2 [812,-23234] [812,23234]  
4431436 2 [150,-2794] [150,2794]  
4431449 2 [20,-2107] [20,2107]  
4431456 2 [289,-5345] [289,5345]  
4431457 2 [314,-5949] [314,5949]  
4431465 2 [8214,-744447] [8214,744447]  
4431470 2 [-109,-1771] [-109,1771]  
4431484 4 [-70,-2022] [-70,2022] [218,-3846] [218,3846]  
4431489 2 [-152,-959] [-152,959]  
4431492 2 [-36,-2094] [-36,2094]  
4431493 2 [291,-5392] [291,5392]  
4431497 2 [23,-2108] [23,2108]  
4431500 2 [310,-5850] [310,5850]  
4431512 2 [50942,-11497780] [50942,11497780]  
4431513 2 [916,-27803] [916,27803]  
4431514 2 [2271,-108245] [2271,108245]  
4431516 2 [-158,-698] [-158,698]  
4431537 2 [-8,-2105] [-8,2105]  
4431545 2 [-124,-1589] [-124,1589]  
4431546 2 [855,-25089] [855,25089]  
4431549 2 [-149,-1060] [-149,1060]  
4431556 2 [852,-24958] [852,24958]  
4431561 2 [592,-14557] [592,14557]  
4431568 2 [-132,-1460] [-132,1460]  
4431575 2 [149,-2782] [149,2782]  
4431577 2 [138,-2657] [138,2657]  
4431578 2 [-49,-2077] [-49,2077]  
4431585 2 [-56,-2063] [-56,2063]  
4431591 2 [-135,-1404] [-135,1404]  
4431593 2 [62,-2161] [62,2161]  
4431596 2 [2222,-104762] [2222,104762]  
4431600 6 [-39,-2091] [-39,2091] [145,-2735] [145,2735] [1545,-60765] [1545,60765]  
4431601 2 [-145,-1176] [-145,1176]  
4431616 2 [72,-2192] [72,2192]  
4431625 4 [-156,-797] [-156,797] [6240,-492925] [6240,492925]  
4431637 2 [229667,-110064660] [229667,110064660]  
4431661 2 [-153,-922] [-153,922]  
4431672 4 [198,-3492] [198,3492] [774,-21636] [774,21636]  
4431673 8 [-108,-1781] [-108,1781] [462,-10151] [462,10151] [728,-19755] [728,19755] [78,-2215] [78,2215]  
4431680 2 [-164,-144] [-164,144]  
4431681 2 [255,-4584] [255,4584]  
4431689 2 [58,-2151] [58,2151]  
4431698 2 [391,-8013] [391,8013]  
4431705 2 [166,-3001] [166,3001]  
4431717 2 [319,-6074] [319,6074]  
4431721 2 [-138,-1343] [-138,1343]  
4431722 2 [-121,-1631] [-121,1631]  
4431724 2 [333,-6431] [333,6431]  
4431729 2 [-17,-2104] [-17,2104]  
4431737 6 [1538,-60353] [1538,60353] [6419,-514286] [6419,514286] [692,-18325] [692,18325]  
4431743 2 [221,-3902] [221,3902]  
4431744 2 [460,-10088] [460,10088]  
4431754 2 [-9,-2105] [-9,2105]  
4431777 2 [-26,-2101] [-26,2101]  
4431784 4 [-150,-1028] [-150,1028] [15306,-1893620] [15306,1893620]  
4431808 2 [116,-2448] [116,2448]  
4431832 2 [1614,-64876] [1614,64876]  
4431833 2 [247,-4416] [247,4416]  
4431834 2 [35143,-6588071] [35143,6588071]  
4431843 2 [-159,-642] [-159,642]  
4431848 2 [953,-29495] [953,29495]

4431849 2 [-137,-1364] [-137,1364]  
4431852 2 [94,-2294] [94,2294]  
4431861 2 [15,-2106] [15,2106]  
4431864 2 [1270,-45308] [1270,45308]  
4431869 2 [43,-2124] [43,2124]  
4431870 2 [-21,-2103] [-21,2103]  
4431871 2 [-163,-318] [-163,318]  
4431873 2 [76,-2207] [76,2207]  
4431876 2 [580,-14126] [580,14126]  
4431880 2 [1769,-74433] [1769,74433]  
4431884 2 [350,-6878] [350,6878]  
4431896 2 [442,-9528] [442,9528]  
4431897 2 [4698,-322017] [4698,322017]  
4431900 2 [-35,-2095] [-35,2095]  
4431908 2 [-64,-2042] [-64,2042]  
4431913 4 [1332,-48659] [1332,48659] [41091,-8329522] [41091,8329522]  
4431932 6 [-118,-1670] [-118,1670] [29,-2111] [29,2111] [98,-2318] [98,2318]  
4431936 4 [-128,-1528] [-128,1528] [2560,-129544] [2560,129544]  
4431952 2 [-28,-2100] [-28,2100]  
4431953 2 [-154,-883] [-154,883]  
4431969 6 [-164,-145] [-164,145] [1243,-43874] [1243,43874] [286,-5275] [286,5275]  
4431978 2 [271,-4933] [271,4933]  
4431988 2 [77,-2211] [77,2211]  
4431994 2 [1311,-47515] [1311,47515]  
4432001 6 [-133,-1442] [-133,1442] [32,-2113] [32,2113] [980,-30751] [980,30751]  
4432025 10 [-10,-2105] [-10,2105] [-130,-1495] [-130,1495] [1040,-33605] [1040,33605] [14951,-1828124] [14951,1828124] [650,-16705] [650,16705]  
4432040 2 [49,-2133] [49,2133]  
4432049 2 [-97,-1876] [-97,1876]  
4432060 2 [-46,-2082] [-46,2082]  
4432066 2 [-81,-1975] [-81,1975]  
4432072 2 [-63,-2045] [-63,2045]  
4432073 2 [-148,-1091] [-148,1091]  
4432078 2 [7347,-629749] [7347,629749]  
4432081 2 [972,-30377] [972,30377]  
4432100 2 [-40,-2090] [-40,2090]  
4432104 2 [-102,-1836] [-102,1836]  
4432113 2 [142,-2701] [142,2701]  
4432121 4 [-110,-1761] [-110,1761] [134,-2615] [134,2615]  
4432128 2 [112,-2416] [112,2416]  
4432142 2 [5723,-432953] [5723,432953]  
4432146 2 [-65,-2039] [-65,2039]  
4432148 2 [2797,-147939] [2797,147939]  
4432153 2 [-162,-425] [-162,425]  
4432161 2 [772,-21553] [772,21553]  
4432185 6 [2896,-155861] [2896,155861] [294,-5463] [294,5463] [654,-16857] [654,16857]  
4432191 2 [-143,-1228] [-143,1228]  
4432192 2 [5004,-353984] [5004,353984]  
4432204 2 [29198,-4989186] [29198,4989186]  
4432220 2 [181,-3219] [181,3219]  
4432223 2 [1937,-85276] [1937,85276]  
4432224 2 [193,-3409] [193,3409]  
4432228 2 [-24,-2102] [-24,2102]  
4432241 2 [-85,-1954] [-85,1954]  
4432248 4 [1377,-51141] [1377,51141] [201,-3543] [201,3543]  
4432249 4 [170,-3057] [170,3057] [338,-6561] [338,6561]  
4432256 2 [25,-2109] [25,2109]  
4432260 4 [-164,-146] [-164,146] [1744,-72862] [1744,72862]  
4432268 2 [-82,-1970] [-82,1970]  
4432276 2 [3405,-198701] [3405,198701]  
4432277 4 [719,-19394] [719,19394] [803,-22852] [803,22852]  
4432283 2 [173,-3100] [173,3100]  
4432295 4 [-91,-1918] [-91,1918] [329,-6328] [329,6328]  
4432312 2 [1913,-83697] [1913,83697]

4432319 2 [-127,-1544] [-127,1544]  
4432324 2 [120,-2482] [120,2482]  
4432328 4 [241,-4293] [241,4293] [577,-14019] [577,14019]  
4432336 2 [60,-2156] [60,2156]  
4432337 2 [-146,-1149] [-146,1149]  
4432338 2 [-113,-1729] [-113,1729]  
4432352 2 [233,-4133] [233,4133]  
4432356 6 [-11,-2105] [-11,2105] [13200,-1516566] [13200,1516566] [720,-19434] [720,19434]  
4432358 2 [323,-6175] [323,6175]  
4432362 2 [-161,-509] [-161,509]  
4432382 2 [83,-2237] [83,2237]  
4432393 2 [-157,-750] [-157,750]  
4432400 6 [-160,-580] [-160,580] [-80,-1980] [-80,1980] [1264,-44988] [1264,44988]  
4432409 2 [-44,-2085] [-44,2085]  
4432417 2 [27,-2110] [27,2110]  
4432428 2 [1486,-57322] [1486,57322]  
4432433 2 [752,-20729] [752,20729]  
4432437 2 [1903,-83042] [1903,83042]  
4432452 2 [493,-11147] [493,11147]  
4432465 2 [374,-7533] [374,7533]  
4432471 2 [597,-14738] [597,14738]  
4432476 2 [1474,-56630] [1474,56630]  
4432482 2 [199,-3509] [199,3509]  
4432489 2 [195,-3442] [195,3442]  
4432492 2 [14,-2106] [14,2106]  
4432493 2 [3527,-209474] [3527,209474]  
4432496 2 [425,-9011] [425,9011]  
4432508 2 [-163,-319] [-163,319]  
4432515 2 [-59,-2056] [-59,2056]  
4432520 2 [-34,-2096] [-34,2096]  
4432528 2 [-112,-1740] [-112,1740]  
4432536 2 [129,-2565] [129,2565]  
4432543 2 [81,-2228] [81,2228]  
4432553 2 [-164,-147] [-164,147]  
4432569 2 [-77,-1994] [-77,1994]  
4432575 2 [-131,-1478] [-131,1478]  
4432590 2 [19,-2107] [19,2107]  
4432592 2 [5708,-431252] [5708,431252]  
4432593 2 [616,-15433] [616,15433]  
4432598 2 [13811,-1623073] [13811,1623073]  
4432599 2 [405,-8418] [405,8418]  
4432604 2 [125,-2527] [125,2527]  
4432605 2 [139,-2668] [139,2668]  
4432615 2 [69,-2182] [69,2182]  
4432617 4 [1948,-86003] [1948,86003] [3144,-176301] [3144,176301]  
4432620 2 [1534,-60118] [1534,60118]  
4432625 4 [7270,-619875] [7270,619875] [95,-2300] [95,2300]  
4432632 2 [-62,-2048] [-62,2048]  
4432648 2 [-18,-2104] [-18,2104]  
4432671 2 [97,-2312] [97,2312]  
4432676 2 [200,-3526] [200,3526]  
4432709 2 [5501075,-12902425172] [5501075,12902425172]  
4432724 2 [-107,-1791] [-107,1791]  
4432725 2 [115,-2440] [115,2440]  
4432729 2 [498,-11311] [498,11311]  
4432731 2 [889,-26590] [889,26590]  
4432744 2 [518,-11976] [518,11976]  
4432753 2 [-12,-2105] [-12,2105]  
4432761 2 [672,-17547] [672,17547]  
4432762 2 [167,-3015] [167,3015]  
4432777 2 [25614,-4099361] [25614,4099361]  
4432788 2 [261,-4713] [261,4713]  
4432792 2 [-66,-2036] [-66,2036]

4432793 2 [422,-8921] [422,8921]  
4432801 4 [-30,-2099] [-30,2099] [315,-5974] [315,5974]  
4432821 2 [1285267,-1457102272] [1285267,1457102272]  
4432833 6 [-129,-1512] [-129,1512] [-48,-2079] [-48,2079] [226,-3997] [226,3997]  
4432839 2 [-155,-842] [-155,842]  
4432841 2 [1352,-49757] [1352,49757]  
4432842 2 [-41,-2089] [-41,2089]  
4432848 2 [-164,-148] [-164,148]  
4432849 2 [63,-2164] [63,2164]  
4432861 2 [155,-2856] [155,2856]  
4432870 2 [611,-15249] [611,15249]  
4432879 6 [113,-2424] [113,2424] [141,-2690] [141,2690] [60845,-15008502] [60845,15008502]  
4432888 2 [306,-5752] [306,5752]  
4432897 2 [512,-11775] [512,11775]  
4432898 2 [911,-27577] [911,27577]  
4432900 2 [96,-2306] [96,2306]  
4432913 4 [-158,-699] [-158,699] [2462,-122179] [2462,122179]  
4432914 4 [-57,-2061] [-57,2061] [303,-5679] [303,5679]  
4432940 4 [526,-12246] [526,12246] [701,-18679] [701,18679]  
4432946 2 [20687,-2975407] [20687,2975407]  
4432960 2 [176,-3144] [176,3144]  
4432969 2 [318,-6049] [318,6049]  
4432976 2 [-151,-995] [-151,995]  
4432984 6 [153,-2831] [153,2831] [6318,-502196] [6318,502196] [90,-2272] [90,2272]  
4432988 2 [-94,-1898] [-94,1898]  
4433004 4 [-162,-426] [-162,426] [45,-2127] [45,2127]  
4433008 2 [57,-2149] [57,2149]  
4433012 2 [-83,-1965] [-83,1965]  
4433016 2 [22,-2108] [22,2108]  
4433017 2 [504,-11509] [504,11509]  
4433032 2 [1358,-50088] [1358,50088]  
4433039 2 [13,-2106] [13,2106]  
4433040 4 [136,-2636] [136,2636] [169,-3043] [169,3043]  
4433041 6 [140,-2679] [140,2679] [2219,-104550] [2219,104550] [42,-2123] [42,2123]  
4433049 2 [468,-10341] [468,10341]  
4433059 2 [33,-2114] [33,2114]  
4433068 2 [-114,-1718] [-114,1718]  
4433077 2 [47,-2130] [47,2130]  
4433080 2 [114,-2432] [114,2432]  
4433084 2 [370,-7422] [370,7422]  
4433105 2 [734,-19997] [734,19997]  
4433112 2 [3114,-173784] [3114,173784]  
4433128 4 [-159,-643] [-159,643] [102,-2344] [102,2344]  
4433138 2 [-73,-2011] [-73,2011]  
4433142 2 [8227,-746215] [8227,746215]  
4433145 4 [-164,-149] [-164,149] [334,-6457] [334,6457]  
4433147 2 [-163,-320] [-163,320]  
4433164 2 [-147,-1121] [-147,1121]  
4433168 2 [521,-12077] [521,12077]  
4433185 2 [-69,-2026] [-69,2026]  
4433187 2 [2017,-90610] [2017,90610]  
4433193 8 [-144,-1203] [-144,1203] [118,-2465] [118,2465] [222,-3921] [222,3921] [59118,-14374065] [59118,14374065]  
4433209 2 [168,-3029] [168,3029]  
4433220 2 [-156,-798] [-156,798]  
4433222 2 [-13,-2105] [-13,2105]  
4433225 2 [50,-2135] [50,2135]  
4433249 2 [2180,-101807] [2180,101807]  
4433256 2 [-95,-1891] [-95,1891]  
4433257 2 [-22,-2103] [-22,2103]  
4433264 2 [-79,-1985] [-79,1985]  
4433273 2 [-74,-2007] [-74,2007]  
4433281 2 [162,-2947] [162,2947]  
4433284 2 [108,-2386] [108,2386]

4433285 2 [1151,-39106] [1151,39106]  
4433297 4 [-142,-1253] [-142,1253] [2687,-139300] [2687,139300]  
4433303 2 [-139,-1322] [-139,1322]  
4433305 2 [486,-10919] [486,10919]  
4433306 2 [215,-3791] [215,3791]  
4433313 2 [208,-3665] [208,3665]  
4433320 2 [746,-20484] [746,20484]  
4433329 2 [278,-5091] [278,5091]  
4433336 6 [1762,-73992] [1762,73992] [185,-3281] [185,3281] [454,-9900] [454,9900]  
4433337 2 [424,-8981] [424,8981]  
4433346 2 [-33,-2097] [-33,2097]  
4433353 2 [3267,-186746] [3267,186746]  
4433381 2 [-161,-510] [-161,510]  
4433382 2 [-93,-1905] [-93,1905]  
4433388 2 [133,-2605] [133,2605]  
4433396 2 [509,-11675] [509,11675]  
4433399 2 [73,-2196] [73,2196]  
4433401 4 [380,-7701] [380,7701] [92,-2283] [92,2283]  
4433408 4 [-152,-960] [-152,960] [548,-13000] [548,13000]  
4433409 2 [600,-14847] [600,14847]  
4433432 2 [638,-16252] [638,16252]  
4433434 2 [423,-8951] [423,8951]  
4433436 2 [9277,-893537] [9277,893537]  
4433441 2 [-88,-1937] [-88,1937]  
4433444 4 [-164,-150] [-164,150] [1388,-51754] [1388,51754]  
4433472 6 [1048,-33992] [1048,33992] [1864,-80504] [1864,80504] [337,-6535] [337,6535]  
4433473 2 [-72,-2015] [-72,2015]  
4433485 2 [1479,-56918] [1479,56918]  
4433489 2 [308,-5801] [308,5801]  
4433505 2 [316,-5999] [316,5999]  
4433506 2 [-153,-923] [-153,923]  
4433508 2 [12,-2106] [12,2106]  
4433520 2 [121,-2491] [121,2491]  
4433544 2 [30,-2112] [30,2112]  
4433561 4 [-160,-581] [-160,581] [100,-2331] [100,2331]  
4433563 2 [317,-6024] [317,6024]  
4433577 2 [439,-9436] [439,9436]  
4433582 2 [-61,-2051] [-61,2051]  
4433587 2 [2289,-109534] [2289,109534]  
4433598 4 [387,-7899] [387,7899] [651,-16743] [651,16743]  
4433600 2 [740,-20240] [740,20240]  
4433609 6 [-100,-1853] [-100,1853] [608,-15139] [608,15139] [68,-2179] [68,2179]  
4433616 2 [180,-3204] [180,3204]  
4433617 2 [18,-2107] [18,2107]  
4433620 2 [-99,-1861] [-99,1861]  
4433625 8 [-104,-1819] [-104,1819] [130,-2575] [130,2575] [480,-10725] [480,10725] [834,-24177] [834,24177]  
4433632 2 [-111,-1751] [-111,1751]  
4433637 2 [703,-18758] [703,18758]  
4433654 2 [275,-5023] [275,5023]  
4433663 2 [11777,-1278064] [11777,1278064]  
4433670 2 [-149,-1061] [-149,1061]  
4433675 2 [-19,-2104] [-19,2104]  
4433681 2 [-136,-1385] [-136,1385]  
4433683 2 [-123,-1604] [-123,1604]  
4433684 2 [653,-16819] [653,16819]  
4433700 2 [124,-2518] [124,2518]  
4433720 2 [-154,-884] [-154,884]  
4433725 2 [-105,-1810] [-105,1810]  
4433730 2 [-89,-1931] [-89,1931]  
4433732 4 [164,-2974] [164,2974] [532,-12450] [532,12450]  
4433733 2 [127,-2546] [127,2546]  
4433745 4 [-164,-151] [-164,151] [64,-2167] [64,2167]  
4433750 2 [-125,-1575] [-125,1575]

4433752 4 [-87,-1943] [-87,1943] [2958,-160892] [2958,160892]  
4433756 2 [6242,-493162] [6242,493162]  
4433769 2 [-14,-2105] [-14,2105]  
4433772 2 [-122,-1618] [-122,1618]  
4433777 2 [-53,-2070] [-53,2070]  
4433781 2 [7507,-650432] [7507,650432]  
4433788 2 [-163,-321] [-163,321]  
4433792 2 [-52,-2072] [-52,2072]  
4433801 2 [110,-2401] [110,2401]  
4433810 2 [71,-2189] [71,2189]  
4433814 2 [635163,-506206581] [635163,506206581]  
4433832 2 [-42,-2088] [-42,2088]  
4433841 2 [-150,-1029] [-150,1029]  
4433852 2 [-67,-2033] [-67,2033]  
4433856 2 [14212,-1694272] [14212,1694272]  
4433857 2 [-162,-427] [-162,427]  
4433859 2 [225,-3978] [225,3978]  
4433860 2 [84,-2242] [84,2242]  
4433868 2 [342,-6666] [342,6666]  
4433873 2 [146,-2747] [146,2747]  
4433880 2 [-134,-1424] [-134,1424]  
4433884 4 [-27,-2101] [-27,2101] [-75,-2003] [-75,2003]  
4433894 2 [-157,-751] [-157,751]  
4433905 4 [11,-2106] [11,2106] [254,-4563] [254,4563]  
4433912 2 [2038,-92028] [2038,92028]  
4433914 2 [335,-6483] [335,6483]  
4433921 4 [-116,-1695] [-116,1695] [34,-2115] [34,2115]  
4433922 2 [83103,-23956593] [83103,23956593]  
4433932 2 [1094,-36246] [1094,36246]  
4433948 2 [1106,-36842] [1106,36842]  
4433950 2 [-141,-1277] [-141,1277]  
4433954 2 [-145,-1177] [-145,1177]  
4433963 2 [41,-2122] [41,2122]  
4433976 2 [-126,-1560] [-126,1560]  
4433977 2 [248,-4437] [248,4437]  
4433984 4 [488,-10984] [488,10984] [808,-23064] [808,23064]  
4433993 2 [56,-2147] [56,2147]  
4434000 2 [-140,-1300] [-140,1300]  
4434001 2 [883650,-830654501] [883650,830654501]  
4434013 2 [183,-3250] [183,3250]  
4434025 6 [-120,-1645] [-120,1645] [3075,-170530] [3075,170530] [336,-6509] [336,6509]  
4434029 2 [-25,-2102] [-25,2102]  
4434033 2 [223,-3940] [223,3940]  
4434036 2 [229,-4055] [229,4055]  
4434048 4 [-164,-152] [-164,152] [177,-3159] [177,3159]  
4434053 2 [767,-21346] [767,21346]  
4434057 4 [132,-2595] [132,2595] [24,-2109] [24,2109]  
4434067 4 [273,-4978] [273,4978] [389,-7956] [389,7956]  
4434088 2 [-54,-2068] [-54,2068]  
4434102 2 [-117,-1683] [-117,1683]  
4434118 2 [51,-2137] [51,2137]  
4434119 2 [2905,-156588] [2905,156588]  
4434123 2 [-119,-1658] [-119,1658]  
4434127 2 [-51,-2074] [-51,2074]  
4434134 2 [131,-2585] [131,2585]  
4434152 2 [122,-2500] [122,2500]  
4434153 2 [652,-16781] [652,16781]  
4434176 2 [80,-2224] [80,2224]  
4434181 2 [-45,-2084] [-45,2084]  
4434192 4 [-96,-1884] [-96,1884] [144,-2724] [144,2724]  
4434211 2 [31205,-5512344] [31205,5512344]  
4434213 2 [67,-2176] [67,2176]  
4434214 2 [123,-2509] [123,2509]



4434225 2 [586,-14341] [586,14341]  
4434236 2 [10,-2106] [10,2106]  
4434244 2 [2640,-135662] [2640,135662]  
4434249 2 [3880,-241693] [3880,241693]  
4434256 2 [-148,-1092] [-148,1092]  
4434257 2 [224,-3959] [224,3959]  
4434263 2 [757,-20934] [757,20934]  
4434272 2 [-71,-2019] [-71,2019]  
4434275 2 [65,-2170] [65,2170]  
4434285 2 [679,-17818] [679,17818]  
4434300 6 [3994,-252422] [3994,252422] [61,-2159] [61,2159] [634,-16102] [634,16102]  
4434304 2 [-84,-1960] [-84,1960]  
4434311 2 [-103,-1828] [-103,1828]  
4434312 2 [-158,-700] [-158,700]  
4434320 2 [89,-2267] [89,2267]  
4434326 2 [-101,-1845] [-101,1845]  
4434335 2 [24529,-3841668] [24529,3841668]  
4434337 2 [59,-2154] [59,2154]  
4434346 2 [375,-7561] [375,7561]  
4434353 6 [-164,-153] [-164,153] [-98,-1869] [-98,1869] [938,-28805] [938,28805]  
4434361 2 [204,-3595] [204,3595]  
4434369 6 [1438,-54571] [1438,54571] [28,-2111] [28,2111] [6906970,-18152287213] [6906970,18152287213]  
4434370 2 [591,-14521] [591,14521]  
4434372 2 [-32,-2098] [-32,2098]  
4434376 2 [1074,-35260] [1074,35260]  
4434379 2 [285,-5252] [285,5252]  
4434382 2 [179,-3189] [179,3189]  
4434384 2 [-47,-2081] [-47,2081]  
4434389 2 [-29,-2100] [-29,2100]  
4434400 4 [-135,-1405] [-135,1405] [-15,-2105] [-15,2105]  
4434402 2 [-161,-511] [-161,511]  
4434403 2 [21,-2108] [21,2108]  
4434408 2 [-138,-1344] [-138,1344]  
4434415 2 [-159,-644] [-159,644]  
4434425 2 [28934,-4921673] [28934,4921673]  
4434431 2 [-163,-322] [-163,322]  
4434432 4 [-92,-1912] [-92,1912] [2344,-113504] [2344,113504]  
4434433 2 [66,-2173] [66,2173]  
4434445 2 [231,-4094] [231,4094]  
4434454 2 [12491,-1396035] [12491,1396035]  
4434474 2 [103,-2351] [103,2351]  
4434489 2 [-132,-1461] [-132,1461]  
4434497 2 [623,-15692] [623,15692]  
4434500 4 [245,-4375] [245,4375] [644,-16478] [644,16478]  
4434505 2 [234,-4153] [234,4153]  
4434507 2 [9,-2106] [9,2106]  
4434509 2 [395,-8128] [395,8128]  
4434521 2 [1184,-40795] [1184,40795]  
4434524 6 [-155,-843] [-155,843] [178,-3174] [178,3174] [26,-2110] [26,2110]  
4434529 2 [240,-4273] [240,4273]  
4434532 2 [924,-28166] [924,28166]  
4434536 4 [17,-2107] [17,2107] [257,-4627] [257,4627]  
4434540 2 [1189,-41053] [1189,41053]  
4434561 2 [192,-3393] [192,3393]  
4434578 2 [-137,-1365] [-137,1365]  
4434581 2 [35,-2116] [35,2116]  
4434593 2 [-58,-2059] [-58,2059]  
4434598 2 [107,-2379] [107,2379]  
4434603 2 [1021,-32692] [1021,32692]  
4434617 2 [-106,-1801] [-106,1801]  
4434625 2 [-90,-1925] [-90,1925]  
4434636 2 [-146,-1150] [-146,1150]  
4434641 2 [40,-2121] [40,2121]

4434648 2 [-143, -1229] [-143, 1229]  
4434649 2 [243, -4334] [243, 4334]  
4434650 2 [55, -2145] [55, 2145]  
4434652 2 [-78, -1990] [-78, 1990]  
4434657 2 [-86, -1949] [-86, 1949]  
4434660 2 [-164, -154] [-164, 154]  
4434692 2 [44, -2126] [44, 2126]  
4434694 2 [675, -17663] [675, 17663]  
4434711 2 [565, -13594] [565, 13594]  
4434712 2 [-162, -428] [-162, 428]  
4434713 2 [52, -2139] [52, 2139]  
4434724 14 [-115, -1707] [-115, 1707] [-124, -1590] [-124, 1590] [-160, -582] [-160, 582] [1068, -34966] [1068, 34966] [408, -8506] [408, 8506] [8, -2106] [8, 2106] [900, -27082] [900, 27082]  
4434731 2 [-55, -2066] [-55, 2066]  
4434744 2 [361, -7175] [361, 7175]  
4434745 4 [156, -2869] [156, 2869] [4494, -301273] [4494, 301273]  
4434766 2 [219, -3865] [219, 3865]  
4434776 6 [-23, -2103] [-23, 2103] [-50, -2076] [-50, 2076] [74, -2200] [74, 2200]  
4434789 2 [895, -26858] [895, 26858]  
4434794 4 [295, -5487] [295, 5487] [33335, -6086263] [33335, 6086263]  
4434804 2 [1213, -42299] [1213, 42299]  
4434816 2 [-20, -2104] [-20, 2104]  
4434817 2 [-156, -799] [-156, 799]  
4434832 2 [48, -2132] [48, 2132]  
4434837 2 [499, -11344] [499, 11344]  
4434884 2 [85, -2247] [85, 2247]  
4434886 2 [-133, -1443] [-133, 1443]  
4434893 2 [7, -2106] [7, 2106]  
4434907 2 [957, -29680] [957, 29680]  
4434916 2 [-60, -2054] [-60, 2054]  
4434920 2 [1306, -47244] [1306, 47244]  
4434921 14 [1050, -34089] [1050, 34089] [1092, -36147] [1092, 36147] [1180, -40589] [1180, 40589] [259, -4670] [259, 4670] [270, -4911] [270, 4911] [758112, -660085293] [758112, 660085293]  
[82, -2233] [82, 2233]  
4434942 2 [883, -26323] [883, 26323]  
4434946 2 [327, -6277] [327, 6277]  
4434948 2 [172, -3086] [172, 3086]  
4434951 2 [325, -6226] [325, 6226]  
4434953 2 [152, -2819] [152, 2819]  
4434967 2 [-151, -996] [-151, 996]  
4434969 2 [-164, -155] [-164, 155]  
4434972 2 [17338, -2282962] [17338, 2282962]  
4434977 2 [-76, -1999] [-76, 1999]  
4434978 2 [31, -2113] [31, 2113]  
4434985 4 [-121, -1632] [-121, 1632] [54, -2143] [54, 2143]  
4434990 2 [379, -7673] [379, 7673]  
4434993 4 [-128, -1529] [-128, 1529] [3502, -207251] [3502, 207251]  
4435004 2 [53, -2141] [53, 2141]  
4435013 2 [-109, -1772] [-109, 1772]  
4435016 2 [-130, -1496] [-130, 1496]  
4435020 2 [6, -2106] [6, 2106]  
4435024 2 [708, -18956] [708, 18956]  
4435033 4 [310296, -172847963] [310296, 172847963] [36, -2117] [36, 2117]  
4435049 2 [503, -11476] [503, 11476]  
4435075 2 [161, -2934] [161, 2934]  
4435076 4 [-163, -323] [-163, 323] [-43, -2087] [-43, 2087]  
4435081 2 [39, -2120] [39, 2120]  
4435084 4 [206, -3630] [206, 3630] [5790, -440578] [5790, 440578]  
4435111 2 [5, -2106] [5, 2106]  
4435116 2 [11782, -1278878] [11782, 1278878]  
4435121 4 [-16, -2105] [-16, 2105] [5984, -462905] [5984, 462905]  
4435123 2 [753, -20770] [753, 20770]  
4435137 2 [2178, -101667] [2178, 101667]  
4435145 2 [196, -3459] [196, 3459]  
4435160 2 [209, -3683] [209, 3683]

4435161 2 [1342,-49207] [1342,49207]  
4435164 2 [93,-2289] [93,2289]  
4435172 6 [2612,-133510] [2612,133510] [4,-2106] [4,2106] [88,-2262] [88,2262]  
4435185 2 [214,-3773] [214,3773]  
4435188 2 [5221,-377257] [5221,377257]  
4435201 4 [174,-3115] [174,3115] [810,-23149] [810,23149]  
4435209 2 [3,-2106] [3,2106]  
4435217 2 [527,-12280] [527,12280]  
4435228 2 [2,-2106] [2,2106]  
4435235 2 [1,-2106] [1,2106]  
4435236 8 [-108,-1782] [-108,1782] [0,-2106] [0,2106] [117,-2457] [117,2457] [1404,-52650] [1404,52650]  
4435237 2 [-1,-2106] [-1,2106]  
4435244 6 [-2,-2106] [-2,2106] [430,-9162] [430,9162] [52486,-12024450] [52486,12024450]  
4435256 2 [137,-2647] [137,2647]  
4435263 2 [-3,-2106] [-3,2106]  
4435271 4 [217,-3828] [217,3828] [37,-2118] [37,2118]  
4435272 2 [433,-9253] [433,9253]  
4435273 4 [-118,-1671] [-118,1671] [926,-28257] [926,28257]  
4435280 2 [-164,-156] [-164,156]  
4435289 2 [38,-2119] [38,2119]  
4435300 4 [-4,-2106] [-4,2106] [104,-2358] [104,2358]  
4435305 2 [46,-2129] [46,2129]  
4435326 2 [99,-2325] [99,2325]  
4435329 4 [-152,-961] [-152,961] [23458,-3592829] [23458,3592829]  
4435332 2 [-68,-2030] [-68,2030]  
4435353 6 [-153,-924] [-153,924] [16,-2107] [16,2107] [186,-3297] [186,3297]  
4435357 2 [279,-5114] [279,5114]  
4435361 4 [-5,-2106] [-5,2106] [79,-2220] [79,2220]  
4435368 2 [106,-2372] [106,2372]  
4435394 2 [311,-5875] [311,5875]  
4435396 2 [660,-17086] [660,17086]  
4435397 2 [-157,-752] [-157,752]  
4435407 2 [-147,-1122] [-147,1122]  
4435408 2 [-127,-1545] [-127,1545]  
4435411 2 [2385,-116494] [2385,116494]  
4435417 2 [302,-5655] [302,5655]  
4435425 2 [-161,-512] [-161,512]  
4435434 2 [783,-22011] [783,22011]  
4435448 2 [86,-2252] [86,2252]  
4435452 2 [-6,-2106] [-6,2106]  
4435474 2 [351,-6905] [351,6905]  
4435487 2 [253,-4542] [253,4542]  
4435488 2 [537,-12621] [537,12621]  
4435489 4 [-154,-885] [-154,885] [-37,-2094] [-37,2094]  
4435492 2 [384,-7814] [384,7814]  
4435497 2 [262,-4735] [262,4735]  
4435501 2 [135,-2626] [135,2626]  
4435505 2 [364,-7257] [364,7257]  
4435515 2 [249,-4458] [249,4458]  
4435517 2 [119,-2474] [119,2474]  
4435521 2 [-38,-2093] [-38,2093]  
4435529 2 [-70,-2023] [-70,2023]  
4435532 2 [-131,-1479] [-131,1479]  
4435545 2 [376,-7589] [376,7589]  
4435546 2 [87,-2257] [87,2257]  
4435558 2 [147,-2759] [147,2759]  
4435560 2 [666,-17316] [666,17316]  
4435569 4 [-162,-429] [-162,429] [14808,-1801959] [14808,1801959]  
4435579 2 [-7,-2106] [-7,2106]  
4435592 2 [-31,-2099] [-31,2099]  
4435593 2 [-164,-157] [-164,157]  
4435596 4 [27790,-4632686] [27790,4632686] [70,-2186] [70,2186]  
4435600 4 [-144,-1204] [-144,1204] [105,-2365] [105,2365]

4435644 2 [-110,-1762] [-110,1762]  
4435650 2 [111,-2409] [111,2409]  
4435651 2 [3617,-217542] [3617,217542]  
4435664 2 [20,-2108] [20,2108]  
4435681 2 [-36,-2095] [-36,2095]  
4435704 2 [-159,-645] [-159,645]  
4435712 2 [-56,-2064] [-56,2064]  
4435713 4 [-158,-701] [-158,701] [91,-2278] [91,2278]  
4435714 2 [23,-2109] [23,2109]  
4435723 2 [-163,-324] [-163,324]  
4435733 2 [-49,-2078] [-49,2078]  
4435741 2 [75,-2204] [75,2204]  
4435748 2 [-8,-2106] [-8,2106]  
4435765 2 [531,-12416] [531,12416]  
4435777 2 [-102,-1837] [-102,1837]  
4435782 2 [1459,-55769] [1459,55769]  
4435783 4 [-39,-2092] [-39,2092] [873,-25880] [873,25880]  
4435787 2 [617,-15470] [617,15470]  
4435793 2 [-149,-1062] [-149,1062]  
4435797 2 [-113,-1730] [-113,1730]  
4435802 2 [-97,-1877] [-97,1877]  
4435804 2 [-142,-1254] [-142,1254]  
4435812 2 [288,-5322] [288,5322]  
4435829 2 [1283,-46004] [1283,46004]  
4435830 2 [2179,-101737] [2179,101737]  
4435849 2 [1175,-40332] [1175,40332]  
4435858 2 [-129,-1513] [-129,1513]  
4435873 4 [378,-7645] [378,7645] [636,-16177] [636,16177]  
4435884 2 [13606,-1587070] [13606,1587070]  
4435889 2 [-160,-583] [-160,583]  
4435891 2 [465,-10246] [465,10246]  
4435900 2 [-150,-1030] [-150,1030]  
4435908 2 [-164,-158] [-164,158]  
4435916 2 [62,-2162] [62,2162]  
4435923 2 [2257,-107246] [2257,107246]  
4435934 2 [4643,-316379] [4643,316379]  
4435937 2 [29764,-5134959] [29764,5134959]  
4435938 4 [-17,-2105] [-17,2105] [3487,-205921] [3487,205921]  
4435943 2 [101,-2338] [101,2338]  
4435948 2 [-139,-1323] [-139,1323]  
4435965 2 [-9,-2106] [-9,2106]  
4435968 2 [292,-5416] [292,5416]  
4435972 2 [16308,-2082578] [16308,2082578]  
4435980 2 [-26,-2102] [-26,2102]  
4435984 2 [128,-2556] [128,2556]  
4435992 4 [3129,-175041] [3129,175041] [58,-2152] [58,2152]  
4435993 6 [-64,-2043] [-64,2043] [1043,-33750] [1043,33750] [126,-2537] [126,2537]  
4436001 2 [72,-2193] [72,2193]  
4436009 2 [-112,-1741] [-112,1741]  
4436017 2 [-81,-1976] [-81,1976]  
4436019 2 [165,-2988] [165,2988]  
4436028 2 [3066,-169782] [3066,169782]  
4436031 2 [157,-2882] [157,2882]  
4436033 2 [139442,-52070339] [139442,52070339]  
4436043 2 [457,-9994] [457,9994]  
4436048 2 [592412,-455969476] [592412,455969476]  
4436054 2 [235,-4173] [235,4173]  
4436056 2 [377,-7617] [377,7617]  
4436057 2 [404,-8389] [404,8389]  
4436072 2 [154,-2844] [154,2844]  
4436074 2 [15,-2107] [15,2107]  
4436077 2 [-21,-2104] [-21,2104]  
4436090 4 [239,-4253] [239,4253] [799,-22683] [799,22683]

4436091 2 [-35,-2096] [-35,2096]  
4436092 2 [194,-3426] [194,3426]  
4436104 2 [78,-2216] [78,2216]  
4436118 2 [43,-2125] [43,2125]  
4436126 2 [587,-14377] [587,14377]  
4436129 2 [500,-11377] [500,11377]  
4436132 2 [-91,-1919] [-91,1919]  
4436137 2 [284,-5229] [284,5229]  
4436150 2 [-85,-1955] [-85,1955]  
4436153 2 [-28,-2101] [-28,2101]  
4436155 2 [29,-2112] [29,2112]  
4436162 4 [143,-2713] [143,2713] [919,-27939] [919,27939]  
4436163 2 [-63,-2046] [-63,2046]  
4436174 4 [3563,-212689] [3563,212689] [443,-9559] [443,9559]  
4436176 2 [540,-12724] [540,12724]  
4436185 2 [516,-11909] [516,11909]  
4436201 2 [3875,-241226] [3875,241226]  
4436207 2 [109,-2394] [109,2394]  
4436209 2 [-82,-1971] [-82,1971]  
4436211 2 [-155,-844] [-155,844]  
4436220 2 [514,-11842] [514,11842]  
4436225 14 [-164,-159] [-164,159] [-46,-2083] [-46,2083] [-65,-2040] [-65,2040] [2215960,-3298700415] [2215960,3298700415] [47200,-10254465] [47200,10254465] [571,-13806]  
[571,13806] [590,-14485] [590,14485]  
4436228 2 [32,-2114] [32,2114]  
4436233 2 [756,-20893] [756,20893]  
4436234 2 [23215,-3537147] [23215,3537147]  
4436236 2 [-10,-2106] [-10,2106]  
4436241 6 [1102,-36643] [1102,36643] [160,-2921] [160,2921] [502,-11443] [502,11443]  
4436252 2 [322,-6150] [322,6150]  
4436258 2 [191,-3377] [191,3377]  
4436271 2 [417,-8772] [417,8772]  
4436281 2 [-40,-2091] [-40,2091]  
4436288 2 [76,-2208] [76,2208]  
4436298 2 [151,-2807] [151,2807]  
4436307 4 [-107,-1792] [-107,1792] [49,-2134] [49,2134]  
4436309 2 [-145,-1178] [-145,1178]  
4436316 2 [330,-6354] [330,6354]  
4436361 2 [-80,-1981] [-80,1981]  
4436372 4 [-163,-325] [-163,325] [1493,-57727] [1493,57727]  
4436401 4 [210,-3701] [210,3701] [22155,-3297674] [22155,3297674]  
4436411 2 [77,-2212] [77,2212]  
4436416 2 [-156,-800] [-156,800]  
4436428 4 [-162,-430] [-162,430] [213,-3755] [213,3755]  
4436433 6 [-24,-2103] [-24,2103] [252,-4521] [252,4521] [348,-6825] [348,6825]  
4436441 6 [-148,-1093] [-148,1093] [250,-4479] [250,4479] [94,-2295] [94,2295]  
4436450 2 [-161,-513] [-161,513]  
4436452 2 [-136,-1386] [-136,1386]  
4436475 2 [25,-2110] [25,2110]  
4436505 6 [-114,-1719] [-114,1719] [-141,-1278] [-141,1278] [12576,-1410309] [12576,1410309]  
4436541 2 [2667,-137748] [2667,137748]  
4436544 2 [-164,-160] [-164,160]  
4436545 2 [414,-8683] [414,8683]  
4436551 2 [2885,-154974] [2885,154974]  
4436552 2 [15614,-1951064] [15614,1951064]  
4436558 2 [-77,-1995] [-77,1995]  
4436567 2 [-11,-2106] [-11,2106]  
4436569 2 [98,-2319] [98,2319]  
4436580 4 [-44,-2086] [-44,2086] [1141,-38599] [1141,38599]  
4436599 2 [501,-11410] [501,11410]  
4436601 4 [-140,-1301] [-140,1301] [86020,-25228949] [86020,25228949]  
4436628 2 [-59,-2057] [-59,2057]  
4436638 2 [27,-2111] [27,2111]  
4436644 2 [528,-12314] [528,12314]

4436649 6 [148,-2771] [148,2771] [2928,-158451] [2928,158451] [60,-2157] [60,2157]  
4436657 12 [182,-3235] [182,3235] [203,-3578] [203,3578] [2699,-140234] [2699,140234] [368,-7367] [368,7367] [4207,-272880] [4207,272880] [754,-20811] [754,20811]  
4436668 2 [818,-23490] [818,23490]  
4436705 4 [116,-2449] [116,2449] [14,-2107] [14,2107]  
4436713 6 [-34,-2097] [-34,2097] [158,-2895] [158,2895] [552,-13139] [552,13139]  
4436716 2 [39102,-7732118] [39102,7732118]  
4436729 4 [-134,-1425] [-134,1425] [-62,-2049] [-62,2049]  
4436749 2 [251,-4500] [251,4500]  
4436761 2 [960,-29819] [960,29819]  
4436766 2 [187,-3313] [187,3313]  
4436769 2 [280,-5137] [280,5137]  
4436774 2 [163,-2961] [163,2961]  
4436782 2 [4323,-284243] [4323,284243]  
4436785 6 [-94,-1899] [-94,1899] [159,-2908] [159,2908] [296,-5511] [296,5511]  
4436805 2 [19,-2108] [19,2108]  
4436833 4 [1512,-58831] [1512,58831] [5796,-441263] [5796,441263]  
4436857 6 [-18,-2105] [-18,2105] [1784,-75381] [1784,75381] [83,-2238] [83,2238]  
4436865 4 [-164,-161] [-164,161] [-66,-2037] [-66,2037]  
4436892 4 [-123,-1605] [-123,1605] [138,-2658] [138,2658]  
4436901 2 [-125,-1576] [-125,1576]  
4436902 2 [-157,-753] [-157,753]  
4436908 2 [10182,-1027426] [10182,1027426]  
4436924 2 [530,-12382] [530,12382]  
4436937 2 [-146,-1151] [-146,1151]  
4436943 2 [-83,-1966] [-83,1966]  
4436944 2 [228,-4036] [228,4036]  
4436946 2 [3855,-239361] [3855,239361]  
4436960 2 [-151,-997] [-151,997]  
4436961 2 [112,-2417] [112,2417]  
4436964 2 [-12,-2106] [-12,2106]  
4436973 4 [12871,-1460222] [12871,1460222] [171,-3072] [171,3072]  
4436980 2 [69,-2183] [69,2183]  
4436992 2 [-48,-2080] [-48,2080]  
4436993 2 [236,-4193] [236,4193]  
4436995 2 [-159,-646] [-159,646]  
4437000 6 [-30,-2100] [-30,2100] [1470,-56400] [1470,56400] [81,-2229] [81,2229]  
4437009 2 [-122,-1619] [-122,1619]  
4437017 2 [238,-4233] [238,4233]  
4437021 2 [-41,-2090] [-41,2090]  
4437023 2 [-163,-326] [-163,326]  
4437025 2 [150,-2795] [150,2795]  
4437029 2 [755,-20852] [755,20852]  
4437030 2 [211,-3719] [211,3719]  
4437037 2 [-57,-2062] [-57,2062]  
4437039 2 [-95,-1892] [-95,1892]  
4437041 2 [212,-3737] [212,3737]  
4437056 2 [-160,-584] [-160,584]  
4437071 2 [145,-2736] [145,2736]  
4437092 2 [1508,-58598] [1508,58598]  
4437093 2 [1567,-62066] [1567,62066]  
4437097 8 [-126,-1561] [-126,1561] [-138,-1345] [-138,1345] [483,-10822] [483,10822] [588,-14413] [588,14413]  
4437107 2 [-143,-1230] [-143,1230]  
4437116 4 [-158,-702] [-158,702] [14530,-1751454] [14530,1751454]  
4437132 4 [1894,-82454] [1894,82454] [589,-14449] [589,14449]  
4437135 2 [-111,-1752] [-111,1752]  
4437140 2 [149,-2783] [149,2783]  
4437144 2 [8350,-763012] [8350,763012]  
4437161 4 [-73,-2012] [-73,2012] [290,-5369] [290,5369]  
4437162 2 [1839,-78891] [1839,78891]  
4437172 2 [437,-9375] [437,9375]  
4437177 2 [622,-15655] [622,15655]  
4437178 2 [63,-2165] [63,2165]  
4437188 2 [-164,-162] [-164,162]

4437193 2 [-93,-1906] [-93,1906]  
4437202 2 [-153,-925] [-153,925]  
4437203 2 [197,-3476] [197,3476]  
4437211 2 [-135,-1406] [-135,1406]  
4437212 2 [269,-4889] [269,4889]  
4437215 2 [529,-12348] [529,12348]  
4437226 2 [95,-2301] [95,2301]  
4437227 2 [1673,-68462] [1673,68462]  
4437233 2 [22,-2109] [22,2109]  
4437235 2 [-79,-1986] [-79,1986]  
4437238 2 [-69,-2027] [-69,2027]  
4437249 2 [283,-5206] [283,5206]  
4437252 8 [-152,-962] [-152,962] [13,-2107] [13,2107] [184,-3266] [184,3266] [4350772,-9075059630] [4350772,9075059630]  
4437259 2 [45,-2128] [45,2128]  
4437260 6 [-154,-886] [-154,886] [213374,-98562622] [213374,98562622] [301,-5631] [301,5631]  
4437264 2 [-104,-1820] [-104,1820]  
4437288 8 [-74,-2008] [-74,2008] [221766,-104434128] [221766,104434128] [33,-2115] [33,2115] [42,-2124] [42,2124]  
4437289 4 [-162,-431] [-162,431] [120,-2483] [120,2483]  
4437296 2 [97,-2313] [97,2313]  
4437307 2 [57,-2150] [57,2150]  
4437309 2 [-137,-1366] [-137,1366]  
4437312 2 [-116,-1696] [-116,1696]  
4437316 14 [-100,-1854] [-100,1854] [-120,-1646] [-120,1646] [-88,-1938] [-88,1938] [100044,-31643650] [100044,31643650] [12752,-1440018] [12752,1440018] [237,-4213] [237,4213]  
[30845,-5417229] [30845,5417229]  
4437321 2 [190,-3361] [190,3361]  
4437326 2 [1427,-53947] [1427,53947]  
4437329 2 [575,-13948] [575,13948]  
4437338 2 [47,-2131] [47,2131]  
4437343 2 [-99,-1862] [-99,1862]  
4437346 2 [-105,-1811] [-105,1811]  
4437352 2 [134,-2616] [134,2616]  
4437359 2 [305,-5728] [305,5728]  
4437377 2 [344,-6719] [344,6719]  
4437379 2 [22725,-3425752] [22725,3425752]  
4437386 2 [32287,-5801517] [32287,5801517]  
4437412 2 [-132,-1462] [-132,1462]  
4437420 2 [469,-10373] [469,10373]  
4437433 2 [-13,-2106] [-13,2106]  
4437440 2 [-119,-1659] [-119,1659]  
4437448 2 [366,-7312] [366,7312]  
4437456 2 [220,-3884] [220,3884]  
4437464 2 [-22,-2104] [-22,2104]  
4437469 2 [-117,-1684] [-117,1684]  
4437476 2 [392,-8042] [392,8042]  
4437477 2 [-161,-514] [-161,514]  
4437484 2 [453,-9869] [453,9869]  
4437485 2 [731,-19876] [731,19876]  
4437496 4 [1922,-84288] [1922,84288] [50,-2136] [50,2136]  
4437504 2 [-72,-2016] [-72,2016]  
4437513 8 [-164,-163] [-164,163] [1608,-64515] [1608,64515] [396,-8157] [396,8157] [96,-2307] [96,2307]  
4437516 2 [142,-2702] [142,2702]  
4437525 2 [175,-3130] [175,3130]  
4437529 2 [90,-2273] [90,2273]  
4437540 2 [276,-5046] [276,5046]  
4437541 2 [-33,-2098] [-33,2098]  
4437559 2 [281,-5160] [281,5160]  
4437569 2 [188,-3329] [188,3329]  
4437593 2 [-89,-1932] [-89,1932]  
4437602 2 [263,-4757] [263,4757]  
4437606 2 [115,-2441] [115,2441]  
4437639 2 [-87,-1944] [-87,1944]  
4437652 2 [-147,-1123] [-147,1123]  
4437657 2 [73063,-19749052] [73063,19749052]

4437659 2 [125,-2528] [125,2528]  
4437667 2 [129,-2566] [129,2566]  
4437676 2 [-163,-327] [-163,327]  
4437685 2 [-61,-2052] [-61,2052]  
4437689 2 [371,-7450] [371,7450]  
4437708 2 [166,-3002] [166,3002]  
4437721 6 [12,-2107] [12,2107] [282,-5183] [282,5183] [435,-9314] [435,9314]  
4437728 4 [113,-2425] [113,2425] [13561,-1579203] [13561,1579203]  
4437732 4 [265957,-137156735] [265957,137156735] [628,-15878] [628,15878]  
4437737 2 [992,-31315] [992,31315]  
4437750 2 [2035,-91825] [2035,91825]  
4437756 2 [189,-3345] [189,3345]  
4437769 2 [30,-2113] [30,2113]  
4437773 2 [-133,-1444] [-133,1444]  
4437779 2 [341,-6640] [341,6640]  
4437792 2 [73,-2197] [73,2197]  
4437817 2 [102,-2345] [102,2345]  
4437827 2 [11297,-1200730] [11297,1200730]  
4437828 6 [1336,-48878] [1336,48878] [232,-4114] [232,4114] [736,-20078] [736,20078]  
4437832 2 [18,-2108] [18,2108]  
4437840 4 [-164,-164] [-164,164] [60844,-15008132] [60844,15008132]  
4437849 2 [823,-23704] [823,23704]  
4437880 2 [246,-4396] [246,4396]  
4437884 2 [-19,-2105] [-19,2105]  
4437891 2 [-75,-2004] [-75,2004]  
4437900 4 [-155,-845] [-155,845] [670,-17470] [670,17470]  
4437904 2 [360,-7148] [360,7148]  
4437905 2 [-124,-1591] [-124,1591]  
4437918 4 [-149,-1063] [-149,1063] [-53,-2071] [-53,2071]  
4437919 2 [-67,-2034] [-67,2034]  
4437937 2 [-52,-2073] [-52,2073]  
4437942 2 [139,-2669] [139,2669]  
4437945 2 [114,-2433] [114,2433]  
4437947 2 [14489,-1744046] [14489,1744046]  
4437961 6 [-150,-1031] [-150,1031] [-96,-1885] [-96,1885] [3162,-177817] [3162,177817]  
4437968 10 [-103,-1829] [-103,1829] [34436,-6390268] [34436,6390268] [38372,-7516604] [38372,7516604] [68,-2180] [68,2180] [92,-2284] [92,2284]  
4437980 4 [-14,-2106] [-14,2106] [1501,-58191] [1501,58191]  
4437986 2 [1415,-53269] [1415,53269]  
4437996 2 [2734,-142970] [2734,142970]  
4438009 12 [-130,-1497] [-130,1497] [-144,-1205] [-144,1205] [-42,-2089] [-42,2089] [1824140,-2463696747] [1824140,2463696747] [37523,-7268526] [37523,7268526] [738,-20159] [738,20159]  
4438010 2 [479,-10693] [479,10693]  
4438017 6 [-101,-1846] [-101,1846] [-156,-801] [-156,801] [618,-15507] [618,15507]  
4438020 2 [256,-4606] [256,4606]  
4438052 2 [-128,-1530] [-128,1530]  
4438057 2 [108,-2387] [108,2387]  
4438080 2 [64,-2168] [64,2168]  
4438087 2 [-27,-2102] [-27,2102]  
4438092 2 [-98,-1870] [-98,1870]  
4438108 2 [242,-4314] [242,4314]  
4438118 2 [11,-2107] [11,2107]  
4438121 2 [2330,-112489] [2330,112489]  
4438124 2 [118,-2466] [118,2466]  
4438127 2 [2273,-108388] [2273,108388]  
4438139 2 [-115,-1708] [-115,1708]  
4438150 2 [1635,-66145] [1635,66145]  
4438152 8 [-162,-432] [-162,432] [2673,-138213] [2673,138213] [297,-5535] [297,5535] [34,-2116] [34,2116]  
4438159 2 [1665,-67972] [1665,67972]  
4438161 2 [207,-3648] [207,3648]  
4438169 2 [-164,-165] [-164,165]  
4438171 2 [2937,-159182] [2937,159182]  
4438189 2 [71,-2190] [71,2190]  
4438208 2 [41,-2123] [41,2123]



4438220 2 [-106,-1802] [-106,1802]  
4438221 2 [10507,-1077008] [10507,1077008]  
4438224 2 [100,-2332] [100,2332]  
4438225 8 [-160,-585] [-160,585] [-54,-2069] [-54,2069] [-84,-1961] [-84,1961] [410,-8565] [410,8565]  
4438234 2 [-25,-2103] [-25,2103]  
4438248 2 [346,-6772] [346,6772]  
4438250 2 [-121,-1633] [-121,1633]  
4438257 2 [-92,-1913] [-92,1913]  
4438260 2 [141,-2691] [141,2691]  
4438276 4 [-51,-2075] [-51,2075] [24,-2110] [24,2110]  
4438288 6 [-159,-647] [-159,647] [272,-4956] [272,4956] [56,-2148] [56,2148]  
4438296 4 [1182,-40692] [1182,40692] [4977,-351123] [4977,351123]  
4438311 2 [-71,-2020] [-71,2020]  
4438313 6 [-142,-1255] [-142,1255] [136,-2637] [136,2637] [202,-3561] [202,3561]  
4438321 2 [2010,-90139] [2010,90139]  
4438331 2 [-163,-328] [-163,328]  
4438345 2 [84,-2243] [84,2243]  
4438350 2 [-45,-2085] [-45,2085]  
4438360 2 [2201,-103281] [2201,103281]  
4438364 2 [170,-3058] [170,3058]  
4438380 4 [24752854,-123150993662] [24752854,123150993662] [934,-28622] [934,28622]  
4438388 2 [1133,-38195] [1133,38195]  
4438393 2 [51,-2138] [51,2138]  
4438400 2 [140,-2680] [140,2680]  
4438404 2 [216,-3810] [216,3810]  
4438409 2 [-157,-754] [-157,754]  
4438414 2 [2163,-100619] [2163,100619]  
4438416 2 [352,-6932] [352,6932]  
4438425 2 [691,-18286] [691,18286]  
4438449 4 [10,-2107] [10,2107] [300,-5607] [300,5607]  
4438465 2 [2214,-104197] [2214,104197]  
4438476 2 [-90,-1926] [-90,1926]  
4438484 2 [173,-3101] [173,3101]  
4438491 2 [-131,-1480] [-131,1480]  
4438499 2 [-127,-1546] [-127,1546]  
4438500 2 [-164,-166] [-164,166]  
4438503 2 [121,-2492] [121,2492]  
4438504 4 [1073,-35211] [1073,35211] [641,-16365] [641,16365]  
4438506 2 [-161,-515] [-161,515]  
4438508 2 [2198,-103070] [2198,103070]  
4438521 2 [-158,-703] [-158,703]  
4438547 2 [-47,-2082] [-47,2082]  
4438556 2 [-86,-1950] [-86,1950]  
4438558 2 [-109,-1773] [-109,1773]  
4438566 2 [67,-2177] [67,2177]  
4438569 2 [-32,-2099] [-32,2099]  
4438574 2 [155,-2857] [155,2857]  
4438590 2 [-29,-2101] [-29,2101]  
4438592 4 [28,-2112] [28,2112] [4984,-351864] [4984,351864]  
4438595 2 [-139,-1324] [-139,1324]  
4438599 2 [133,-2606] [133,2606]  
4438604 2 [110,-2402] [110,2402]  
4438611 2 [-15,-2106] [-15,2106]  
4438612 2 [573,-13877] [573,13877]  
4438616 6 [-118,-1672] [-118,1672] [494,-11180] [494,11180] [65,-2171] [65,2171]  
4438619 2 [61,-2160] [61,2160]  
4438620 2 [21,-2109] [21,2109]  
4438621 2 [1035,-33364] [1035,33364]  
4438625 6 [1454,-55483] [1454,55483] [230,-4075] [230,4075] [80,-2225] [80,2225]  
4438628 4 [-148,-1094] [-148,1094] [997,-31551] [997,31551]  
4438633 2 [-78,-1991] [-78,1991]  
4438637 2 [743,-20362] [743,20362]  
4438644 2 [205,-3613] [205,3613]

4438646 2 [59, -2155] [59, 2155]  
4438647 4 [153, -2832] [153, 2832] [309, -5826] [309, 5826]  
4438657 2 [198, -3493] [198, 3493]  
4438659 2 [181, -3220] [181, 3220]  
4438666 2 [-145, -1179] [-145, 1179]  
4438672 2 [312, -5900] [312, 5900]  
4438689 2 [3658, -221251] [3658, 221251]  
4438712 2 [-58, -2060] [-58, 2060]  
4438716 2 [1069, -35015] [1069, 35015]  
4438720 2 [9, -2107] [9, 2107]  
4438737 4 [1099, -36494] [1099, 36494] [124, -2519] [124, 2519]  
4438745 2 [26, -2111] [26, 2111]  
4438751 2 [17, -2108] [17, 2108]  
4438773 2 [403, -8360] [403, 8360]  
4438776 2 [130, -2576] [130, 2576]  
4438780 2 [66, -2174] [66, 2174]  
4438793 2 [167, -3016] [167, 3016]  
4438801 2 [-108, -1783] [-108, 1783]  
4438814 2 [35, -2117] [35, 2117]  
4438817 2 [668, -17393] [668, 17393]  
4438826 2 [127, -2547] [127, 2547]  
4438833 2 [-164, -167] [-164, 167]  
4438848 2 [412, -8624] [412, 8624]  
4438855 2 [89, -2268] [89, 2268]  
4438857 4 [268, -4867] [268, 4867] [8458, -777863] [8458, 777863]  
4438863 2 [621, -15618] [621, 15618]  
4438864 8 [-55, -2067] [-55, 2067] [1380, -51308] [1380, 51308] [260, -4692] [260, 4692] [860, -25308] [860, 25308]  
4438871 2 [1717, -71178] [1717, 71178]  
4438884 2 [40, -2122] [40, 2122]  
4438885 2 [-129, -1514] [-129, 1514]  
4438889 2 [298, -5559] [298, 5559]  
4438898 2 [887, -26501] [887, 26501]  
4438924 2 [7158, -605606] [7158, 605606]  
4438929 2 [-50, -2077] [-50, 2077]  
4438937 2 [8, -2107] [8, 2107]  
4438941 2 [55, -2146] [55, 2146]  
4438945 2 [44, -2127] [44, 2127]  
4438955 2 [-151, -998] [-151, 998]  
4438969 2 [1830, -78313] [1830, 78313]  
4438976 2 [-76, -2000] [-76, 2000]  
4438983 2 [-23, -2104] [-23, 2104]  
4438988 2 [-163, -329] [-163, 329]  
4438990 2 [299, -5583] [299, 5583]  
4438992 2 [52, -2140] [52, 2140]  
4438997 2 [1123, -37692] [1123, 37692]  
4439017 2 [-162, -433] [-162, 433]  
4439025 6 [-20, -2105] [-20, 2105] [-60, -2055] [-60, 2055] [10896, -1137369] [10896, 1137369]  
4439033 2 [-154, -887] [-154, 887]  
4439036 2 [215210, -99837494] [215210, 99837494]  
4439043 2 [193, -3410] [193, 3410]  
4439053 2 [-153, -926] [-153, 926]  
4439062 2 [-141, -1279] [-141, 1279]  
4439073 2 [1531, -59942] [1531, 59942]  
4439076 2 [1552, -61178] [1552, 61178]  
4439097 8 [264, -4779] [264, 4779] [48, -2133] [48, 2133] [712, -19115] [712, 19115] [736690306348, -632306189321176267] [736690306348, 632306189321176267]  
4439106 2 [7, -2107] [7, 2107]  
4439123 2 [9617, -943106] [9617, 943106]  
4439125 2 [3251, -185376] [3251, 185376]  
4439127 2 [169, -3044] [169, 3044]  
4439129 2 [5960, -460123] [5960, 460123]  
4439153 2 [122, -2501] [122, 2501]  
4439168 2 [-164, -168] [-164, 168]  
4439169 2 [-110, -1763] [-110, 1763]

4439176 2 [162,-2948] [162,2948]  
4439177 14 [-152,-963] [-152,963] [103,-2352] [103,2352] [1472,-56515] [1472,56515] [218,-3847] [218,3847] [24472,-3828285] [24472,3828285] [274,-5001] [274,5001] [74,-2201]  
[74,2201]  
4439185 2 [414011316,-8423999211209] [414011316,8423999211209]  
4439192 2 [602,-14920] [602,14920]  
4439193 2 [19507,-2724494] [19507,2724494]  
4439204 4 [-140,-1302] [-140,1302] [26768,-4379494] [26768,4379494]  
4439205 2 [31,-2114] [31,2114]  
4439206 2 [227,-4017] [227,4017]  
4439225 2 [-136,-1387] [-136,1387]  
4439232 2 [5289,-384651] [5289,384651]  
4439233 4 [123,-2510] [123,2510] [6,-2107] [6,2107]  
4439240 2 [-146,-1152] [-146,1152]  
4439241 2 [244,-4355] [244,4355]  
4439248 2 [132,-2596] [132,2596]  
4439249 2 [176,-3145] [176,3145]  
4439251 2 [-43,-2088] [-43,2088]  
4439258 2 [-113,-1731] [-113,1731]  
4439268 8 [1317,-47841] [1317,47841] [13836,-1627482] [13836,1627482] [168,-3030] [168,3030] [36,-2118] [36,2118]  
4439272 2 [54,-2144] [54,2144]  
4439277 2 [619,-15544] [619,15544]  
4439286 2 [307,-5777] [307,5777]  
4439287 2 [53,-2142] [53,2142]  
4439303 2 [581,-14162] [581,14162]  
4439305 2 [131,-2586] [131,2586]  
4439322 2 [39,-2121] [39,2121]  
4439324 2 [5,-2107] [5,2107]  
4439332 2 [-16,-2106] [-16,2106]  
4439335 2 [201,-3544] [201,3544]  
4439339 2 [2765,-145408] [2765,145408]  
4439340 2 [606,-15066] [606,15066]  
4439347 2 [3237,-184180] [3237,184180]  
4439357 2 [107,-2380] [107,2380]  
4439368 4 [146,-2748] [146,2748] [1842,-79084] [1842,79084]  
4439374 2 [195,-3443] [195,3443]  
4439379 2 [85,-2248] [85,2248]  
4439385 2 [4,-2107] [4,2107]  
4439388 2 [82,-2234] [82,2234]  
4439393 2 [-68,-2031] [-68,2031]  
4439396 2 [-160,-586] [-160,586]  
4439422 2 [3,-2107] [3,2107]  
4439425 2 [546,-12931] [546,12931]  
4439441 2 [2,-2107] [2,2107]  
4439448 2 [1,-2107] [1,2107]  
4439449 2 [0,-2107] [0,2107]  
4439450 2 [-1,-2107] [-1,2107]  
4439452 2 [-102,-1838] [-102,1838]  
4439457 2 [-2,-2107] [-2,2107]  
4439464 2 [321,-6125] [321,6125]  
4439476 2 [-3,-2107] [-3,2107]  
4439492 2 [-112,-1742] [-112,1742]  
4439498 2 [287,-5299] [287,5299]  
4439501 2 [199,-3510] [199,3510]  
4439505 2 [-164,-169] [-164,169]  
4439508 2 [37,-2119] [37,2119]  
4439512 2 [6638,-540828] [6638,540828]  
4439513 2 [-4,-2107] [-4,2107]  
4439528 2 [38,-2120] [38,2120]  
4439537 2 [-161,-516] [-161,516]  
4439548 2 [221,-3903] [221,3903]  
4439557 2 [-97,-1878] [-97,1878]  
4439561 2 [620,-15581] [620,15581]  
4439564 4 [2998,-164166] [2998,164166] [46,-2130] [46,2130]

4439568 6 [-143,-1231] [-143,1231] [16,-2108] [16,2108] [568,-13700] [568,13700]  
4439574 2 [-5,-2107] [-5,2107]  
4439576 2 [-70,-2024] [-70,2024]  
4439580 2 [-134,-1426] [-134,1426]  
4439583 2 [-159,-648] [-159,648]  
4439591 2 [-155,-846] [-155,846]  
4439619 2 [885,-26412] [885,26412]  
4439620 2 [-156,-802] [-156,802]  
4439640 2 [1546,-60824] [1546,60824]  
4439641 2 [144,-2725] [144,2725]  
4439647 4 [-163,-330] [-163,330] [3869,-240666] [3869,240666]  
4439652 2 [508,-11642] [508,11642]  
4439665 2 [-6,-2107] [-6,2107]  
4439669 2 [815,-23362] [815,23362]  
4439673 2 [522,-12111] [522,12111]  
4439678 2 [-37,-2095] [-37,2095]  
4439681 4 [164,-2975] [164,2975] [2122,-97773] [2122,97773]  
4439689 2 [258,-4649] [258,4649]  
4439697 2 [88,-2263] [88,2263]  
4439704 2 [5466,-404120] [5466,404120]  
4439708 2 [-38,-2094] [-38,2094]  
4439709 2 [331,-6380] [331,6380]  
4439716 4 [1197,-41467] [1197,41467] [444,-9590] [444,9590]  
4439729 2 [200,-3527] [200,3527]  
4439743 2 [93,-2290] [93,2290]  
4439780 2 [17821,-2379021] [17821,2379021]  
4439788 6 [-138,-1346] [-138,1346] [28341,-4771147] [28341,4771147] [7557,-656941] [7557,656941]  
4439791 2 [-31,-2100] [-31,2100]  
4439792 2 [-7,-2107] [-7,2107]  
4439802 2 [79,-2221] [79,2221]  
4439811 2 [3205,-181456] [3205,181456]  
4439814 2 [763,-21181] [763,21181]  
4439823 2 [397,-8186] [397,8186]  
4439835 2 [429,-9132] [429,9132]  
4439841 4 [-56,-2065] [-56,2065] [8827,-829318] [8827,829318]  
4439842 2 [5127,-367115] [5127,367115]  
4439843 2 [293,-5440] [293,5440]  
4439844 2 [-164,-170] [-164,170]  
4439862 2 [267,-4845] [267,4845]  
4439872 4 [-36,-2096] [-36,2096] [3308,-190272] [3308,190272]  
4439881 2 [20,-2109] [20,2109]  
4439884 2 [-162,-434] [-162,434]  
4439886 2 [1147,-38903] [1147,38903]  
4439888 2 [892,-26724] [892,26724]  
4439890 2 [-49,-2079] [-49,2079]  
4439892 2 [-107,-1793] [-107,1793]  
4439899 4 [-147,-1124] [-147,1124] [185,-3282] [185,3282]  
4439909 2 [383,-7786] [383,7786]  
4439918 2 [-157,-755] [-157,755]  
4439928 2 [-158,-704] [-158,704]  
4439933 2 [23,-2110] [23,2110]  
4439944 2 [-114,-1720] [-114,1720]  
4439953 4 [491,-11082] [491,11082] [86,-2253] [86,2253]  
4439961 4 [-8,-2107] [-8,2107] [2112,-97083] [2112,97083]  
4439968 2 [-39,-2093] [-39,2093]  
4439969 2 [70,-2187] [70,2187]  
4439970 2 [-81,-1977] [-81,1977]  
4439971 2 [-91,-1920] [-91,1920]  
4439976 2 [265,-4801] [265,4801]  
4439977 2 [99,-2326] [99,2326]  
4440017 2 [104,-2359] [104,2359]  
4440019 2 [3861,-239920] [3861,239920]  
4440024 6 [-135,-1407] [-135,1407] [-150,-1032] [-150,1032] [910,-27532] [910,27532]

4440025 2 [180,-3205] [180,3205]  
4440042 2 [-137,-1367] [-137,1367]  
4440045 2 [-149,-1064] [-149,1064]  
4440054 2 [-125,-1577] [-125,1577]  
4440061 6 [-85,-1956] [-85,1956] [329079,-18877510] [329079,18877510] [87,-2258] [87,2258]  
4440068 6 [1768,-74370] [1768,74370] [3412,-199314] [3412,199314] [596,-14702] [596,14702]  
4440074 2 [2495,-124643] [2495,124643]  
4440080 2 [-64,-2044] [-64,2044]  
4440089 2 [440,-9467] [440,9467]  
4440103 2 [-123,-1606] [-123,1606]  
4440113 2 [106,-2373] [106,2373]  
4440137 2 [217283,-101283482] [217283,101283482]  
4440149 2 [-17,-2106] [-17,2106]  
4440150 4 [3675,-222795] [3675,222795] [75,-2205] [75,2205]  
4440151 2 [117,-2458] [117,2458]  
4440152 2 [-82,-1972] [-82,1972]  
4440154 2 [663,-17201] [663,17201]  
4440159 2 [5181,-372930] [5181,372930]  
4440173 2 [1703,-70310] [1703,70310]  
4440177 2 [324,-6201] [324,6201]  
4440178 2 [-9,-2107] [-9,2107]  
4440185 6 [-164,-171] [-164,171] [-26,-2103] [-26,2103] [386,-7871] [386,7871]  
4440198 2 [1003,-31835] [1003,31835]  
4440220 2 [-126,-1562] [-126,1562]  
4440233 2 [266,-4823] [266,4823]  
4440241 4 [5535,-411796] [5535,411796] [62,-2163] [62,2163]  
4440248 2 [-122,-1620] [-122,1620]  
4440256 2 [-63,-2047] [-63,2047]  
4440257 2 [328,-6303] [328,6303]  
4440270 2 [91,-2279] [91,2279]  
4440284 2 [-35,-2097] [-35,2097]  
4440286 2 [-21,-2105] [-21,2105]  
4440289 2 [15,-2108] [15,2108]  
4440297 2 [58,-2153] [58,2153]  
4440305 2 [1259,-44722] [1259,44722]  
4440306 2 [-65,-2041] [-65,2041]  
4440308 2 [-163,-331] [-163,331]  
4440324 2 [-80,-1982] [-80,1982]  
4440331 2 [105,-2366] [105,2366]  
4440337 4 [-132,-1463] [-132,1463] [564,-13559] [564,13559]  
4440356 2 [-28,-2102] [-28,2102]  
4440362 2 [359,-7121] [359,7121]  
4440367 2 [177,-3160] [177,3160]  
4440369 2 [43,-2126] [43,2126]  
4440376 2 [23462,-3593748] [23462,3593748]  
4440380 2 [29,-2113] [29,2113]  
4440384 2 [2380,-116128] [2380,116128]  
4440386 2 [407,-8477] [407,8477]  
4440388 2 [72,-2194] [72,2194]  
4440392 2 [-46,-2084] [-46,2084]  
4440413 2 [1847,-79406] [1847,79406]  
4440419 2 [833,-24134] [833,24134]  
4440420 2 [-144,-1206] [-144,1206]  
4440449 4 [-10,-2107] [-10,2107] [680,-17857] [680,17857]  
4440457 2 [32,-2115] [32,2115]  
4440464 2 [-40,-2092] [-40,2092]  
4440466 2 [119,-2475] [119,2475]  
4440469 2 [111,-2410] [111,2410]  
4440484 2 [156,-2870] [156,2870]  
4440509 2 [631,-15990] [631,15990]  
4440514 2 [183,-3251] [183,3251]  
4440516 2 [844,-24610] [844,24610]  
4440528 2 [-164,-172] [-164,172]

4440537 2 [78, -2217] [78, 2217]  
4440549 2 [-77, -1996] [-77, 1996]  
4440551 2 [137, -2648] [137, 2648]  
4440564 2 [5613, -420531] [5613, 420531]  
4440569 2 [-160, -587] [-160, 587]  
4440570 2 [-161, -517] [-161, 517]  
4440572 2 [418, -8802] [418, 8802]  
4440576 2 [49, -2135] [49, 2135]  
4440584 2 [-94, -1900] [-94, 1900]  
4440592 2 [152, -2820] [152, 2820]  
4440609 2 [-120, -1647] [-120, 1647]  
4440619 2 [233, -4134] [233, 4134]  
4440620 2 [101, -2339] [101, 2339]  
4440627 2 [8869, -835244] [8869, 835244]  
4440640 4 [-111, -1753] [-111, 1753] [-24, -2104] [-24, 2104]  
4440642 4 [463, -10183] [463, 10183] [727, -19715] [727, 19715]  
4440644 2 [208, -3666] [208, 3666]  
4440662 2 [-133, -1445] [-133, 1445]  
4440663 2 [981, -30798] [981, 30798]  
4440666 2 [247, -4417] [247, 4417]  
4440670 2 [459, -10057] [459, 10057]  
4440696 2 [25, -2111] [25, 2111]  
4440704 2 [353, -6959] [353, 6959]  
4440705 4 [-116, -1697] [-116, 1697] [76, -2209] [76, 2209]  
4440734 2 [931, -28485] [931, 28485]  
4440741 2 [1267, -45148] [1267, 45148]  
4440743 2 [-59, -2058] [-59, 2058]  
4440753 10 [-162, -435] [-162, 435] [-44, -2087] [-44, 2087] [158436, -63063897] [158436, 63063897] [363, -7230] [363, 7230] [402, -8331] [402, 8331]  
4440754 2 [135, -2627] [135, 2627]  
4440759 2 [-119, -1660] [-119, 1660]  
4440761 4 [179, -3190] [179, 3190] [542, -12793] [542, 12793]  
4440780 2 [-11, -2107] [-11, 2107]  
4440781 2 [17639, -2342670] [17639, 2342670]  
4440808 2 [-154, -888] [-154, 888]  
4440817 2 [-148, -1095] [-148, 1095]  
4440824 8 [-142, -1256] [-142, 1256] [-95, -1893] [-95, 1893] [26518, -4318284] [26518, 4318284] [4726, -324900] [4726, 324900]  
4440828 6 [-62, -2050] [-62, 2050] [226, -3998] [226, 3998] [277, -5069] [277, 5069]  
4440836 4 [452, -9838] [452, 9838] [77, -2213] [77, 2213]  
4440838 4 [-117, -1685] [-117, 1685] [1783731, -2382286777] [1783731, 2382286777]  
4440844 2 [12045, -1321937] [12045, 1321937]  
4440849 2 [3403, -198526] [3403, 198526]  
4440850 2 [255, -4585] [255, 4585]  
4440861 2 [27, -2112] [27, 2112]  
4440868 2 [612, -15286] [612, 15286]  
4440873 6 [-164, -173] [-164, 173] [178, -3175] [178, 3175] [2206, -103633] [2206, 103633]  
4440876 2 [-83, -1967] [-83, 1967]  
4440880 2 [-159, -649] [-159, 649]  
4440889 2 [215, -3792] [215, 3792]  
4440905 2 [-104, -1821] [-104, 1821]  
4440906 2 [-153, -927] [-153, 927]  
4440908 2 [-34, -2098] [-34, 2098]  
4440915 2 [241, -4294] [241, 4294]  
4440920 2 [14, -2108] [14, 2108]  
4440940 2 [-66, -2038] [-66, 2038]  
4440944 2 [161, -2935] [161, 2935]  
4440952 2 [-151, -999] [-151, 999]  
4440964 2 [60, -2158] [60, 2158]  
4440969 2 [-105, -1812] [-105, 1812]  
4440971 2 [-163, -332] [-163, 332]  
4440996 8 [1072, -35162] [1072, 35162] [109, -2395] [109, 2395] [2080, -94886] [2080, 94886] [340, -6614] [340, 6614]  
4441004 2 [-130, -1498] [-130, 1498]  
4441006 2 [-93, -1907] [-93, 1907]  
4441007 2 [19313, -2683952] [19313, 2683952]

4441022 2 [19,-2109] [19,2109]  
4441025 8 [-100,-1855] [-100,1855] [-145,-1180] [-145,1180] [470,-10405] [470,10405] [504860,-358720705] [504860,358720705]  
4441032 2 [94,-2296] [94,2296]  
4441036 2 [222,-3922] [222,3922]  
4441068 10 [-18,-2106] [-18,2106] [-99,-1863] [-99,1863] [126,-2538] [126,2538] [2518,-126370] [2518,126370] [6606,-536922] [6606,536922]  
4441077 2 [147,-2760] [147,2760]  
4441078 2 [1763,-74055] [1763,74055]  
4441088 2 [-124,-1592] [-124,1592]  
4441096 2 [1070,-35064] [1070,35064]  
4441097 2 [128,-2557] [128,2557]  
4441104 2 [-152,-964] [-152,964]  
4441113 2 [-128,-1531] [-128,1531]  
4441116 2 [877,-26057] [877,26057]  
4441121 2 [172,-3087] [172,3087]  
4441152 2 [304,-5704] [304,5704]  
4441153 2 [-48,-2081] [-48,2081]  
4441162 2 [-57,-2063] [-57,2063]  
4441177 2 [-12,-2107] [-12,2107]  
4441185 2 [604,-14993] [604,14993]  
4441186 2 [-73,-2013] [-73,2013]  
4441193 4 [-88,-1939] [-88,1939] [59452,-14496051] [59452,14496051]  
4441201 2 [-30,-2101] [-30,2101]  
4441202 2 [-41,-2091] [-41,2091]  
4441208 4 [-79,-1987] [-79,1987] [98,-2320] [98,2320]  
4441220 2 [-164,-174] [-164,174]  
4441221 2 [2047,-92638] [2047,92638]  
4441225 4 [-156,-803] [-156,803] [390,-7985] [390,7985]  
4441244 2 [-139,-1325] [-139,1325]  
4441260 2 [439381,-291247301] [439381,291247301]  
4441284 2 [-155,-847] [-155,847]  
4441292 4 [5302,-386070] [5302,386070] [8902,-839910] [8902,839910]  
4441293 2 [-69,-2028] [-69,2028]  
4441305 2 [-74,-2009] [-74,2009]  
4441313 2 [3983,-251380] [3983,251380]  
4441328 2 [313,-5925] [313,5925]  
4441334 2 [83,-2239] [83,2239]  
4441337 2 [-158,-705] [-158,705]  
4441347 2 [69,-2184] [69,2184]  
4441348 2 [192,-3394] [192,3394]  
4441355 2 [349,-6852] [349,6852]  
4441360 2 [6216,-490084] [6216,490084]  
4441428 2 [901,-27127] [901,27127]  
4441429 2 [-157,-756] [-157,756]  
4441432 2 [174,-3116] [174,3116]  
4441433 2 [398,-8215] [398,8215]  
4441452 4 [-131,-1481] [-131,1481] [22,-2110] [22,2110]  
4441458 2 [-89,-1933] [-89,1933]  
4441459 2 [81,-2230] [81,2230]  
4441464 2 [2710,-141092] [2710,141092]  
4441467 2 [13,-2108] [13,2108]  
4441490 2 [1799,-76333] [1799,76333]  
4441497 2 [6412,-513445] [6412,513445]  
4441507 2 [12033,-1319962] [12033,1319962]  
4441509 2 [63,-2166] [63,2166]  
4441516 2 [45,-2129] [45,2129]  
4441517 2 [-121,-1634] [-121,1634]  
4441519 2 [33,-2116] [33,2116]  
4441528 4 [-87,-1945] [-87,1945] [326,-6252] [326,6252]  
4441536 2 [5604,-419520] [5604,419520]  
4441537 4 [-72,-2017] [-72,2017] [42,-2125] [42,2125]  
4441545 2 [-146,-1153] [-146,1153]  
4441552 2 [204,-3596] [204,3596]  
4441556 2 [-115,-1709] [-115,1709]

4441569 4 [-164,-175] [-164,175] [478,-10661] [478,10661]  
4441573 2 [4127,-265134] [4127,265134]  
4441589 2 [143,-2714] [143,2714]  
4441592 4 [-127,-1547] [-127,1547] [6578,-533512] [6578,533512]  
4441601 2 [47,-2132] [47,2132]  
4441604 2 [116,-2450] [116,2450]  
4441605 2 [-161,-518] [-161,518]  
4441608 2 [57,-2151] [57,2151]  
4441621 6 [-141,-1280] [-141,1280] [1167,-39922] [1167,39922] [27601059,-145006883300] [27601059,145006883300]  
4441624 2 [-162,-436] [-162,436]  
4441627 2 [-103,-1830] [-103,1830]  
4441636 4 [-163,-333] [-163,333] [372,-7478] [372,7478]  
4441641 2 [850,-24871] [850,24871]  
4441646 2 [-13,-2107] [-13,2107]  
4441657 2 [13182,-1513465] [13182,1513465]  
4441673 2 [-22,-2105] [-22,2105]  
4441695 2 [9949,-992362] [9949,992362]  
4441705 2 [273411,-142963106] [273411,142963106]  
4441710 2 [-101,-1847] [-101,1847]  
4441732 2 [-96,-1886] [-96,1886]  
4441733 2 [511,-11742] [511,11742]  
4441738 2 [-33,-2099] [-33,2099]  
4441741 2 [519,-12010] [519,12010]  
4441744 2 [-160,-588] [-160,588]  
4441761 2 [154,-2845] [154,2845]  
4441766 2 [71219,-19006135] [71219,19006135]  
4441769 2 [50,-2137] [50,2137]  
4441787 2 [3193,-180438] [3193,180438]  
4441790 2 [-61,-2053] [-61,2053]  
4441796 4 [112,-2418] [112,2418] [157,-2883] [157,2883]  
4441809 2 [-140,-1303] [-140,1303]  
4441816 2 [225,-3979] [225,3979]  
4441825 2 [-106,-1803] [-106,1803]  
4441829 2 [95,-2302] [95,2302]  
4441833 2 [-98,-1871] [-98,1871]  
4441845 2 [271,-4934] [271,4934]  
4441852 2 [24869,-3921819] [24869,3921819]  
4441856 2 [2900,-156184] [2900,156184]  
4441858 2 [1071,-35113] [1071,35113]  
4441860 2 [544,-12862] [544,12862]  
4441874 2 [695,-18443] [695,18443]  
4441894 2 [1011,-32215] [1011,32215]  
4441899 2 [553,-13174] [553,13174]  
4441900 2 [-75,-2005] [-75,2005]  
4441913 4 [151,-2808] [151,2808] [536,-12587] [536,12587]  
4441914 8 [-129,-1515] [-129,1515] [12903,-1465671] [12903,1465671] [223,-3941] [223,3941] [83335,-24056983] [83335,24056983]  
4441920 2 [-164,-176] [-164,176]  
4441923 2 [97,-2314] [97,2314]  
4441936 2 [12,-2108] [12,2108]  
4441948 2 [186,-3298] [186,3298]  
4441961 2 [-118,-1673] [-118,1673]  
4441970 2 [11598911,-39502612999] [11598911,39502612999]  
4441988 2 [-67,-2035] [-67,2035]  
4441996 4 [165,-2989] [165,2989] [30,-2114] [30,2114]  
4442000 4 [-136,-1388] [-136,1388] [320,-6100] [320,6100]  
4442003 2 [401,-8302] [401,8302]  
4442028 2 [838,-24350] [838,24350]  
4442031 2 [-143,-1232] [-143,1232]  
4442049 2 [18,-2109] [18,2109]  
4442061 2 [-53,-2072] [-53,2072]  
4442064 2 [196,-3460] [196,3460]  
4442076 4 [549,-13035] [549,13035] [90,-2274] [90,2274]  
4442084 6 [-52,-2074] [-52,2074] [-92,-1914] [-92,1914] [160,-2922] [160,2922]



4442089 2 [-150,-1033] [-150,1033]  
4442095 2 [-19,-2106] [-19,2106]  
4442105 2 [-109,-1774] [-109,1774]  
4442112 2 [388,-7928] [388,7928]  
4442124 2 [358,-7094] [358,7094]  
4442128 2 [96,-2308] [96,2308]  
4442131 2 [645,-16516] [645,16516]  
4442147 4 [229,-4056] [229,4056] [289,-5346] [289,5346]  
4442148 6 [-147,-1125] [-147,1125] [-84,-1962] [-84,1962] [2632,-135046] [2632,135046]  
4442161 6 [1515,-59006] [1515,59006] [2022,-90947] [2022,90947] [432,-9223] [432,9223]  
4442174 2 [-149,-1065] [-149,1065]  
4442176 2 [224,-3960] [224,3960]  
4442179 2 [-159,-650] [-159,650]  
4442185 2 [12644,-1421763] [12644,1421763]  
4442187 2 [73,-2198] [73,2198]  
4442188 2 [-42,-2090] [-42,2090]  
4442192 2 [148,-2772] [148,2772]  
4442193 4 [-14,-2107] [-14,2107] [952,-29449] [952,29449]  
4442209 2 [138,-2659] [138,2659]  
4442215 2 [261,-4714] [261,4714]  
4442217 2 [3004,-164659] [3004,164659]  
4442219 2 [461,-10120] [461,10120]  
4442253 2 [1351,-49702] [1351,49702]  
4442256 4 [120,-2484] [120,2484] [5632,-422668] [5632,422668]  
4442265 2 [17184,-2252613] [17184,2252613]  
4442273 2 [-164,-177] [-164,177]  
4442278 2 [291,-5393] [291,5393]  
4442292 2 [-27,-2103] [-27,2103]  
4442303 4 [-163,-334] [-163,334] [2813,-149210] [2813,149210]  
4442329 6 [-90,-1927] [-90,1927] [68,-2181] [68,2181] [698,-18561] [698,18561]  
4442332 2 [354,-6986] [354,6986]  
4442333 2 [11,-2108] [11,2108]  
4442337 2 [399,-8244] [399,8244]  
4442345 2 [206,-3631] [206,3631]  
4442352 2 [-71,-2021] [-71,2021]  
4442364 2 [-54,-2070] [-54,2070]  
4442368 2 [-108,-1784] [-108,1784]  
4442385 2 [34,-2117] [34,2117]  
4442394 2 [88135,-26165113] [88135,26165113]  
4442417 2 [64,-2169] [64,2169]  
4442427 2 [-51,-2076] [-51,2076]  
4442433 2 [-134,-1427] [-134,1427]  
4442441 2 [-25,-2104] [-25,2104]  
4442448 2 [125137,-44266849] [125137,44266849]  
4442455 2 [41,-2124] [41,2124]  
4442457 4 [-86,-1951] [-86,1951] [2554,-129089] [2554,129089]  
4442468 2 [332,-6406] [332,6406]  
4442471 2 [2425,-119436] [2425,119436]  
4442473 2 [578,-14055] [578,14055]  
4442481 2 [-138,-1347] [-138,1347]  
4442489 4 [115,-2442] [115,2442] [3218,-182561] [3218,182561]  
4442497 6 [-162,-437] [-162,437] [219,-3866] [219,3866] [24,-2111] [24,2111]  
4442504 2 [158,-2896] [158,2896]  
4442508 2 [102,-2346] [102,2346]  
4442516 2 [445,-9621] [445,9621]  
4442520 2 [286,-5276] [286,5276]  
4442521 4 [-45,-2086] [-45,2086] [1572,-62363] [1572,62363]  
4442527 4 [11933,-1303542] [11933,1303542] [209,-3684] [209,3684]  
4442529 2 [400,-8273] [400,8273]  
4442537 2 [92,-2285] [92,2285]  
4442544 2 [145,-2737] [145,2737]  
4442553 2 [456,-9963] [456,9963]  
4442570 2 [71,-2191] [71,2191]

4442579 2 [113,-2426] [113,2426]  
4442584 2 [393,-8071] [393,8071]  
4442585 6 [-154,-889] [-154,889] [134,-2617] [134,2617] [56,-2149] [56,2149]  
4442588 2 [466,-10278] [466,10278]  
4442602 2 [159,-2909] [159,2909]  
4442607 2 [13069,-1494046] [13069,1494046]  
4442616 6 [-78,-1992] [-78,1992] [150,-2796] [150,2796] [369,-7395] [369,7395]  
4442624 2 [1988,-88664] [1988,88664]  
4442628 2 [-164,-178] [-164,178]  
4442634 2 [231,-4095] [231,4095]  
4442642 4 [-161,-519] [-161,519] [343,-6693] [343,6693]  
4442644 2 [485,-10887] [485,10887]  
4442650 2 [1239,-43663] [1239,43663]  
4442664 2 [10,-2108] [10,2108]  
4442670 2 [51,-2139] [51,2139]  
4442689 2 [1430,-54117] [1430,54117]  
4442696 2 [-110,-1764] [-110,1764]  
4442697 2 [163,-2962] [163,2962]  
4442707 2 [149,-2784] [149,2784]  
4442712 2 [-47,-2083] [-47,2083]  
4442716 2 [125,-2529] [125,2529]  
4442721 2 [-113,-1732] [-113,1732]  
4442732 2 [214,-3774] [214,3774]  
4442748 2 [-158,-706] [-158,706]  
4442753 2 [1586,-63197] [1586,63197]  
4442761 2 [-153,-928] [-153,928]  
4442768 2 [-32,-2100] [-32,2100]  
4442777 4 [-137,-1368] [-137,1368] [1747,-73050] [1747,73050]  
4442793 2 [-29,-2102] [-29,2102]  
4442800 2 [129,-2567] [129,2567]  
4442802 2 [3943,-247603] [3943,247603]  
4442812 4 [114,-2434] [114,2434] [234,-4154] [234,4154]  
4442817 2 [28,-2113] [28,2113]  
4442824 2 [-15,-2107] [-15,2107]  
4442832 8 [-156,-804] [-156,804] [108,-2388] [108,2388] [37057,-7133545] [37057,7133545] [84,-2244] [84,2244]  
4442833 6 [-144,-1207] [-144,1207] [-58,-2061] [-58,2061] [1646,-66813] [1646,66813]  
4442839 4 [-135,-1408] [-135,1408] [21,-2110] [21,2110]  
4442852 2 [248,-4438] [248,4438]  
4442884 2 [2504445,-3963394003] [2504445,3963394003]  
4442889 2 [100,-2333] [100,2333]  
4442902 2 [747,-20525] [747,20525]  
4442921 6 [-160,-589] [-160,589] [142,-2703] [142,2703] [67,-2178] [67,2178]  
4442928 2 [217,-3829] [217,3829]  
4442935 2 [9,-2108] [9,2108]  
4442940 2 [61,-2161] [61,2161]  
4442942 2 [-157,-757] [-157,757]  
4442945 2 [194,-3427] [194,3427]  
4442951 2 [-151,-1000] [-151,1000]  
4442957 2 [59,-2156] [59,2156]  
4442959 2 [65,-2172] [65,2172]  
4442968 6 [17,-2109] [17,2109] [219918,-103131460] [219918,103131460] [26,-2112] [26,2112]  
4442972 2 [-163,-335] [-163,335]  
4442977 6 [-112,-1743] [-112,1743] [-76,-2001] [-76,2001] [11004,-1154321] [11004,1154321]  
4442979 2 [-155,-848] [-155,848]  
4442985 2 [-164,-179] [-164,179]  
4442994 2 [415,-8713] [415,8713]  
4442999 2 [-55,-2068] [-55,2068]  
4443008 2 [-148,-1096] [-148,1096]  
4443013 2 [191,-3378] [191,3378]  
4443032 2 [254,-4564] [254,4564]  
4443033 2 [-152,-965] [-152,965]  
4443049 2 [35,-2118] [35,2118]  
4443057 2 [118,-2467] [118,2467]

4443076 4 [240,-4274] [240,4274] [80,-2226] [80,2226]  
4443084 2 [-50,-2078] [-50,2078]  
4443088 2 [1017,-32501] [1017,32501]  
4443112 2 [294,-5464] [294,5464]  
4443118 2 [171,-3073] [171,3073]  
4443125 2 [659,-17048] [659,17048]  
4443128 2 [182,-3236] [182,3236]  
4443129 8 [-102,-1839] [-102,1839] [2890,-155377] [2890,155377] [40,-2123] [40,2123] [66,-2175] [66,2175]  
4443136 2 [-60,-2056] [-60,2056]  
4443140 2 [19556,-2734766] [19556,2734766]  
4443152 2 [8,-2108] [8,2108]  
4443192 2 [-23,-2105] [-23,2105]  
4443196 2 [357,-7067] [357,7067]  
4443200 2 [44,-2128] [44,2128]  
4443201 2 [310,-5851] [310,5851]  
4443209 2 [-125,-1578] [-125,1578]  
4443234 2 [55,-2147] [55,2147]  
4443236 2 [-20,-2106] [-20,2106]  
4443251 2 [245,-4376] [245,4376]  
4443264 4 [-132,-1464] [-132,1464] [52593,-12061239] [52593,12061239]  
4443265 2 [2294,-109893] [2294,109893]  
4443273 2 [52,-2141] [52,2141]  
4443281 2 [139,-2670] [139,2670]  
4443294 2 [355,-7013] [355,7013]  
4443307 2 [179529,-76067986] [179529,76067986]  
4443314 2 [-97,-1879] [-97,1879]  
4443316 2 [-123,-1607] [-123,1607]  
4443318 2 [243,-4335] [243,4335]  
4443321 2 [7,-2108] [7,2108]  
4443337 4 [-142,-1257] [-142,1257] [3459,-203446] [3459,203446]  
4443344 2 [-164,-180] [-164,180]  
4443345 2 [-126,-1563] [-126,1563]  
4443356 2 [314,-5950] [314,5950]  
4443364 2 [48,-2134] [48,2134]  
4443372 2 [-162,-438] [-162,438]  
4443385 2 [-114,-1721] [-114,1721]  
4443386 2 [-145,-1181] [-145,1181]  
4443392 4 [5204,-375416] [5204,375416] [89,-2269] [89,2269]  
4443393 2 [187,-3314] [187,3314]  
4443398 2 [451,-9807] [451,9807]  
4443409 2 [110,-2403] [110,2403]  
4443428 2 [-43,-2089] [-43,2089]  
4443434 2 [31,-2115] [31,2115]  
4443448 2 [6,-2108] [6,2108]  
4443456 2 [-68,-2032] [-68,2032]  
4443472 2 [1412,-53100] [1412,53100]  
4443479 2 [-107,-1794] [-107,1794]  
4443480 2 [-159,-651] [-159,651]  
4443488 2 [121,-2493] [121,2493]  
4443489 2 [-122,-1621] [-122,1621]  
4443505 2 [36,-2119] [36,2119]  
4443512 2 [278,-5092] [278,5092]  
4443525 2 [339,-6588] [339,6588]  
4443539 2 [5,-2108] [5,2108]  
4443545 2 [-16,-2107] [-16,2107]  
4443551 2 [5345,-390776] [5345,390776]  
4443553 2 [-133,-1446] [-133,1446]  
4443561 2 [54,-2145] [54,2145]  
4443565 2 [39,-2122] [39,2122]  
4443572 2 [53,-2143] [53,2143]  
4443580 2 [74,-2202] [74,2202]  
4443584 2 [356,-7040] [356,7040]  
4443588 2 [136,-2638] [136,2638]

4443596 4 [382,-7758] [382,7758] [725462,-617905418] [725462,617905418]  
4443600 2 [4,-2108] [4,2108]  
4443625 4 [-70,-2025] [-70,2025] [1526,-59649] [1526,59649]  
4443637 2 [3,-2108] [3,2108]  
4443643 4 [-163,-336] [-163,336] [141,-2692] [141,2692]  
4443652 4 [428,-9102] [428,9102] [6908,-574158] [6908,574158]  
4443656 2 [2,-2108] [2,2108]  
4443663 2 [1,-2108] [1,2108]  
4443664 2 [0,-2108] [0,2108]  
4443665 2 [-1,-2108] [-1,2108]  
4443672 2 [-2,-2108] [-2,2108]  
4443681 2 [-161,-520] [-161,520]  
4443688 2 [777,-21761] [777,21761]  
4443691 2 [-3,-2108] [-3,2108]  
4443701 2 [275,-5024] [275,5024]  
4443705 2 [-164,-181] [-164,181]  
4443713 2 [166,-3003] [166,3003]  
4443728 2 [-4,-2108] [-4,2108]  
4443732 2 [119893,-41513633] [119893,41513633]  
4443747 2 [37,-2120] [37,2120]  
4443761 2 [140,-2681] [140,2681]  
4443769 2 [38,-2121] [38,2121]  
4443776 2 [124,-2520] [124,2520]  
4443785 6 [16,-2109] [16,2109] [184,-3267] [184,3267] [824,-23747] [824,23747]  
4443786 2 [175,-3131] [175,3131]  
4443789 2 [-5,-2108] [-5,2108]  
4443791 2 [257,-4628] [257,4628]  
4443804 2 [210,-3702] [210,3702]  
4443812 4 [-91,-1921] [-91,1921] [133,-2607] [133,2607]  
4443814 2 [203,-3579] [203,3579]  
4443825 2 [46,-2131] [46,2131]  
4443852 2 [-146,-1154] [-146,1154]  
4443857 2 [82,-2235] [82,2235]  
4443858 2 [471,-10437] [471,10437]  
4443866 2 [319,-6075] [319,6075]  
4443869 2 [-37,-2096] [-37,2096]  
4443876 2 [85,-2249] [85,2249]  
4443880 2 [-6,-2108] [-6,2108]  
4443882 2 [103,-2353] [103,2353]  
4443895 2 [-139,-1326] [-139,1326]  
4443897 2 [-38,-2095] [-38,2095]  
4443904 2 [-120,-1648] [-120,1648]  
4443913 2 [43802,-9167289] [43802,9167289]  
4443920 2 [976,-30564] [976,30564]  
4443921 2 [127,-2548] [127,2548]  
4443922 4 [17159,-2247699] [17159,2247699] [599,-14811] [599,14811]  
4443925 2 [-81,-1978] [-81,1978]  
4443929 2 [130,-2577] [130,2577]  
4443932 2 [482,-10790] [482,10790]  
4443939 2 [213,-3756] [213,3756]  
4443972 2 [-56,-2066] [-56,2066]  
4443974 2 [-85,-1957] [-85,1957]  
4443992 2 [-31,-2101] [-31,2101]  
4443994 2 [495,-11213] [495,11213]  
4444001 2 [-130,-1499] [-130,1499]  
4444007 2 [-7,-2108] [-7,2108]  
4444009 2 [690,-18247] [690,18247]  
4444022 2 [3059,-169201] [3059,169201]  
4444024 2 [273,-4979] [273,4979]  
4444037 2 [1343,-49262] [1343,49262]  
4444044 2 [190,-3362] [190,3362]  
4444048 2 [872,-25836] [872,25836]  
4444049 4 [-49,-2080] [-49,2080] [2648,-136279] [2648,136279]

4444065 2 [-36,-2097] [-36,2097]  
4444066 2 [1127,-37893] [1127,37893]  
4444068 2 [-164,-182] [-164,182]  
4444080 2 [-119,-1661] [-119,1661]  
4444093 2 [9911,-986682] [9911,986682]  
4444097 2 [-82,-1973] [-82,1973]  
4444100 12 [-116,-1698] [-116,1698] [-160,-590] [-160,590] [20,-2110] [20,2110] [2980,-162690] [2980,162690] [365,-7285] [365,7285] [880,-26190] [880,26190]  
4444118 2 [107,-2381] [107,2381]  
4444120 2 [489,-11017] [489,11017]  
4444147 2 [-111,-1754] [-111,1754]  
4444154 2 [23,-2111] [23,2111]  
4444155 2 [-39,-2094] [-39,2094]  
4444156 6 [-150,-1034] [-150,1034] [122,-2502] [122,2502] [197,-3477] [197,3477]  
4444161 2 [-158,-707] [-158,707]  
4444165 2 [419,-8832] [419,8832]  
4444169 4 [-64,-2045] [-64,2045] [2030,-91487] [2030,91487]  
4444176 4 [-128,-1532] [-128,1532] [-8,-2108] [-8,2108]  
4444182 4 [-141,-1281] [-141,1281] [939,-28851] [939,28851]  
4444209 2 [-117,-1686] [-117,1686]  
4444224 2 [88,-2264] [88,2264]  
4444228 4 [188,-3330] [188,3330] [4413,-293165] [4413,293165]  
4444245 2 [79,-2222] [79,2222]  
4444249 2 [-162,-439] [-162,439]  
4444254 2 [123,-2511] [123,2511]  
4444262 2 [259,-4671] [259,4671]  
4444273 4 [-124,-1593] [-124,1593] [303,-5680] [303,5680]  
4444289 4 [-80,-1983] [-80,1983] [155,-2858] [155,2858]  
4444296 2 [4834,-336100] [4834,336100]  
4444305 2 [-149,-1066] [-149,1066]  
4444308 2 [477,-10629] [477,10629]  
4444312 2 [153,-2833] [153,2833]  
4444316 2 [-163,-337] [-163,337]  
4444324 2 [93,-2291] [93,2291]  
4444344 4 [27810,-4637688] [27810,4637688] [70,-2188] [70,2188]  
4444351 2 [-63,-2048] [-63,2048]  
4444362 2 [-17,-2107] [-17,2107]  
4444364 2 [-154,-890] [-154,890]  
4444385 2 [-94,-1901] [-94,1901]  
4444389 2 [-65,-2042] [-65,2042]  
4444392 2 [-26,-2104] [-26,2104]  
4444393 4 [-9,-2108] [-9,2108] [306,-5753] [306,5753]  
4444399 2 [-147,-1126] [-147,1126]  
4444401 2 [235,-4174] [235,4174]  
4444415 2 [-131,-1482] [-131,1482]  
4444416 2 [-140,-1304] [-140,1304]  
4444432 2 [249,-4459] [249,4459]  
4444433 2 [-164,-183] [-164,183]  
4444435 2 [7301,-623844] [7301,623844]  
4444441 6 [-156,-805] [-156,805] [132,-2597] [132,2597] [1494,-57785] [1494,57785]  
4444447 4 [189,-3346] [189,3346] [609,-15176] [609,15176]  
4444457 2 [-157,-758] [-157,758]  
4444460 2 [86,-2254] [86,2254]  
4444469 2 [211,-3720] [211,3720]  
4444478 4 [131,-2587] [131,2587] [347,-6799] [347,6799]  
4444479 2 [-35,-2098] [-35,2098]  
4444481 2 [170,-3059] [170,3059]  
4444496 2 [-143,-1233] [-143,1233]  
4444497 4 [-21,-2106] [-21,2106] [1087,-35900] [1087,35900]  
4444505 2 [784,-22053] [784,22053]  
4444506 2 [15,-2109] [15,2109]  
4444516 2 [212,-3738] [212,3738]  
4444525 2 [3495,-206630] [3495,206630]  
4444534 2 [1143795,-1223269903] [1143795,1223269903]

4444540 2 [1314,-47678] [1314,47678]  
4444542 2 [-77,-1997] [-77,1997]  
4444548 2 [-104,-1822] [-104,1822]  
4444550 2 [9859,-978927] [9859,978927]  
4444561 6 [-28,-2103] [-28,2103] [-46,-2085] [-46,2085] [75,-2206] [75,2206]  
4444568 4 [446,-9652] [446,9652] [62,-2164] [62,2164]  
4444572 2 [253,-4543] [253,4543]  
4444578 2 [87,-2259] [87,2259]  
4444580 2 [2444,-120842] [2444,120842]  
4444587 2 [333,-6432] [333,6432]  
4444594 2 [-105,-1813] [-105,1813]  
4444597 2 [239,-4254] [239,4254]  
4444604 2 [58,-2154] [58,2154]  
4444607 2 [29,-2114] [29,2114]  
4444611 2 [-95,-1894] [-95,1894]  
4444618 2 [-153,-929] [-153,929]  
4444622 2 [43,-2127] [43,2127]  
4444630 2 [99,-2327] [99,2327]  
4444649 2 [-40,-2093] [-40,2093]  
4444651 2 [6477,-521272] [6477,521272]  
4444664 2 [-10,-2108] [-10,2108]  
4444665 2 [6076,-473621] [6076,473621]  
4444676 2 [-155,-849] [-155,849]  
4444687 4 [-127,-1548] [-127,1548] [173,-3102] [173,3102]  
4444688 2 [32,-2116] [32,2116]  
4444709 2 [323,-6176] [323,6176]  
4444722 2 [-161,-521] [-161,521]  
4444736 4 [-100,-1856] [-100,1856] [104,-2360] [104,2360]  
4444737 2 [367,-7340] [367,7340]  
4444744 4 [1278,-45736] [1278,45736] [270,-4912] [270,4912]  
4444750 2 [315,-5975] [315,5975]  
4444751 2 [1217,-42508] [1217,42508]  
4444776 2 [3249,-185205] [3249,185205]  
4444777 4 [-136,-1389] [-136,1389] [72,-2195] [72,2195]  
4444783 2 [-159,-652] [-159,652]  
4444786 2 [-121,-1635] [-121,1635]  
4444795 2 [-99,-1864] [-99,1864]  
4444800 4 [-164,-184] [-164,184] [1084,-35752] [1084,35752]  
4444804 2 [1520,-59298] [1520,59298]  
4444811 2 [-83,-1968] [-83,1968]  
4444821 2 [-93,-1908] [-93,1908]  
4444826 2 [167,-3017] [167,3017]  
4444829 2 [91,-2280] [91,2280]  
4444847 2 [49,-2136] [49,2136]  
4444849 4 [-24,-2105] [-24,2105] [1055,-34332] [1055,34332]  
4444857 2 [1638,-66327] [1638,66327]  
4444860 4 [-59,-2059] [-59,2059] [106,-2374] [106,2374]  
4444865 2 [146,-2749] [146,2749]  
4444876 2 [2477,-123297] [2477,123297]  
4444884 2 [285,-5253] [285,5253]  
4444891 6 [114777,-38885018] [114777,38885018] [345,-6746] [345,6746] [6741117,-17502407752] [6741117,17502407752]  
4444919 4 [25,-2112] [25,2112] [373,-7506] [373,7506]  
4444928 2 [-44,-2088] [-44,2088]  
4444929 2 [-62,-2051] [-62,2051]  
4444945 2 [-129,-1516] [-129,1516]  
4444952 8 [-151,-1001] [-151,1001] [1022,-32740] [1022,32740] [329,-6329] [329,6329] [457313,-309257557] [457313,309257557]  
4444961 2 [3515,-208406] [3515,208406]  
4444964 2 [-152,-966] [-152,966]  
4444968 2 [262,-4736] [262,4736]  
4444972 2 [78,-2218] [78,2218]  
4444975 2 [-115,-1710] [-115,1710]  
4444991 2 [-163,-338] [-163,338]  
4444995 2 [-11,-2108] [-11,2108]

4444996 2 [780,-21886] [780,21886]  
4445001 2 [487,-10952] [487,10952]  
4445010 2 [1551,-61119] [1551,61119]  
4445017 4 [-66,-2039] [-66,2039] [228,-4037] [228,4037]  
4445028 2 [676,-17702] [676,17702]  
4445029 2 [563,-13524] [563,13524]  
4445032 2 [3738,-228548] [3738,228548]  
4445038 2 [507,-11609] [507,11609]  
4445049 2 [5170,-371743] [5170,371743]  
4445056 2 [1292,-46488] [1292,46488]  
4445064 2 [105,-2367] [105,2367]  
4445068 4 [117,-2459] [117,2459] [318,-6050] [318,6050]  
4445072 2 [-88,-1940] [-88,1940]  
4445073 2 [162,-2949] [162,2949]  
4445086 2 [27,-2113] [27,2113]  
4445092 6 [144,-2726] [144,2726] [2252,-106890] [2252,106890] [308,-5802] [308,5802]  
4445100 2 [181,-3221] [181,3221]  
4445105 2 [-34,-2099] [-34,2099]  
4445124 2 [76,-2210] [76,2210]  
4445128 2 [-162,-440] [-162,440]  
4445137 2 [14,-2109] [14,2109]  
4445164 2 [438,-9406] [438,9406]  
4445169 2 [-164,-185] [-164,185]  
4445176 4 [-138,-1348] [-138,1348] [450,-9776] [450,9776]  
4445183 2 [-79,-1988] [-79,1988]  
4445195 2 [53981,-12541844] [53981,12541844]  
4445201 2 [-148,-1097] [-148,1097]  
4445213 2 [-73,-2014] [-73,2014]  
4445216 2 [169,-3045] [169,3045]  
4445225 2 [220,-3885] [220,3885]  
4445241 2 [19,-2110] [19,2110]  
4445248 4 [-144,-1208] [-144,1208] [19128,-2645480] [19128,2645480]  
4445263 2 [77,-2214] [77,2214]  
4445281 12 [-160,-591] [-160,591] [-18,-2107] [-18,2107] [362,-7203] [362,7203] [539,-12690] [539,12690] [60,-2159] [60,2159] [72980,-19715409] [72980,19715409]  
4445288 6 [-103,-1831] [-103,1831] [-134,-1428] [-134,1428] [406,-8448] [406,8448]  
4445289 6 [-57,-2064] [-57,2064] [1596,-63795] [1596,63795] [798,-22641] [798,22641]  
4445290 4 [111,-2411] [111,2411] [194711,-85918311] [194711,85918311]  
4445299 2 [101,-2340] [101,2340]  
4445302 2 [1442499,-1732500151] [1442499,1732500151]  
4445308 2 [-118,-1674] [-118,1674]  
4445313 2 [706,-18877] [706,18877]  
4445316 2 [-48,-2082] [-48,2082]  
4445324 2 [-74,-2010] [-74,2010]  
4445325 2 [-89,-1934] [-89,1934]  
4445329 2 [168,-3031] [168,3031]  
4445350 2 [-69,-2029] [-69,2029]  
4445358 2 [523,-12145] [523,12145]  
4445360 2 [2129,-98257] [2129,98257]  
4445366 2 [1547,-60883] [1547,60883]  
4445367 2 [409,-8536] [409,8536]  
4445372 6 [1058,-34478] [1058,34478] [1853,-79793] [1853,79793] [338,-6562] [338,6562]  
4445376 2 [1732,-72112] [1732,72112]  
4445380 2 [236,-4194] [236,4194]  
4445381 2 [7955,-709516] [7955,709516]  
4445385 2 [-41,-2092] [-41,2092]  
4445392 2 [-12,-2108] [-12,2108]  
4445398 2 [627,-15841] [627,15841]  
4445400 2 [250,-4480] [250,4480]  
4445404 2 [-30,-2102] [-30,2102]  
4445405 2 [-101,-1848] [-101,1848]  
4445417 2 [119,-2476] [119,2476]  
4445419 2 [-87,-1946] [-87,1946]  
4445432 4 [-106,-1804] [-106,1804] [769,-21429] [769,21429]

4445436 2 [202,-3562] [202,3562]  
4445441 2 [2480,-123521] [2480,123521]  
4445458 4 [207,-3649] [207,3649] [3111,-173533] [3111,173533]  
4445476 2 [252,-4522] [252,4522]  
4445478 2 [17163,-2248485] [17163,2248485]  
4445484 2 [238,-4234] [238,4234]  
4445504 2 [316,-6000] [316,6000]  
4445505 2 [-96,-1887] [-96,1887]  
4445512 2 [21234,-3094196] [21234,3094196]  
4445514 2 [-137,-1369] [-137,1369]  
4445528 2 [75338,-20678600] [75338,20678600]  
4445533 2 [1367,-50586] [1367,50586]  
4445540 4 [-164,-186] [-164,186] [176,-3146] [176,3146]  
4445553 4 [19762,-2778091] [19762,2778091] [991,-31268] [991,31268]  
4445561 2 [14030,-1661831] [14030,1661831]  
4445572 2 [-72,-2018] [-72,2018]  
4445575 2 [681,-17896] [681,17896]  
4445576 6 [-158,-708] [-158,708] [-98,-1872] [-98,1872] [2105,-96601] [2105,96601]  
4445586 4 [1767,-74307] [1767,74307] [279,-5115] [279,5115]  
4445612 2 [317,-6025] [317,6025]  
4445625 2 [94,-2297] [94,2297]  
4445632 2 [164,-2976] [164,2976]  
4445641 2 [350,-6879] [350,6879]  
4445644 2 [198,-3494] [198,3494]  
4445654 2 [-109,-1775] [-109,1775]  
4445656 2 [-135,-1409] [-135,1409]  
4445668 2 [-163,-339] [-163,339]  
4445673 4 [22,-2111] [22,2111] [856,-25133] [856,25133]  
4445684 2 [13,-2109] [13,2109]  
4445689 4 [1500,-58133] [1500,58133] [915,-27758] [915,27758]  
4445716 2 [69,-2185] [69,2185]  
4445740 2 [909,-27487] [909,27487]  
4445743 2 [237,-4214] [237,4214]  
4445749 2 [-145,-1182] [-145,1182]  
4445750 2 [251,-4501] [251,4501]  
4445752 2 [33,-2117] [33,2117]  
4445765 2 [-161,-522] [-161,522]  
4445769 2 [295,-5488] [295,5488]  
4445775 2 [45,-2130] [45,2130]  
4445787 2 [109,-2396] [109,2396]  
4445788 2 [42,-2126] [42,2126]  
4445813 2 [83,-2240] [83,2240]  
4445836 2 [582,-14198] [582,14198]  
4445842 2 [63,-2167] [63,2167]  
4445844 2 [805,-22937] [805,22937]  
4445848 4 [137,-2649] [137,2649] [1578,-62720] [1578,62720]  
4445849 2 [98,-2321] [98,2321]  
4445852 2 [-142,-1258] [-142,1258]  
4445861 2 [-13,-2108] [-13,2108]  
4445864 2 [193,-3411] [193,3411]  
4445866 4 [447,-9683] [447,9683] [47,-2133] [47,2133]  
4445870 2 [3611,-217001] [3611,217001]  
4445871 2 [205,-3614] [205,3614]  
4445883 4 [3277,-187604] [3277,187604] [441,-9498] [441,9498]  
4445884 2 [-22,-2106] [-22,2106]  
4445897 2 [-61,-2054] [-61,2054]  
4445911 4 [-75,-2006] [-75,2006] [57,-2152] [57,2152]  
4445913 12 [-164,-187] [-164,187] [-92,-1915] [-92,1915] [3167158,-5636436185] [3167158,5636436185] [472,-10469] [472,10469] [7912,-703771] [7912,703771] [832,-24091] [832,24091]  
4445920 2 [81,-2231] [81,2231]  
4445922 2 [6943,-578527] [6943,578527]  
4445930 2 [17231,-2261861] [17231,2261861]  
4445937 6 [-108,-1785] [-108,1785] [-33,-2100] [-33,2100] [285954,-152912949] [285954,152912949]  
4445974 2 [-157,-759] [-157,759]



4446008 2 [5062,-360156] [5062,360156]  
4446009 4 [-162,-441] [-162,441] [135,-2628] [135,2628]  
4446017 2 [1144,-38751] [1144,38751]  
4446024 2 [385,-7843] [385,7843]  
4446025 4 [1080,-35555] [1080,35555] [216,-3811] [216,3811]  
4446037 2 [1583,-63018] [1583,63018]  
4446044 2 [50,-2138] [50,2138]  
4446052 2 [-156,-806] [-156,806]  
4446057 2 [232,-4115] [232,4115]  
4446059 2 [-67,-2036] [-67,2036]  
4446060 2 [334,-6458] [334,6458]  
4446072 2 [1233,-43347] [1233,43347]  
4446073 4 [-84,-1963] [-84,1963] [846,-24697] [846,24697]  
4446081 2 [4000,-252991] [4000,252991]  
4446088 2 [-159,-653] [-159,653]  
4446145 4 [-154,-891] [-154,891] [126,-2539] [126,2539]  
4446152 2 [434,-9284] [434,9284]  
4446153 2 [12,-2109] [12,2109]  
4446161 2 [-146,-1155] [-146,1155]  
4446176 2 [449,-9745] [449,9745]  
4446179 4 [3041,-167710] [3041,167710] [673,-17586] [673,17586]  
4446180 2 [1764,-74118] [1764,74118]  
4446184 2 [-90,-1928] [-90,1928]  
4446186 2 [-113,-1733] [-113,1733]  
4446190 2 [7179,-608273] [7179,608273]  
4446193 2 [-132,-1465] [-132,1465]  
4446206 4 [-53,-2073] [-53,2073] [189539,-82517845] [189539,82517845]  
4446212 4 [128,-2558] [128,2558] [2933,-158857] [2933,158857]  
4446217 2 [554,-13209] [554,13209]  
4446221 2 [62855,-15758314] [62855,15758314]  
4446225 10 [-110,-1765] [-110,1765] [-150,-1035] [-150,1035] [156,-2871] [156,2871] [30,-2115] [30,2115] [5160,-370665] [5160,370665]  
4446233 6 [-52,-2075] [-52,2075] [152,-2821] [152,2821] [476,-10597] [476,10597]  
4446249 2 [1000,-31693] [1000,31693]  
4446261 2 [195,-3444] [195,3444]  
4446265 2 [15636,-1955189] [15636,1955189]  
4446268 2 [18,-2110] [18,2110]  
4446288 2 [-164,-188] [-164,188]  
4446308 2 [-19,-2107] [-19,2107]  
4446324 2 [39325,-7798357] [39325,7798357]  
4446340 2 [3576,-213854] [3576,213854]  
4446347 2 [-163,-340] [-163,340]  
4446360 2 [-86,-1952] [-86,1952]  
4446366 2 [-125,-1579] [-125,1579]  
4446369 2 [-42,-2091] [-42,2091]  
4446375 2 [-155,-850] [-155,850]  
4446395 2 [-71,-2022] [-71,2022]  
4446404 2 [448,-9714] [448,9714]  
4446407 2 [147557,-56681290] [147557,56681290]  
4446408 2 [-14,-2108] [-14,2108]  
4446424 2 [201,-3545] [201,3545]  
4446434 2 [95,-2303] [95,2303]  
4446436 2 [180,-3206] [180,3206]  
4446438 2 [-149,-1067] [-149,1067]  
4446446 2 [-133,-1447] [-133,1447]  
4446457 2 [288,-5323] [288,5323]  
4446464 8 [-112,-1744] [-112,1744] [-160,-592] [-160,592] [185,-3283] [185,3283] [848,-24784] [848,24784]  
4446472 2 [-126,-1564] [-126,1564]  
4446477 4 [-153,-930] [-153,930] [9447,-918210] [9447,918210]  
4446492 2 [802,-22810] [802,22810]  
4446499 2 [-27,-2104] [-27,2104]  
4446505 4 [-54,-2071] [-54,2071] [116,-2451] [116,2451]  
4446522 2 [199,-3511] [199,3511]  
4446523 2 [861,-25352] [861,25352]

4446531 2 [-123,-1608] [-123,1608]  
4446543 2 [337,-6536] [337,6536]  
4446545 2 [1244,-43927] [1244,43927]  
4446548 2 [-139,-1327] [-139,1327]  
4446550 2 [11,-2109] [11,2109]  
4446552 2 [97,-2315] [97,2315]  
4446559 4 [381,-7730] [381,7730] [3965,-249678] [3965,249678]  
4446577 2 [1272,-45415] [1272,45415]  
4446580 2 [-51,-2077] [-51,2077]  
4446584 2 [73,-2199] [73,2199]  
4446596 2 [284,-5230] [284,5230]  
4446598 2 [147,-2761] [147,2761]  
4446601 6 [-78,-1993] [-78,1993] [1062,-34673] [1062,34673] [3030,-166801] [3030,166801]  
4446620 2 [34,-2118] [34,2118]  
4446625 2 [90,-2275] [90,2275]  
4446633 2 [112,-2419] [112,2419]  
4446650 2 [-25,-2105] [-25,2105]  
4446652 2 [-147,-1127] [-147,1127]  
4446655 2 [19329,-2687288] [19329,2687288]  
4446660 2 [11284,-1198658] [11284,1198658]  
4446665 2 [-164,-189] [-164,189]  
4446673 2 [246,-4397] [246,4397]  
4446681 4 [595,-14666] [595,14666] [6322,-502673] [6322,502673]  
4446688 2 [177,-3161] [177,3161]  
4446692 2 [68,-2182] [68,2182]  
4446694 2 [-45,-2087] [-45,2087]  
4446701 2 [427,-9072] [427,9072]  
4446704 2 [41,-2125] [41,2125]  
4446719 2 [413,-8654] [413,8654]  
4446720 4 [24,-2112] [24,2112] [4584,-310368] [4584,310368]  
4446728 2 [302,-5656] [302,5656]  
4446732 2 [-122,-1622] [-122,1622]  
4446737 2 [242,-4315] [242,4315]  
4446745 4 [-141,-1282] [-141,1282] [96,-2309] [96,2309]  
4446756 2 [64,-2170] [64,2170]  
4446776 4 [230,-4076] [230,4076] [902,-27172] [902,27172]  
4446784 6 [1688,-69384] [1688,69384] [200,-3528] [200,3528] [513,-11809] [513,11809]  
4446801 2 [292,-5417] [292,5417]  
4446808 2 [-102,-1840] [-102,1840]  
4446810 2 [-161,-523] [-161,523]  
4446815 2 [161,-2936] [161,2936]  
4446828 2 [-114,-1722] [-114,1722]  
4446836 2 [517,-11943] [517,11943]  
4446841 2 [1152,-39157] [1152,39157]  
4446872 2 [218,-3848] [218,3848]  
4446879 2 [-47,-2084] [-47,2084]  
4446881 4 [10,-2109] [10,2109] [335,-6484] [335,6484]  
4446884 2 [56,-2150] [56,2150]  
4446892 2 [-162,-442] [-162,442]  
4446897 2 [-152,-967] [-152,967]  
4446928 2 [713,-19155] [713,19155]  
4446949 2 [51,-2140] [51,2140]  
4446953 2 [71,-2192] [71,2192]  
4446955 2 [-151,-1002] [-151,1002]  
4446956 2 [-58,-2062] [-58,2062]  
4446963 2 [-143,-1234] [-143,1234]  
4446969 2 [-32,-2101] [-32,2101]  
4446980 2 [-76,-2002] [-76,2002]  
4446981 2 [639,-16290] [639,16290]  
4446991 2 [269,-4890] [269,4890]  
4446993 2 [-158,-709] [-158,709]  
4446998 2 [-29,-2103] [-29,2103]  
4447000 2 [-130,-1500] [-130,1500]

4447016 2 [394,-8100] [394,8100]  
4447017 2 [183,-3252] [183,3252]  
4447018 2 [143,-2715] [143,2715]  
4447025 2 [-140,-1305] [-140,1305]  
4447028 2 [-163,-341] [-163,341]  
4447029 2 [9283,-894404] [9283,894404]  
4447039 2 [-15,-2108] [-15,2108]  
4447044 16 [-164,-190] [-164,190] [28,-2114] [28,2114] [280,-5138] [280,5138] [32733,-5922141] [32733,5922141] [336,-6510] [336,6510] [420,-8862] [420,8862] [42648,-8807406] [42648,8807406] [9300,-896862] [9300,896862]  
4447060 2 [21,-2111] [21,2111]  
4447068 4 [-107,-1795] [-107,1795] [6946,-578902] [6946,578902]  
4447073 2 [-97,-1880] [-97,1880]  
4447079 2 [841,-24480] [841,24480]  
4447096 2 [1590,-63436] [1590,63436]  
4447108 2 [92,-2286] [92,2286]  
4447117 4 [1223,-42822] [1223,42822] [263,-4758] [263,4758]  
4447136 2 [-55,-2069] [-55,2069]  
4447142 4 [16339,-2088519] [16339,2088519] [179,-3191] [179,3191]  
4447145 2 [311,-5876] [311,5876]  
4447148 2 [17126,-2241218] [17126,2241218]  
4447152 2 [9,-2109] [9,2109]  
4447169 2 [436,-9345] [436,9345]  
4447184 2 [473,-10501] [473,10501]  
4447187 4 [17,-2110] [17,2110] [709,-18996] [709,18996]  
4447193 2 [26,-2113] [26,2113]  
4447201 6 [-120,-1649] [-120,1649] [102,-2347] [102,2347] [342,-6667] [342,6667]  
4447224 2 [178,-3176] [178,3176]  
4447225 2 [120,-2485] [120,2485]  
4447233 2 [256,-4607] [256,4607]  
4447241 6 [-128,-1533] [-128,1533] [-50,-2079] [-50,2079] [227,-4018] [227,4018]  
4447249 2 [-60,-2057] [-60,2057]  
4447252 2 [1973,-87663] [1973,87663]  
4447263 2 [61,-2162] [61,2162]  
4447270 2 [59,-2157] [59,2157]  
4447277 2 [4423,-294162] [4423,294162]  
4447278 2 [67,-2179] [67,2179]  
4447286 2 [35,-2119] [35,2119]  
4447292 2 [659858,-536013502] [659858,536013502]  
4447296 2 [172,-3088] [172,3088]  
4447304 2 [65,-2173] [65,2173]  
4447313 4 [2042,-92299] [2042,92299] [28466,-4802747] [28466,4802747]  
4447321 2 [84,-2245] [84,2245]  
4447324 2 [10845,-1129393] [10845,1129393]  
4447350 2 [475,-10565] [475,10565]  
4447355 2 [221,-3904] [221,3904]  
4447364 2 [9488,-924194] [9488,924194]  
4447369 2 [8,-2109] [8,2109]  
4447374 2 [115,-2443] [115,2443]  
4447376 2 [40,-2124] [40,2124]  
4447380 2 [-131,-1483] [-131,1483]  
4447385 4 [1139,-38498] [1139,38498] [4574,-309353] [4574,309353]  
4447395 2 [-159,-654] [-159,654]  
4447396 2 [-148,-1098] [-148,1098]  
4447403 4 [-119,-1662] [-119,1662] [-23,-2106] [-23,2106]  
4447404 2 [325,-6227] [325,6227]  
4447425 2 [-164,-191] [-164,191]  
4447432 2 [113,-2427] [113,2427]  
4447434 2 [535,-12553] [535,12553]  
4447441 2 [570,-13771] [570,13771]  
4447449 2 [-20,-2107] [-20,2107]  
4447452 2 [154,-2846] [154,2846]  
4447457 2 [44,-2129] [44,2129]  
4447460 2 [-124,-1594] [-124,1594]

4447480 2 [66, -2176] [66, 2176]  
4447493 2 [-157, -760] [-157, 760]  
4447494 2 [411, -8595] [411, 8595]  
4447497 2 [-116, -1699] [-116, 1699]  
4447501 2 [327, -6278] [327, 6278]  
4447521 2 [-68, -2033] [-68, 2033]  
4447528 2 [138, -2660] [138, 2660]  
4447529 6 [30490, -5323977] [30490, 5323977] [55, -2148] [55, 2148] [80, -2227] [80, 2227]  
4447530 2 [151, -2809] [151, 2809]  
4447532 2 [374, -7534] [374, 7534]  
4447538 2 [7, -2109] [7, 2109]  
4447549 2 [4151, -267450] [4151, 267450]  
4447556 6 [-136, -1390] [-136, 1390] [100, -2334] [100, 2334] [52, -2142] [52, 2142]  
4447563 2 [157, -2884] [157, 2884]  
4447574 2 [51043, -11531991] [51043, 11531991]  
4447582 2 [-117, -1687] [-117, 1687]  
4447592 2 [399353, -252368663] [399353, 252368663]  
4447607 2 [-43, -2090] [-43, 2090]  
4447609 2 [108, -2389] [108, 2389]  
4447617 2 [4678, -319963] [4678, 319963]  
4447621 2 [1107, -36892] [1107, 36892]  
4447628 2 [4117, -264171] [4117, 264171]  
4447633 4 [276, -5047] [276, 5047] [48, -2135] [48, 2135]  
4447649 2 [-160, -593] [-160, 593]  
4447655 2 [-91, -1922] [-91, 1922]  
4447656 4 [-111, -1755] [-111, 1755] [970, -30284] [970, 30284]  
4447662 2 [283, -5207] [283, 5207]  
4447665 14 [-144, -1209] [-144, 1209] [-156, -807] [-156, 807] [174, -3117] [174, 3117] [28524, -4817433] [28524, 4817433] [31, -2116] [31, 2116] [474, -10533] [474, 10533] [6, -2109] [6, 2109]  
4447675 2 [1869, -80828] [1869, 80828]  
4447676 2 [-70, -2026] [-70, 2026]  
4447681 2 [114, -2435] [114, 2435]  
4447682 2 [3559, -212331] [3559, 212331]  
4447711 2 [-163, -342] [-163, 342]  
4447725 2 [391, -8014] [391, 8014]  
4447737 4 [148, -2773] [148, 2773] [492, -11115] [492, 11115]  
4447744 2 [36, -2120] [36, 2120]  
4447756 2 [5, -2109] [5, 2109]  
4447760 2 [-16, -2108] [-16, 2108]  
4447775 2 [125, -2530] [125, 2530]  
4447777 2 [-162, -443] [-162, 443]  
4447784 2 [-127, -1549] [-127, 1549]  
4447808 4 [-164, -192] [-164, 192] [296, -5512] [296, 5512]  
4447810 2 [39, -2123] [39, 2123]  
4447817 2 [4, -2109] [4, 2109]  
4447820 2 [134, -2618] [134, 2618]  
4447852 2 [54, -2146] [54, 2146]  
4447854 2 [3, -2109] [3, 2109]  
4447857 4 [-161, -524] [-161, 524] [982, -30845] [982, 30845]  
4447859 2 [53, -2144] [53, 2144]  
4447873 4 [-138, -1349] [-138, 1349] [2, -2109] [2, 2109]  
4447880 6 [1, -2109] [1, 2109] [281, -5161] [281, 5161] [5506, -408564] [5506, 408564]  
4447881 4 [0, -2109] [0, 2109] [5187, -373578] [5187, 373578]  
4447882 4 [-1, -2109] [-1, 2109] [-81, -1979] [-81, 1979]  
4447889 6 [-2, -2109] [-2, 2109] [-85, -1958] [-85, 1958] [2488, -124119] [2488, 124119]  
4447900 4 [290, -5370] [290, 5370] [4850, -337770] [4850, 337770]  
4447908 2 [-3, -2109] [-3, 2109]  
4447912 2 [116778, -39906308] [116778, 39906308]  
4447928 2 [-154, -892] [-154, 892]  
4447929 8 [13558, -1578679] [13558, 1578679] [160, -2923] [160, 2923] [370, -7423] [370, 7423] [766, -21305] [766, 21305]  
4447931 2 [89, -2270] [89, 2270]  
4447932 2 [613, -15323] [613, 15323]  
4447935 2 [129, -2568] [129, 2568]  
4447945 2 [-4, -2109] [-4, 2109]

4447952 2 [244,-4356] [244,4356]  
4447962 2 [567,-13665] [567,13665]  
4447975 2 [165,-2990] [165,2990]  
4447977 2 [208,-3667] [208,3667]  
4447978 2 [-129,-1517] [-129,1517]  
4447985 2 [74,-2203] [74,2203]  
4447988 2 [37,-2121] [37,2121]  
4447992 2 [118,-2468] [118,2468]  
4448004 2 [16,-2110] [16,2110]  
4448006 2 [-5,-2109] [-5,2109]  
4448012 2 [38,-2122] [38,2122]  
4448019 2 [145,-2738] [145,2738]  
4448044 2 [-82,-1974] [-82,1974]  
4448057 2 [-121,-1636] [-121,1636]  
4448062 2 [-37,-2097] [-37,2097]  
4448068 2 [4056,-258322] [4056,258322]  
4448076 2 [-155,-851] [-155,851]  
4448081 2 [1835,-78634] [1835,78634]  
4448088 10 [-38,-2096] [-38,2096] [11082,-1166616] [11082,1166616] [282,-5184] [282,5184] [46,-2132] [46,2132] [633,-16065] [633,16065]  
4448097 2 [-6,-2109] [-6,2109]  
4448100 2 [15724,-1971718] [15724,1971718]  
4448105 2 [-56,-2067] [-56,2067]  
4448114 2 [-145,-1183] [-145,1183]  
4448124 2 [3778,-232226] [3778,232226]  
4448137 2 [192,-3395] [192,3395]  
4448144 2 [182960,-78258988] [182960,78258988]  
4448145 2 [-134,-1429] [-134,1429]  
4448182 2 [3507,-207695] [3507,207695]  
4448188 2 [-94,-1902] [-94,1902]  
4448193 4 [-104,-1823] [-104,1823] [-164,-193] [-164,193]  
4448195 2 [-31,-2102] [-31,2102]  
4448201 2 [272,-4957] [272,4957]  
4448209 2 [150,-2797] [150,2797]  
4448210 2 [-49,-2081] [-49,2081]  
4448216 2 [110,-2404] [110,2404]  
4448221 2 [-105,-1814] [-105,1814]  
4448224 2 [-7,-2109] [-7,2109]  
4448225 2 [7874,-698707] [7874,698707]  
4448241 2 [1135,-38296] [1135,38296]  
4448249 6 [260,-4693] [260,4693] [455,-9932] [455,9932] [4910,-344057] [4910,344057]  
4448253 2 [-137,-1370] [-137,1370]  
4448256 2 [-80,-1984] [-80,1984]  
4448258 2 [431,-9193] [431,9193]  
4448260 6 [-36,-2098] [-36,2098] [-64,-2046] [-64,2046] [22004,-3264018] [22004,3264018]  
4448264 2 [5570,-415708] [5570,415708]  
4448273 2 [896,-26903] [896,26903]  
4448276 2 [149,-2785] [149,2785]  
4448278 2 [8763,-820315] [8763,820315]  
4448296 2 [-150,-1036] [-150,1036]  
4448297 2 [158,-2897] [158,2897]  
4448321 2 [20,-2111] [20,2111]  
4448328 4 [142,-2704] [142,2704] [82,-2236] [82,2236]  
4448338 2 [-153,-931] [-153,931]  
4448344 2 [-39,-2095] [-39,2095]  
4448353 2 [7596,-662033] [7596,662033]  
4448361 2 [8470,-779519] [8470,779519]  
4448369 2 [-142,-1259] [-142,1259]  
4448375 2 [85,-2250] [85,2250]  
4448377 4 [1814,-77289] [1814,77289] [23,-2112] [23,2112]  
4448386 2 [8487,-781867] [8487,781867]  
4448393 2 [-8,-2109] [-8,2109]  
4448396 4 [-115,-1711] [-115,1711] [-163,-343] [-163,343]  
4448400 2 [-95,-1895] [-95,1895]

4448412 2 [-158,-710] [-158,710]  
4448421 2 [159,-2910] [159,2910]  
4448440 2 [1766,-74244] [1766,74244]  
4448447 2 [4033,-256128] [4033,256128]  
4448448 2 [-63,-2049] [-63,2049]  
4448449 4 [-100,-1857] [-100,1857] [726,-19675] [726,19675]  
4448472 2 [-146,-1156] [-146,1156]  
4448474 4 [-65,-2043] [-65,2043] [215,-3793] [215,3793]  
4448475 8 [-135,-1410] [-135,1410] [121,-2494] [121,2494] [1305,-47190] [1305,47190] [825,-23790] [825,23790]  
4448478 2 [41491,-8451443] [41491,8451443]  
4448481 2 [2575,-130684] [2575,130684]  
4448495 2 [689,-18208] [689,18208]  
4448501 2 [515,-11876] [515,11876]  
4448508 2 [3298,-189410] [3298,189410]  
4448523 2 [301,-5632] [301,5632]  
4448524 2 [-99,-1865] [-99,1865]  
4448537 4 [-77,-1998] [-77,1998] [467,-10310] [467,10310]  
4448545 2 [186,-3299] [186,3299]  
4448552 2 [1034,-33316] [1034,33316]  
4448553 2 [322,-6151] [322,6151]  
4448573 2 [-149,-1068] [-149,1068]  
4448577 2 [-17,-2108] [-17,2108]  
4448580 4 [-164,-194] [-164,194] [496,-11246] [496,11246]  
4448589 2 [103,-2354] [103,2354]  
4448592 2 [268,-4868] [268,4868]  
4448600 4 [1550,-61060] [1550,61060] [2350,-113940] [2350,113940]  
4448601 2 [-26,-2105] [-26,2105]  
4448610 2 [-9,-2109] [-9,2109]  
4448621 2 [20135,-2857114] [20135,2857114]  
4448622 4 [139,-2671] [139,2671] [163,-2963] [163,2963]  
4448636 2 [1765,-74181] [1765,74181]  
4448638 2 [-93,-1909] [-93,1909]  
4448656 2 [264,-4780] [264,4780]  
4448657 2 [-118,-1675] [-118,1675]  
4448664 2 [-162,-444] [-162,444]  
4448676 2 [-35,-2099] [-35,2099]  
4448690 2 [79,-2223] [79,2223]  
4448704 2 [-159,-655] [-159,655]  
4448710 2 [-21,-2107] [-21,2107]  
4448721 2 [70,-2189] [70,2189]  
4448725 2 [15,-2110] [15,2110]  
4448732 2 [-46,-2086] [-46,2086]  
4448745 2 [204,-3597] [204,3597]  
4448748 2 [-83,-1969] [-83,1969]  
4448753 4 [416,-8743] [416,8743] [88,-2265] [88,2265]  
4448764 2 [458,-10026] [458,10026]  
4448767 2 [2877,-154330] [2877,154330]  
4448768 2 [-28,-2104] [-28,2104]  
4448772 2 [1548,-60942] [1548,60942]  
4448780 2 [646,-16554] [646,16554]  
4448793 2 [562,-13489] [562,13489]  
4448804 2 [380,-7702] [380,7702]  
4448808 2 [2506,-125468] [2506,125468]  
4448816 2 [305,-5729] [305,5729]  
4448817 2 [124,-2521] [124,2521]  
4448825 2 [226,-3999] [226,3999]  
4448830 2 [819,-23533] [819,23533]  
4448832 2 [-152,-968] [-152,968]  
4448836 8 [-160,-594] [-160,594] [-40,-2094] [-40,2094] [29,-2115] [29,2115] [3732,-227998] [3732,227998]  
4448865 2 [136,-2639] [136,2639]  
4448872 2 [762,-21140] [762,21140]  
4448877 2 [43,-2128] [43,2128]  
4448881 10 [-10,-2109] [-10,2109] [107,-2382] [107,2382] [1212,-42247] [1212,42247] [222,-3923] [222,3923] [464,-10215] [464,10215]

4448888 2 [233,-4135] [233,4135]  
4448897 2 [62,-2165] [62,2165]  
4448906 2 [-161,-525] [-161,525]  
4448907 6 [-147,-1128] [-147,1128] [8557,-791560] [8557,791560] [93,-2292] [93,2292]  
4448913 2 [58,-2155] [58,2155]  
4448921 2 [32,-2117] [32,2117]  
4448936 2 [1130,-38044] [1130,38044]  
4448951 2 [-103,-1832] [-103,1832]  
4448953 2 [-88,-1941] [-88,1941]  
4448960 2 [-151,-1003] [-151,1003]  
4448969 4 [-164,-195] [-164,195] [86,-2255] [86,2255]  
4448974 2 [75,-2207] [75,2207]  
4448979 2 [-59,-2060] [-59,2060]  
4448985 2 [196,-3461] [196,3461]  
4448988 4 [258,-4650] [258,4650] [426,-9042] [426,9042]  
4449012 2 [733,-19957] [733,19957]  
4449014 2 [-157,-761] [-157,761]  
4449018 2 [127,-2549] [127,2549]  
4449025 2 [330,-6355] [330,6355]  
4449027 2 [133,-2608] [133,2608]  
4449028 2 [141,-2693] [141,2693]  
4449032 2 [-62,-2052] [-62,2052]  
4449041 2 [-106,-1805] [-106,1805]  
4449049 2 [1776,-74875] [1776,74875]  
4449058 2 [1287,-46219] [1287,46219]  
4449060 2 [-24,-2106] [-24,2106]  
4449083 2 [-163,-344] [-163,344]  
4449084 2 [130,-2578] [130,2578]  
4449095 2 [361,-7176] [361,7176]  
4449096 4 [-66,-2040] [-66,2040] [4434,-295260] [4434,295260]  
4449097 2 [87,-2260] [87,2260]  
4449102 2 [-101,-1849] [-101,1849]  
4449105 2 [-44,-2089] [-44,2089]  
4449106 2 [2639,-135585] [2639,135585]  
4449120 2 [49,-2137] [49,2137]  
4449121 2 [642,-16403] [642,16403]  
4449124 4 [-132,-1466] [-132,1466] [140,-2682] [140,2682]  
4449144 4 [1465,-56113] [1465,56113] [25,-2113] [25,2113]  
4449153 2 [3388,-197215] [3388,197215]  
4449160 2 [-79,-1989] [-79,1989]  
4449161 2 [122,-2503] [122,2503]  
4449168 2 [72,-2196] [72,2196]  
4449177 2 [2974,-162199] [2974,162199]  
4449180 2 [274,-5002] [274,5002]  
4449194 2 [-89,-1935] [-89,1935]  
4449196 2 [26477,-4308273] [26477,4308273]  
4449203 4 [-139,-1328] [-139,1328] [421,-8892] [421,8892]  
4449205 2 [-109,-1776] [-109,1776]  
4449212 2 [-11,-2109] [-11,2109]  
4449223 2 [297,-5536] [297,5536]  
4449231 2 [1389,-51810] [1389,51810]  
4449242 2 [-73,-2015] [-73,2015]  
4449265 2 [171,-3074] [171,3074]  
4449277 2 [123,-2512] [123,2512]  
4449280 8 [-156,-808] [-156,808] [-96,-1888] [-96,1888] [3936,-246944] [3936,246944] [576,-13984] [576,13984]  
4449285 4 [351,-6906] [351,6906] [99,-2328] [99,2328]  
4449291 2 [9097,-867658] [9097,867658]  
4449304 2 [-34,-2100] [-34,2100]  
4449310 2 [-141,-1283] [-141,1283]  
4449312 2 [-87,-1947] [-87,1947]  
4449313 2 [27,-2114] [27,2114]  
4449321 2 [-98,-1873] [-98,1873]  
4449341 2 [-133,-1448] [-133,1448]

4449342 2 [5659,-425711] [5659,425711]  
4449345 2 [-74,-2011] [-74,2011]  
4449356 2 [14,-2110] [14,2110]  
4449360 2 [-164,-196] [-164,196]  
4449390 2 [91,-2281] [91,2281]  
4449397 2 [387,-7900] [387,7900]  
4449409 4 [-69,-2030] [-69,2030] [78,-2219] [78,2219]  
4449418 2 [-57,-2065] [-57,2065]  
4449420 2 [1014,-32358] [1014,32358]  
4449432 2 [-143,-1235] [-143,1235]  
4449436 2 [405,-8419] [405,8419]  
4449441 2 [45775,-9793604] [45775,9793604]  
4449457 2 [104,-2361] [104,2361]  
4449462 2 [19,-2111] [19,2111]  
4449469 2 [375,-7562] [375,7562]  
4449481 2 [-48,-2083] [-48,2083]  
4449496 2 [-18,-2108] [-18,2108]  
4449501 2 [247,-4418] [247,4418]  
4449504 2 [241,-4295] [241,4295]  
4449508 2 [-108,-1786] [-108,1786]  
4449525 2 [-125,-1580] [-125,1580]  
4449527 2 [853,-25002] [853,25002]  
4449529 2 [9080,-865227] [9080,865227]  
4449545 2 [76,-2211] [76,2211]  
4449553 4 [-162,-445] [-162,445] [267,-4846] [267,4846]  
4449560 2 [506,-11576] [506,11576]  
4449570 2 [-41,-2093] [-41,2093]  
4449579 2 [265,-4802] [265,4802]  
4449593 2 [-148,-1099] [-148,1099]  
4449600 4 [60,-2160] [60,2160] [700,-18640] [700,18640]  
4449601 4 [-126,-1565] [-126,1565] [182,-3237] [182,3237]  
4449608 2 [206,-3632] [206,3632]  
4449609 12 [-12,-2109] [-12,2109] [-30,-2103] [-30,2103] [-72,-2019] [-72,2019] [106,-2375] [106,2375] [1350,-49647] [1350,49647] [54798,-12827649] [54798,12827649]  
4449636 6 [-140,-1306] [-140,1306] [132,-2598] [132,2598] [4917,-344793] [4917,344793]  
4449653 4 [-113,-1734] [-113,1734] [131,-2588] [131,2588]  
4449657 2 [682,-17935] [682,17935]  
4449659 2 [665,-17278] [665,17278]  
4449661 2 [555,-13244] [555,13244]  
4449664 2 [300,-5608] [300,5608]  
4449681 2 [510,-11709] [510,11709]  
4449692 2 [77,-2215] [77,2215]  
4449704 2 [2858,-152804] [2858,152804]  
4449709 2 [69831,-18453230] [69831,18453230]  
4449713 2 [-154,-893] [-154,893]  
4449720 2 [166,-3004] [166,3004]  
4449742 2 [8523,-786847] [8523,786847]  
4449744 2 [-92,-1916] [-92,1916]  
4449748 2 [-123,-1609] [-123,1609]  
4449753 2 [-164,-197] [-164,197]  
4449756 2 [-110,-1766] [-110,1766]  
4449770 2 [191,-3379] [191,3379]  
4449772 2 [-163,-345] [-163,345]  
4449775 4 [1005,-31930] [1005,31930] [225,-3980] [225,3980]  
4449779 2 [-155,-852] [-155,852]  
4449788 2 [658,-17010] [658,17010]  
4449797 2 [223,-3942] [223,3942]  
4449799 2 [105,-2368] [105,2368]  
4449800 2 [194,-3428] [194,3428]  
4449808 2 [2832,-150724] [2832,150724]  
4449828 2 [6688,-546950] [6688,546950]  
4449833 4 [-158,-711] [-158,711] [547,-12966] [547,12966]  
4449839 2 [25121,-3981580] [25121,3981580]  
4449852 4 [1549,-61001] [1549,61001] [2722,-142030] [2722,142030]



4449880 2 [266,-4824] [266,4824]  
4449896 6 [209,-3685] [209,3685] [22,-2112] [22,2112] [730,-19836] [730,19836]  
4449900 4 [22045,-3273145] [22045,3273145] [550,-13070] [550,13070]  
4449903 2 [13,-2110] [13,2110]  
4449923 2 [481,-10758] [481,10758]  
4449924 4 [-75,-2007] [-75,2007] [8160,-737118] [8160,737118]  
4449930 2 [1039,-33557] [1039,33557]  
4449936 2 [520,-12044] [520,12044]  
4449940 2 [741,-20281] [741,20281]  
4449953 2 [-112,-1745] [-112,1745]  
4449957 2 [-161,-526] [-161,526]  
4449973 2 [10671,-1102322] [10671,1102322]  
4449977 2 [-122,-1623] [-122,1623]  
4449979 2 [153,-2834] [153,2834]  
4449980 4 [101,-2341] [101,2341] [389,-7957] [389,7957]  
4449987 4 [117,-2460] [117,2460] [33,-2118] [33,2118]  
4450000 2 [-84,-1964] [-84,1964]  
4450001 2 [-130,-1501] [-130,1501]  
4450006 4 [-61,-2055] [-61,2055] [155,-2859] [155,2859]  
4450008 2 [298,-5560] [298,5560]  
4450015 4 [-159,-656] [-159,656] [1889,-82128] [1889,82128]  
4450017 2 [3727,-227540] [3727,227540]  
4450020 2 [364,-7258] [364,7258]  
4450021 2 [255,-4586] [255,4586]  
4450022 2 [187,-3315] [187,3315]  
4450025 2 [-160,-595] [-160,595]  
4450036 2 [45,-2131] [45,2131]  
4450041 4 [-90,-1929] [-90,1929] [42,-2127] [42,2127]  
4450049 2 [175,-3132] [175,3132]  
4450052 2 [908,-27442] [908,27442]  
4450078 2 [-13,-2109] [-13,2109]  
4450084 4 [-144,-1210] [-144,1210] [348,-6826] [348,6826]  
4450087 2 [69,-2186] [69,2186]  
4450097 8 [-22,-2107] [-22,2107] [21098,-3064517] [21098,3064517] [224,-3961] [224,3961] [287,-5300] [287,5300]  
4450113 4 [111,-2412] [111,2412] [831,-24048] [831,24048]  
4450132 2 [-67,-2037] [-67,2037]  
4450133 2 [47,-2134] [47,2134]  
4450138 2 [-33,-2101] [-33,2101]  
4450148 2 [-164,-198] [-164,198]  
4450155 2 [2749,-144148] [2749,144148]  
4450157 2 [299,-5584] [299,5584]  
4450159 2 [253425,-127577528] [253425,127577528]  
4450177 2 [63,-2168] [63,2168]  
4450178 2 [67751,-17634923] [67751,17634923]  
4450201 2 [-153,-932] [-153,932]  
4450211 2 [5029,-356640] [5029,356640]  
4450216 2 [57,-2153] [57,2153]  
4450217 2 [524,-12179] [524,12179]  
4450220 2 [94,-2298] [94,2298]  
4450230 2 [219,-3867] [219,3867]  
4450260 2 [229,-4057] [229,4057]  
4450265 2 [-86,-1953] [-86,1953]  
4450273 2 [-114,-1723] [-114,1723]  
4450274 2 [1495,-57843] [1495,57843]  
4450281 2 [214,-3775] [214,3775]  
4450294 2 [83,-2241] [83,2241]  
4450300 2 [309,-5827] [309,5827]  
4450308 2 [-128,-1534] [-128,1534]  
4450320 2 [184,-3268] [184,3268]  
4450321 2 [50,-2139] [50,2139]  
4450328 2 [4657,-317811] [4657,317811]  
4450337 4 [-136,-1391] [-136,1391] [379,-7674] [379,7674]  
4450347 2 [-131,-1484] [-131,1484]

4450353 2 [-53,-2074] [-53,2074]  
4450364 2 [146,-2750] [146,2750]  
4450369 2 [-150,-1037] [-150,1037]  
4450370 4 [119,-2477] [119,2477] [3431,-200981] [3431,200981]  
4450372 4 [12,-2110] [12,2110] [18624,-2541614] [18624,2541614]  
4450383 2 [81,-2232] [81,2232]  
4450384 2 [-52,-2076] [-52,2076]  
4450412 2 [3374,-195994] [3374,195994]  
4450419 2 [2065,-93862] [2065,93862]  
4450440 2 [-71,-2023] [-71,2023]  
4450444 2 [-162,-446] [-162,446]  
4450456 2 [30,-2116] [30,2116]  
4450463 2 [-163,-346] [-163,346]  
4450473 2 [312,-5901] [312,5901]  
4450481 2 [-145,-1184] [-145,1184]  
4450488 2 [5833,-445495] [5833,445495]  
4450489 6 [-102,-1841] [-102,1841] [18,-2111] [18,2111] [9303,-897296] [9303,897296]  
4450492 2 [98,-2322] [98,2322]  
4450500 2 [-120,-1650] [-120,1650]  
4450519 2 [425,-9012] [425,9012]  
4450523 4 [-19,-2108] [-19,2108] [59801,-14623882] [59801,14623882]  
4450526 2 [967795,-952083549] [967795,952083549]  
4450537 4 [-157,-762] [-157,762] [2948,-160077] [2948,160077]  
4450545 4 [-164,-199] [-164,199] [144,-2727] [144,2727]  
4450552 2 [-42,-2092] [-42,2092]  
4450572 2 [-138,-1350] [-138,1350]  
4450580 2 [109,-2397] [109,2397]  
4450587 2 [217,-3830] [217,3830]  
4450588 2 [-78,-1994] [-78,1994]  
4450600 2 [170,-3060] [170,3060]  
4450601 2 [6500,-524051] [6500,524051]  
4450616 2 [962,-29912] [962,29912]  
4450625 2 [-14,-2109] [-14,2109]  
4450636 2 [422,-8922] [422,8922]  
4450648 2 [-54,-2072] [-54,2072]  
4450649 4 [-124,-1595] [-124,1595] [129938,-46838639] [129938,46838639]  
4450659 2 [-107,-1796] [-107,1796]  
4450662 2 [4363,-288197] [4363,288197]  
4450671 2 [1009,-32120] [1009,32120]  
4450708 2 [-27,-2105] [-27,2105]  
4450710 2 [-149,-1069] [-149,1069]  
4450722 2 [299143,-163613173] [299143,163613173]  
4450724 6 [23980,-3713418] [23980,3713418] [293,-5441] [293,5441] [376,-7590] [376,7590]  
4450728 2 [-119,-1663] [-119,1663]  
4450735 2 [-51,-2078] [-51,2078]  
4450762 2 [903,-27217] [903,27217]  
4450766 2 [395,-8129] [395,8129]  
4450769 6 [-152,-969] [-152,969] [11,-2110] [11,2110] [190,-3363] [190,3363]  
4450785 4 [-146,-1157] [-146,1157] [29236,-4998929] [29236,4998929]  
4450816 2 [344,-6720] [344,6720]  
4450825 2 [231,-4096] [231,4096]  
4450834 2 [-97,-1881] [-97,1881]  
4450841 2 [307,-5778] [307,5778]  
4450857 2 [34,-2119] [34,2119]  
4450861 6 [-25,-2106] [-25,2106] [167,-3018] [167,3018] [3335,-192606] [3335,192606]  
4450865 2 [1439,-54628] [1439,54628]  
4450869 2 [-45,-2088] [-45,2088]  
4450883 2 [-127,-1550] [-127,1550]  
4450888 2 [-142,-1260] [-142,1260]  
4450889 4 [188,-3331] [188,3331] [3230,-183583] [3230,183583]  
4450892 2 [173,-3103] [173,3103]  
4450896 2 [-116,-1700] [-116,1700]  
4450897 2 [-156,-809] [-156,809]

4450905 2 [1344,-49317] [1344,49317]  
4450909 2 [7515,-651472] [7515,651472]  
4450932 2 [813,-23277] [813,23277]  
4450939 2 [921,-28030] [921,28030]  
4450944 2 [-164,-200] [-164,200]  
4450945 4 [24,-2113] [24,2113] [334236,-193232351] [334236,193232351]  
4450953 4 [442,-9529] [442,9529] [871,-25792] [871,25792]  
4450955 2 [41,-2126] [41,2126]  
4450957 2 [-117,-1688] [-117,1688]  
4450967 4 [-151,-1004] [-151,1004] [277,-5070] [277,5070]  
4450972 2 [162,-2950] [162,2950]  
4450973 2 [203,-3580] [203,3580]  
4450976 2 [3065,-169699] [3065,169699]  
4450983 2 [73,-2200] [73,2200]  
4450985 2 [-76,-2003] [-76,2003]  
4450994 2 [-137,-1371] [-137,1371]  
4451004 2 [-134,-1430] [-134,1430]  
4451009 2 [1403,-52594] [1403,52594]  
4451010 2 [-161,-527] [-161,527]  
4451013 2 [-129,-1518] [-129,1518]  
4451033 2 [38312,-7498981] [38312,7498981]  
4451041 4 [662,-17163] [662,17163] [95,-2304] [95,2304]  
4451048 2 [-47,-2085] [-47,2085]  
4451057 2 [68,-2183] [68,2183]  
4451058 2 [951,-29403] [951,29403]  
4451060 2 [341,-6641] [341,6641]  
4451081 2 [-58,-2063] [-58,2063]  
4451097 2 [64,-2171] [64,2171]  
4451100 2 [10,-2110] [10,2110]  
4451111 2 [197,-3478] [197,3478]  
4451113 2 [3258,-185975] [3258,185975]  
4451121 6 [234,-4155] [234,4155] [384,-7815] [384,7815] [484,-10855] [484,10855]  
4451126 2 [1499,-58075] [1499,58075]  
4451127 2 [9397,-910930] [9397,910930]  
4451140 6 [189,-3347] [189,3347] [704,-18798] [704,18798] [956,-29634] [956,29634]  
4451147 2 [137,-2650] [137,2650]  
4451156 2 [-163,-347] [-163,347]  
4451164 4 [-147,-1129] [-147,1129] [378,-7646] [378,7646]  
4451167 2 [-111,-1756] [-111,1756]  
4451172 2 [-32,-2102] [-32,2102]  
4451176 2 [90,-2276] [90,2276]  
4451183 2 [97,-2316] [97,2316]  
4451185 2 [56,-2151] [56,2151]  
4451205 2 [-29,-2104] [-29,2104]  
4451209 4 [210,-3703] [210,3703] [630,-15953] [630,15953]  
4451216 2 [-160,-596] [-160,596]  
4451224 2 [126,-2540] [126,2540]  
4451230 2 [51,-2141] [51,2141]  
4451256 8 [-15,-2109] [-15,2109] [-158,-712] [-158,712] [1137,-38397] [1137,38397] [6450,-518016] [6450,518016]  
4451266 2 [135,-2629] [135,2629]  
4451273 2 [28,-2115] [28,2115]  
4451275 2 [-55,-2070] [-55,2070]  
4451283 2 [21,-2112] [21,2112]  
4451291 2 [377,-7618] [377,7618]  
4451296 2 [-135,-1411] [-135,1411]  
4451300 2 [424,-8982] [424,8982]  
4451307 2 [169,-3046] [169,3046]  
4451309 2 [775,-21678] [775,21678]  
4451328 2 [-159,-657] [-159,657]  
4451329 2 [128,-2559] [128,2559]  
4451330 2 [-121,-1637] [-121,1637]  
4451337 6 [-162,-447] [-162,447] [423,-8952] [423,8952] [4392,-291075] [4392,291075]  
4451338 2 [71,-2193] [71,2193]

4451345 2 [-164,-201] [-164,201]  
4451364 6 [-60,-2058] [-60,2058] [748,-20566] [748,20566] [96,-2310] [96,2310]  
4451371 2 [9,-2110] [9,2110]  
4451372 2 [637,-16215] [637,16215]  
4451392 6 [168,-3032] [168,3032] [2168,-100968] [2168,100968] [368,-7368] [368,7368]  
4451400 2 [-50,-2080] [-50,2080]  
4451408 4 [116,-2452] [116,2452] [17,-2111] [17,2111]  
4451420 2 [26,-2114] [26,2114]  
4451452 2 [213,-3757] [213,3757]  
4451468 2 [3662,-221614] [3662,221614]  
4451469 2 [583,-14234] [583,14234]  
4451472 2 [112,-2420] [112,2420]  
4451482 2 [1607,-64455] [1607,64455]  
4451484 2 [-155,-853] [-155,853]  
4451490 2 [6231,-491859] [6231,491859]  
4451500 4 [-154,-894] [-154,894] [-91,-1923] [-91,1923]  
4451525 4 [1375,-51030] [1375,51030] [35,-2120] [35,2120]  
4451543 4 [1193,-41260] [1193,41260] [181,-3222] [181,3222]  
4451585 4 [164,-2977] [164,2977] [59,-2158] [59,2158]  
4451588 6 [-68,-2034] [-68,2034] [61,-2163] [61,2163] [8,-2110] [8,2110]  
4451616 2 [-23,-2107] [-23,2107]  
4451625 6 [240,-4275] [240,4275] [40,-2125] [40,2125] [744,-20403] [744,20403]  
4451635 2 [561,-13454] [561,13454]  
4451637 2 [67,-2180] [67,2180]  
4451644 2 [261,-4715] [261,4715]  
4451651 2 [65,-2174] [65,2174]  
4451655 2 [601,-14884] [601,14884]  
4451660 2 [541,-12759] [541,12759]  
4451664 2 [-20,-2108] [-20,2108]  
4451681 2 [92,-2287] [92,2287]  
4451706 2 [1927,-84617] [1927,84617]  
4451714 2 [271,-4935] [271,4935]  
4451715 2 [321,-6126] [321,6126]  
4451716 4 [44,-2130] [44,2130] [572,-13842] [572,13842]  
4451725 2 [635,-16140] [635,16140]  
4451728 2 [2472,-122924] [2472,122924]  
4451729 4 [-70,-2027] [-70,2027] [248,-4439] [248,4439]  
4451737 2 [408,-8507] [408,8507]  
4451742 2 [579,-14091] [579,14091]  
4451748 2 [-164,-202] [-164,202]  
4451750 2 [30155,-5236475] [30155,5236475]  
4451757 2 [7,-2110] [7,2110]  
4451788 2 [-43,-2091] [-43,2091]  
4451792 2 [-148,-1100] [-148,1100]  
4451793 2 [346,-6773] [346,6773]  
4451800 2 [2154,-99992] [2154,99992]  
4451806 2 [-85,-1959] [-85,1959]  
4451812 2 [84,-2246] [84,2246]  
4451819 2 [-115,-1712] [-115,1712]  
4451826 2 [55,-2149] [55,2149]  
4451832 2 [694,-18404] [694,18404]  
4451833 4 [176,-3147] [176,3147] [66,-2177] [66,2177]  
4451840 2 [-104,-1824] [-104,1824]  
4451841 6 [-81,-1980] [-81,1980] [52,-2143] [52,2143] [990,-31221] [990,31221]  
4451850 2 [-105,-1815] [-105,1815]  
4451851 2 [-163,-348] [-163,348]  
4451860 2 [-139,-1329] [-139,1329]  
4451876 4 [152,-2822] [152,2822] [4172,-269482] [4172,269482]  
4451877 2 [-141,-1284] [-141,1284]  
4451884 2 [6,-2110] [6,2110]  
4451889 2 [688,-18169] [688,18169]  
4451896 2 [102,-2348] [102,2348]  
4451898 2 [31,-2117] [31,2117]

4451903 2 [-143,-1236] [-143,1236]  
4451904 2 [48,-2136] [48,2136]  
4451910 2 [211,-3721] [211,3721]  
4451913 2 [826,-23833] [826,23833]  
4451921 2 [460,-10089] [460,10089]  
4451968 2 [156,-2872] [156,2872]  
4451975 2 [5,-2110] [5,2110]  
4451976 2 [462,-10152] [462,10152]  
4451977 2 [-16,-2109] [-16,2109]  
4451984 2 [80,-2228] [80,2228]  
4451985 2 [36,-2121] [36,2121]  
4451989 2 [243,-4336] [243,4336]  
4451993 6 [-82,-1975] [-82,1975] [-94,-1903] [-94,1903] [212,-3739] [212,3739]  
4452004 2 [245,-4377] [245,4377]  
4452008 4 [-118,-1676] [-118,1676] [8297,-755759] [8297,755759]  
4452028 2 [33426,-6111202] [33426,6111202]  
4452036 4 [4,-2110] [4,2110] [7477,-646537] [7477,646537]  
4452040 2 [626,-15804] [626,15804]  
4452057 6 [-132,-1467] [-132,1467] [39,-2124] [39,2124] [534,-12519] [534,12519]  
4452060 2 [22309,-3332117] [22309,3332117]  
4452062 2 [-157,-763] [-157,763]  
4452065 2 [-161,-528] [-161,528]  
4452066 6 [-153,-933] [-153,933] [5727,-433407] [5727,433407] [607,-15103] [607,15103]  
4452073 4 [3,-2110] [3,2110] [366,-7313] [366,7313]  
4452092 2 [2,-2110] [2,2110]  
4452096 2 [5512,-409232] [5512,409232]  
4452099 2 [1,-2110] [1,2110]  
4452100 2 [0,-2110] [0,2110]  
4452101 2 [-1,-2110] [-1,2110]  
4452108 2 [-2,-2110] [-2,2110]  
4452121 2 [147,-2762] [147,2762]  
4452127 2 [-3,-2110] [-3,2110]  
4452133 2 [771,-21512] [771,21512]  
4452145 2 [54,-2147] [54,2147]  
4452147 2 [48913,-10817738] [48913,10817738]  
4452148 2 [53,-2145] [53,2145]  
4452153 2 [-164,-203] [-164,203]  
4452161 2 [254,-4565] [254,4565]  
4452164 4 [-100,-1858] [-100,1858] [-4,-2110] [-4,2110]  
4452191 2 [-95,-1896] [-95,1896]  
4452196 2 [120,-2486] [120,2486]  
4452201 2 [360,-7149] [360,7149]  
4452213 2 [1327,-48386] [1327,48386]  
4452225 14 [-5,-2110] [-5,2110] [-80,-1985] [-80,1985] [100,-2335] [100,2335] [141439,-53192912] [141439,53192912] [16,-2111] [16,2111] [40390,-8117285] [40390,8117285]  
[556,-13279] [556,13279]  
4452231 2 [37,-2122] [37,2122]  
4452232 2 [-162,-448] [-162,448]  
4452238 2 [-133,-1449] [-133,1449]  
4452240 2 [-56,-2068] [-56,2068]  
4452248 2 [47582,-10379204] [47582,10379204]  
4452249 2 [-140,-1307] [-140,1307]  
4452255 2 [-99,-1866] [-99,1866]  
4452257 4 [-37,-2098] [-37,2098] [38,-2123] [38,2123]  
4452261 2 [115,-2444] [115,2444]  
4452280 2 [4281,-280111] [4281,280111]  
4452281 4 [-38,-2097] [-38,2097] [352,-6933] [352,6933]  
4452287 2 [113,-2428] [113,2428]  
4452316 8 [-6,-2110] [-6,2110] [1122,-37642] [1122,37642] [594,-14630] [594,14630] [8085,-726979] [8085,726979]  
4452345 2 [574,-13913] [574,13913]  
4452353 6 [-64,-2047] [-64,2047] [1462,-55941] [1462,55941] [46,-2133] [46,2133]  
4452368 2 [497,-11279] [497,11279]  
4452373 2 [-49,-2082] [-49,2082]  
4452388 2 [108,-2390] [108,2390]

4452392 2 [74, -2204] [74, 2204]  
4452400 4 [-31, -2103] [-31, 2103] [785, -22095] [785, 22095]  
4452409 2 [-160, -597] [-160, 597]  
4452443 2 [-7, -2110] [-7, 2110]  
4452444 2 [-150, -1038] [-150, 1038]  
4452449 2 [143, -2716] [143, 2716]  
4452450 2 [439, -9437] [439, 9437]  
4452457 4 [-36, -2099] [-36, 2099] [-93, -1910] [-93, 1910]  
4452459 2 [973, -30424] [973, 30424]  
4452470 2 [331, -6381] [331, 6381]  
4452472 2 [89, -2271] [89, 2271]  
4452505 2 [-144, -1211] [-144, 1211]  
4452516 2 [-156, -810] [-156, 810]  
4452534 2 [-77, -1999] [-77, 1999]  
4452535 2 [-39, -2096] [-39, 2096]  
4452544 2 [20, -2112] [20, 2112]  
4452547 2 [-63, -2050] [-63, 2050]  
4452548 2 [-163, -349] [-163, 349]  
4452552 2 [114, -2436] [114, 2436]  
4452553 2 [702, -18719] [702, 18719]  
4452560 2 [-164, -204] [-164, 204]  
4452561 6 [-65, -2044] [-65, 2044] [202, -3563] [202, 3563] [304, -5705] [304, 5705]  
4452580 2 [324, -6202] [324, 6202]  
4452582 2 [45307, -9643795] [45307, 9643795]  
4452590 2 [371, -7451] [371, 7451]  
4452602 2 [23, -2113] [23, 2113]  
4452609 2 [940, -28897] [940, 28897]  
4452612 2 [-8, -2110] [-8, 2110]  
4452616 2 [-103, -1833] [-103, 1833]  
4452619 2 [3561, -212510] [3561, 212510]  
4452633 2 [198, -3495] [198, 3495]  
4452643 2 [-159, -658] [-159, 658]  
4452652 2 [-106, -1806] [-106, 1806]  
4452681 4 [-158, -713] [-158, 713] [14860, -1811459] [14860, 1811459]  
4452686 2 [-125, -1581] [-125, 1581]  
4452687 4 [-83, -1970] [-83, 1970] [193, -3412] [193, 3412]  
4452688 2 [161, -2937] [161, 2937]  
4452689 2 [683, -17974] [683, 17974]  
4452708 2 [-152, -970] [-152, 970]  
4452731 2 [12685, -1428684] [12685, 1428684]  
4452732 2 [-126, -1566] [-126, 1566]  
4452744 2 [1858, -80116] [1858, 80116]  
4452750 2 [235, -4175] [235, 4175]  
4452757 2 [207, -3650] [207, 3650]  
4452758 2 [-109, -1777] [-109, 1777]  
4452769 2 [1236, -43505] [1236, 43505]  
4452794 2 [-17, -2109] [-17, 2109]  
4452801 4 [-101, -1850] [-101, 1850] [82, -2237] [82, 2237]  
4452812 2 [-26, -2106] [-26, 2106]  
4452829 4 [-9, -2110] [-9, 2110] [1755, -73552] [1755, 73552]  
4452836 6 [-88, -1942] [-88, 1942] [125, -2531] [125, 2531] [404, -8390] [404, 8390]  
4452840 2 [289, -5347] [289, 5347]  
4452849 8 [-149, -1070] [-149, 1070] [138, -2661] [138, 2661] [180, -3207] [180, 3207] [2226, -105045] [2226, 105045]  
4452850 2 [-145, -1185] [-145, 1185]  
4452856 2 [10290, -1043816] [10290, 1043816]  
4452857 2 [1384, -51531] [1384, 51531]  
4452864 2 [328, -6304] [328, 6304]  
4452875 2 [-35, -2100] [-35, 2100]  
4452876 2 [85, -2251] [85, 2251]  
4452888 2 [862, -25396] [862, 25396]  
4452905 2 [-46, -2087] [-46, 2087]  
4452918 2 [1171, -40127] [1171, 40127]  
4452925 2 [-21, -2108] [-21, 2108]

4452929 2 [118,-2469] [118,2469]  
4452946 2 [15,-2111] [15,2111]  
4452966 2 [907,-27397] [907,27397]  
4452967 4 [-123,-1610] [-123,1610] [30713,-5382492] [30713,5382492]  
4452969 8 [-164,-205] [-164,205] [116458,-39742391] [116458,39742391] [1198,-41519] [1198,41519] [220498,-103539719] [220498,103539719]  
4452976 2 [-151,-1005] [-151,1005]  
4452977 2 [-28,-2105] [-28,2105]  
4452996 2 [220,-3886] [220,3886]  
4453004 2 [-130,-1502] [-130,1502]  
4453011 2 [177,-3162] [177,3162]  
4453025 6 [-40,-2095] [-40,2095] [110,-2405] [110,2405] [830,-24005] [830,24005]  
4453031 2 [185,-3284] [185,3284]  
4453048 2 [257,-4629] [257,4629]  
4453057 4 [-96,-1889] [-96,1889] [134,-2619] [134,2619]  
4453065 6 [-89,-1936] [-89,1936] [1276,-45629] [1276,45629] [291,-5394] [291,5394]  
4453067 2 [29,-2116] [29,2116]  
4453068 2 [-98,-1874] [-98,1874]  
4453072 2 [129,-2569] [129,2569]  
4453073 2 [286,-5277] [286,5277]  
4453081 2 [-108,-1787] [-108,1787]  
4453092 2 [228,-4038] [228,4038]  
4453093 2 [2943,-159670] [2943,159670]  
4453100 18 [-10,-2110] [-10,2110] [-146,-1158] [-146,1158] [-59,-2061] [-59,2061] [1574,-62482] [1574,62482] [205,-3615] [205,3615] [2669,-137903] [2669,137903] [29246,-5001494] [29246,5001494] [3240805,-5834173635] [3240805,5834173635] [70,-2190] [70,2190]  
4453106 2 [239,-4255] [239,4255]  
4453120 2 [-136,-1392] [-136,1392]  
4453122 4 [-113,-1735] [-113,1735] [-161,-529] [-161,529]  
4453129 2 [-162,-449] [-162,449]  
4453134 2 [43,-2129] [43,2129]  
4453136 2 [7600,-662556] [7600,662556]  
4453137 6 [-62,-2053] [-62,2053] [454,-9901] [454,9901] [79,-2224] [79,2224]  
4453139 2 [-79,-1990] [-79,1990]  
4453145 2 [154,-2847] [154,2847]  
4453149 2 [151,-2810] [151,2810]  
4453150 2 [195,-3445] [195,3445]  
4453156 2 [32,-2118] [32,2118]  
4453176 2 [1849,-79535] [1849,79535]  
4453177 2 [-66,-2041] [-66,2041]  
4453179 2 [313,-5926] [313,5926]  
4453191 2 [-155,-854] [-155,854]  
4453200 2 [1524,-59532] [1524,59532]  
4453207 2 [-87,-1948] [-87,1948]  
4453224 6 [-122,-1624] [-122,1624] [505,-11543] [505,11543] [58,-2156] [58,2156]  
4453228 4 [62,-2166] [62,2166] [797,-22599] [797,22599]  
4453241 2 [2744,-143755] [2744,143755]  
4453247 2 [-163,-350] [-163,350]  
4453273 6 [-138,-1351] [-138,1351] [-24,-2107] [-24,2107] [-73,-2016] [-73,2016]  
4453282 2 [1007,-32025] [1007,32025]  
4453284 10 [-44,-2090] [-44,2090] [1045,-33847] [1045,33847] [148,-2774] [148,2774] [6820,-563222] [6820,563222] [88,-2266] [88,2266]  
4453289 4 [-110,-1767] [-110,1767] [-154,-895] [-154,895]  
4453298 2 [103,-2355] [103,2355]  
4453316 2 [-131,-1485] [-131,1485]  
4453319 2 [2405,-117962] [2405,117962]  
4453332 2 [157,-2885] [157,2885]  
4453346 2 [2807,-148733] [2807,148733]  
4453351 2 [249,-4460] [249,4460]  
4453352 2 [2074,-94476] [2074,94476]  
4453368 2 [-74,-2012] [-74,2012]  
4453370 2 [671,-17509] [671,17509]  
4453371 2 [25,-2114] [25,2114]  
4453377 2 [-128,-1535] [-128,1535]  
4453380 4 [-164,-206] [-164,206] [904,-27262] [904,27262]  
4453389 2 [75,-2208] [75,2208]

4453395 2 [49, -2138] [49, 2138]  
4453409 2 [-142, -1261] [-142, 1261]  
4453423 2 [-147, -1130] [-147, 1130]  
4453431 2 [-11, -2110] [-11, 2110]  
4453433 2 [598, -14775] [598, 14775]  
4453444 2 [-112, -1746] [-112, 1746]  
4453464 4 [121, -2495] [121, 2495] [538, -12656] [538, 12656]  
4453470 2 [-69, -2031] [-69, 2031]  
4453473 2 [172, -3089] [172, 3089]  
4453480 2 [86, -2256] [86, 2256]  
4453492 2 [93, -2293] [93, 2293]  
4453496 2 [145, -2739] [145, 2739]  
4453500 2 [490, -11050] [490, 11050]  
4453505 2 [-34, -2101] [-34, 2101]  
4453515 2 [201, -3546] [201, 3546]  
4453522 2 [183, -3253] [183, 3253]  
4453525 2 [179, -3192] [179, 3192]  
4453542 2 [27, -2115] [27, 2115]  
4453545 2 [199, -3512] [199, 3512]  
4453549 2 [-57, -2066] [-57, 2066]  
4453561 6 [392, -8043] [392, 8043] [560, -13419] [560, 13419] [72, -2197] [72, 2197]  
4453569 4 [2850, -152163] [2850, 152163] [430, -9163] [430, 9163]  
4453577 10 [-92, -1917] [-92, 1917] [14, -2111] [14, 2111] [1522, -59415] [1522, 59415] [178, -3177] [178, 3177] [983, -30892] [983, 30892]  
4453589 2 [-157, -764] [-157, 764]  
4453604 4 [-160, -598] [-160, 598] [15416, -1914070] [15416, 1914070]  
4453605 2 [259, -4672] [259, 4672]  
4453611 2 [8845, -831856] [8845, 831856]  
4453618 2 [87, -2261] [87, 2261]  
4453632 2 [2004, -89736] [2004, 89736]  
4453646 2 [107, -2383] [107, 2383]  
4453648 10 [-48, -2084] [-48, 2084] [-72, -2020] [-72, 2020] [216, -3812] [216, 3812] [23952, -3706916] [23952, 3706916] [29361, -5031023] [29361, 5031023]  
4453653 2 [2671, -138058] [2671, 138058]  
4453659 2 [253, -4544] [253, 4544]  
4453660 2 [1274, -45522] [1274, 45522]  
4453681 2 [714, -19195] [714, 19195]  
4453685 2 [19, -2112] [19, 2112]  
4453697 2 [278, -5093] [278, 5093]  
4453703 2 [6313, -501600] [6313, 501600]  
4453713 2 [-18, -2109] [-18, 2109]  
4453720 2 [-114, -1724] [-114, 1724]  
4453732 2 [468, -10342] [468, 10342]  
4453737 4 [-137, -1372] [-137, 1372] [142, -2705] [142, 2705]  
4453750 2 [275, -5025] [275, 5025]  
4453757 2 [-41, -2094] [-41, 2094]  
4453769 4 [236, -4195] [236, 4195] [2840, -151363] [2840, 151363]  
4453776 2 [160, -2924] [160, 2924]  
4453777 2 [1023, -32788] [1023, 32788]  
4453779 2 [433, -9254] [433, 9254]  
4453793 2 [-164, -207] [-164, 207]  
4453801 2 [-120, -1651] [-120, 1651]  
4453804 2 [150, -2798] [150, 2798]  
4453816 4 [-30, -2104] [-30, 2104] [417, -8773] [417, 8773]  
4453828 4 [-12, -2110] [-12, 2110] [396, -8158] [396, 8158]  
4453840 2 [-124, -1596] [-124, 1596]  
4453841 2 [200, -3529] [200, 3529]  
4453847 2 [149, -2786] [149, 2786]  
4453848 2 [78, -2220] [78, 2220]  
4453849 2 [935, -28668] [935, 28668]  
4453860 2 [124, -2522] [124, 2522]  
4453865 4 [-134, -1431] [-134, 1431] [1496, -57901] [1496, 57901]  
4453900 4 [-90, -1930] [-90, 1930] [174, -3118] [174, 3118]  
4453903 2 [557, -13314] [557, 13314]  
4453912 2 [414, -8684] [414, 8684]



4453921 4 [3035,-167214] [3035,167214] [60,-2161] [60,2161]  
4453928 2 [18422,-2500376] [18422,2500376]  
4453929 2 [-84,-1965] [-84,1965]  
4453933 2 [-153,-934] [-153,934]  
4453939 2 [-75,-2008] [-75,2008]  
4453942 2 [99,-2329] [99,2329]  
4453948 2 [-163,-351] [-163,351]  
4453953 4 [238,-4235] [238,4235] [91,-2282] [91,2282]  
4453956 2 [165,-2991] [165,2991]  
4453960 4 [-159,-659] [-159,659] [19161,-2652329] [19161,2652329]  
4453965 2 [139,-2672] [139,2672]  
4453968 2 [76,-2212] [76,2212]  
4453983 2 [273,-4980] [273,4980]  
4453984 4 [-127,-1551] [-127,1551] [545,-12897] [545,12897]  
4453991 2 [18565,-2529546] [18565,2529546]  
4453993 2 [-148,-1101] [-148,1101]  
4453996 2 [837,-24307] [837,24307]  
4454028 2 [-162,-450] [-162,450]  
4454033 2 [326,-6253] [326,6253]  
4454041 2 [294,-5465] [294,5465]  
4454049 2 [1258,-44669] [1258,44669]  
4454050 2 [-129,-1519] [-129,1519]  
4454055 4 [-119,-1664] [-119,1664] [2121,-97704] [2121,97704]  
4454056 2 [614,-15360] [614,15360]  
4454080 2 [996,-31504] [996,31504]  
4454092 2 [158,-2898] [158,2898]  
4454093 2 [827,-23876] [827,23876]  
4454108 4 [-158,-714] [-158,714] [773,-21595] [773,21595]  
4454117 4 [-61,-2056] [-61,2056] [127,-2550] [127,2550]  
4454119 2 [-135,-1412] [-135,1412]  
4454121 2 [22,-2113] [22,2113]  
4454123 2 [77,-2216] [77,2216]  
4454124 2 [13,-2111] [13,2111]  
4454137 2 [-156,-811] [-156,811]  
4454144 2 [136,-2640] [136,2640]  
4454147 2 [929,-28394] [929,28394]  
4454168 2 [122,-2504] [122,2504]  
4454172 6 [-102,-1842] [-102,1842] [-86,-1954] [-86,1954] [237,-4215] [237,4215]  
4454180 2 [104,-2362] [104,2362]  
4454181 2 [-161,-530] [-161,530]  
4454194 2 [1623,-65419] [1623,65419]  
4454197 2 [687,-18130] [687,18130]  
4454201 2 [320,-6101] [320,6101]  
4454207 4 [-67,-2038] [-67,2038] [2113,-97152] [2113,97152]  
4454208 2 [-164,-208] [-164,208]  
4454224 2 [33,-2119] [33,2119]  
4454225 10 [1220,-42665] [1220,42665] [1576,-62601] [1576,62601] [340,-6615] [340,6615] [41990,-8604365] [41990,8604365] [890,-26635] [890,26635]  
4454227 2 [206933,-94133592] [206933,94133592]  
4454241 2 [130,-2579] [130,2579]  
4454242 2 [159,-2911] [159,2911]  
4454244 4 [133,-2609] [133,2609] [525,-12213] [525,12213]  
4454252 2 [-107,-1797] [-107,1797]  
4454288 2 [232,-4116] [232,4116]  
4454296 2 [42,-2128] [42,2128]  
4454297 8 [-116,-1701] [-116,1701] [-13,-2110] [-13,2110] [1498,-58017] [1498,58017] [23539,-3611454] [23539,3611454]  
4454299 2 [45,-2132] [45,2132]  
4454302 2 [123,-2513] [123,2513]  
4454312 2 [-22,-2108] [-22,2108]  
4454334 2 [-117,-1689] [-117,1689]  
4454341 2 [-33,-2102] [-33,2102]  
4454345 2 [1166,-39871] [1166,39871]  
4454348 2 [677,-17741] [677,17741]  
4454360 2 [106,-2376] [106,2376]

4454361 2 [250,-4481] [250,4481]  
4454369 2 [610,-15213] [610,15213]  
4454376 4 [-143,-1237] [-143,1237] [185242,-79727692] [185242,79727692]  
4454402 2 [47,-2135] [47,2135]  
4454415 2 [141,-2694] [141,2694]  
4454416 2 [1952,-86268] [1952,86268]  
4454441 4 [262,-4737] [262,4737] [647,-16592] [647,16592]  
4454446 2 [-141,-1285] [-141,1285]  
4454460 2 [69,-2187] [69,2187]  
4454487 2 [-71,-2024] [-71,2024]  
4454488 2 [906,-27352] [906,27352]  
4454489 2 [140,-2683] [140,2683]  
4454502 2 [-53,-2075] [-53,2075]  
4454514 2 [63,-2169] [63,2169]  
4454519 2 [-139,-1330] [-139,1330]  
4454521 4 [-150,-1039] [-150,1039] [252,-4523] [252,4523]  
4454523 2 [57,-2154] [57,2154]  
4454536 2 [105,-2369] [105,2369]  
4454537 2 [-52,-2077] [-52,2077]  
4454541 2 [807,-23022] [807,23022]  
4454542 2 [18083,-2431677] [18083,2431677]  
4454549 2 [163,-2964] [163,2964]  
4454569 4 [218,-3849] [218,3849] [270,-4913] [270,4913]  
4454577 6 [-78,-1995] [-78,1995] [543,-12828] [543,12828] [559,-13384] [559,13384]  
4454585 4 [1559,-61592] [1559,61592] [8896,-839061] [8896,839061]  
4454593 2 [12,-2111] [12,2111]  
4454597 2 [-97,-1882] [-97,1882]  
4454600 4 [493166,-346329664] [493166,346329664] [50,-2140] [50,2140]  
4454604 2 [918,-27894] [918,27894]  
4454605 4 [-121,-1638] [-121,1638] [359,-7122] [359,7122]  
4454623 2 [353,-6960] [353,6960]  
4454624 2 [905,-27307] [905,27307]  
4454625 2 [-164,-209] [-164,209]  
4454649 2 [-152,-971] [-152,971]  
4454651 2 [-163,-352] [-163,352]  
4454655 2 [829,-23962] [829,23962]  
4454661 2 [3667,-222068] [3667,222068]  
4454663 2 [101,-2342] [101,2342]  
4454665 2 [684,-18013] [684,18013]  
4454680 2 [-111,-1757] [-111,1757]  
4454689 4 [30,-2117] [30,2117] [558,-13349] [558,13349]  
4454712 2 [18,-2112] [18,2112]  
4454737 2 [-42,-2093] [-42,2093]  
4454740 2 [-19,-2109] [-19,2109]  
4454747 2 [493,-11148] [493,11148]  
4454753 4 [20096,-2848817] [20096,2848817] [251,-4502] [251,4502]  
4454777 2 [83,-2242] [83,2242]  
4454784 2 [29868,-5161896] [29868,5161896]  
4454793 4 [-54,-2073] [-54,2073] [876,-26013] [876,26013]  
4454796 2 [1357,-50033] [1357,50033]  
4454799 2 [1453,-55426] [1453,55426]  
4454801 4 [-160,-599] [-160,599] [2324,-112055] [2324,112055]  
4454817 2 [94,-2299] [94,2299]  
4454830 2 [131,-2589] [131,2589]  
4454833 2 [132,-2599] [132,2599]  
4454844 2 [-14,-2110] [-14,2110]  
4454845 2 [1851,-79664] [1851,79664]  
4454848 2 [81,-2233] [81,2233]  
4454864 2 [-140,-1308] [-140,1308]  
4454892 2 [-51,-2079] [-51,2079]  
4454900 2 [-155,-855] [-155,855]  
4454904 2 [310,-5852] [310,5852]  
4454908 2 [117,-2461] [117,2461]

4454915 2 [1349,-49592] [1349,49592]  
4454919 2 [-27,-2106] [-27,2106]  
4454928 4 [-144,-1212] [-144,1212] [192,-3396] [192,3396]  
4454929 4 [-162,-451] [-162,451] [230,-4077] [230,4077]  
4454938 2 [111,-2413] [111,2413]  
4454987 2 [-151,-1006] [-151,1006]  
4454990 4 [-149,-1071] [-149,1071] [11,-2111] [11,2111]  
4454992 10 [-132,-1468] [-132,1468] [-76,-2004] [-76,2004] [2633,-135123] [2633,135123] [4052,-257940] [4052,257940] [70044,-18537724] [70044,18537724]  
4455009 2 [828,-23919] [828,23919]  
4455018 2 [4087,-261289] [4087,261289]  
4455019 2 [84510153,-776896798814] [84510153,776896798814]  
4455044 4 [-164,-210] [-164,210] [31936,-5707170] [31936,5707170]  
4455046 2 [-45,-2089] [-45,2089]  
4455060 2 [349,-6853] [349,6853]  
4455061 2 [14115,-1676956] [14115,1676956]  
4455062 2 [667,-17355] [667,17355]  
4455074 2 [-25,-2107] [-25,2107]  
4455076 2 [480,-10726] [480,10726]  
4455080 2 [-154,-896] [-154,896]  
4455096 2 [34,-2120] [34,2120]  
4455100 2 [725,-19635] [725,19635]  
4455104 2 [314660,-176507152] [314660,176507152]  
4455118 2 [-157,-765] [-157,765]  
4455135 2 [1789,-75698] [1789,75698]  
4455137 4 [-133,-1450] [-133,1450] [98,-2323] [98,2323]  
4455144 4 [186,-3300] [186,3300] [486,-10920] [486,10920]  
4455164 2 [221,-3905] [221,3905]  
4455172 2 [24,-2114] [24,2114]  
4455208 8 [-58,-2064] [-58,2064] [1497,-57959] [1497,57959] [183606,-78673832] [183606,78673832] [41,-2127] [41,2127]  
4455214 2 [363,-7231] [363,7231]  
4455219 2 [-47,-2086] [-47,2086]  
4455221 2 [-145,-1186] [-145,1186]  
4455230 2 [1979,-88063] [1979,88063]  
4455242 2 [-161,-531] [-161,531]  
4455244 2 [-115,-1713] [-115,1713]  
4455257 2 [314,-5951] [314,5951]  
4455278 4 [227,-4019] [227,4019] [45163,-9597855] [45163,9597855]  
4455279 2 [-159,-660] [-159,660]  
4455281 2 [332,-6407] [332,6407]  
4455293 2 [443,-9560] [443,9560]  
4455304 2 [1905,-83173] [1905,83173]  
4455312 2 [208,-3668] [208,3668]  
4455321 2 [10,-2111] [10,2111]  
4455325 4 [119,-2478] [119,2478] [1911,-83566] [1911,83566]  
4455347 2 [-91,-1924] [-91,1924]  
4455352 2 [498,-11312] [498,11312]  
4455356 4 [-163,-353] [-163,353] [410,-8566] [410,8566]  
4455361 4 [-118,-1677] [-118,1677] [41030,-8310981] [41030,8310981]  
4455368 2 [242,-4316] [242,4316]  
4455375 2 [109,-2398] [109,2398]  
4455377 2 [-32,-2103] [-32,2103]  
4455384 2 [73,-2201] [73,2201]  
4455391 4 [285,-5254] [285,5254] [657,-16972] [657,16972]  
4455396 2 [5212,-376282] [5212,376282]  
4455401 2 [4124,-264845] [4124,264845]  
4455404 2 [566,-13630] [566,13630]  
4455414 4 [-29,-2105] [-29,2105] [171,-3075] [171,3075]  
4455416 2 [-55,-2071] [-55,2071]  
4455417 2 [-146,-1159] [-146,1159]  
4455424 2 [68,-2184] [68,2184]  
4455425 2 [686,-18091] [686,18091]  
4455437 2 [7463,-644722] [7463,644722]  
4455440 2 [64,-2172] [64,2172]

4455465 2 [-164,-211] [-164,211]  
4455468 4 [1726,-71738] [1726,71738] [246,-4398] [246,4398]  
4455475 2 [-15,-2110] [-15,2110]  
4455481 4 [-105,-1816] [-105,1816] [-60,-2059] [-60,2059]  
4455482 2 [383,-7787] [383,7787]  
4455488 2 [56,-2152] [56,2152]  
4455489 2 [-104,-1825] [-104,1825]  
4455494 2 [403,-8361] [403,8361]  
4455504 2 [28,-2116] [28,2116]  
4455508 2 [21,-2113] [21,2113]  
4455513 2 [51,-2142] [51,2142]  
4455521 2 [1310,-47461] [1310,47461]  
4455529 2 [816,-23405] [816,23405]  
4455537 2 [-158,-715] [-158,715]  
4455550 2 [2619,-134047] [2619,134047]  
4455561 2 [-50,-2081] [-50,2081]  
4455579 2 [685,-18052] [685,18052]  
4455586 2 [2607,-133127] [2607,133127]  
4455592 2 [9,-2111] [9,2111]  
4455611 2 [697,-18522] [697,18522]  
4455622 2 [603,-14957] [603,14957]  
4455631 2 [17,-2112] [17,2112]  
4455634 2 [303,-5681] [303,5681]  
4455635 2 [1361,-50254] [1361,50254]  
4455648 2 [153,-2835] [153,2835]  
4455649 2 [26,-2115] [26,2115]  
4455650 2 [95,-2305] [95,2305]  
4455657 2 [-68,-2035] [-68,2035]  
4455683 2 [4741,-326448] [4741,326448]  
4455684 2 [-147,-1131] [-147,1131]  
4455719 2 [1861,-80310] [1861,80310]  
4455725 6 [-85,-1960] [-85,1960] [155,-2860] [155,2860] [71,-2194] [71,2194]  
4455729 4 [166,-3005] [166,3005] [90,-2277] [90,2277]  
4455759 2 [1345,-49372] [1345,49372]  
4455760 4 [-156,-812] [-156,812] [1716,-71116] [1716,71116]  
4455766 4 [16667,-2151723] [16667,2151723] [35,-2121] [35,2121]  
4455775 2 [605,-15030] [605,15030]  
4455778 2 [1263,-44935] [1263,44935]  
4455784 2 [-70,-2028] [-70,2028]  
4455788 2 [533,-12485] [533,12485]  
4455800 2 [-94,-1904] [-94,1904]  
4455802 4 [-153,-935] [-153,935] [-81,-1981] [-81,1981]  
4455809 2 [8,-2111] [8,2111]  
4455816 2 [97,-2317] [97,2317]  
4455817 2 [279,-5116] [279,5116]  
4455831 2 [-23,-2108] [-23,2108]  
4455832 4 [-162,-452] [-162,452] [1434,-54344] [1434,54344]  
4455849 2 [-125,-1582] [-125,1582]  
4455865 4 [-126,-1567] [-126,1567] [146,-2751] [146,2751]  
4455876 2 [40,-2126] [40,2126]  
4455881 4 [-100,-1859] [-100,1859] [-20,-2109] [-20,2109]  
4455888 2 [-164,-212] [-164,212]  
4455900 2 [306,-5754] [306,5754]  
4455902 2 [59,-2159] [59,2159]  
4455905 2 [-136,-1393] [-136,1393]  
4455908 2 [196,-3462] [196,3462]  
4455915 2 [61,-2164] [61,2164]  
4455923 2 [437,-9376] [437,9376]  
4455925 2 [1539,-60412] [1539,60412]  
4455928 2 [386,-7872] [386,7872]  
4455932 2 [-142,-1262] [-142,1262]  
4455940 2 [204,-3598] [204,3598]  
4455944 2 [-82,-1976] [-82,1976]

4455953 2 [488,-10985] [488,10985]  
4455971 2 [-43,-2092] [-43,2092]  
4455976 2 [-138,-1352] [-138,1352]  
4455977 2 [44,-2131] [44,2131]  
4455978 2 [7,-2111] [7,2111]  
4455984 2 [-95,-1897] [-95,1897]  
4455985 2 [96,-2311] [96,2311]  
4455988 2 [-99,-1867] [-99,1867]  
4455998 2 [67,-2181] [67,2181]  
4456000 8 [-160,-600] [-160,600] [144,-2728] [144,2728] [4416,-293464] [4416,293464] [65,-2175] [65,2175]  
4456009 2 [-130,-1503] [-130,1503]  
4456017 2 [319,-6076] [319,6076]  
4456029 2 [343,-6694] [343,6694]  
4456032 2 [457,-9995] [457,9995]  
4456036 2 [504,-11510] [504,11510]  
4456041 2 [33820,-6219571] [33820,6219571]  
4456061 2 [215,-3794] [215,3794]  
4456063 2 [-163,-354] [-163,354]  
4456069 2 [735,-20038] [735,20038]  
4456076 2 [182,-3238] [182,3238]  
4456089 2 [430908,-282863451] [430908,282863451]  
4456097 4 [1487,-57380] [1487,57380] [412,-8625] [412,8625]  
4456100 2 [1805,-76715] [1805,76715]  
4456105 2 [6,-2111] [6,2111]  
4456125 2 [55,-2150] [55,2150]  
4456126 2 [159699,-63819485] [159699,63819485]  
4456128 2 [52,-2144] [52,2144]  
4456133 2 [31,-2118] [31,2118]  
4456177 2 [48,-2137] [48,2137]  
4456188 4 [-123,-1611] [-123,1611] [66,-2178] [66,2178]  
4456196 16 [-148,-1102] [-148,1102] [-16,-2110] [-16,2110] [-80,-1986] [-80,1986] [397,-8187] [397,8187] [40412,-8123918] [40412,8123918] [4192,-271422] [4192,271422] [5,-2111] [5,2111] [584,-14270] [584,14270]  
4456228 2 [36,-2122] [36,2122]  
4456256 2 [92,-2288] [92,2288]  
4456257 2 [4,-2111] [4,2111]  
4456265 2 [-106,-1807] [-106,1807]  
4456278 2 [-93,-1911] [-93,1911]  
4456283 2 [-103,-1834] [-103,1834]  
4456287 2 [-131,-1486] [-131,1486]  
4456292 2 [9668,-950618] [9668,950618]  
4456294 2 [3,-2111] [3,2111]  
4456297 2 [1187,-40950] [1187,40950]  
4456305 10 [-161,-532] [-161,532] [126,-2541] [126,2541] [12786,-1445781] [12786,1445781] [354,-6987] [354,6987] [84,-2247] [84,2247]  
4456306 2 [39,-2125] [39,2125]  
4456313 14 [-109,-1778] [-109,1778] [-164,-213] [-164,213] [112,-2421] [112,2421] [116,-2453] [116,2453] [1408,-52875] [1408,52875] [2,-2111] [2,2111] [358,-7095] [358,7095]  
4456314 2 [175,-3133] [175,3133]  
4456315 2 [669,-17432] [669,17432]  
4456320 2 [1,-2111] [1,2111]  
4456321 2 [0,-2111] [0,2111]  
4456322 2 [-1,-2111] [-1,2111]  
4456329 2 [-2,-2111] [-2,2111]  
4456348 2 [-3,-2111] [-3,2111]  
4456350 2 [435,-9315] [435,9315]  
4456352 2 [1097,-36395] [1097,36395]  
4456377 4 [-56,-2069] [-56,2069] [6984,-583659] [6984,583659]  
4456384 2 [465,-10247] [465,10247]  
4456385 2 [-4,-2111] [-4,2111]  
4456439 2 [53,-2146] [53,2146]  
4456440 2 [54,-2148] [54,2148]  
4456441 2 [80,-2229] [80,2229]  
4456446 2 [-5,-2111] [-5,2111]  
4456448 20 [-128,-1536] [-128,1536] [-64,-2048] [-64,2048] [128,-2560] [128,2560] [137,-2651] [137,2651] [16,-2112] [16,2112] [256,-4608] [256,4608] [2752,-144384] [2752,144384] [3328,-192000] [3328,192000] [334976,-193874432] [334976,193874432] [512,-11776] [512,11776]

4456454 2 [-37,-2099] [-37,2099]  
4456473 2 [-122,-1625] [-122,1625]  
4456476 4 [-38,-2098] [-38,2098] [37,-2123] [37,2123]  
4456481 2 [108332,-35656207] [108332,35656207]  
4456482 2 [-137,-1373] [-137,1373]  
4456502 2 [-101,-1851] [-101,1851]  
4456504 4 [38,-2124] [38,2124] [870,-25748] [870,25748]  
4456522 2 [1103,-36693] [1103,36693]  
4456525 2 [135,-2630] [135,2630]  
4456529 2 [191,-3380] [191,3380]  
4456533 2 [-77,-2000] [-77,2000]  
4456537 2 [-6,-2111] [-6,2111]  
4456538 2 [-49,-2083] [-49,2083]  
4456544 2 [9145025,-27655234513] [9145025,27655234513]  
4456558 2 [7331,-627693] [7331,627693]  
4456576 2 [25500,-4072024] [25500,4072024]  
4456581 2 [739,-20200] [739,20200]  
4456592 2 [-152,-972] [-152,972]  
4456593 6 [-113,-1736] [-113,1736] [102,-2349] [102,2349] [372,-7479] [372,7479]  
4456600 6 [-150,-1040] [-150,1040] [-159,-661] [-159,661] [36030,-6839060] [36030,6839060]  
4456607 4 [-31,-2104] [-31,2104] [989,-31174] [989,31174]  
4456611 2 [-155,-856] [-155,856]  
4456620 2 [46,-2134] [46,2134]  
4456628 2 [-83,-1971] [-83,1971]  
4456634 2 [263,-4759] [263,4759]  
4456648 2 [-63,-2051] [-63,2051]  
4456649 2 [-157,-766] [-157,766]  
4456650 2 [-65,-2045] [-65,2045]  
4456653 2 [187,-3316] [187,3316]  
4456656 6 [-108,-1788] [-108,1788] [-36,-2100] [-36,2100] [3060,-169284] [3060,169284]  
4456657 4 [12932,-1470615] [12932,1470615] [194,-3429] [194,3429]  
4456664 2 [-7,-2111] [-7,2111]  
4456665 2 [244,-4357] [244,4357]  
4456697 4 [308,-5803] [308,5803] [518,-11977] [518,11977]  
4456701 2 [315,-5976] [315,5976]  
4456702 2 [339,-6589] [339,6589]  
4456720 6 [1704,-70372] [1704,70372] [6944,-578652] [6944,578652] [761,-21099] [761,21099]  
4456721 4 [-88,-1943] [-88,1943] [170,-3061] [170,3061]  
4456728 8 [-134,-1432] [-134,1432] [-39,-2097] [-39,2097] [222,-3924] [222,3924] [3081417,-5409108729] [3081417,5409108729]  
4456737 2 [-162,-453] [-162,453]  
4456740 2 [-164,-214] [-164,214]  
4456746 2 [295,-5489] [295,5489]  
4456747 2 [509,-11676] [509,11676]  
4456760 2 [3686,-223796] [3686,223796]  
4456769 2 [20,-2113] [20,2113]  
4456772 4 [-163,-355] [-163,355] [269,-4891] [269,4891]  
4456795 2 [9849,-977438] [9849,977438]  
4456801 2 [74,-2205] [74,2205]  
4456810 2 [2231,-105399] [2231,105399]  
4456817 2 [-98,-1875] [-98,1875]  
4456824 6 [-110,-1768] [-110,1768] [226,-4000] [226,4000] [229530865,-3477455971357] [229530865,3477455971357]  
4456829 2 [23,-2114] [23,2114]  
4456833 2 [-8,-2111] [-8,2111]  
4456836 2 [-96,-1890] [-96,1890]  
4456851 2 [-143,-1238] [-143,1238]  
4456857 2 [184,-3269] [184,3269]  
4456873 8 [-154,-897] [-154,897] [162,-2951] [162,2951] [206,-3633] [206,3633] [882,-26279] [882,26279]  
4456874 2 [551,-13105] [551,13105]  
4456887 2 [1033,-33268] [1033,33268]  
4456896 2 [100,-2336] [100,2336]  
4456898 2 [167,-3019] [167,3019]  
4456924 2 [18738,-2564986] [18738,2564986]  
4456937 2 [-112,-1747] [-112,1747]

4456938 2 [-89,-1937] [-89,1937]  
4456944 2 [-135,-1413] [-135,1413]  
4456968 2 [-158,-716] [-158,716]  
4456969 2 [72615,-19567688] [72615,19567688]  
4456979 2 [593,-14594] [593,14594]  
4456992 2 [1177,-40435] [1177,40435]  
4457000 2 [-151,-1007] [-151,1007]  
4457007 2 [1293,-46542] [1293,46542]  
4457013 2 [-17,-2110] [-17,2110]  
4457015 4 [101641,-32404356] [101641,32404356] [89,-2272] [89,2272]  
4457017 2 [-141,-1286] [-141,1286]  
4457025 2 [-26,-2107] [-26,2107]  
4457033 4 [-124,-1597] [-124,1597] [15472,-1924509] [15472,1924509]  
4457050 2 [-9,-2111] [-9,2111]  
4457057 2 [284,-5231] [284,5231]  
4457062 2 [323,-6177] [323,6177]  
4457076 2 [-35,-2101] [-35,2101]  
4457080 2 [-46,-2088] [-46,2088]  
4457087 2 [-127,-1552] [-127,1552]  
4457089 2 [-129,-1520] [-129,1520]  
4457096 2 [11230,-1190064] [11230,1190064]  
4457099 2 [173,-3104] [173,3104]  
4457104 10 [-120,-1652] [-120,1652] [-87,-1949] [-87,1949] [155625,-61393027] [155625,61393027] [288,-5324] [288,5324] [6945,-578777] [6945,578777]  
4457120 2 [-79,-1991] [-79,1991]  
4457121 2 [2527,-127048] [2527,127048]  
4457132 2 [1694,-69754] [1694,69754]  
4457133 4 [-149,-1072] [-149,1072] [811,-23192] [811,23192]  
4457142 2 [-21,-2109] [-21,2109]  
4457144 2 [113,-2429] [113,2429]  
4457150 2 [115,-2445] [115,2445]  
4457159 2 [233,-4136] [233,4136]  
4457169 12 [-114,-1725] [-114,1725] [-164,-215] [-164,215] [108,-2391] [108,2391] [120,-2487] [120,2487] [15,-2112] [15,2112] [318,-6051] [318,6051]  
4457180 2 [-139,-1331] [-139,1331]  
4457188 2 [-28,-2106] [-28,2106]  
4457196 2 [390,-7986] [390,7986]  
4457201 2 [-160,-601] [-160,601]  
4457204 2 [2893,-155619] [2893,155619]  
4457216 2 [-40,-2096] [-40,2096]  
4457223 4 [-59,-2062] [-59,2062] [453,-9870] [453,9870]  
4457244 2 [-62,-2054] [-62,2054]  
4457249 2 [968,-30191] [968,30191]  
4457260 2 [-66,-2042] [-66,2042]  
4457267 2 [209,-3686] [209,3686]  
4457276 2 [82,-2238] [82,2238]  
4457300 2 [29,-2117] [29,2117]  
4457305 2 [20204,-2871813] [20204,2871813]  
4457306 2 [-73,-2017] [-73,2017]  
4457321 6 [-10,-2111] [-10,2111] [280,-5139] [280,5139] [355,-7014] [355,7014]  
4457323 2 [521,-12078] [521,12078]  
4457331 2 [357,-7068] [357,7068]  
4457341 4 [127787,-45680412] [127787,45680412] [407,-8478] [407,8478]  
4457344 2 [2700,-140312] [2700,140312]  
4457353 2 [-144,-1213] [-144,1213]  
4457361 2 [2347,-113722] [2347,113722]  
4457370 2 [-161,-533] [-161,533]  
4457379 2 [85,-2252] [85,2252]  
4457384 2 [-119,-1665] [-119,1665]  
4457385 2 [-156,-813] [-156,813]  
4457393 6 [-74,-2013] [-74,2013] [32,-2119] [32,2119] [43,-2130] [43,2130]  
4457400 2 [169,-3047] [169,3047]  
4457404 2 [893,-26769] [893,26769]  
4457407 2 [369,-7396] [369,7396]  
4457412 2 [-92,-1918] [-92,1918]

4457416 2 [402,-8332] [402,8332]  
4457425 2 [114,-2437] [114,2437]  
4457433 2 [526,-12247] [526,12247]  
4457438 2 [29131,-4972023] [29131,4972023]  
4457450 2 [959,-29773] [959,29773]  
4457452 2 [333,-6433] [333,6433]  
4457457 2 [168,-3033] [168,3033]  
4457465 2 [-44,-2091] [-44,2091]  
4457481 4 [-140,-1309] [-140,1309] [70,-2191] [70,2191]  
4457483 2 [-163,-356] [-163,356]  
4457488 2 [-24,-2108] [-24,2108]  
4457496 2 [190,-3364] [190,3364]  
4457505 2 [316,-6001] [316,6001]  
4457519 2 [146861,-56280730] [146861,56280730]  
4457521 2 [152,-2823] [152,2823]  
4457526 2 [499,-11345] [499,11345]  
4457533 2 [-69,-2032] [-69,2032]  
4457537 2 [58,-2157] [58,2157]  
4457540 2 [164,-2978] [164,2978]  
4457552 2 [188,-3332] [188,3332]  
4457561 2 [62,-2167] [62,2167]  
4457580 2 [12181,-1344389] [12181,1344389]  
4457586 2 [79,-2225] [79,2225]  
4457594 2 [-145,-1187] [-145,1187]  
4457600 4 [-164,-216] [-164,216] [25,-2115] [25,2115]  
4457609 2 [1678,-68769] [1678,68769]  
4457611 2 [329,-6330] [329,6330]  
4457636 6 [260,-4694] [260,4694] [292,-5418] [292,5418] [99304,-31293210] [99304,31293210]  
4457643 2 [781,-21928] [781,21928]  
4457644 2 [-162,-454] [-162,454]  
4457646 2 [147,-2763] [147,2763]  
4457652 2 [-11,-2111] [-11,2111]  
4457663 2 [317,-6026] [317,6026]  
4457664 2 [625,-15767] [625,15767]  
4457665 2 [356,-7041] [356,7041]  
4457672 2 [49,-2139] [49,2139]  
4457673 2 [-153,-936] [-153,936]  
4457681 2 [99470,-31371709] [99470,31371709]  
4457682 4 [-57,-2067] [-57,2067] [223,-3943] [223,3943]  
4457687 2 [569,-13736] [569,13736]  
4457689 2 [-72,-2021] [-72,2021]  
4457700 2 [-116,-1702] [-116,1702]  
4457708 2 [-34,-2102] [-34,2102]  
4457713 4 [-117,-1690] [-117,1690] [156,-2873] [156,2873]  
4457728 2 [276,-5048] [276,5048]  
4457736 4 [-146,-1160] [-146,1160] [225,-3981] [225,3981]  
4457741 2 [1319,-47950] [1319,47950]  
4457761 2 [-90,-1931] [-90,1931]  
4457773 2 [27,-2116] [27,2116]  
4457780 2 [1669,-68217] [1669,68217]  
4457800 2 [14,-2112] [14,2112]  
4457806 2 [75,-2209] [75,2209]  
4457817 8 [-48,-2085] [-48,2085] [24684,-3878139] [24684,3878139] [88,-2267] [88,2267] [984,-30939] [984,30939]  
4457832 2 [214,-3776] [214,3776]  
4457835 2 [189,-3348] [189,3348]  
4457836 2 [110,-2406] [110,2406]  
4457847 2 [-107,-1798] [-107,1798]  
4457852 2 [1597,-63855] [1597,63855]  
4457857 2 [-102,-1843] [-102,1843]  
4457860 2 [-84,-1966] [-84,1966]  
4457864 2 [398,-8216] [398,8216]  
4457868 2 [118,-2470] [118,2470]  
4457882 4 [-121,-1639] [-121,1639] [143,-2717] [143,2717]



4457883 2 [45817,-9807086] [45817,9807086]  
4457899 2 [125,-2532] [125,2532]  
4457910 2 [19,-2113] [19,2113]  
4457923 2 [-159,-662] [-159,662]  
4457929 2 [-132,-1469] [-132,1469]  
4457932 2 [-18,-2110] [-18,2110]  
4457946 2 [-41,-2095] [-41,2095]  
4457947 2 [-147,-1132] [-147,1132]  
4457953 2 [863,-25440] [863,25440]  
4457956 4 [-75,-2009] [-75,2009] [72,-2198] [72,2198]  
4457965 2 [219,-3868] [219,3868]  
4457969 2 [388,-7929] [388,7929]  
4457988 4 [181,-3223] [181,3223] [26308,-4267090] [26308,4267090]  
4457993 2 [86,-2257] [86,2257]  
4458002 2 [503,-11477] [503,11477]  
4458009 2 [103,-2356] [103,2356]  
4458020 2 [224,-3962] [224,3962]  
4458025 2 [-30,-2105] [-30,2105]  
4458033 2 [-164,-217] [-164,217]  
4458038 2 [-133,-1451] [-133,1451]  
4458041 2 [302,-5657] [302,5657]  
4458049 2 [-12,-2111] [-12,2111]  
4458068 2 [197,-3479] [197,3479]  
4458073 2 [1722,-71489] [1722,71489]  
4458077 4 [283,-5208] [283,5208] [347,-6800] [347,6800]  
4458079 2 [93,-2294] [93,2294]  
4458081 2 [-86,-1955] [-86,1955]  
4458088 2 [55457,-13059741] [55457,13059741]  
4458095 2 [241,-4296] [241,4296]  
4458100 2 [429,-9133] [429,9133]  
4458116 2 [272,-4958] [272,4958]  
4458128 2 [176,-3148] [176,3148]  
4458134 2 [203,-3581] [203,3581]  
4458141 2 [87,-2262] [87,2262]  
4458159 2 [7533,-653814] [7533,653814]  
4458167 2 [469,-10374] [469,10374]  
4458172 2 [138,-2662] [138,2662]  
4458177 4 [1348,-49537] [1348,49537] [418,-8803] [418,8803]  
4458182 2 [-157,-767] [-157,767]  
4458195 2 [-111,-1758] [-111,1758]  
4458196 2 [-163,-357] [-163,357]  
4458203 2 [281,-5162] [281,5162]  
4458211 2 [129,-2570] [129,2570]  
4458217 2 [264,-4781] [264,4781]  
4458230 2 [-61,-2057] [-61,2057]  
4458242 2 [2399,-117521] [2399,117521]  
4458244 2 [60,-2162] [60,2162]  
4458248 2 [217,-3831] [217,3831]  
4458276 2 [20524,-2940310] [20524,2940310]  
4458280 2 [5034,-357172] [5034,357172]  
4458284 4 [-67,-2039] [-67,2039] [8006,-716350] [8006,716350]  
4458289 4 [258,-4651] [258,4651] [78,-2221] [78,2221]  
4458296 4 [134,-2620] [134,2620] [710,-19036] [710,19036]  
4458320 2 [809,-23107] [809,23107]  
4458324 2 [-155,-857] [-155,857]  
4458329 4 [268,-4869] [268,4869] [5978,-462209] [5978,462209]  
4458338 2 [247,-4419] [247,4419]  
4458347 2 [13,-2112] [13,2112]  
4458348 2 [22,-2114] [22,2114]  
4458362 2 [-97,-1883] [-97,1883]  
4458375 2 [229,-4058] [229,4058]  
4458384 2 [345,-6747] [345,6747]  
4458393 2 [76,-2213] [76,2213]

4458401 6 [-148, -1103] [-148, 1103] [-158, -717] [-158, 717] [33430, -6112299] [33430, 6112299]  
4458404 2 [-160, -602] [-160, 602]  
4458413 2 [107, -2384] [107, 2384]  
4458425 2 [914, -27713] [914, 27713]  
4458437 2 [-161, -534] [-161, 534]  
4458449 2 [950, -29357] [950, 29357]  
4458455 2 [121, -2496] [121, 2496]  
4458457 4 [-142, -1263] [-142, 1263] [282, -5185] [282, 5185]  
4458463 2 [33, -2120] [33, 2120]  
4458468 2 [-164, -218] [-164, 218]  
4458488 2 [977, -30611] [977, 30611]  
4458497 2 [338, -6563] [338, 6563]  
4458518 4 [-13, -2111] [-13, 2111] [91, -2283] [91, 2283]  
4458529 2 [-22, -2109] [-22, 2109]  
4458536 4 [-71, -2025] [-71, 2025] [857, -25177] [857, 25177]  
4458537 2 [-152, -973] [-152, 973]  
4458546 2 [-33, -2103] [-33, 2103]  
4458553 4 [-162, -455] [-162, 455] [42, -2129] [42, 2129]  
4458554 2 [3463, -203799] [3463, 203799]  
4458556 2 [77, -2217] [77, 2217]  
4458563 2 [161, -2938] [161, 2938]  
4458564 2 [45, -2133] [45, 2133]  
4458568 2 [-78, -1996] [-78, 1996]  
4458576 2 [2092, -95708] [2092, 95708]  
4458593 2 [1346, -49427] [1346, 49427]  
4458601 4 [674, -17625] [674, 17625] [99, -2330] [99, 2330]  
4458608 4 [401, -8303] [401, 8303] [737, -20119] [737, 20119]  
4458616 2 [210, -3704] [210, 3704]  
4458633 2 [532, -12451] [532, 12451]  
4458634 2 [666735, -544414747] [666735, 544414747]  
4458641 2 [290, -5371] [290, 5371]  
4458653 2 [-53, -2076] [-53, 2076]  
4458668 2 [-154, -898] [-154, 898]  
4458671 4 [-115, -1714] [-115, 1714] [365, -7286] [365, 7286]  
4458673 4 [34578, -6429835] [34578, 6429835] [47, -2136] [47, 2136]  
4458681 6 [-138, -1353] [-138, 1353] [-150, -1041] [-150, 1041] [964, -30005] [964, 30005]  
4458687 2 [1153, -39208] [1153, 39208]  
4458692 4 [-136, -1394] [-136, 1394] [-52, -2078] [-52, 2078]  
4458697 2 [10083, -1012478] [10083, 1012478]  
4458700 2 [749, -20607] [749, 20607]  
4458708 2 [3573, -213585] [3573, 213585]  
4458709 2 [7731, -679760] [7731, 679760]  
4458716 4 [-118, -1678] [-118, 1678] [1042, -33702] [1042, 33702]  
4458727 2 [393, -8072] [393, 8072]  
4458736 2 [1337, -48933] [1337, 48933]  
4458742 2 [483, -10823] [483, 10823]  
4458750 2 [13075, -1495075] [13075, 1495075]  
4458770 2 [151, -2811] [151, 2811]  
4458774 2 [643, -16441] [643, 16441]  
4458796 2 [2550, -128786] [2550, 128786]  
4458816 2 [12, -2112] [12, 2112]  
4458826 2 [399, -8245] [399, 8245]  
4458827 2 [13097, -1498850] [13097, 1498850]  
4458832 2 [57, -2155] [57, 2155]  
4458833 6 [148, -2775] [148, 2775] [2692, -139689] [2692, 139689] [296, -5513] [296, 5513]  
4458835 2 [69, -2188] [69, 2188]  
4458840 2 [154, -2848] [154, 2848]  
4458853 2 [63, -2170] [63, 2170]  
4458856 2 [38202, -7466708] [38202, 7466708]  
4458881 2 [50, -2141] [50, 2141]  
4458884 2 [500, -11378] [500, 11378]  
4458897 2 [444, -9591] [444, 9591]  
4458898 2 [311, -5877] [311, 5877]

4458905 6 [-164,-219] [-164,219] [104,-2363] [104,2363] [124,-2523] [124,2523]  
4458911 2 [-163,-358] [-163,358]  
4458924 4 [-42,-2094] [-42,2094] [30,-2118] [30,2118]  
4458931 2 [1425,-53834] [1425,53834]  
4458937 2 [18,-2113] [18,2113]  
4458940 2 [-54,-2074] [-54,2074]  
4458959 2 [-19,-2110] [-19,2110]  
4458967 2 [213,-3758] [213,3758]  
4458975 2 [145,-2740] [145,2740]  
4458977 2 [334,-6459] [334,6459]  
4459000 2 [-126,-1568] [-126,1568]  
4459001 2 [-76,-2005] [-76,2005]  
4459008 2 [2212,-104056] [2212,104056]  
4459012 2 [-156,-814] [-156,814]  
4459014 2 [-125,-1583] [-125,1583]  
4459015 2 [-151,-1008] [-151,1008]  
4459016 2 [-130,-1504] [-130,1504]  
4459018 2 [231,-4097] [231,4097]  
4459024 2 [440,-9468] [440,9468]  
4459031 2 [5077,-361758] [5077,361758]  
4459051 2 [-51,-2080] [-51,2080]  
4459057 2 [836523,-765097582] [836523,765097582]  
4459065 2 [-14,-2111] [-14,2111]  
4459076 2 [400,-8274] [400,8274]  
4459103 2 [157,-2886] [157,2886]  
4459104 2 [6673,-545111] [6673,545111]  
4459108 2 [648,-16630] [648,16630]  
4459113 8 [106,-2377] [106,2377] [382,-7759] [382,7759] [4308,-282765] [4308,282765] [786,-22137] [786,22137]  
4459114 4 [-105,-1817] [-105,1817] [635255,-506316567] [635255,506316567]  
4459128 2 [502,-11444] [502,11444]  
4459132 2 [-27,-2107] [-27,2107]  
4459140 2 [-104,-1826] [-104,1826]  
4459148 2 [142,-2706] [142,2706]  
4459157 2 [3919,-245346] [3919,245346]  
4459177 4 [10247,-1037280] [10247,1037280] [122,-2505] [122,2505]  
4459184 2 [265,-4803] [265,4803]  
4459185 2 [274,-5003] [274,5003]  
4459194 2 [255,-4587] [255,4587]  
4459196 2 [-91,-1925] [-91,1925]  
4459201 2 [105852,-34438847] [105852,34438847]  
4459211 2 [1417,-53382] [1417,53382]  
4459213 2 [11,-2112] [11,2112]  
4459218 2 [127,-2551] [127,2551]  
4459225 2 [-45,-2090] [-45,2090]  
4459229 2 [-137,-1374] [-137,1374]  
4459234 2 [615,-15397] [615,15397]  
4459246 2 [267,-4847] [267,4847]  
4459248 2 [-159,-663] [-159,663]  
4459260 2 [-131,-1487] [-131,1487]  
4459262 2 [83,-2243] [83,2243]  
4459264 2 [180,-3208] [180,3208]  
4459275 6 [105,-2370] [105,2370] [1245,-43980] [1245,43980] [5725,-433180] [5725,433180]  
4459278 2 [-149,-1073] [-149,1073]  
4459289 4 [-25,-2108] [-25,2108] [3380,-196517] [3380,196517]  
4459310 2 [139,-2673] [139,2673]  
4459315 2 [81,-2234] [81,2234]  
4459328 2 [-143,-1239] [-143,1239]  
4459329 2 [123,-2514] [123,2514]  
4459336 2 [177,-3163] [177,3163]  
4459337 4 [-58,-2065] [-58,2065] [34,-2121] [34,2121]  
4459344 2 [-164,-220] [-164,220]  
4459348 4 [101,-2343] [101,2343] [1053,-34235] [1053,34235]  
4459350 2 [715,-19235] [715,19235]

4459353 2 [211,-3722] [211,3722]  
4459392 2 [-47,-2087] [-47,2087]  
4459397 2 [479,-10694] [479,10694]  
4459400 6 [130,-2580] [130,2580] [1369,-50697] [1369,50697] [350,-6880] [350,6880]  
4459401 6 [1347,-49482] [1347,49482] [150,-2799] [150,2799] [24,-2115] [24,2115]  
4459409 2 [548,-13001] [548,13001]  
4459411 2 [-123,-1612] [-123,1612]  
4459416 2 [94,-2300] [94,2300]  
4459418 2 [367,-7341] [367,7341]  
4459420 4 [149,-2787] [149,2787] [501,-11411] [501,11411]  
4459423 2 [801,-22768] [801,22768]  
4459425 2 [136,-2641] [136,2641]  
4459432 2 [234,-4156] [234,4156]  
4459463 4 [133,-2610] [133,2610] [41,-2128] [41,2128]  
4459464 2 [-162,-456] [-162,456]  
4459472 2 [212,-3740] [212,3740]  
4459480 2 [35406,-6662164] [35406,6662164]  
4459492 2 [3324,-191654] [3324,191654]  
4459498 2 [22887,-3462449] [22887,3462449]  
4459506 2 [-161,-535] [-161,535]  
4459512 2 [193,-3413] [193,3413]  
4459521 2 [-128,-1537] [-128,1537]  
4459529 2 [266,-4825] [266,4825]  
4459544 2 [10,-2112] [10,2112]  
4459546 2 [-153,-937] [-153,937]  
4459559 2 [-55,-2072] [-55,2072]  
4459569 2 [1018,-32549] [1018,32549]  
4459584 4 [-32,-2104] [-32,2104] [640,-16328] [640,16328]  
4459588 2 [2496,-124718] [2496,124718]  
4459590 2 [-141,-1287] [-141,1287]  
4459593 2 [-134,-1433] [-134,1433]  
4459600 8 [-100,-1860] [-100,1860] [-60,-2060] [-60,2060] [185,-3285] [185,3285] [9764,-964812] [9764,964812]  
4459609 6 [-160,-603] [-160,603] [-94,-1905] [-94,1905] [1698,-70001] [1698,70001]  
4459616 2 [337,-6537] [337,6537]  
4459624 2 [198,-3496] [198,3496]  
4459625 4 [-29,-2106] [-29,2106] [160,-2925] [160,2925]  
4459628 4 [-163,-359] [-163,359] [941,-28943] [941,28943]  
4459646 4 [-85,-1961] [-85,1961] [707,-18917] [707,18917]  
4459652 4 [1108,-36942] [1108,36942] [172,-3090] [172,3090]  
4459688 4 [202,-3564] [202,3564] [362,-7204] [362,7204]  
4459696 2 [-15,-2111] [-15,2111]  
4459716 2 [1900,-82846] [1900,82846]  
4459717 2 [-157,-768] [-157,768]  
4459723 2 [-99,-1868] [-99,1868]  
4459724 4 [-122,-1626] [-122,1626] [-50,-2082] [-50,2082]  
4459728 2 [-68,-2036] [-68,2036]  
4459735 2 [21,-2114] [21,2114]  
4459737 2 [28,-2117] [28,2117]  
4459746 2 [2359,-114595] [2359,114595]  
4459765 4 [-81,-1982] [-81,1982] [111,-2414] [111,2414]  
4459771 2 [-135,-1414] [-135,1414]  
4459776 2 [820,-23576] [820,23576]  
4459778 2 [527,-12281] [527,12281]  
4459779 2 [-95,-1898] [-95,1898]  
4459780 2 [-144,-1214] [-144,1214]  
4459784 2 [98,-2324] [98,2324]  
4459785 4 [-164,-221] [-164,221] [64,-2173] [64,2173]  
4459787 2 [73,-2202] [73,2202]  
4459788 2 [301,-5633] [301,5633]  
4459793 4 [56,-2153] [56,2153] [68,-2185] [68,2185]  
4459798 2 [51,-2143] [51,2143]  
4459804 2 [141,-2695] [141,2695]  
4459813 2 [1983,-88330] [1983,88330]

4459815 2 [9, -2112] [9, 2112]  
4459831 2 [117, -2462] [117, 2462]  
4459834 2 [9015, -855953] [9015, 855953]  
4459836 2 [-158, -718] [-158, 718]  
4459841 2 [-70, -2029] [-70, 2029]  
4459843 2 [-139, -1332] [-139, 1332]  
4459850 2 [335, -6485] [335, 6485]  
4459856 6 [1364, -50420] [1364, 50420] [140, -2684] [140, 2684] [17, -2113] [17, 2113]  
4459857 4 [778, -21803] [778, 21803] [988, -31127] [988, 31127]  
4459859 2 [325, -6228] [325, 6228]  
4459870 2 [-109, -1779] [-109, 1779]  
4459880 6 [-106, -1808] [-106, 1808] [1703609, -2223590903] [1703609, 2223590903] [26, -2116] [26, 2116]  
4459889 2 [158, -2899] [158, 2899]  
4459897 2 [-82, -1977] [-82, 1977]  
4459905 2 [514, -11843] [514, 11843]  
4459910 2 [179, -3193] [179, 3193]  
4459913 2 [796, -22557] [796, 22557]  
4459919 2 [2561, -129620] [2561, 129620]  
4459932 4 [178, -3178] [178, 3178] [373, -7507] [373, 7507]  
4459939 2 [165, -2992] [165, 2992]  
4459940 4 [1916, -83894] [1916, 83894] [656, -16934] [656, 16934]  
4459952 2 [-103, -1835] [-103, 1835]  
4459969 2 [-145, -1188] [-145, 1188]  
4459980 2 [5821, -444121] [5821, 444121]  
4459992 2 [2638, -135508] [2638, 135508]  
4459997 2 [1079, -35506] [1079, 35506]  
4460004 2 [516, -11910] [516, 11910]  
4460009 4 [131, -2590] [131, 2590] [35, -2122] [35, 2122]  
4460011 2 [585, -14306] [585, 14306]  
4460029 2 [183, -3254] [183, 3254]  
4460032 8 [1089, -35999] [1089, 35999] [1304, -47136] [1304, 47136] [132, -2600] [132, 2600] [8, -2112] [8, 2112]  
4460034 2 [4063, -258991] [4063, 258991]  
4460039 4 [-155, -858] [-155, 858] [3973, -250434] [3973, 250434]  
4460041 2 [195, -3446] [195, 3446]  
4460048 2 [-23, -2109] [-23, 2109]  
4460057 2 [-146, -1161] [-146, 1161]  
4460058 8 [11127, -1173729] [11127, 1173729] [207, -3651] [207, 3651] [327, -6279] [327, 6279] [3391, -197477] [3391, 197477]  
4460065 4 [159, -2912] [159, 2912] [336, -6511] [336, 6511]  
4460066 2 [-113, -1737] [-113, 1737]  
4460100 4 [-140, -1310] [-140, 1310] [-20, -2110] [-20, 2110]  
4460101 2 [-93, -1912] [-93, 1912]  
4460114 2 [71, -2195] [71, 2195]  
4460129 4 [40, -2127] [40, 2127] [580, -14127] [580, 14127]  
4460130 2 [-129, -1521] [-129, 1521]  
4460137 2 [174, -3119] [174, 3119]  
4460156 2 [-43, -2093] [-43, 2093]  
4460164 2 [2208, -103774] [2208, 103774]  
4460169 2 [-80, -1987] [-80, 1987]  
4460172 2 [109, -2399] [109, 2399]  
4460174 2 [923, -28121] [923, 28121]  
4460176 2 [240, -4276] [240, 4276]  
4460192 4 [-127, -1553] [-127, 1553] [13033, -1487877] [13033, 1487877]  
4460193 2 [3912, -244689] [3912, 244689]  
4460201 2 [7, -2112] [7, 2112]  
4460205 2 [-101, -1852] [-101, 1852]  
4460212 4 [-147, -1133] [-147, 1133] [1829, -78249] [1829, 78249]  
4460221 2 [59, -2160] [59, 2160]  
4460228 4 [-124, -1598] [-124, 1598] [-164, -222] [-164, 222]  
4460233 2 [-108, -1789] [-108, 1789]  
4460237 2 [1063, -34722] [1063, 34722]  
4460240 2 [44, -2132] [44, 2132]  
4460244 2 [61, -2165] [61, 2165]  
4460261 2 [95, -2306] [95, 2306]

4460275 4 [27365,-4526820] [27365,4526820] [305,-5730] [305,5730]  
4460282 2 [119,-2479] [119,2479]  
4460284 2 [90,-2278] [90,2278]  
4460296 2 [297,-5537] [297,5537]  
4460308 2 [276021,-145015087] [276021,145015087]  
4460324 2 [1148,-38954] [1148,38954]  
4460328 2 [6,-2112] [6,2112]  
4460331 2 [205,-3616] [205,3616]  
4460347 2 [-163,-360] [-163,360]  
4460351 2 [65,-2176] [65,2176]  
4460353 2 [41307,-8395286] [41307,8395286]  
4460361 4 [-110,-1769] [-110,1769] [67,-2182] [67,2182]  
4460367 2 [577,-14020] [577,14020]  
4460370 2 [31,-2119] [31,2119]  
4460377 2 [-162,-457] [-162,457]  
4460382 4 [21579,-3169911] [21579,3169911] [843,-24567] [843,24567]  
4460393 2 [932,-28531] [932,28531]  
4460406 2 [3355,-194341] [3355,194341]  
4460409 2 [-120,-1653] [-120,1653]  
4460417 4 [-16,-2111] [-16,2111] [52,-2145] [52,2145]  
4460419 2 [5,-2112] [5,2112]  
4460421 2 [415,-8714] [415,8714]  
4460426 2 [55,-2151] [55,2151]  
4460428 2 [5966,-460818] [5966,460818]  
4460431 2 [897,-26948] [897,26948]  
4460432 2 [-112,-1748] [-112,1748]  
4460451 2 [97,-2318] [97,2318]  
4460452 2 [48,-2138] [48,2138]  
4460459 2 [1613,-64816] [1613,64816]  
4460465 2 [-154,-899] [-154,899]  
4460473 2 [36,-2123] [36,2123]  
4460478 4 [163,-2965] [163,2965] [4291,-281093] [4291,281093]  
4460480 2 [4,-2112] [4,2112]  
4460484 2 [-152,-974] [-152,974]  
4460491 2 [91977,-27894518] [91977,27894518]  
4460513 2 [452,-9839] [452,9839]  
4460516 2 [-56,-2070] [-56,2070]  
4460517 4 [3,-2112] [3,2112] [4479,-299766] [4479,299766]  
4460534 2 [-77,-2001] [-77,2001]  
4460536 4 [2,-2112] [2,2112] [342,-6668] [342,6668]  
4460543 2 [1,-2112] [1,2112]  
4460544 2 [0,-2112] [0,2112]  
4460545 6 [-1,-2112] [-1,2112] [-64,-2049] [-64,2049] [66,-2179] [66,2179]  
4460552 2 [-2,-2112] [-2,2112]  
4460557 2 [39,-2126] [39,2126]  
4460562 2 [9759,-964071] [9759,964071]  
4460568 2 [-98,-1876] [-98,1876]  
4460570 2 [199,-3513] [199,3513]  
4460571 8 [-3,-2112] [-3,2112] [-83,-1972] [-83,1972] [765,-21264] [765,21264] [985,-30986] [985,30986]  
4460575 2 [-159,-664] [-159,664]  
4460577 2 [-161,-536] [-161,536]  
4460598 2 [531,-12417] [531,12417]  
4460601 2 [724,-19595] [724,19595]  
4460608 16 [-148,-1104] [-148,1104] [-4,-2112] [-4,2112] [-88,-1944] [-88,1944] [201,-3547] [201,3547] [248,-4440] [248,4440] [4161,-268417] [4161,268417] [432,-9224] [432,9224]  
[96,-2312] [96,2312]  
4460617 2 [-96,-1891] [-96,1891]  
4460620 2 [-114,-1726] [-114,1726]  
4460641 2 [-156,-815] [-156,815]  
4460653 2 [-37,-2100] [-37,2100]  
4460654 2 [3155,-177227] [3155,177227]  
4460662 2 [243,-4337] [243,4337]  
4460668 2 [693,-18365] [693,18365]  
4460669 2 [-5,-2112] [-5,2112]

4460672 6 [10364,-1055096] [10364,1055096] [142409,-53741051] [142409,53741051] [6428,-515368] [6428,515368]  
4460673 8 [-164,-223] [-164,223] [-38,-2099] [-38,2099] [16,-2113] [16,2113] [6106,-477133] [6106,477133]  
4460676 2 [592,-14558] [592,14558]  
4460681 2 [1742,-72737] [1742,72737]  
4460688 2 [2416,-118772] [2416,118772]  
4460698 2 [287,-5301] [287,5301]  
4460705 2 [-49,-2084] [-49,2084]  
4460707 2 [869,-25704] [869,25704]  
4460715 2 [-119,-1666] [-119,1666]  
4460723 2 [37,-2124] [37,2124]  
4460731 2 [537,-12622] [537,12622]  
4460732 2 [53,-2147] [53,2147]  
4460737 2 [54,-2149] [54,2149]  
4460741 2 [-65,-2046] [-65,2046]  
4460751 2 [-63,-2052] [-63,2052]  
4460753 2 [38,-2125] [38,2125]  
4460757 2 [1507,-58540] [1507,58540]  
4460759 4 [1333,-48714] [1333,48714] [245,-4378] [245,4378]  
4460760 4 [-6,-2112] [-6,2112] [3834,-237408] [3834,237408]  
4460764 2 [-150,-1042] [-150,1042]  
4460769 2 [220,-3887] [220,3887]  
4460785 2 [459,-10058] [459,10058]  
4460800 2 [84,-2248] [84,2248]  
4460813 2 [-89,-1938] [-89,1938]  
4460816 6 [-160,-604] [-160,604] [-31,-2105] [-31,2105] [632,-16028] [632,16028]  
4460833 2 [92,-2289] [92,2289]  
4460844 2 [661,-17125] [661,17125]  
4460856 2 [322,-6152] [322,6152]  
4460857 2 [-36,-2101] [-36,2101]  
4460867 2 [629,-15916] [629,15916]  
4460868 4 [-132,-1470] [-132,1470] [12357,-1373631] [12357,1373631]  
4460876 2 [5182,-373038] [5182,373038]  
4460881 2 [300,-5609] [300,5609]  
4460887 2 [-7,-2112] [-7,2112]  
4460889 2 [46,-2135] [46,2135]  
4460900 6 [200,-3530] [200,3530] [2024,-91082] [2024,91082] [80,-2230] [80,2230]  
4460908 2 [966,-30098] [966,30098]  
4460923 2 [-39,-2098] [-39,2098]  
4460941 2 [-133,-1452] [-133,1452]  
4460964 2 [7420,-639158] [7420,639158]  
4460968 2 [1802,-76524] [1802,76524]  
4460977 4 [1664,-67911] [1664,67911] [494,-11181] [494,11181]  
4460984 2 [-142,-1264] [-142,1264]  
4460996 2 [20,-2114] [20,2114]  
4461003 2 [-87,-1950] [-87,1950]  
4461009 2 [463,-10184] [463,10184]  
4461032 2 [-151,-1009] [-151,1009]  
4461056 2 [-8,-2112] [-8,2112]  
4461058 2 [23,-2115] [23,2115]  
4461068 2 [-163,-361] [-163,361]  
4461072 2 [1024,-32836] [1024,32836]  
4461075 2 [261,-4716] [261,4716]  
4461094 4 [-117,-1691] [-117,1691] [1211,-42195] [1211,42195]  
4461101 2 [235,-4176] [235,4176]  
4461103 2 [-79,-1992] [-79,1992]  
4461105 2 [-116,-1703] [-116,1703]  
4461108 2 [277,-5071] [277,5071]  
4461120 2 [-164,-224] [-164,224]  
4461127 2 [729,-19796] [729,19796]  
4461129 2 [298,-5561] [298,5561]  
4461136 2 [1617,-65057] [1617,65057]  
4461137 2 [2194,-102789] [2194,102789]  
4461156 2 [112,-2422] [112,2422]

4461161 2 [-121,-1640] [-121,1640]  
4461169 2 [228,-4039] [228,4039]  
4461173 2 [1231,-43242] [1231,43242]  
4461212 2 [74,-2206] [74,2206]  
4461220 2 [116,-2454] [116,2454]  
4461227 2 [1897,-82650] [1897,82650]  
4461228 2 [2077,-94681] [2077,94681]  
4461234 2 [-17,-2111] [-17,2111]  
4461240 2 [-26,-2108] [-26,2108]  
4461249 2 [-92,-1919] [-92,1919]  
4461254 2 [-157,-769] [-157,769]  
4461257 2 [-46,-2089] [-46,2089]  
4461273 8 [-158,-719] [-158,719] [-9,-2112] [-9,2112] [216,-3813] [216,3813] [528,-12315] [528,12315]  
4461276 2 [7930,-706174] [7930,706174]  
4461279 2 [-35,-2102] [-35,2102]  
4461292 6 [-162,-458] [-162,458] [102,-2350] [102,2350] [254,-4566] [254,4566]  
4461312 2 [3064,-169616] [3064,169616]  
4461319 2 [153,-2836] [153,2836]  
4461326 2 [299,-5585] [299,5585]  
4461341 2 [-73,-2018] [-73,2018]  
4461345 4 [-66,-2043] [-66,2043] [11866,-1292579] [11866,1292579]  
4461348 2 [-59,-2063] [-59,2063]  
4461353 2 [-62,-2055] [-62,2055]  
4461361 2 [-21,-2110] [-21,2110]  
4461367 2 [2709,-141014] [2709,141014]  
4461368 2 [146,-2752] [146,2752]  
4461388 10 [-138,-1354] [-138,1354] [126,-2542] [126,2542] [20358,-2904710] [20358,2904710] [49902,-11147486] [49902,11147486] [7581,-660073] [7581,660073]  
4461394 2 [15,-2113] [15,2113]  
4461401 4 [-28,-2107] [-28,2107] [11942,-1305017] [11942,1305017]  
4461409 2 [-40,-2097] [-40,2097]  
4461420 2 [-74,-2014] [-74,2014]  
4461421 2 [-153,-938] [-153,938]  
4461425 2 [-149,-1074] [-149,1074]  
4461434 2 [5983,-462789] [5983,462789]  
4461444 2 [-107,-1799] [-107,1799]  
4461446 2 [155,-2861] [155,2861]  
4461457 2 [144,-2729] [144,2729]  
4461481 4 [-136,-1395] [-136,1395] [13250,-1525191] [13250,1525191]  
4461512 2 [12818,-1451212] [12818,1451212]  
4461535 2 [29,-2118] [29,2118]  
4461544 8 [-10,-2112] [-10,2112] [-102,-1844] [-102,1844] [13793,-1619901] [13793,1619901] [1961,-86865] [1961,86865]  
4461556 2 [3045,-168041] [3045,168041]  
4461560 2 [89,-2273] [89,2273]  
4461565 2 [171,-3076] [171,3076]  
4461569 6 [-164,-225] [-164,225] [100,-2337] [100,2337] [128,-2561] [128,2561]  
4461585 2 [271,-4936] [271,4936]  
4461597 2 [987,-31080] [987,31080]  
4461598 2 [-69,-2033] [-69,2033]  
4461607 2 [293,-5442] [293,5442]  
4461617 2 [239,-4256] [239,4256]  
4461624 2 [-90,-1932] [-90,1932]  
4461625 2 [540,-12725] [540,12725]  
4461632 2 [32,-2120] [32,2120]  
4461648 2 [-44,-2092] [-44,2092]  
4461650 2 [-161,-537] [-161,537]  
4461654 2 [43,-2131] [43,2131]  
4461676 2 [2142,-99158] [2142,99158]  
4461689 2 [530,-12383] [530,12383]  
4461704 2 [1225,-42927] [1225,42927]  
4461705 2 [-24,-2109] [-24,2109]  
4461711 2 [385,-7844] [385,7844]  
4461712 8 [-111,-1759] [-111,1759] [2592,-131980] [2592,131980] [768,-21388] [768,21388] [864,-25484] [864,25484]  
4461721 2 [192,-3397] [192,3397]



4461722 2 [1919,-84091] [1919,84091]  
4461732 2 [-72,-2022] [-72,2022]  
4461736 2 [330,-6356] [330,6356]  
4461740 2 [166,-3006] [166,3006]  
4461745 2 [186,-3301] [186,3301]  
4461751 2 [137,-2652] [137,2652]  
4461753 2 [82,-2239] [82,2239]  
4461756 2 [-155,-859] [-155,859]  
4461759 2 [445,-9622] [445,9622]  
4461785 2 [6994,-584913] [6994,584913]  
4461786 2 [135,-2631] [135,2631]  
4461791 2 [-163,-362] [-163,362]  
4461793 2 [-84,-1967] [-84,1967]  
4461805 2 [11751,-1273834] [11751,1273834]  
4461807 2 [-143,-1240] [-143,1240]  
4461817 2 [-57,-2068] [-57,2068]  
4461826 2 [927,-28303] [927,28303]  
4461830 2 [419,-8833] [419,8833]  
4461831 2 [25,-2116] [25,2116]  
4461833 2 [986,-31033] [986,31033]  
4461836 2 [470,-10406] [470,10406]  
4461852 4 [15322,-1896590] [15322,1896590] [58,-2158] [58,2158]  
4461857 2 [428,-9103] [428,9103]  
4461864 2 [70,-2192] [70,2192]  
4461875 2 [-11,-2112] [-11,2112]  
4461877 2 [879,-26146] [879,26146]  
4461884 2 [85,-2253] [85,2253]  
4461892 2 [7104,-598766] [7104,598766]  
4461896 2 [62,-2168] [62,2168]  
4461900 2 [565,-13595] [565,13595]  
4461904 2 [-159,-665] [-159,665]  
4461912 2 [529,-12349] [529,12349]  
4461913 2 [-34,-2103] [-34,2103]  
4461948 2 [597,-14739] [597,14739]  
4461951 2 [49,-2140] [49,2140]  
4461952 4 [108,-2392] [108,2392] [2028,-91352] [2028,91352]  
4461955 2 [309,-5828] [309,5828]  
4461975 4 [-75,-2010] [-75,2010] [2101,-96326] [2101,96326]  
4461978 2 [-137,-1375] [-137,1375]  
4461988 2 [-48,-2086] [-48,2086]  
4461992 2 [-86,-1956] [-86,1956]  
4462003 2 [113,-2430] [113,2430]  
4462006 2 [27,-2117] [27,2117]  
4462020 4 [-164,-226] [-164,226] [381,-7731] [381,7731]  
4462025 12 [-130,-1505] [-130,1505] [-160,-605] [-160,605] [1190,-41105] [1190,41105] [14,-2113] [14,2113] [3050,-168455] [3050,168455] [54380,-12681155] [54380,12681155]  
4462037 2 [79,-2226] [79,2226]  
4462041 2 [115,-2446] [115,2446]  
4462073 2 [-118,-1679] [-118,1679]  
4462089 2 [39028,-7710179] [39028,7710179]  
4462100 2 [-115,-1715] [-115,1715]  
4462118 2 [491,-11083] [491,11083]  
4462129 2 [-97,-1884] [-97,1884]  
4462136 2 [1729,-71925] [1729,71925]  
4462137 6 [-126,-1569] [-126,1569] [-41,-2096] [-41,2096] [19,-2114] [19,2114]  
4462144 2 [120,-2488] [120,2488]  
4462150 2 [4755,-327895] [4755,327895]  
4462153 2 [-18,-2111] [-18,2111]  
4462160 2 [236,-4196] [236,4196]  
4462165 2 [-141,-1288] [-141,1288]  
4462174 2 [851,-24915] [851,24915]  
4462181 2 [-125,-1584] [-125,1584]  
4462185 2 [406,-8449] [406,8449]  
4462201 2 [2327,-112272] [2327,112272]

4462209 8 [-144,-1215] [-144,1215] [-162,-459] [-162,459] [2070,-94203] [2070,94203] [8955,-847422] [8955,847422]  
4462225 2 [75,-2210] [75,2210]  
4462235 2 [-131,-1488] [-131,1488]  
4462236 2 [-30,-2106] [-30,2106]  
4462264 2 [-154,-900] [-154,900]  
4462268 2 [218,-3850] [218,3850]  
4462272 6 [-12,-2112] [-12,2112] [-156,-816] [-156,816] [249,-4461] [249,4461]  
4462276 4 [312,-5902] [312,5902] [624,-15730] [624,15730]  
4462300 2 [114,-2438] [114,2438]  
4462307 2 [257,-4630] [257,4630]  
4462321 6 [22002,-3263573] [22002,3263573] [2280,-108889] [2280,108889] [4959,-349220] [4959,349220]  
4462345 2 [-61,-2058] [-61,2058]  
4462346 2 [-145,-1189] [-145,1189]  
4462352 2 [88,-2268] [88,2268]  
4462353 2 [72,-2199] [72,2199]  
4462361 2 [6092,-475493] [6092,475493]  
4462363 2 [-67,-2040] [-67,2040]  
4462380 2 [-146,-1162] [-146,1162]  
4462398 2 [307,-5779] [307,5779]  
4462424 2 [238,-4236] [238,4236]  
4462433 2 [-152,-975] [-152,975]  
4462440 2 [409,-8537] [409,8537]  
4462444 2 [1373,-50919] [1373,50919]  
4462460 4 [-134,-1434] [-134,1434] [461,-10121] [461,10121]  
4462473 2 [-164,-227] [-164,227]  
4462476 2 [1477,-56803] [1477,56803]  
4462479 2 [-147,-1134] [-147,1134]  
4462480 4 [3584,-214572] [3584,214572] [456,-9964] [456,9964]  
4462489 2 [2420,-119067] [2420,119067]  
4462508 4 [-139,-1333] [-139,1333] [86,-2258] [86,2258]  
4462516 2 [-163,-363] [-163,363]  
4462519 2 [2133,-98534] [2133,98534]  
4462521 2 [232,-4117] [232,4117]  
4462549 2 [13875,-1634368] [13875,1634368]  
4462553 2 [182,-3239] [182,3239]  
4462561 4 [-78,-1997] [-78,1997] [804,-22895] [804,22895]  
4462568 2 [13786,-1618668] [13786,1618668]  
4462569 2 [60,-2163] [60,2163]  
4462572 2 [13,-2113] [13,2113]  
4462577 2 [22,-2115] [22,2115]  
4462581 2 [175,-3134] [175,3134]  
4462586 2 [1791695,-2398259219] [1791695,2398259219]  
4462587 2 [-71,-2026] [-71,2026]  
4462596 2 [-128,-1538] [-128,1538]  
4462600 2 [-135,-1415] [-135,1415]  
4462601 2 [374,-7535] [374,7535]  
4462603 2 [237,-4216] [237,4216]  
4462614 2 [1483,-57149] [1483,57149]  
4462636 2 [-123,-1613] [-123,1613]  
4462648 2 [678,-17780] [678,17780]  
4462649 6 [110,-2407] [110,2407] [208,-3669] [208,3669] [3526,-209385] [3526,209385]  
4462655 2 [14849,-1809448] [14849,1809448]  
4462656 2 [664,-17240] [664,17240]  
4462666 2 [87,-2263] [87,2263]  
4462668 2 [93,-2295] [93,2295]  
4462704 2 [33,-2121] [33,2121]  
4462712 2 [-158,-720] [-158,720]  
4462721 2 [-140,-1311] [-140,1311]  
4462722 2 [103,-2357] [103,2357]  
4462725 2 [-161,-538] [-161,538]  
4462732 2 [78,-2222] [78,2222]  
4462741 2 [-13,-2112] [-13,2112]  
4462748 4 [-22,-2110] [-22,2110] [253,-4545] [253,4545]

4462749 2 [-105,-1818] [-105,1818]  
4462753 2 [-33,-2104] [-33,2104]  
4462771 2 [1809,-76970] [1809,76970]  
4462775 2 [649,-16668] [649,16668]  
4462776 4 [162,-2952] [162,2952] [370,-7424] [370,7424]  
4462793 6 [-104,-1827] [-104,1827] [-157,-770] [-157,770] [2662,-137361] [2662,137361]  
4462806 2 [-53,-2077] [-53,2077]  
4462809 2 [118,-2471] [118,2471]  
4462812 2 [42,-2130] [42,2130]  
4462817 2 [-148,-1105] [-148,1105]  
4462820 2 [76,-2214] [76,2214]  
4462831 2 [45,-2134] [45,2134]  
4462833 2 [196,-3463] [196,3463]  
4462844 2 [170,-3062] [170,3062]  
4462846 2 [1947,-85937] [1947,85937]  
4462849 4 [-150,-1043] [-150,1043] [-52,-2079] [-52,2079]  
4462870 2 [2811,-149051] [2811,149051]  
4462892 2 [478,-10662] [478,10662]  
4462908 2 [586,-14342] [586,14342]  
4462928 2 [-164,-228] [-164,228]  
4462937 6 [1174,-40281] [1174,40281] [167,-3020] [167,3020] [508,-11643] [508,11643]  
4462946 2 [47,-2137] [47,2137]  
4462950 2 [259,-4673] [259,4673]  
4462956 2 [1390,-51866] [1390,51866]  
4462964 2 [125,-2533] [125,2533]  
4462969 2 [840,-24437] [840,24437]  
4462975 2 [221,-3906] [221,3906]  
4462977 2 [-122,-1627] [-122,1627]  
4462991 2 [77,-2218] [77,2218]  
4462992 2 [552,-13140] [552,13140]  
4463009 2 [1606,-64395] [1606,64395]  
4463012 2 [-76,-2006] [-76,2006]  
4463013 2 [451,-9808] [451,9808]  
4463032 2 [1458,-55712] [1458,55712]  
4463041 2 [12,-2113] [12,2113]  
4463044 2 [888,-26546] [888,26546]  
4463047 2 [-91,-1926] [-91,1926]  
4463051 2 [-151,-1010] [-151,1010]  
4463055 2 [9681,-952536] [9681,952536]  
4463084 2 [230,-4078] [230,4078]  
4463085 2 [91,-2284] [91,2284]  
4463089 4 [-54,-2075] [-54,2075] [35628,-6724921] [35628,6724921]  
4463097 2 [5683,-428422] [5683,428422]  
4463098 2 [351,-6907] [351,6907]  
4463104 2 [600,-14848] [600,14848]  
4463105 2 [9386,-909331] [9386,909331]  
4463113 2 [-42,-2095] [-42,2095]  
4463128 2 [-162,-460] [-162,460]  
4463137 2 [204,-3599] [204,3599]  
4463143 2 [57,-2156] [57,2156]  
4463145 2 [466,-10279] [466,10279]  
4463161 2 [30,-2119] [30,2119]  
4463164 6 [17621,-2339085] [17621,2339085] [18,-2114] [18,2114] [50,-2142] [50,2142]  
4463168 2 [152,-2824] [152,2824]  
4463172 2 [7564,-657854] [7564,657854]  
4463173 6 [-129,-1522] [-129,1522] [147,-2764] [147,2764] [7907,-703104] [7907,703104]  
4463180 4 [-19,-2111] [-19,2111] [14854,-1810362] [14854,1810362]  
4463182 2 [107,-2385] [107,2385]  
4463194 2 [63,-2171] [63,2171]  
4463212 4 [-51,-2081] [-51,2081] [69,-2189] [69,2189]  
4463217 2 [394,-8101] [394,8101]  
4463235 2 [-159,-666] [-159,666]  
4463236 2 [-160,-606] [-160,606]

4463243 2 [-163,-364] [-163,364]  
4463262 2 [99,-2331] [99,2331]  
4463286 2 [187,-3317] [187,3317]  
4463288 2 [-14,-2112] [-14,2112]  
4463289 2 [4371,-288990] [4371,288990]  
4463290 2 [191,-3381] [191,3381]  
4463298 2 [-153,-939] [-153,939]  
4463299 2 [-127,-1554] [-127,1554]  
4463308 2 [173,-3105] [173,3105]  
4463317 4 [143,-2718] [143,2718] [227,-4020] [227,4020]  
4463321 4 [-100,-1861] [-100,1861] [3590,-215111] [3590,215111]  
4463324 2 [250,-4482] [250,4482]  
4463336 2 [4154,-267740] [4154,267740]  
4463347 2 [-27,-2108] [-27,2108]  
4463352 2 [129,-2571] [129,2571]  
4463364 2 [760,-21058] [760,21058]  
4463369 2 [611,-15250] [611,15250]  
4463385 2 [-164,-229] [-164,229]  
4463390 2 [1691,-69569] [1691,69569]  
4463396 2 [184,-3270] [184,3270]  
4463406 2 [-45,-2091] [-45,2091]  
4463413 2 [591,-14522] [591,14522]  
4463420 4 [-94,-1906] [-94,1906] [9389,-909767] [9389,909767]  
4463425 2 [-124,-1599] [-124,1599]  
4463429 2 [-109,-1780] [-109,1780]  
4463438 2 [11,-2113] [11,2113]  
4463441 2 [655,-16896] [655,16896]  
4463448 6 [121,-2497] [121,2497] [2266,-107888] [2266,107888] [361,-7177] [361,7177]  
4463460 6 [-99,-1869] [-99,1869] [156,-2874] [156,2874] [616,-15434] [616,15434]  
4463468 2 [-58,-2066] [-58,2066]  
4463475 2 [-155,-860] [-155,860]  
4463489 2 [10220,-1033183] [10220,1033183]  
4463495 2 [169,-3048] [169,3048]  
4463497 10 [-106,-1809] [-106,1809] [138,-2663] [138,2663] [164,-2979] [164,2979] [2354,-114231] [2354,114231] [46787,-10120170] [46787,10120170]  
4463504 2 [13616,-1588820] [13616,1588820]  
4463506 2 [-25,-2109] [-25,2109]  
4463511 2 [745,-20444] [745,20444]  
4463513 2 [-142,-1265] [-142,1265]  
4463516 2 [194,-3430] [194,3430]  
4463524 2 [168,-3034] [168,3034]  
4463532 2 [2589,-131751] [2589,131751]  
4463535 2 [289,-5348] [289,5348]  
4463537 2 [134,-2621] [134,2621]  
4463541 2 [-113,-1738] [-113,1738]  
4463552 2 [7364,-631936] [7364,631936]  
4463567 2 [-47,-2088] [-47,2088]  
4463568 6 [1281,-45897] [1281,45897] [252,-4524] [252,4524] [868,-25660] [868,25660]  
4463569 2 [-85,-1962] [-85,1962]  
4463574 2 [-149,-1075] [-149,1075]  
4463576 2 [-95,-1899] [-95,1899]  
4463580 4 [34,-2122] [34,2122] [5701,-430459] [5701,430459]  
4463612 2 [1642,-66570] [1642,66570]  
4463623 2 [-103,-1836] [-103,1836]  
4463628 2 [286,-5278] [286,5278]  
4463632 8 [1032,-33220] [1032,33220] [104,-2364] [104,2364] [24,-2116] [24,2116] [3008,-164988] [3008,164988]  
4463650 2 [215,-3795] [215,3795]  
4463663 2 [39533,-7860310] [39533,7860310]  
4463691 2 [7837,-693788] [7837,693788]  
4463697 2 [4054,-258131] [4054,258131]  
4463704 2 [-55,-2073] [-55,2073]  
4463716 2 [-120,-1654] [-120,1654]  
4463720 2 [41,-2129] [41,2129]  
4463721 4 [-60,-2061] [-60,2061] [732,-19917] [732,19917]

4463730 2 [-81,-1983] [-81,1983]  
4463737 2 [348,-6827] [348,6827]  
4463749 2 [83,-2244] [83,2244]  
4463754 2 [391,-8015] [391,8015]  
4463758 2 [251,-4503] [251,4503]  
4463769 2 [10,-2113] [10,2113]  
4463784 2 [81,-2235] [81,2235]  
4463793 2 [-32,-2105] [-32,2105]  
4463801 6 [-68,-2037] [-68,2037] [166160,-67731349] [166160,67731349] [275,-5026] [275,5026]  
4463802 2 [-161,-539] [-161,539]  
4463809 2 [-132,-1471] [-132,1471]  
4463812 2 [-108,-1790] [-108,1790]  
4463819 2 [925,-28212] [925,28212]  
4463838 6 [-29,-2107] [-29,2107] [44283,-9318705] [44283,9318705] [571,-13807] [571,13807]  
4463844 2 [-164,-230] [-164,230]  
4463846 2 [-133,-1453] [-133,1453]  
4463852 2 [-82,-1978] [-82,1978]  
4463854 2 [291,-5395] [291,5395]  
4463868 2 [106,-2378] [106,2378]  
4463873 2 [446,-9653] [446,9653]  
4463884 2 [278,-5094] [278,5094]  
4463888 2 [608,-15140] [608,15140]  
4463889 2 [-50,-2083] [-50,2083]  
4463896 4 [2634,-135200] [2634,135200] [522,-12112] [522,12112]  
4463900 6 [-110,-1770] [-110,1770] [-70,-2030] [-70,2030] [9205,-883155] [9205,883155]  
4463903 4 [1121,-37592] [1121,37592] [4637,-315766] [4637,315766]  
4463905 2 [-156,-817] [-156,817]  
4463910 2 [-101,-1853] [-101,1853]  
4463916 2 [262,-4738] [262,4738]  
4463919 2 [-15,-2112] [-15,2112]  
4463926 2 [-93,-1913] [-93,1913]  
4463929 4 [-112,-1749] [-112,1749] [716,-19275] [716,19275]  
4463936 2 [1100,-36544] [1100,36544]  
4463944 2 [273,-4981] [273,4981]  
4463952 2 [124,-2524] [124,2524]  
4463956 2 [32789,-5937345] [32789,5937345]  
4463964 2 [21,-2115] [21,2115]  
4463968 2 [321,-6127] [321,6127]  
4463972 6 [-163,-365] [-163,365] [28,-2118] [28,2118] [304,-5706] [304,5706]  
4463977 2 [438,-9407] [438,9407]  
4464001 2 [242,-4317] [242,4317]  
4464016 2 [105,-2371] [105,2371]  
4464017 2 [94,-2301] [94,2301]  
4464028 2 [413,-8655] [413,8655]  
4464035 2 [101,-2344] [101,2344]  
4464039 2 [6688585,-17298218392] [6688585,17298218392]  
4464040 2 [9,-2113] [9,2113]  
4464048 2 [-119,-1667] [-119,1667]  
4464049 2 [-162,-461] [-162,461]  
4464065 2 [-154,-901] [-154,901]  
4464068 2 [3872,-240946] [3872,240946]  
4464073 2 [-114,-1727] [-114,1727]  
4464079 2 [187341,-81086630] [187341,81086630]  
4464083 4 [17,-2114] [17,2114] [87473,-25870870] [87473,25870870]  
4464085 2 [51,-2144] [51,2144]  
4464097 2 [-138,-1355] [-138,1355]  
4464100 2 [56,-2154] [56,2154]  
4464113 2 [26,-2117] [26,2117]  
4464132 2 [64,-2174] [64,2174]  
4464140 2 [206,-3634] [206,3634]  
4464144 2 [-80,-1988] [-80,1988]  
4464153 2 [-158,-721] [-158,721]  
4464154 2 [94815,-29195477] [94815,29195477]

4464159 2 [865,-25528] [865,25528]  
4464164 2 [68,-2186] [68,2186]  
4464188 2 [122,-2506] [122,2506]  
4464192 2 [73,-2203] [73,2203]  
4464209 4 [31778,-5664869] [31778,5664869] [380,-7703] [380,7703]  
4464217 2 [188,-3333] [188,3333]  
4464225 2 [190,-3365] [190,3365]  
4464234 2 [67023,-17351451] [67023,17351451]  
4464254 2 [35,-2123] [35,2123]  
4464257 4 [344,-6721] [344,6721] [8,-2113] [8,2113]  
4464265 2 [246,-4399] [246,4399]  
4464267 2 [-23,-2110] [-23,2110]  
4464272 2 [-136,-1396] [-136,1396]  
4464273 2 [1126,-37843] [1126,37843]  
4464288 2 [-143,-1241] [-143,1241]  
4464296 2 [11242,-1191972] [11242,1191972]  
4464305 2 [-164,-231] [-164,231]  
4464313 2 [1047,-33944] [1047,33944]  
4464320 2 [884,-26368] [884,26368]  
4464321 6 [-20,-2111] [-20,2111] [-98,-1877] [-98,1877] [127,-2552] [127,2552]  
4464334 2 [-157,-771] [-157,771]  
4464343 4 [-43,-2094] [-43,2094] [341,-6642] [341,6642]  
4464344 2 [5486,-406340] [5486,406340]  
4464358 2 [123,-2515] [123,2515]  
4464372 2 [949,-29311] [949,29311]  
4464384 10 [-152,-976] [-152,976] [148,-2776] [148,2776] [1780,-75128] [1780,75128] [2769928,-4610019056] [2769928,4610019056] [40,-2128] [40,2128]  
4464388 2 [3317,-191049] [3317,191049]  
4464393 2 [151,-2812] [151,2812]  
4464396 2 [270,-4914] [270,4914]  
4464400 2 [-96,-1892] [-96,1892]  
4464419 2 [485,-10888] [485,10888]  
4464425 2 [176,-3149] [176,3149]  
4464426 2 [7,-2113] [7,2113]  
4464433 2 [98,-2325] [98,2325]  
4464435 2 [181,-3224] [181,3224]  
4464440 2 [161,-2939] [161,2939]  
4464442 4 [-121,-1641] [-121,1641] [1199,-41571] [1199,41571]  
4464449 2 [-160,-607] [-160,607]  
4464456 2 [145,-2741] [145,2741]  
4464477 2 [-117,-1692] [-117,1692]  
4464497 2 [-88,-1945] [-88,1945]  
4464505 4 [44,-2133] [44,2133] [71,-2196] [71,2196]  
4464512 2 [-116,-1704] [-116,1704]  
4464516 2 [-83,-1973] [-83,1973]  
4464532 2 [189,-3349] [189,3349]  
4464537 6 [-77,-2002] [-77,2002] [154,-2849] [154,2849] [364,-7259] [364,7259]  
4464542 2 [59,-2161] [59,2161]  
4464553 2 [6,-2113] [6,2113]  
4464557 2 [2015239,-2860815426] [2015239,2860815426]  
4464561 4 [130,-2581] [130,2581] [142,-2707] [142,2707]  
4464568 2 [-159,-667] [-159,667]  
4464575 2 [61,-2166] [61,2166]  
4464577 2 [222,-3925] [222,3925]  
4464585 2 [125686,-44558479] [125686,44558479]  
4464593 2 [1976,-87863] [1976,87863]  
4464594 4 [111,-2415] [111,2415] [375,-7563] [375,7563]  
4464604 2 [2541,-128105] [2541,128105]  
4464609 2 [31,-2120] [31,2120]  
4464636 2 [1402,-52538] [1402,52538]  
4464638 2 [787,-22179] [787,22179]  
4464640 10 [-144,-1216] [-144,1216] [-16,-2112] [-16,2112] [209,-3687] [209,3687] [450997616,-957703079744] [450997616,957703079744] [836,-24264] [836,24264]  
4464644 4 [-64,-2050] [-64,2050] [5,-2113] [5,2113]  
4464652 2 [3198,-180862] [3198,180862]

4464656 2 [1240,-43716] [1240,43716]  
4464657 4 [-56,-2071] [-56,2071] [139,-2674] [139,2674]  
4464684 2 [133,-2611] [133,2611]  
4464685 2 [411,-8596] [411,8596]  
4464690 2 [-89,-1939] [-89,1939]  
4464694 2 [1563,-61829] [1563,61829]  
4464703 2 [-163,-366] [-163,366]  
4464704 2 [65,-2177] [65,2177]  
4464705 4 [-146,-1163] [-146,1163] [4,-2113] [4,2113]  
4464708 6 [136,-2642] [136,2642] [3061,-169367] [3061,169367] [52,-2146] [52,2146]  
4464720 2 [36,-2124] [36,2124]  
4464721 2 [434,-9285] [434,9285]  
4464725 2 [-145,-1190] [-145,1190]  
4464726 2 [67,-2183] [67,2183]  
4464729 10 [-137,-1376] [-137,1376] [375666,-230251695] [375666,230251695] [450,-9777] [450,9777] [48,-2139] [48,2139] [55,-2152] [55,2152]  
4464733 2 [471,-10438] [471,10438]  
4464742 4 [-141,-1289] [-141,1289] [3,-2113] [3,2113]  
4464748 2 [-147,-1135] [-147,1135]  
4464756 2 [117,-2463] [117,2463]  
4464757 2 [5459,-403344] [5459,403344]  
4464761 2 [2,-2113] [2,2113]  
4464768 6 [-164,-232] [-164,232] [1,-2113] [1,2113] [894793,-846416005] [894793,846416005]  
4464769 4 [0,-2113] [0,2113] [420,-8863] [420,8863]  
4464770 2 [-1,-2113] [-1,2113]  
4464777 2 [-2,-2113] [-2,2113]  
4464796 2 [-3,-2113] [-3,2113]  
4464810 4 [1233999,-1370794053] [1233999,1370794053] [39,-2127] [39,2127]  
4464825 2 [226,-4001] [226,4001]  
4464833 2 [-4,-2113] [-4,2113]  
4464834 2 [-65,-2047] [-65,2047]  
4464841 2 [90,-2279] [90,2279]  
4464846 2 [427,-9073] [427,9073]  
4464853 2 [1647,-66874] [1647,66874]  
4464854 2 [-37,-2101] [-37,2101]  
4464856 2 [-63,-2053] [-63,2053]  
4464872 2 [-38,-2100] [-38,2100]  
4464874 4 [-49,-2085] [-49,2085] [95,-2307] [95,2307]  
4464876 2 [157,-2887] [157,2887]  
4464880 2 [441,-9499] [441,9499]  
4464881 4 [-161,-540] [-161,540] [587,-14378] [587,14378]  
4464894 2 [-5,-2113] [-5,2113]  
4464900 4 [16,-2114] [16,2114] [22240,-3316670] [22240,3316670]  
4464904 6 [-87,-1951] [-87,1951] [66,-2180] [66,2180] [750,-20648] [750,20648]  
4464936 4 [-150,-1044] [-150,1044] [1002,-31788] [1002,31788]  
4464958 2 [723,-19555] [723,19555]  
4464971 2 [109,-2400] [109,2400]  
4464972 6 [-162,-462] [-162,462] [294,-5466] [294,5466] [37,-2125] [37,2125]  
4464985 4 [-6,-2113] [-6,2113] [324,-6203] [324,6203]  
4464995 2 [149,-2788] [149,2788]  
4465000 2 [150,-2800] [150,2800]  
4465004 2 [38,-2126] [38,2126]  
4465027 6 [-31,-2106] [-31,2106] [197,-3480] [197,3480] [53,-2148] [53,2148]  
4465028 2 [-148,-1106] [-148,1106]  
4465032 2 [313,-5927] [313,5927]  
4465036 4 [-130,-1506] [-130,1506] [54,-2150] [54,2150]  
4465043 2 [-107,-1800] [-107,1800]  
4465048 2 [100122,-31680664] [100122,31680664]  
4465053 2 [1371,-50808] [1371,50808]  
4465060 4 [-36,-2102] [-36,2102] [1284,-46058] [1284,46058]  
4465070 2 [421091,-273252371] [421091,273252371]  
4465072 2 [-151,-1011] [-151,1011]  
4465088 8 [-79,-1993] [-79,1993] [-92,-1920] [-92,1920] [90772,-27348144] [90772,27348144] [97,-2319] [97,2319]  
4465093 2 [867,-25616] [867,25616]

4465102 2 [699,-18601] [699,18601]  
4465112 2 [-7,-2113] [-7,2113]  
4465120 2 [-39,-2099] [-39,2099]  
4465134 2 [494835,-348089253] [494835,348089253]  
4465160 2 [46,-2136] [46,2136]  
4465175 2 [-139,-1334] [-139,1334]  
4465177 2 [-153,-940] [-153,940]  
4465190 2 [131,-2591] [131,2591]  
4465195 2 [141,-2696] [141,2696]  
4465196 8 [-155,-861] [-155,861] [51109,-11554365] [51109,11554365] [590,-14486] [590,14486] [742,-20322] [742,20322]  
4465198 2 [387,-7901] [387,7901]  
4465212 2 [-131,-1489] [-131,1489]  
4465218 2 [511,-11743] [511,11743]  
4465225 10 [140,-2685] [140,2685] [1440,-54685] [1440,54685] [20,-2115] [20,2115] [2120,-97635] [2120,97635] [46616,-10064739] [46616,10064739]  
4465226 2 [575,-13949] [575,13949]  
4465231 2 [-111,-1760] [-111,1760]  
4465233 16 [-102,-1845] [-102,1845] [-164,-233] [-164,233] [132,-2601] [132,2601] [3022,-166141] [3022,166141] [331,-6382] [331,6382] [447,-9684] [447,9684] [942,-28989] [942,28989] [96,-2313] [96,2313]  
4465241 2 [119,-2480] [119,2480]  
4465275 2 [1165,-39820] [1165,39820]  
4465276 2 [-126,-1570] [-126,1570]  
4465281 2 [-8,-2113] [-8,2113]  
4465288 4 [546,-12932] [546,12932] [866,-25572] [866,25572]  
4465289 2 [23,-2116] [23,2116]  
4465297 6 [203,-3582] [203,3582] [2114,-97221] [2114,97221] [84,-2249] [84,2249]  
4465305 2 [52594,-12061583] [52594,12061583]  
4465329 2 [-134,-1435] [-134,1435]  
4465340 2 [346,-6774] [346,6774]  
4465344 2 [-140,-1312] [-140,1312]  
4465348 2 [3621,-217903] [3621,217903]  
4465350 6 [-125,-1585] [-125,1585] [1059,-34527] [1059,34527] [795,-22515] [795,22515]  
4465361 2 [80,-2231] [80,2231]  
4465377 2 [27204,-4486929] [27204,4486929]  
4465378 2 [-73,-2019] [-73,2019]  
4465380 2 [244,-4358] [244,4358]  
4465385 2 [214,-3777] [214,3777]  
4465412 2 [92,-2290] [92,2290]  
4465422 2 [1083,-35703] [1083,35703]  
4465431 2 [-135,-1416] [-135,1416]  
4465432 6 [-118,-1680] [-118,1680] [-66,-2044] [-66,2044] [233,-4137] [233,4137]  
4465436 6 [-163,-367] [-163,367] [-46,-2090] [-46,2090] [650,-16706] [650,16706]  
4465439 2 [1633,-66024] [1633,66024]  
4465449 2 [-74,-2015] [-74,2015]  
4465457 6 [-17,-2112] [-17,2112] [-26,-2109] [-26,2109] [220004,-103191961] [220004,103191961]  
4465464 2 [-62,-2056] [-62,2056]  
4465473 2 [328,-6305] [328,6305]  
4465475 2 [-59,-2064] [-59,2064]  
4465476 4 [160,-2926] [160,2926] [2940,-159426] [2940,159426]  
4465484 2 [-35,-2103] [-35,2103]  
4465489 2 [-90,-1933] [-90,1933]  
4465498 2 [-9,-2113] [-9,2113]  
4465500 2 [1330,-48550] [1330,48550]  
4465513 4 [104732,-33893709] [104732,33893709] [482,-10791] [482,10791]  
4465531 2 [-115,-1716] [-115,1716]  
4465540 2 [-156,-818] [-156,818]  
4465567 2 [477,-10630] [477,10630]  
4465569 2 [223,-3944] [223,3944]  
4465582 4 [-21,-2111] [-21,2111] [2883,-154813] [2883,154813]  
4465596 2 [-158,-722] [-158,722]  
4465604 4 [-40,-2098] [-40,2098] [1325,-48277] [1325,48277]  
4465616 2 [-28,-2108] [-28,2108]  
4465621 2 [15,-2114] [15,2114]  
4465625 2 [74,-2207] [74,2207]



4465663 2 [177,-3164] [177,3164]  
4465664 2 [-160,-608] [-160,608]  
4465665 4 [-69,-2034] [-69,2034] [256,-4609] [256,4609]  
4465667 2 [449,-9746] [449,9746]  
4465673 2 [-128,-1539] [-128,1539]  
4465681 2 [180,-3209] [180,3209]  
4465686 2 [379,-7675] [379,7675]  
4465688 2 [158,-2900] [158,2900]  
4465692 2 [1989,-88731] [1989,88731]  
4465699 2 [225,-3982] [225,3982]  
4465700 2 [-164,-234] [-164,234]  
4465702 2 [219,-3869] [219,3869]  
4465725 2 [-149,-1076] [-149,1076]  
4465728 2 [-84,-1968] [-84,1968]  
4465762 2 [519,-12011] [519,12011]  
4465769 2 [-10,-2113] [-10,2113]  
4465772 4 [10814,-1124554] [10814,1124554] [29,-2119] [29,2119]  
4465777 2 [-72,-2023] [-72,2023]  
4465806 2 [4795,-332041] [4795,332041]  
4465821 2 [6859,-568060] [6859,568060]  
4465833 6 [-44,-2093] [-44,2093] [172,-3091] [172,3091] [448,-9715] [448,9715]  
4465860 2 [436,-9346] [436,9346]  
4465863 6 [-123,-1614] [-123,1614] [1257,-44616] [1257,44616] [1797,-76206] [1797,76206]  
4465868 2 [-154,-902] [-154,902]  
4465869 2 [955,-29588] [955,29588]  
4465873 2 [32,-2121] [32,2121]  
4465877 2 [-157,-772] [-157,772]  
4465882 4 [3143,-176217] [3143,176217] [623,-15693] [623,15693]  
4465890 2 [159,-2913] [159,2913]  
4465895 2 [389,-7958] [389,7958]  
4465897 2 [-162,-463] [-162,463]  
4465898 2 [-97,-1885] [-97,1885]  
4465900 4 [285,-5255] [285,5255] [654,-16858] [654,16858]  
4465903 2 [-159,-668] [-159,668]  
4465905 4 [-86,-1957] [-86,1957] [376,-7591] [376,7591]  
4465911 2 [217,-3832] [217,3832]  
4465917 2 [43,-2132] [43,2132]  
4465924 6 [-24,-2110] [-24,2110] [165,-2993] [165,2993] [588,-14414] [588,14414]  
4465937 2 [638,-16253] [638,16253]  
4465945 2 [224,-3963] [224,3963]  
4465954 4 [-57,-2069] [-57,2069] [1535,-60177] [1535,60177]  
4465962 2 [-161,-541] [-161,541]  
4465993 2 [102,-2351] [102,2351]  
4465996 2 [-75,-2011] [-75,2011]  
4466001 2 [112,-2423] [112,2423]  
4466025 2 [210,-3705] [210,3705]  
4466031 2 [589,-14450] [589,14450]  
4466044 4 [-142,-1266] [-142,1266] [5186,-373470] [5186,373470]  
4466050 2 [279,-5117] [279,5117]  
4466064 2 [25,-2117] [25,2117]  
4466100 2 [-11,-2113] [-11,2113]  
4466107 2 [89,-2274] [89,2274]  
4466120 2 [-34,-2104] [-34,2104]  
4466129 4 [116,-2455] [116,2455] [368,-7369] [368,7369]  
4466148 2 [352,-6934] [352,6934]  
4466153 2 [263,-4760] [263,4760]  
4466155 2 [489,-11018] [489,11018]  
4466161 2 [-48,-2087] [-48,2087]  
4466169 4 [-164,-235] [-164,235] [58,-2159] [58,2159]  
4466171 4 [-163,-368] [-163,368] [185,-3286] [185,3286]  
4466209 2 [1038,-33509] [1038,33509]  
4466213 2 [2783,-146830] [2783,146830]  
4466218 2 [-129,-1523] [-129,1523]

4466225 2 [2210,-103915] [2210,103915]  
4466232 8 [-122,-1628] [-122,1628] [2818,-149608] [2818,149608] [49,-2141] [49,2141] [82,-2240] [82,2240]  
4466233 2 [62,-2169] [62,2169]  
4466240 6 [1216,-42456] [1216,42456] [2464,-122328] [2464,122328] [416,-8744] [416,8744]  
4466241 2 [27,-2118] [27,2118]  
4466244 2 [100,-2338] [100,2338]  
4466249 2 [70,-2193] [70,2193]  
4466252 4 [14,-2114] [14,2114] [854,-25046] [854,25046]  
4466275 2 [405,-8420] [405,8420]  
4466289 2 [178,-3179] [178,3179]  
4466297 2 [179,-3194] [179,3194]  
4466317 2 [999,-31646] [999,31646]  
4466330 2 [-41,-2097] [-41,2097]  
4466337 2 [-152,-977] [-152,977]  
4466339 2 [193,-3414] [193,3414]  
4466348 2 [542,-12794] [542,12794]  
4466366 2 [19,-2115] [19,2115]  
4466367 4 [573,-13878] [573,13878] [761763453,-21024718954362] [761763453,21024718954362]  
4466376 4 [-18,-2112] [-18,2112] [174,-3120] [174,3120]  
4466386 2 [-105,-1819] [-105,1819]  
4466391 2 [85,-2254] [85,2254]  
4466393 2 [886,-26457] [886,26457]  
4466399 2 [27293,-4508966] [27293,4508966]  
4466404 2 [320,-6102] [320,6102]  
4466408 2 [-127,-1555] [-127,1555]  
4466409 2 [163,-2966] [163,2966]  
4466421 2 [495,-11214] [495,11214]  
4466423 2 [2453,-121510] [2453,121510]  
4466444 2 [-67,-2041] [-67,2041]  
4466448 2 [-104,-1828] [-104,1828]  
4466449 2 [-30,-2107] [-30,2107]  
4466457 2 [378,-7647] [378,7647]  
4466462 2 [-61,-2059] [-61,2059]  
4466467 2 [9509,-927264] [9509,927264]  
4466473 2 [126,-2543] [126,2543]  
4466484 2 [213,-3759] [213,3759]  
4466486 2 [311867,-174162293] [311867,174162293]  
4466490 2 [79,-2227] [79,2227]  
4466492 2 [229,-4059] [229,4059]  
4466497 2 [-12,-2113] [-12,2113]  
4466500 2 [360,-7150] [360,7150]  
4466505 2 [634,-16103] [634,16103]  
4466509 2 [6795,-560128] [6795,560128]  
4466520 2 [2449,-121213] [2449,121213]  
4466528 2 [377,-7619] [377,7619]  
4466535 2 [2809,-148892] [2809,148892]  
4466538 2 [183,-3255] [183,3255]  
4466540 2 [326,-6254] [326,6254]  
4466548 2 [11157,-1178479] [11157,1178479]  
4466555 2 [269,-4892] [269,4892]  
4466556 2 [-78,-1998] [-78,1998]  
4466575 2 [2189,-102438] [2189,102438]  
4466609 2 [310,-5853] [310,5853]  
4466617 2 [198,-3497] [198,3497]  
4466624 2 [-124,-1600] [-124,1600]  
4466640 6 [-164,-236] [-164,236] [-71,-2027] [-71,2027] [6001,-464879] [6001,464879]  
4466645 2 [431,-9194] [431,9194]  
4466646 2 [75,-2211] [75,2211]  
4466688 2 [241,-4297] [241,4297]  
4466692 2 [128,-2562] [128,2562]  
4466700 2 [366,-7314] [366,7314]  
4466728 2 [617,-15471] [617,15471]  
4466737 2 [108,-2393] [108,2393]

4466752 6 [-132,-1472] [-132,1472] [384,-7816] [384,7816] [72,-2200] [72,2200]  
4466753 2 [-133,-1454] [-133,1454]  
4466771 2 [-143,-1242] [-143,1242]  
4466773 2 [1907,-83304] [1907,83304]  
4466796 2 [1909,-83435] [1909,83435]  
4466798 2 [211,-3723] [211,3723]  
4466799 2 [13,-2114] [13,2114]  
4466808 4 [-138,-1356] [-138,1356] [22,-2116] [22,2116]  
4466817 2 [202,-3565] [202,3565]  
4466824 4 [-162,-464] [-162,464] [2505,-125393] [2505,125393]  
4466831 2 [1025,-32884] [1025,32884]  
4466848 2 [3753,-229925] [3753,229925]  
4466852 4 [4100008,-8301891558] [4100008,8301891558] [472,-10470] [472,10470]  
4466864 2 [113,-2431] [113,2431]  
4466873 2 [146,-2753] [146,2753]  
4466881 2 [-160,-609] [-160,609]  
4466889 2 [88,-2269] [88,2269]  
4466896 2 [60,-2164] [60,2164]  
4466900 2 [-91,-1927] [-91,1927]  
4466906 2 [487,-10953] [487,10953]  
4466908 4 [-163,-369] [-163,369] [2637,-135431] [2637,135431]  
4466916 4 [1269,-45255] [1269,45255] [144,-2730] [144,2730]  
4466919 2 [-155,-862] [-155,862]  
4466934 6 [115,-2447] [115,2447] [195,-3447] [195,3447] [63843,-16131321] [63843,16131321]  
4466947 2 [33,-2122] [33,2122]  
4466953 2 [212,-3741] [212,3741]  
4466961 2 [-53,-2078] [-53,2078]  
4466962 2 [-33,-2105] [-33,2105]  
4466966 2 [-13,-2113] [-13,2113]  
4466969 4 [-22,-2111] [-22,2111] [568,-13701] [568,13701]  
4466988 2 [421,-8893] [421,8893]  
4466990 2 [-109,-1781] [-109,1781]  
4466992 2 [153,-2837] [153,2837]  
4466997 2 [303,-5682] [303,5682]  
4467008 2 [-52,-2080] [-52,2080]  
4467018 2 [-113,-1739] [-113,1739]  
4467019 2 [-147,-1136] [-147,1136]  
4467025 14 [-120,-1655] [-120,1655] [-150,-1045] [-150,1045] [-76,-2007] [-76,2007] [260,-4695] [260,4695] [395,-8130] [395,8130] [8370,-765755] [8370,765755] [86,-2259] [86,2259]  
4467032 4 [-146,-1164] [-146,1164] [1294,-46596] [1294,46596]  
4467041 2 [-158,-723] [-158,723]  
4467042 2 [3063,-169533] [3063,169533]  
4467044 2 [-100,-1862] [-100,1862]  
4467045 2 [-161,-542] [-161,542]  
4467049 2 [135,-2632] [135,2632]  
4467056 2 [137,-2653] [137,2653]  
4467058 2 [-153,-941] [-153,941]  
4467065 2 [-136,-1397] [-136,1397]  
4467073 6 [-144,-1217] [-144,1217] [42,-2131] [42,2131] [426,-9043] [426,9043]  
4467081 2 [9010,-855241] [9010,855241]  
4467085 2 [651,-16744] [651,16744]  
4467086 2 [875,-25969] [875,25969]  
4467088 2 [536,-12588] [536,12588]  
4467095 2 [-151,-1012] [-151,1012]  
4467097 2 [34614,-6439879] [34614,6439879]  
4467100 2 [45,-2135] [45,2135]  
4467106 2 [-145,-1191] [-145,1191]  
4467113 2 [-164,-237] [-164,237]  
4467116 2 [-106,-1810] [-106,1810]  
4467121 2 [120,-2489] [120,2489]  
4467129 2 [3118,-174119] [3118,174119]  
4467137 2 [2624,-134431] [2624,134431]  
4467160 2 [314,-5952] [314,5952]  
4467169 2 [155,-2862] [155,2862]

4467177 8 [-156,-819] [-156,819] [114,-2439] [114,2439] [247,-4420] [247,4420] [78,-2223] [78,2223]  
4467193 2 [87,-2264] [87,2264]  
4467199 2 [-99,-1870] [-99,1870]  
4467212 2 [1142,-38650] [1142,38650]  
4467213 2 [231,-4098] [231,4098]  
4467221 2 [47,-2138] [47,2138]  
4467233 2 [-94,-1907] [-94,1907]  
4467240 4 [-159,-669] [-159,669] [-54,-2076] [-54,2076]  
4467241 4 [-148,-1107] [-148,1107] [1095,-36296] [1095,36296]  
4467249 2 [76,-2215] [76,2215]  
4467259 2 [93,-2296] [93,2296]  
4467268 2 [12,-2114] [12,2114]  
4467296 2 [-103,-1837] [-103,1837]  
4467304 2 [-42,-2096] [-42,2096]  
4467321 2 [-141,-1290] [-141,1290]  
4467323 2 [653,-16820] [653,16820]  
4467361 2 [207,-3652] [207,3652]  
4467375 4 [-51,-2082] [-51,2082] [-95,-1900] [-95,1900]  
4467383 2 [-119,-1668] [-119,1668]  
4467393 6 [-108,-1791] [-108,1791] [1051,-34138] [1051,34138] [18,-2115] [18,2115]  
4467396 2 [605140,-470742914] [605140,470742914]  
4467400 2 [30,-2120] [30,2120]  
4467403 2 [-19,-2112] [-19,2112]  
4467409 2 [306,-5755] [306,5755]  
4467412 2 [717,-19315] [717,19315]  
4467422 2 [-157,-773] [-157,773]  
4467428 6 [-112,-1750] [-112,1750] [476,-10598] [476,10598] [77,-2219] [77,2219]  
4467436 2 [5454,-402790] [5454,402790]  
4467437 2 [103,-2358] [103,2358]  
4467441 4 [-110,-1771] [-110,1771] [1012,-32263] [1012,32263]  
4467449 4 [2678,-138601] [2678,138601] [50,-2143] [50,2143]  
4467456 6 [340,-6616] [340,6616] [564,-13560] [564,13560] [57,-2157] [57,2157]  
4467457 2 [644,-16479] [644,16479]  
4467464 2 [110,-2408] [110,2408]  
4467482 2 [-137,-1377] [-137,1377]  
4467493 2 [371,-7452] [371,7452]  
4467494 2 [-85,-1963] [-85,1963]  
4467500 2 [6646,-541806] [6646,541806]  
4467513 4 [-14,-2113] [-14,2113] [2026,-91217] [2026,91217]  
4467520 2 [284,-5232] [284,5232]  
4467528 2 [-114,-1728] [-114,1728]  
4467537 2 [63,-2172] [63,2172]  
4467564 4 [-27,-2109] [-27,2109] [205,-3617] [205,3617]  
4467572 2 [15253,-1883793] [15253,1883793]  
4467585 2 [544,-12863] [544,12863]  
4467588 2 [-164,-238] [-164,238]  
4467589 2 [-45,-2092] [-45,2092]  
4467591 2 [69,-2190] [69,2190]  
4467592 2 [258,-4652] [258,4652]  
4467597 2 [199,-3514] [199,3514]  
4467600 2 [280,-5140] [280,5140]  
4467601 2 [-58,-2067] [-58,2067]  
4467617 4 [-101,-1854] [-101,1854] [6598,-535947] [6598,535947]  
4467619 2 [705,-18838] [705,18838]  
4467628 2 [581,-14163] [581,14163]  
4467647 2 [-163,-370] [-163,370]  
4467654 2 [91,-2285] [91,2285]  
4467665 2 [11,-2114] [11,2114]  
4467673 2 [-154,-903] [-154,903]  
4467681 2 [29839,-5154380] [29839,5154380]  
4467697 2 [-81,-1984] [-81,1984]  
4467699 2 [4213,-273464] [4213,273464]  
4467703 2 [201,-3548] [201,3548]

4467716 2 [652,-16782] [652,16782]  
4467718 2 [171,-3077] [171,3077]  
4467725 8 [-121,-1642] [-121,1642] [-25,-2110] [-25,2110] [136614599,-1596782144218] [136614599,1596782144218] [295,-5490] [295,5490]  
4467744 2 [-47,-2089] [-47,2089]  
4467745 2 [234,-4157] [234,4157]  
4467752 2 [118,-2472] [118,2472]  
4467753 10 [-162,-465] [-162,465] [-93,-1914] [-93,1914] [166,-3007] [166,3007] [288,-5325] [288,5325] [696,-18483] [696,18483]  
4467780 2 [264,-4782] [264,4782]  
4467793 2 [7947,-708446] [7947,708446]  
4467809 2 [-82,-1979] [-82,1979]  
4467825 4 [276,-5049] [276,5049] [34,-2123] [34,2123]  
4467844 6 [-139,-1335] [-139,1335] [-60,-2062] [-60,2062] [2048,-92706] [2048,92706]  
4467851 2 [-55,-2074] [-55,2074]  
4467856 2 [672,-17548] [672,17548]  
4467862 2 [-117,-1693] [-117,1693]  
4467865 2 [24,-2117] [24,2117]  
4467876 2 [-68,-2038] [-68,2038]  
4467878 2 [-149,-1077] [-149,1077]  
4467900 2 [2410,-118330] [2410,118330]  
4467921 2 [-116,-1705] [-116,1705]  
4467925 2 [99,-2332] [99,2332]  
4467940 2 [936,-28714] [936,28714]  
4467953 4 [107,-2386] [107,2386] [3326,-191827] [3326,191827]  
4467956 2 [2789,-147305] [2789,147305]  
4467961 4 [-70,-2031] [-70,2031] [200,-3531] [200,3531]  
4467969 2 [-140,-1313] [-140,1313]  
4467974 2 [995,-31457] [995,31457]  
4467979 2 [41,-2130] [41,2130]  
4467982 2 [7083,-596113] [7083,596113]  
4467996 2 [10,-2114] [10,2114]  
4468004 2 [-32,-2106] [-32,2106]  
4468031 2 [125,-2534] [125,2534]  
4468033 4 [1598,-63915] [1598,63915] [272,-4959] [272,4959]  
4468040 2 [5906,-453884] [5906,453884]  
4468049 2 [-130,-1507] [-130,1507]  
4468053 2 [-29,-2108] [-29,2108]  
4468056 2 [-50,-2084] [-50,2084]  
4468065 2 [-164,-239] [-164,239]  
4468068 2 [268,-4870] [268,4870]  
4468076 2 [-98,-1878] [-98,1878]  
4468096 2 [332,-6408] [332,6408]  
4468100 2 [-160,-610] [-160,610]  
4468107 2 [84589,-24602024] [84589,24602024]  
4468114 2 [455,-9933] [455,9933]  
4468121 2 [-80,-1989] [-80,1989]  
4468122 2 [18279,-2471319] [18279,2471319]  
4468130 2 [-161,-543] [-161,543]  
4468144 2 [-15,-2113] [-15,2113]  
4468147 2 [549,-13036] [549,13036]  
4468150 2 [2315,-111405] [2315,111405]  
4468157 2 [22123,-3290532] [22123,3290532]  
4468170 2 [319,-6077] [319,6077]  
4468172 2 [3062,-169450] [3062,169450]  
4468177 2 [722,-19515] [722,19515]  
4468185 2 [-96,-1893] [-96,1893]  
4468187 2 [473,-10502] [473,10502]  
4468191 2 [-131,-1490] [-131,1490]  
4468195 2 [21,-2116] [21,2116]  
4468200 4 [-134,-1436] [-134,1436] [4954,-348692] [4954,348692]  
4468208 2 [12497,-1397041] [12497,1397041]  
4468209 2 [28,-2119] [28,2119]  
4468212 2 [3453,-202917] [3453,202917]  
4468228 2 [636,-16178] [636,16178]

4468234 2 [1815,-77353] [1815,77353]  
4468238 2 [83,-2245] [83,2245]  
4468248 2 [553,-13175] [553,13175]  
4468252 2 [10818,-1125178] [10818,1125178]  
4468255 2 [81,-2236] [81,2236]  
4468257 2 [507,-11610] [507,11610]  
4468264 2 [-135,-1417] [-135,1417]  
4468267 2 [9,-2114] [9,2114]  
4468292 2 [-152,-978] [-152,978]  
4468304 2 [308,-5804] [308,5804]  
4468312 2 [17,-2115] [17,2115]  
4468320 2 [1321,-48059] [1321,48059]  
4468329 2 [44866,-9503335] [44866,9503335]  
4468339 2 [2513,-125994] [2513,125994]  
4468345 2 [711,-19076] [711,19076]  
4468348 4 [186,-3302] [186,3302] [26,-2118] [26,2118]  
4468355 2 [7621,-665304] [7621,665304]  
4468356 2 [9772,-965998] [9772,965998]  
4468361 2 [104,-2365] [104,2365]  
4468369 2 [255,-4588] [255,4588]  
4468374 2 [51,-2145] [51,2145]  
4468388 6 [-163,-371] [-163,371] [-88,-1946] [-88,1946] [692,-18326] [692,18326]  
4468409 2 [56,-2155] [56,2155]  
4468417 2 [-126,-1571] [-126,1571]  
4468433 2 [5306,-386507] [5306,386507]  
4468443 2 [121,-2498] [121,2498]  
4468463 2 [-83,-1974] [-83,1974]  
4468473 2 [292,-5419] [292,5419]  
4468481 6 [422,-8923] [422,8923] [475,-10566] [475,10566] [64,-2175] [64,2175]  
4468484 2 [8,-2114] [8,2114]  
4468488 8 [-158,-724] [-158,724] [-23,-2111] [-23,2111] [27886,-4656712] [27886,4656712] [622,-15656] [622,15656]  
4468494 2 [283,-5209] [283,5209]  
4468495 2 [129,-2572] [129,2572]  
4468501 2 [35,-2124] [35,2124]  
4468516 2 [192,-3398] [192,3398]  
4468520 2 [18986,-2616076] [18986,2616076]  
4468521 2 [-125,-1586] [-125,1586]  
4468528 2 [281,-5163] [281,5163]  
4468532 2 [-43,-2095] [-43,2095]  
4468537 4 [13434,-1557071] [13434,1557071] [68,-2187] [68,2187]  
4468542 2 [-77,-2003] [-77,2003]  
4468544 12 [-164,-240] [-164,240] [-20,-2112] [-20,2112] [220,-3888] [220,3888] [353,-6961] [353,6961] [425,-9013] [425,9013] [4705,-322737] [4705,322737]  
4468569 2 [-89,-1940] [-89,1940]  
4468577 2 [-142,-1267] [-142,1267]  
4468579 2 [-159,-670] [-159,670]  
4468591 2 [845,-24654] [845,24654]  
4468599 2 [73,-2204] [73,2204]  
4468620 2 [94,-2302] [94,2302]  
4468623 2 [9421,-914422] [9421,914422]  
4468625 4 [106,-2379] [106,2379] [3130,-175125] [3130,175125]  
4468641 2 [40,-2129] [40,2129]  
4468644 6 [-107,-1801] [-107,1801] [-155,-863] [-155,863] [1620,-65238] [1620,65238]  
4468653 2 [7,-2114] [7,2114]  
4468654 2 [315,-5977] [315,5977]  
4468681 2 [162,-2953] [162,2953]  
4468684 2 [-162,-466] [-162,466]  
4468696 2 [8334,-760820] [8334,760820]  
4468697 2 [8812,-827205] [8812,827205]  
4468702 2 [147,-2765] [147,2765]  
4468724 2 [101,-2345] [101,2345]  
4468729 2 [240,-4277] [240,4277]  
4468732 2 [474,-10534] [474,10534]  
4468745 2 [-64,-2051] [-64,2051]

4468752 6 [-111,-1761] [-111,1761] [-128,-1540] [-128,1540] [408,-8508] [408,8508]  
4468753 2 [1452,-55369] [1452,55369]  
4468754 2 [143,-2719] [143,2719]  
4468759 2 [105,-2372] [105,2372]  
4468767 2 [349,-6854] [349,6854]  
4468772 2 [44,-2134] [44,2134]  
4468780 6 [1229,-43137] [1229,43137] [134,-2622] [134,2622] [6,-2114] [6,2114]  
4468791 2 [265,-4804] [265,4804]  
4468793 4 [-118,-1681] [-118,1681] [1031,-33172] [1031,33172]  
4468800 2 [-56,-2072] [-56,2072]  
4468807 2 [-87,-1952] [-87,1952]  
4468810 2 [759,-21017] [759,21017]  
4468816 2 [-156,-820] [-156,820]  
4468817 6 [1154,-39259] [1154,39259] [152,-2825] [152,2825] [458,-10027] [458,10027]  
4468824 2 [138,-2664] [138,2664]  
4468828 2 [282,-5186] [282,5186]  
4468833 2 [948,-29265] [948,29265]  
4468850 10 [175,-3135] [175,3135] [1751,-73301] [1751,73301] [31,-2121] [31,2121] [359,-7123] [359,7123] [57055,-13628265] [57055,13628265]  
4468854 2 [2635,-135277] [2635,135277]  
4468865 6 [-16,-2113] [-16,2113] [3206,-181541] [3206,181541] [59,-2162] [59,2162]  
4468871 4 [2597,-132362] [2597,132362] [5,-2114] [5,2114]  
4468898 2 [71,-2197] [71,2197]  
4468900 2 [216,-3814] [216,3814]  
4468908 2 [61,-2167] [61,2167]  
4468924 2 [-102,-1846] [-102,1846]  
4468929 6 [-65,-2048] [-65,2048] [-92,-1921] [-92,1921] [21766,-3211205] [21766,3211205]  
4468932 2 [4,-2114] [4,2114]  
4468941 6 [-153,-942] [-153,942] [1227,-43032] [1227,43032] [267,-4848] [267,4848]  
4468963 4 [-63,-2054] [-63,2054] [3477,-205036] [3477,205036]  
4468964 2 [-115,-1717] [-115,1717]  
4468969 12 [-157,-774] [-157,774] [170,-3063] [170,3063] [3,-2114] [3,2114] [36,-2125] [36,2125] [4935,-346688] [4935,346688] [788,-22221] [788,22221]  
4468978 2 [167,-3021] [167,3021]  
4468988 2 [2,-2114] [2,2114]  
4468995 2 [1,-2114] [1,2114]  
4468996 2 [0,-2114] [0,2114]  
4468997 2 [-1,-2114] [-1,2114]  
4469001 4 [124,-2525] [124,2525] [52,-2147] [52,2147]  
4469004 2 [-2,-2114] [-2,2114]  
4469008 2 [48,-2140] [48,2140]  
4469023 2 [-3,-2114] [-3,2114]  
4469025 2 [-164,-241] [-164,241]  
4469032 8 [1049,-34041] [1049,34041] [182,-3240] [182,3240] [3633,-218987] [3633,218987] [618,-15508] [618,15508]  
4469033 4 [1091,-36098] [1091,36098] [602,-14921] [602,14921]  
4469034 2 [55,-2153] [55,2153]  
4469045 2 [-49,-2086] [-49,2086]  
4469057 4 [-37,-2102] [-37,2102] [1132,-38145] [1132,38145]  
4469059 2 [65,-2178] [65,2178]  
4469060 2 [-4,-2114] [-4,2114]  
4469065 2 [39,-2128] [39,2128]  
4469073 2 [-38,-2101] [-38,2101]  
4469075 2 [-79,-1994] [-79,1994]  
4469084 2 [98,-2326] [98,2326]  
4469092 2 [-123,-1615] [-123,1615]  
4469093 2 [67,-2184] [67,2184]  
4469116 2 [-150,-1046] [-150,1046]  
4469120 2 [-151,-1013] [-151,1013]  
4469121 2 [-5,-2114] [-5,2114]  
4469129 2 [16,-2115] [16,2115]  
4469131 2 [-163,-372] [-163,372]  
4469132 2 [782,-21970] [782,21970]  
4469158 2 [467,-10311] [467,10311]  
4469180 2 [266,-4826] [266,4826]  
4469192 2 [274,-5004] [274,5004]

4469201 2 [122,-2507] [122,2507]  
4469209 2 [156,-2875] [156,2875]  
4469212 2 [-6,-2114] [-6,2114]  
4469217 2 [-161,-544] [-161,544]  
4469220 2 [3676,-222886] [3676,222886]  
4469223 2 [37,-2126] [37,2126]  
4469240 2 [-31,-2107] [-31,2107]  
4469242 2 [423,-8953] [423,8953]  
4469248 2 [228,-4040] [228,4040]  
4469256 4 [-143,-1243] [-143,1243] [814,-23320] [814,23320]  
4469257 2 [38,-2127] [38,2127]  
4469265 12 [-129,-1524] [-129,1524] [-36,-2103] [-36,2103] [1686,-69261] [1686,69261] [1734,-72237] [1734,72237] [424,-8983] [424,8983] [66,-2181] [66,2181]  
4469272 2 [318,-6052] [318,6052]  
4469281 2 [40531014,-258036536245] [40531014,258036536245]  
4469292 2 [-147,-1137] [-147,1137]  
4469312 2 [464,-10216] [464,10216]  
4469319 2 [-39,-2100] [-39,2100]  
4469321 2 [-160,-611] [-160,611]  
4469324 2 [53,-2149] [53,2149]  
4469337 4 [243,-4338] [243,4338] [54,-2151] [54,2151]  
4469339 2 [-7,-2114] [-7,2114]  
4469356 4 [-90,-1934] [-90,1934] [302,-5658] [302,5658]  
4469361 2 [-146,-1165] [-146,1165]  
4469384 2 [290,-5372] [290,5372]  
4469389 2 [123,-2516] [123,2516]  
4469398 2 [2403,-117815] [2403,117815]  
4469400 2 [90,-2280] [90,2280]  
4469417 4 [-73,-2020] [-73,2020] [323,-6178] [323,6178]  
4469418 4 [343,-6695] [343,6695] [943,-29035] [943,29035]  
4469425 2 [111,-2416] [111,2416]  
4469426 2 [127,-2553] [127,2553]  
4469433 2 [46,-2137] [46,2137]  
4469454 4 [1158403,-1246779091] [1158403,1246779091] [235,-4177] [235,4177]  
4469456 6 [-148,-1108] [-148,1108] [164,-2980] [164,2980] [20,-2116] [20,2116]  
4469473 6 [596,-14703] [596,14703] [606,-15067] [606,15067] [8861327,-26378381484] [8861327,26378381484]  
4469480 4 [-154,-904] [-154,904] [-74,-2016] [-74,2016]  
4469489 12 [-122,-1629] [-122,1629] [-145,-1192] [-145,1192] [248,-4441] [248,4441] [392096,245520985] [392096,245520985] [628,-15879] [628,15879] [95,-2308] [95,2308]  
4469500 2 [821,-23619] [821,23619]  
4469508 10 [-144,-1218] [-144,1218] [-164,-242] [-164,242] [-8,-2114] [-8,2114] [316,-6002] [316,6002] [5637,-423231] [5637,423231]  
4469516 2 [245,-4379] [245,4379]  
4469519 4 [-127,-1556] [-127,1556] [173,-3106] [173,3106]  
4469521 6 [-138,-1357] [-138,1357] [-66,-2045] [-66,2045] [31740,-5654711] [31740,5654711]  
4469522 2 [23,-2117] [23,2117]  
4469535 2 [849,-24828] [849,24828]  
4469545 6 [1056,-34381] [1056,34381] [45239,-9622092] [45239,9622092] [794,-22473] [794,22473]  
4469569 2 [660,-17087] [660,17087]  
4469577 2 [-62,-2057] [-62,2057]  
4469584 2 [5580,-416828] [5580,416828]  
4469592 2 [169,-3049] [169,3049]  
4469593 2 [168,-3035] [168,3035]  
4469597 2 [1303,-47082] [1303,47082]  
4469604 2 [-59,-2065] [-59,2065]  
4469606 2 [20875,-3016059] [20875,3016059]  
4469617 6 [-162,-467] [-162,467] [-46,-2091] [-46,2091] [404,-8391] [404,8391]  
4469648 2 [392,-8044] [392,8044]  
4469649 2 [523,-12146] [523,12146]  
4469655 2 [4789,-331418] [4789,331418]  
4469662 2 [-133,-1455] [-133,1455]  
4469665 2 [-84,-1969] [-84,1969]  
4469669 2 [-97,-1886] [-97,1886]  
4469676 2 [-26,-2110] [-26,2110]  
4469677 2 [363,-7232] [363,7232]  
4469682 2 [-17,-2113] [-17,2113]



4469683 2 [117,-2464] [117,2464]  
4469691 2 [-35,-2104] [-35,2104]  
4469697 2 [-132,-1473] [-132,1473]  
4469698 2 [1511,-58773] [1511,58773]  
4469716 2 [317,-6027] [317,6027]  
4469724 2 [130,-2582] [130,2582]  
4469725 2 [-9,-2114] [-9,2114]  
4469727 4 [913,-27668] [913,27668] [97,-2320] [97,2320]  
4469734 2 [-69,-2035] [-69,2035]  
4469760 2 [196,-3464] [196,3464]  
4469769 2 [4470,-298863] [4470,298863]  
4469772 2 [109,-2401] [109,2401]  
4469793 2 [718,-19355] [718,19355]  
4469796 2 [84,-2250] [84,2250]  
4469801 2 [-40,-2099] [-40,2099]  
4469805 2 [-21,-2112] [-21,2112]  
4469820 2 [-86,-1958] [-86,1958]  
4469824 6 [-72,-2024] [-72,2024] [776,-21720] [776,21720] [80,-2232] [80,2232]  
4469825 2 [-124,-1601] [-124,1601]  
4469833 2 [-28,-2109] [-28,2109]  
4469850 4 [1421799,-1695341943] [1421799,1695341943] [15,-2115] [15,2115]  
4469857 2 [5748,-435793] [5748,435793]  
4469860 8 [-136,-1398] [-136,1398] [2636,-135354] [2636,135354] [296,-5514] [296,5514] [96,-2314] [96,2314]  
4469876 2 [-163,-373] [-163,373]  
4469881 2 [339,-6590] [339,6590]  
4469902 2 [-141,-1291] [-141,1291]  
4469907 2 [133,-2612] [133,2612]  
4469920 2 [-159,-671] [-159,671]  
4469921 2 [187,-3318] [187,3318]  
4469922 2 [679,-17819] [679,17819]  
4469929 4 [1266,-45095] [1266,45095] [5388,-395501] [5388,395501]  
4469937 8 [-158,-725] [-158,725] [148,-2777] [148,2777] [184,-3271] [184,3271] [27892,-4658215] [27892,4658215]  
4469939 2 [145,-2742] [145,2742]  
4469968 2 [492,-11116] [492,11116]  
4469969 2 [218,-3851] [218,3851]  
4469970 2 [751,-20689] [751,20689]  
4469976 2 [142,-2708] [142,2708]  
4469988 2 [208,-3670] [208,3670]  
4469993 6 [-164,-243] [-164,243] [136,-2643] [136,2643] [92,-2291] [92,2291]  
4469996 2 [-10,-2114] [-10,2114]  
4470003 2 [6757,-555436] [6757,555436]  
4470006 2 [139,-2675] [139,2675]  
4470011 2 [29,-2120] [29,2120]  
4470012 2 [442,-9530] [442,9530]  
4470018 2 [151,-2813] [151,2813]  
4470019 2 [-75,-2012] [-75,2012]  
4470020 2 [-44,-2094] [-44,2094]  
4470021 2 [675,-17664] [675,17664]  
4470025 2 [-105,-1820] [-105,1820]  
4470033 2 [-149,-1078] [-149,1078]  
4470035 2 [1109,-36992] [1109,36992]  
4470040 2 [74,-2208] [74,2208]  
4470041 2 [1715,-71054] [1715,71054]  
4470053 2 [191,-3382] [191,3382]  
4470093 2 [-57,-2070] [-57,2070]  
4470100 2 [621,-15619] [621,15619]  
4470105 2 [-104,-1829] [-104,1829]  
4470116 2 [32,-2122] [32,2122]  
4470129 2 [858,-25221] [858,25221]  
4470130 2 [239,-4257] [239,4257]  
4470145 6 [-24,-2111] [-24,2111] [1086,-35851] [1086,35851] [396,-8159] [396,8159]  
4470153 2 [1246,-44033] [1246,44033]  
4470182 2 [43,-2133] [43,2133]

4470191 2 [817,-23448] [817,23448]  
4470193 2 [666,-17317] [666,17317]  
4470202 2 [119,-2481] [119,2481]  
4470236 2 [154,-2850] [154,2850]  
4470237 2 [-137,-1378] [-137,1378]  
4470249 2 [-152,-979] [-152,979]  
4470264 2 [721,-19475] [721,19475]  
4470272 2 [329,-6331] [329,6331]  
4470276 2 [46624,-10067330] [46624,10067330]  
4470280 2 [354,-6988] [354,6988]  
4470299 4 [25,-2118] [25,2118] [701,-18680] [701,18680]  
4470306 2 [-161,-545] [-161,545]  
4470319 4 [161,-2940] [161,2940] [333,-6434] [333,6434]  
4470327 2 [-11,-2114] [-11,2114]  
4470329 2 [-34,-2105] [-34,2105]  
4470336 8 [-120,-1656] [-120,1656] [-48,-2088] [-48,2088] [204,-3600] [204,3600] [2872,-153928] [2872,153928]  
4470366 2 [619,-15545] [619,15545]  
4470371 2 [-155,-864] [-155,864]  
4470373 2 [131,-2592] [131,2592]  
4470377 2 [194,-3431] [194,3431]  
4470403 2 [513,-11810] [513,11810]  
4470425 2 [254,-4567] [254,4567]  
4470436 2 [132,-2602] [132,2602]  
4470457 2 [-156,-821] [-156,821]  
4470461 2 [1015,-32406] [1015,32406]  
4470478 2 [27,-2119] [27,2119]  
4470480 2 [-164,-244] [-164,244]  
4470481 4 [14,-2115] [14,2115] [14972,-1831977] [14972,1831977]  
4470488 2 [58,-2160] [58,2160]  
4470497 2 [-113,-1740] [-113,1740]  
4470504 2 [358,-7096] [358,7096]  
4470508 4 [261,-4717] [261,4717] [2717,-141639] [2717,141639]  
4470515 4 [-139,-1336] [-139,1336] [49,-2142] [49,2142]  
4470518 2 [-157,-775] [-157,775]  
4470525 2 [-41,-2098] [-41,2098]  
4470527 2 [-67,-2042] [-67,2042]  
4470544 2 [-160,-612] [-160,612]  
4470552 2 [-162,-468] [-162,468]  
4470553 6 [-109,-1782] [-109,1782] [-78,-1999] [-78,1999] [236,-4197] [236,4197]  
4470569 2 [9670,-950913] [9670,950913]  
4470572 6 [149,-2789] [149,2789] [3038,-167462] [3038,167462] [62,-2170] [62,2170]  
4470581 2 [-61,-2060] [-61,2060]  
4470584 2 [578,-14056] [578,14056]  
4470588 2 [141,-2697] [141,2697]  
4470596 4 [-140,-1314] [-140,1314] [140,-2686] [140,2686]  
4470597 2 [19,-2116] [19,2116]  
4470598 2 [6491,-522963] [6491,522963]  
4470601 4 [-18,-2113] [-18,2113] [150,-2801] [150,2801]  
4470611 2 [12437,-1386992] [12437,1386992]  
4470623 2 [-163,-374] [-163,374]  
4470636 2 [70,-2194] [70,2194]  
4470651 2 [157,-2888] [157,2888]  
4470653 2 [311,-5878] [311,5878]  
4470656 2 [89,-2275] [89,2275]  
4470657 6 [1170223,-1265910332] [1170223,1265910332] [1288,-46273] [1288,46273] [1378,-51197] [1378,51197]  
4470662 2 [539,-12691] [539,12691]  
4470664 2 [-30,-2108] [-30,2108]  
4470670 2 [8171,-738609] [8171,738609]  
4470695 2 [-71,-2028] [-71,2028]  
4470696 2 [102,-2352] [102,2352]  
4470713 2 [82,-2241] [82,2241]  
4470720 2 [-119,-1669] [-119,1669]  
4470723 2 [517,-11944] [517,11944]

4470724 6 [-12,-2114] [-12,2114] [176,-3150] [176,3150] [620,-15582] [620,15582]  
4470731 2 [1705,-70434] [1705,70434]  
4470737 2 [-106,-1811] [-106,1811]  
4470755 2 [-91,-1928] [-91,1928]  
4470756 4 [232,-4118] [232,4118] [2320,-111766] [2320,111766]  
4470760 2 [11046,-1160936] [11046,1160936]  
4470769 2 [-100,-1863] [-100,1863]  
4470784 2 [1185,-40847] [1185,40847]  
4470788 2 [221,-3907] [221,3907]  
4470826 2 [-153,-943] [-153,943]  
4470841 4 [254912,-128702037] [254912,128702037] [770,-21471] [770,21471]  
4470848 2 [112,-2424] [112,2424]  
4470884 6 [181,-3225] [181,3225] [188,-3334] [188,3334] [877600,-822138378] [877600,822138378]  
4470897 2 [238,-4237] [238,4237]  
4470900 2 [85,-2255] [85,2255]  
4470921 2 [100,-2339] [100,2339]  
4470929 2 [-112,-1751] [-112,1751]  
4470940 2 [-99,-1871] [-99,1871]  
4470945 2 [79,-2228] [79,2228]  
4470950 2 [971,-30331] [971,30331]  
4470956 2 [190,-3366] [190,3366]  
4470957 2 [1323,-48168] [1323,48168]  
4470969 2 [-164,-245] [-164,245]  
4470971 2 [-103,-1838] [-103,1838]  
4470976 2 [-108,-1792] [-108,1792]  
4470984 2 [-110,-1772] [-110,1772]  
4470985 2 [-114,-1729] [-114,1729]  
4470993 2 [70731,-18811122] [70731,18811122]  
4471010 2 [-121,-1643] [-121,1643]  
4471023 2 [2401,-117668] [2401,117668]  
4471024 2 [3225,-183157] [3225,183157]  
4471028 2 [13,-2115] [13,2115]  
4471036 2 [237,-4217] [237,4217]  
4471040 4 [-76,-2008] [-76,2008] [116,-2456] [116,2456]  
4471041 2 [22,-2117] [22,2117]  
4471042 2 [1125927,-1194717845] [1125927,1194717845]  
4471048 4 [-94,-1908] [-94,1908] [1026,-32932] [1026,32932]  
4471055 4 [301,-5634] [301,5634] [3341,-193126] [3341,193126]  
4471057 2 [383,-7788] [383,7788]  
4471064 2 [-130,-1508] [-130,1508]  
4471066 2 [719,-19395] [719,19395]  
4471069 2 [75,-2212] [75,2212]  
4471073 4 [-134,-1437] [-134,1437] [496,-11247] [496,11247]  
4471076 2 [800,-22726] [800,22726]  
4471099 2 [-135,-1418] [-135,1418]  
4471105 2 [1179,-40538] [1179,40538]  
4471112 2 [-142,-1268] [-142,1268]  
4471118 2 [-53,-2079] [-53,2079]  
4471147 2 [-151,-1014] [-151,1014]  
4471153 2 [72,-2201] [72,2201]  
4471154 2 [703,-18759] [703,18759]  
4471155 2 [1381,-51364] [1381,51364]  
4471169 2 [-52,-2081] [-52,2081]  
4471172 4 [-131,-1491] [-131,1491] [604,-14994] [604,14994]  
4471173 2 [-33,-2106] [-33,2106]  
4471176 2 [-95,-1901] [-95,1901]  
4471184 2 [728,-19756] [728,19756]  
4471192 6 [-22,-2112] [-22,2112] [33,-2123] [33,2123] [5918,-455268] [5918,455268]  
4471193 2 [-13,-2114] [-13,2114]  
4471195 2 [249,-4462] [249,4462]  
4471209 2 [-150,-1047] [-150,1047]  
4471216 2 [1569,-62185] [1569,62185]  
4471225 4 [60,-2165] [60,2165] [720,-19435] [720,19435]

4471231 2 [189,-3350] [189,3350]  
4471235 2 [641,-16366] [641,16366]  
4471241 6 [215,-3796] [215,3796] [230,-4079] [230,4079] [275180,-144352829] [275180,144352829]  
4471249 2 [-117,-1694] [-117,1694]  
4471251 2 [277,-5072] [277,5072]  
4471257 2 [898,-26993] [898,26993]  
4471263 4 [-159,-672] [-159,672] [3217,-182476] [3217,182476]  
4471281 2 [414,-8685] [414,8685]  
4471289 2 [-154,-905] [-154,905]  
4471301 2 [287,-5302] [287,5302]  
4471325 2 [439,-9438] [439,9438]  
4471326 2 [-101,-1855] [-101,1855]  
4471329 2 [160,-2927] [160,2927]  
4471332 2 [-116,-1706] [-116,1706]  
4471336 2 [42,-2132] [42,2132]  
4471350 2 [355,-7015] [355,7015]  
4471358 2 [227,-4021] [227,4021]  
4471363 2 [417,-8774] [417,8774]  
4471371 4 [297,-5538] [297,5538] [45,-2136] [45,2136]  
4471372 2 [-163,-375] [-163,375]  
4471384 2 [2970,-161872] [2970,161872]  
4471388 2 [-158,-726] [-158,726]  
4471393 4 [-54,-2077] [-54,2077] [26847,-4398896] [26847,4398896]  
4471397 2 [-161,-546] [-161,546]  
4471409 2 [206,-3635] [206,3635]  
4471417 2 [974,-30471] [974,30471]  
4471421 2 [-85,-1964] [-85,1964]  
4471428 2 [88,-2270] [88,2270]  
4471440 2 [481,-10759] [481,10759]  
4471441 2 [612,-15287] [612,15287]  
4471449 2 [1210,-42143] [1210,42143]  
4471452 2 [1093,-36197] [1093,36197]  
4471458 2 [271,-4937] [271,4937]  
4471460 4 [-164,-246] [-164,246] [27224,-4491878] [27224,4491878]  
4471468 2 [357,-7069] [357,7069]  
4471488 2 [4132,-265616] [4132,265616]  
4471489 4 [-162,-469] [-162,469] [158,-2901] [158,2901]  
4471497 6 [-42,-2097] [-42,2097] [12,-2115] [12,2115] [6114,-478071] [6114,478071]  
4471498 2 [47,-2139] [47,2139]  
4471524 2 [108,-2394] [108,2394]  
4471540 2 [-51,-2083] [-51,2083]  
4471544 2 [86,-2260] [86,2260]  
4471552 2 [372,-7480] [372,7480]  
4471560 4 [-126,-1572] [-126,1572] [126,-2544] [126,2544]  
4471567 2 [-147,-1138] [-147,1138]  
4471568 2 [257,-4631] [257,4631]  
4471579 2 [1145,-38802] [1145,38802]  
4471582 2 [-93,-1915] [-93,1915]  
4471587 2 [269217,-139686270] [269217,139686270]  
4471588 2 [917,-27849] [917,27849]  
4471606 2 [13115,-1501941] [13115,1501941]  
4471612 2 [978,-30658] [978,30658]  
4471624 6 [18,-2116] [18,2116] [338,-6564] [338,6564] [78,-2224] [78,2224]  
4471628 2 [-19,-2113] [-19,2113]  
4471641 2 [30,-2121] [30,2121]  
4471642 2 [2879,-154491] [2879,154491]  
4471654 2 [4203,-272491] [4203,272491]  
4471658 2 [847,-24741] [847,24741]  
4471666 2 [-81,-1985] [-81,1985]  
4471673 4 [-148,-1109] [-148,1109] [386,-7873] [386,7873]  
4471678 2 [347,-6801] [347,6801]  
4471680 2 [76,-2216] [76,2216]  
4471681 2 [11550,-1241291] [11550,1241291]

4471692 2 [-146,-1166] [-146,1166]  
4471694 2 [-125,-1587] [-125,1587]  
4471717 2 [159,-2914] [159,2914]  
4471721 2 [29284,-5011245] [29284,5011245]  
4471722 2 [87,-2265] [87,2265]  
4471727 2 [113,-2432] [113,2432]  
4471736 8 [-58,-2068] [-58,2068] [1529,-59825] [1529,59825] [305,-5731] [305,5731] [50,-2144] [50,2144]  
4471740 2 [-14,-2114] [-14,2114]  
4471743 2 [-143,-1244] [-143,1244]  
4471748 2 [356,-7042] [356,7042]  
4471752 2 [4654,-317504] [4654,317504]  
4471768 2 [-82,-1980] [-82,1980]  
4471769 2 [-160,-613] [-160,613]  
4471771 2 [57,-2158] [57,2158]  
4471774 2 [-45,-2093] [-45,2093]  
4471783 2 [-27,-2110] [-27,2110]  
4471817 2 [128,-2563] [128,2563]  
4471829 2 [115,-2448] [115,2448]  
4471833 6 [-128,-1541] [-128,1541] [-98,-1879] [-98,1879] [13222,-1520359] [13222,1520359]  
4471838 2 [947,-29219] [947,29219]  
4471839 2 [253,-4546] [253,4546]  
4471852 2 [93,-2297] [93,2297]  
4471867 2 [77,-2220] [77,2220]  
4471874 4 [-145,-1193] [-145,1193] [1423,-53721] [1423,53721]  
4471879 2 [345,-6748] [345,6748]  
4471882 2 [63,-2173] [63,2173]  
4471894 2 [11,-2115] [11,2115]  
4471896 4 [334,-6460] [334,6460] [430,-9164] [430,9164]  
4471911 2 [165,-2994] [165,2994]  
4471923 2 [-47,-2090] [-47,2090]  
4471945 2 [-144,-1219] [-144,1219]  
4471946 2 [-25,-2111] [-25,2111]  
4471953 6 [-164,-247] [-164,247] [-68,-2039] [-68,2039] [27226,-4492373] [27226,4492373]  
4471960 2 [1194,-41312] [1194,41312]  
4471966 2 [1419,-53495] [1419,53495]  
4471969 2 [-60,-2063] [-60,2063]  
4471972 4 [-96,-1894] [-96,1894] [69,-2191] [69,2191]  
4471985 2 [764,-21223] [764,21223]  
4471988 2 [197,-3481] [197,3481]  
4471992 2 [177,-3165] [177,3165]  
4472000 2 [-55,-2075] [-55,2075]  
4472015 2 [209,-3688] [209,3688]  
4472016 2 [172,-3092] [172,3092]  
4472024 2 [-70,-2032] [-70,2032]  
4472042 2 [31079,-5478991] [31079,5478991]  
4472056 2 [114,-2440] [114,2440]  
4472057 2 [7574,-659159] [7574,659159]  
4472069 2 [-157,-776] [-157,776]  
4472072 2 [34,-2124] [34,2124]  
4472078 2 [563,-13525] [563,13525]  
4472100 28 [-155,-865] [-155,865] [-156,-822] [-156,822] [-80,-1990] [-80,1990] [120,-2490] [120,2490] [132189285,-1519827786465] [132189285,1519827786465] [1605,-64335] [1605,64335] [180,-3210] [180,3210] [2160,-100410] [2160,100410] [24,-2118] [24,2118] [2846280,-4801936710] [2846280,4801936710] [300,-5610] [300,5610] [460,-10090] [460,10090] [789,-22263] [789,22263] [8725,-814985] [8725,814985]  
4472123 2 [-163,-376] [-163,376]  
4472154 4 [103,-2359] [103,2359] [3735,-228273] [3735,228273]  
4472156 2 [-118,-1682] [-118,1682]  
4472177 2 [944,-29081] [944,29081]  
4472190 2 [-149,-1079] [-149,1079]  
4472193 2 [2656,-136897] [2656,136897]  
4472200 2 [369,-7397] [369,7397]  
4472208 2 [-152,-980] [-152,980]  
4472217 4 [-32,-2107] [-32,2107] [403,-8362] [403,8362]  
4472225 10 [-50,-2085] [-50,2085] [10,-2115] [10,2115] [4940,-347215] [4940,347215] [91,-2286] [91,2286] [920,-27985] [920,27985]

4472228 2 [3092,-171946] [3092,171946]  
4472236 2 [-138,-1358] [-138,1358]  
4472240 2 [41,-2131] [41,2131]  
4472247 2 [-107,-1802] [-107,1802]  
4472252 2 [298,-5562] [298,5562]  
4472254 2 [515,-11877] [515,11877]  
4472270 2 [-29,-2109] [-29,2109]  
4472275 2 [-111,-1762] [-111,1762]  
4472281 6 [-88,-1947] [-88,1947] [110,-2409] [110,2409] [462,-10153] [462,10153]  
4472288 2 [433,-9255] [433,9255]  
4472289 2 [250,-4483] [250,4483]  
4472297 6 [1064,-34771] [1064,34771] [1078,-35457] [1078,35457] [259,-4674] [259,4674]  
4472314 4 [-129,-1525] [-129,1525] [135,-2633] [135,2633]  
4472316 4 [10317,-1047927] [10317,1047927] [325,-6229] [325,6229]  
4472323 2 [-123,-1616] [-123,1616]  
4472342 2 [163,-2967] [163,2967]  
4472363 2 [137,-2654] [137,2654]  
4472371 2 [-15,-2114] [-15,2114]  
4472376 2 [1030,-33124] [1030,33124]  
4472377 2 [144,-2731] [144,2731]  
4472380 2 [146,-2754] [146,2754]  
4472385 2 [18364,-2488577] [18364,2488577]  
4472393 2 [5066,-360583] [5066,360583]  
4472399 2 [-115,-1718] [-115,1718]  
4472412 2 [-83,-1975] [-83,1975]  
4472428 6 [-162,-470] [-162,470] [21,-2117] [21,2117] [222,-3926] [222,3926]  
4472448 4 [-164,-248] [-164,248] [28,-2120] [28,2120]  
4472450 2 [-89,-1941] [-89,1941]  
4472462 2 [203,-3583] [203,3583]  
4472485 2 [-141,-1292] [-141,1292]  
4472489 2 [410,-8567] [410,8567]  
4472490 4 [-161,-547] [-161,547] [631,-15991] [631,15991]  
4472492 2 [293,-5443] [293,5443]  
4472496 2 [9,-2115] [9,2115]  
4472497 2 [299,-5586] [299,5586]  
4472504 2 [793,-22431] [793,22431]  
4472541 2 [535,-12554] [535,12554]  
4472543 2 [17,-2116] [17,2116]  
4472548 2 [10176,-1026518] [10176,1026518]  
4472549 2 [-77,-2004] [-77,2004]  
4472571 2 [397,-8188] [397,8188]  
4472573 2 [-133,-1456] [-133,1456]  
4472576 2 [1480,-56976] [1480,56976]  
4472580 2 [11524,-1237102] [11524,1237102]  
4472585 2 [26,-2119] [26,2119]  
4472590 2 [99,-2333] [99,2333]  
4472608 2 [-159,-673] [-159,673]  
4472617 8 [-102,-1847] [-102,1847] [174,-3121] [174,3121] [252,-4525] [252,4525] [327,-6280] [327,6280]  
4472625 2 [2956,-160729] [2956,160729]  
4472632 2 [-127,-1557] [-127,1557]  
4472636 4 [242,-4318] [242,4318] [554,-13210] [554,13210]  
4472644 2 [-132,-1474] [-132,1474]  
4472648 2 [178,-3180] [178,3180]  
4472657 2 [-136,-1399] [-136,1399]  
4472665 2 [51,-2146] [51,2146]  
4472667 4 [153,-2838] [153,2838] [187629,-81273684] [187629,81273684]  
4472686 2 [179,-3195] [179,3195]  
4472691 2 [337,-6538] [337,6538]  
4472697 2 [118,-2473] [118,2473]  
4472711 2 [-23,-2112] [-23,2112]  
4472712 2 [-87,-1953] [-87,1953]  
4472713 6 [-153,-944] [-153,944] [506,-11577] [506,11577] [8,-2115] [8,2115]  
4472720 2 [56,-2156] [56,2156]

4472723 2 [-43,-2096] [-43,2096]  
4472726 2 [107,-2387] [107,2387]  
4472728 2 [81,-2237] [81,2237]  
4472729 2 [83,-2246] [83,2246]  
4472744 2 [185,-3287] [185,3287]  
4472748 2 [-122,-1630] [-122,1630]  
4472750 2 [35,-2125] [35,2125]  
4472765 2 [251,-4504] [251,4504]  
4472769 2 [-20,-2113] [-20,2113]  
4472772 2 [-92,-1922] [-92,1922]  
4472776 2 [1170,-40076] [1170,40076]  
4472817 2 [1159174,-1248024029] [1159174,1248024029]  
4472821 2 [335,-6486] [335,6486]  
4472828 2 [226,-4002] [226,4002]  
4472832 6 [14695888,-56337004352] [14695888,56337004352] [484,-10856] [484,10856] [64,-2176] [64,2176]  
4472840 2 [2849,-152083] [2849,152083]  
4472841 4 [-158,-727] [-158,727] [670,-17471] [670,17471]  
4472848 2 [-64,-2052] [-64,2052]  
4472876 2 [-163,-377] [-163,377]  
4472882 2 [7,-2115] [7,2115]  
4472894 2 [155,-2863] [155,2863]  
4472900 2 [40,-2130] [40,2130]  
4472912 2 [68,-2188] [68,2188]  
4472928 2 [2841,-151443] [2841,151443]  
4472929 2 [3516,-208495] [3516,208495]  
4472937 2 [708,-18957] [708,18957]  
4472940 6 [214,-3778] [214,3778] [2581,-131141] [2581,131141] [454,-9902] [454,9902]  
4472945 4 [-164,-249] [-164,249] [-56,-2073] [-56,2073]  
4472994 2 [-137,-1379] [-137,1379]  
4472996 2 [-160,-614] [-160,614]  
4473008 2 [73,-2205] [73,2205]  
4473009 2 [6,-2115] [6,2115]  
4473026 2 [-65,-2049] [-65,2049]  
4473028 2 [-124,-1602] [-124,1602]  
4473041 2 [44,-2135] [44,2135]  
4473049 2 [183,-3256] [183,3256]  
4473063 2 [22981,-3483802] [22981,3483802]  
4473064 6 [-79,-1995] [-79,1995] [246,-4400] [246,4400] [758,-20976] [758,20976]  
4473072 2 [-63,-2055] [-63,2055]  
4473088 2 [336,-6512] [336,6512]  
4473092 4 [-16,-2114] [-16,2114] [104,-2366] [104,2366]  
4473093 2 [31,-2122] [31,2122]  
4473100 12 [-154,-906] [-154,906] [125,-2535] [125,2535] [4350,-286910] [4350,286910] [5,-2115] [5,2115] [510,-11710] [510,11710] [734,-19998] [734,19998]  
4473145 2 [7724,-678837] [7724,678837]  
4473161 6 [322,-6153] [322,6153] [350,-6881] [350,6881] [4,-2115] [4,2115]  
4473168 2 [193,-3415] [193,3415]  
4473169 2 [390,-7987] [390,7987]  
4473176 2 [-151,-1015] [-151,1015]  
4473188 2 [-139,-1337] [-139,1337]  
4473190 4 [59,-2163] [59,2163] [6251,-494229] [6251,494229]  
4473197 2 [2119,-97566] [2119,97566]  
4473198 2 [3,-2115] [3,2115]  
4473217 2 [2,-2115] [2,2115]  
4473218 2 [-49,-2087] [-49,2087]  
4473220 2 [36,-2126] [36,2126]  
4473224 2 [1,-2115] [1,2115]  
4473225 12 [-140,-1315] [-140,1315] [-90,-1935] [-90,1935] [0,-2115] [0,2115] [2115,-97290] [2115,97290] [4455,-297360] [4455,297360] [94,-2303] [94,2303]  
4473226 2 [-1,-2115] [-1,2115]  
4473233 2 [-2,-2115] [-2,2115]  
4473243 2 [61,-2168] [61,2168]  
4473244 2 [365,-7287] [365,7287]  
4473252 2 [-3,-2115] [-3,2115]  
4473262 2 [-37,-2103] [-37,2103]

4473276 2 [-38,-2102] [-38,2102]  
4473289 4 [-4,-2115] [-4,2115] [48,-2141] [48,2141]  
4473293 2 [71,-2198] [71,2198]  
4473296 2 [52,-2148] [52,2148]  
4473304 2 [-150,-1048] [-150,1048]  
4473322 2 [39,-2129] [39,2129]  
4473341 2 [55,-2154] [55,2154]  
4473348 2 [412,-8626] [412,8626]  
4473350 2 [-5,-2115] [-5,2115]  
4473360 2 [16,-2116] [16,2116]  
4473369 2 [-162,-471] [-162,471]  
4473384 2 [106,-2380] [106,2380]  
4473393 4 [262,-4739] [262,4739] [946,-29173] [946,29173]  
4473415 2 [101,-2346] [101,2346]  
4473416 2 [65,-2179] [65,2179]  
4473421 2 [1467,-56228] [1467,56228]  
4473436 2 [210,-3706] [210,3706]  
4473440 2 [121,-2499] [121,2499]  
4473441 4 [-6,-2115] [-6,2115] [219,-3870] [219,3870]  
4473442 2 [-97,-1887] [-97,1887]  
4473444 2 [-164,-250] [-164,250]  
4473455 2 [-31,-2108] [-31,2108]  
4473458 4 [-73,-2021] [-73,2021] [223,-3945] [223,3945]  
4473462 2 [67,-2185] [67,2185]  
4473472 2 [-36,-2104] [-36,2104]  
4473476 2 [37,-2127] [37,2127]  
4473504 4 [105,-2373] [105,2373] [945,-29127] [945,29127]  
4473512 2 [38,-2128] [38,2128]  
4473513 2 [-74,-2017] [-74,2017]  
4473520 2 [-39,-2101] [-39,2101]  
4473545 2 [599,-14812] [599,14812]  
4473568 2 [-7,-2115] [-7,2115]  
4473576 2 [217,-3833] [217,3833]  
4473585 2 [-161,-548] [-161,548]  
4473604 4 [-84,-1970] [-84,1970] [668,-17394] [668,17394]  
4473612 8 [-66,-2046] [-66,2046] [198,-3498] [198,3498] [309,-5829] [309,5829] [894,-26814] [894,26814]  
4473622 2 [-157,-777] [-157,777]  
4473623 2 [53,-2150] [53,2150]  
4473628 2 [66,-2182] [66,2182]  
4473631 2 [-163,-378] [-163,378]  
4473640 6 [129,-2573] [129,2573] [3786,-232964] [3786,232964] [54,-2152] [54,2152]  
4473649 6 [-120,-1657] [-120,1657] [-142,-1269] [-142,1269] [17951,-2405100] [17951,2405100]  
4473664 2 [225,-3983] [225,3983]  
4473665 2 [10376,-1056929] [10376,1056929]  
4473666 2 [-105,-1821] [-105,1821]  
4473689 2 [20,-2117] [20,2117]  
4473692 2 [-62,-2058] [-62,2058]  
4473707 2 [233,-4138] [233,4138]  
4473708 2 [46,-2138] [46,2138]  
4473716 2 [1517,-59123] [1517,59123]  
4473717 2 [1027,-32980] [1027,32980]  
4473735 2 [-59,-2066] [-59,2066]  
4473737 6 [-8,-2115] [-8,2115] [-86,-1959] [-86,1959] [98,-2327] [98,2327]  
4473745 2 [-156,-823] [-156,823]  
4473757 2 [23,-2118] [23,2118]  
4473764 4 [-104,-1830] [-104,1830] [1120,-37542] [1120,37542]  
4473768 2 [166,-3008] [166,3008]  
4473784 2 [806,-22980] [806,22980]  
4473800 2 [-46,-2092] [-46,2092]  
4473805 2 [-69,-2036] [-69,2036]  
4473813 2 [10483,-1073320] [10483,1073320]  
4473828 2 [388,-7930] [388,7930]  
4473829 4 [195,-3448] [195,3448] [5183,-373146] [5183,373146]



4473831 2 [-155,-866] [-155,866]  
4473844 2 [-147,-1139] [-147,1139]  
4473854 2 [275,-5027] [275,5027]  
4473872 2 [224,-3964] [224,3964]  
4473873 8 [-72,-2025] [-72,2025] [171,-3078] [171,3078] [2736,-143127] [2736,143127] [342,-6669] [342,6669]  
4473892 4 [-148,-1110] [-148,1110] [752,-20730] [752,20730]  
4473897 2 [-26,-2111] [-26,2111]  
4473900 2 [-35,-2105] [-35,2105]  
4473907 2 [273,-4982] [273,4982]  
4473909 2 [-17,-2114] [-17,2114]  
4473936 4 [-135,-1419] [-135,1419] [4329,-284835] [4329,284835]  
4473945 4 [-164,-251] [-164,251] [1591,-63496] [1591,63496]  
4473948 4 [-134,-1438] [-134,1438] [202,-3566] [202,3566]  
4473954 4 [-9,-2115] [-9,2115] [1791,-75825] [1791,75825]  
4473955 2 [-159,-674] [-159,674]  
4473957 2 [307,-5780] [307,5780]  
4473961 2 [90,-2281] [90,2281]  
4473966 2 [835,-24221] [835,24221]  
4473967 2 [20193,-2869468] [20193,2869468]  
4473978 2 [-113,-1741] [-113,1741]  
4473999 2 [2701,-140390] [2701,140390]  
4474000 2 [-40,-2100] [-40,2100]  
4474003 2 [213,-3760] [213,3760]  
4474025 8 [-146,-1167] [-146,1167] [134,-2623] [134,2623] [520,-12045] [520,12045] [790,-22305] [790,22305]  
4474030 2 [-21,-2113] [-21,2113]  
4474037 2 [16979,-2212424] [16979,2212424]  
4474044 2 [-75,-2013] [-75,2013]  
4474052 4 [-28,-2110] [-28,2110] [124,-2526] [124,2526]  
4474059 2 [-119,-1670] [-119,1670]  
4474073 2 [278,-5095] [278,5095]  
4474079 2 [1313,-47624] [1313,47624]  
4474081 12 [-130,-1509] [-130,1509] [15,-2116] [15,2116] [23738810,-115661392509] [23738810,115661392509] [312,-5903] [312,5903] [402,-8333] [402,8333] [740,-20241] [740,20241]  
4474097 6 [244,-4359] [244,4359] [362,-7205] [362,7205] [8998,-853533] [8998,853533]  
4474101 2 [367,-7342] [367,7342]  
4474105 2 [2286,-109319] [2286,109319]  
4474106 2 [95,-2309] [95,2309]  
4474118 2 [-109,-1783] [-109,1783]  
4474129 2 [1200,-41623] [1200,41623]  
4474136 2 [1865,-80569] [1865,80569]  
4474139 2 [17405,-2296208] [17405,2296208]  
4474153 2 [138,-2665] [138,2665]  
4474155 2 [-131,-1492] [-131,1492]  
4474169 2 [-152,-981] [-152,981]  
4474185 2 [286,-5279] [286,5279]  
4474193 2 [143,-2720] [143,2720]  
4474209 2 [-44,-2095] [-44,2095]  
4474216 2 [122,-2508] [122,2508]  
4474225 6 [-10,-2115] [-10,2115] [-160,-615] [-160,615] [270,-4915] [270,4915]  
4474232 4 [-143,-1245] [-143,1245] [289,-5349] [289,5349]  
4474233 6 [147,-2766] [147,2766] [582,-14199] [582,14199] [792,-22389] [792,22389]  
4474234 2 [-57,-2071] [-57,2071]  
4474245 2 [211,-3724] [211,3724]  
4474252 2 [29,-2121] [29,2121]  
4474258 2 [111,-2417] [111,2417]  
4474261 2 [-145,-1194] [-145,1194]  
4474265 2 [567479,-427488752] [567479,427488752]  
4474275 2 [961,-29866] [961,29866]  
4474289 4 [746,-20485] [746,20485] [80,-2233] [80,2233]  
4474296 2 [-158,-728] [-158,728]  
4474297 6 [-121,-1644] [-121,1644] [398,-8217] [398,8217] [84,-2251] [84,2251]  
4474298 2 [407,-8479] [407,8479]  
4474308 2 [11656,-1258418] [11656,1258418]  
4474312 2 [-162,-472] [-162,472]

4474347 2 [1129, -37994] [1129, 37994]  
4474349 2 [-149, -1080] [-149, 1080]  
4474360 2 [-106, -1812] [-106, 1812]  
4474361 2 [32, -2123] [32, 2123]  
4474368 4 [-24, -2112] [-24, 2112] [97, -2321] [97, 2321]  
4474384 2 [-144, -1220] [-144, 1220]  
4474387 2 [1029, -33076] [1029, 33076]  
4474388 2 [-163, -379] [-163, 379]  
4474414 2 [443, -9561] [443, 9561]  
4474417 6 [1164, -39769] [1164, 39769] [3552, -211705] [3552, 211705] [468, -10343] [468, 10343]  
4474422 2 [123, -2517] [123, 2517]  
4474429 2 [891, -26680] [891, 26680]  
4474432 2 [-112, -1752] [-112, 1752]  
4474436 2 [212, -3742] [212, 3742]  
4474440 2 [2574, -130608] [2574, 130608]  
4474444 2 [-114, -1730] [-114, 1730]  
4474448 2 [-164, -252] [-164, 252]  
4474449 6 [1870, -80893] [1870, 80893] [330, -6357] [330, 6357] [43, -2134] [43, 2134]  
4474457 2 [74, -2209] [74, 2209]  
4474468 4 [1356, -49978] [1356, 49978] [152, -2826] [152, 2826]  
4474489 2 [96, -2315] [96, 2315]  
4474496 2 [-100, -1864] [-100, 1864]  
4474513 2 [-48, -2089] [-48, 2089]  
4474520 2 [832126, -759073164] [832126, 759073164]  
4474529 2 [-110, -1773] [-110, 1773]  
4474533 2 [127, -2554] [127, 2554]  
4474536 2 [25, -2119] [25, 2119]  
4474540 2 [-34, -2106] [-34, 2106]  
4474543 2 [15693, -1965890] [15693, 1965890]  
4474550 2 [1019, -32597] [1019, 32597]  
4474552 2 [-78, -2000] [-78, 2000]  
4474556 2 [-11, -2115] [-11, 2115]  
4474557 2 [663, -17202] [663, 17202]  
4474561 2 [-108, -1793] [-108, 1793]  
4474575 2 [109, -2402] [109, 2402]  
4474576 6 [38460, -7542476] [38460, 7542476] [524, -12180] [524, 12180] [92, -2292] [92, 2292]  
4474579 2 [14385, -1725302] [14385, 1725302]  
4474588 2 [162, -2954] [162, 2954]  
4474602 2 [-153, -945] [-153, 945]  
4474611 2 [229, -4060] [229, 4060]  
4474612 6 [-67, -2043] [-67, 2043] [-91, -1929] [-91, 1929] [117, -2465] [117, 2465]  
4474613 2 [1391, -51922] [1391, 51922]  
4474626 2 [199, -3515] [199, 3515]  
4474632 2 [382, -7760] [382, 7760]  
4474638 2 [-117, -1695] [-117, 1695]  
4474645 2 [291, -5396] [291, 5396]  
4474648 2 [-103, -1839] [-103, 1839]  
4474654 2 [14691, -1780645] [14691, 1780645]  
4474666 2 [207, -3653] [207, 3653]  
4474676 2 [437, -9377] [437, 9377]  
4474682 2 [-161, -549] [-161, 549]  
4474683 2 [-99, -1872] [-99, 1872]  
4474702 2 [-61, -2061] [-61, 2061]  
4474705 2 [-126, -1573] [-126, 1573]  
4474712 2 [14, -2116] [14, 2116]  
4474717 2 [27, -2120] [27, 2120]  
4474722 2 [-41, -2099] [-41, 2099]  
4474738 2 [791, -22347] [791, 22347]  
4474745 2 [-116, -1707] [-116, 1707]  
4474746 2 [55407, -13042083] [55407, 13042083]  
4474752 2 [-71, -2029] [-71, 2029]  
4474799 2 [205, -3618] [205, 3618]  
4474800 6 [201, -3549] [201, 3549] [49, -2143] [49, 2143] [609, -15177] [609, 15177]

4474809 2 [58, -2161] [58, 2161]  
4474820 2 [4376, -289486] [4376, 289486]  
4474828 4 [-18, -2114] [-18, 2114] [45638, -9749670] [45638, 9749670]  
4474830 2 [19, -2117] [19, 2117]  
4474832 2 [1028, -33028] [1028, 33028]  
4474849 2 [3990, -252043] [3990, 252043]  
4474851 2 [3349, -193820] [3349, 193820]  
4474858 2 [17007, -2217899] [17007, 2217899]  
4474865 2 [-94, -1909] [-94, 1909]  
4474869 2 [-125, -1588] [-125, 1588]  
4474872 2 [393, -8073] [393, 8073]  
4474873 2 [1316, -47787] [1316, 47787]  
4474881 2 [-30, -2109] [-30, 2109]  
4474884 4 [13228, -1521394] [13228, 1521394] [256, -4610] [256, 4610]  
4474886 2 [779, -21845] [779, 21845]  
4474889 2 [130, -2583] [130, 2583]  
4474913 6 [-154, -907] [-154, 907] [198308, -88310095] [198308, 88310095] [62, -2171] [62, 2171]  
4474916 2 [-128, -1542] [-128, 1542]  
4474927 2 [497, -11280] [497, 11280]  
4474934 2 [9035, -858803] [9035, 858803]  
4474945 4 [371534, -226463307] [371534, 226463307] [774, -21637] [774, 21637]  
4474947 2 [373, -7508] [373, 7508]  
4474953 10 [-12, -2115] [-12, 2115] [-138, -1359] [-138, 1359] [-164, -253] [-164, 253] [186, -3303] [186, 3303] [4146, -266967] [4146, 266967]  
4474960 2 [156, -2876] [156, 2876]  
4474968 2 [3418, -199840] [3418, 199840]  
4474979 2 [-95, -1902] [-95, 1902]  
4474981 2 [435, -9316] [435, 9316]  
4474984 2 [570, -13772] [570, 13772]  
4474998 2 [691, -18287] [691, 18287]  
4475021 2 [167, -3022] [167, 3022]  
4475024 2 [200, -3532] [200, 3532]  
4475025 2 [70, -2195] [70, 2195]  
4475037 2 [-101, -1856] [-101, 1856]  
4475057 2 [-76, -2009] [-76, 2009]  
4475070 2 [-141, -1293] [-141, 1293]  
4475096 2 [170, -3064] [170, 3064]  
4475121 2 [175, -3136] [175, 3136]  
4475125 2 [1295, -46650] [1295, 46650]  
4475132 2 [133, -2613] [133, 2613]  
4475147 2 [-163, -380] [-163, 380]  
4475161 2 [2082, -95023] [2082, 95023]  
4475164 2 [645, -16517] [645, 16517]  
4475165 2 [119, -2482] [119, 2482]  
4475168 2 [148097, -56992721] [148097, 56992721]  
4475172 2 [2824, -150086] [2824, 150086]  
4475177 2 [-157, -778] [-157, 778]  
4475185 2 [1104, -36743] [1104, 36743]  
4475196 2 [82, -2242] [82, 2242]  
4475207 4 [-151, -1016] [-151, 1016] [89, -2276] [89, 2276]  
4475212 2 [11517, -1235975] [11517, 1235975]  
4475215 2 [401, -8304] [401, 8304]  
4475257 2 [-162, -473] [-162, 473]  
4475259 2 [13, -2116] [13, 2116]  
4475268 2 [772, -21554] [772, 21554]  
4475276 2 [22, -2118] [22, 2118]  
4475277 2 [-53, -2080] [-53, 2080]  
4475280 2 [136, -2644] [136, 2644]  
4475283 2 [241, -4298] [241, 4298]  
4475287 2 [12533, -1403082] [12533, 1403082]  
4475293 2 [567, -13666] [567, 13666]  
4475304 2 [-159, -675] [-159, 675]  
4475313 2 [192, -3399] [192, 3399]  
4475317 2 [399, -8246] [399, 8246]

4475324 2 [2426,-119510] [2426,119510]  
4475332 4 [-52,-2082] [-52,2082] [7508,-650562] [7508,650562]  
4475343 2 [3181,-179422] [3181,179422]  
4475350 2 [-85,-1965] [-85,1965]  
4475357 2 [139,-2676] [139,2676]  
4475365 2 [-129,-1526] [-129,1526]  
4475376 2 [2497,-124793] [2497,124793]  
4475385 2 [304,-5707] [304,5707]  
4475386 2 [-33,-2107] [-33,2107]  
4475392 2 [-156,-824] [-156,824]  
4475393 2 [142,-2709] [142,2709]  
4475401 4 [-150,-1049] [-150,1049] [102,-2353] [102,2353]  
4475402 2 [79,-2229] [79,2229]  
4475410 2 [231,-4099] [231,4099]  
4475411 2 [85,-2256] [85,2256]  
4475413 2 [-93,-1916] [-93,1916]  
4475417 4 [-22,-2113] [-22,2113] [164,-2981] [164,2981]  
4475422 2 [-13,-2115] [-13,2115]  
4475424 2 [145,-2743] [145,2743]  
4475439 2 [33,-2124] [33,2124]  
4475456 6 [-136,-1400] [-136,1400] [-160,-616] [-160,616] [7352,-630392] [7352,630392]  
4475460 2 [-164,-254] [-164,254]  
4475486 2 [-133,-1457] [-133,1457]  
4475492 2 [148,-2778] [148,2778]  
4475494 2 [75,-2213] [75,2213]  
4475513 2 [182,-3241] [182,3241]  
4475521 2 [-118,-1683] [-118,1683]  
4475534 2 [2003,-89669] [2003,89669]  
4475548 2 [-54,-2078] [-54,2078]  
4475556 8 [-123,-1617] [-123,1617] [132364,-48156490] [132364,48156490] [60,-2166] [60,2166] [72,-2202] [72,2202]  
4475558 2 [131,-2593] [131,2593]  
4475564 2 [-155,-867] [-155,867]  
4475592 2 [-98,-1880] [-98,1880]  
4475593 4 [-132,-1475] [-132,1475] [4856,-338397] [4856,338397]  
4475600 4 [100,-2340] [100,2340] [2260,-107460] [2260,107460]  
4475601 4 [42,-2133] [42,2133] [490,-11051] [490,11051]  
4475618 2 [8527,-787401] [8527,787401]  
4475625 2 [400,-8275] [400,8275]  
4475627 2 [7049,-591826] [7049,591826]  
4475637 2 [-81,-1986] [-81,1986]  
4475641 2 [132,-2603] [132,2603]  
4475644 2 [45,-2137] [45,2137]  
4475645 2 [151,-2814] [151,2814]  
4475664 4 [168,-3036] [168,3036] [1680,-68892] [1680,68892]  
4475674 2 [263,-4761] [263,4761]  
4475691 2 [169,-3050] [169,3050]  
4475692 2 [-42,-2098] [-42,2098]  
4475697 2 [112,-2425] [112,2425]  
4475707 2 [-51,-2084] [-51,2084]  
4475728 2 [12,-2116] [12,2116]  
4475729 2 [-82,-1981] [-82,1981]  
4475732 2 [173,-3107] [173,3107]  
4475747 2 [-127,-1558] [-127,1558]  
4475753 6 [-137,-1380] [-137,1380] [-158,-729] [-158,729] [1256,-44563] [1256,44563]  
4475761 2 [-96,-1895] [-96,1895]  
4475766 2 [547,-12967] [547,12967]  
4475772 2 [562,-13490] [562,13490]  
4475777 2 [47,-2140] [47,2140]  
4475781 2 [-161,-550] [-161,550]  
4475784 2 [418,-8804] [418,8804]  
4475800 2 [-111,-1763] [-111,1763]  
4475826 2 [1599,-63975] [1599,63975]  
4475836 2 [-115,-1719] [-115,1719]

4475852 2 [-107,-1803] [-107,1803]  
4475855 2 [-19,-2114] [-19,2114]  
4475856 2 [-140,-1316] [-140,1316]  
4475857 2 [18,-2117] [18,2117]  
4475863 2 [-139,-1338] [-139,1338]  
4475873 2 [-58,-2069] [-58,2069]  
4475884 2 [30,-2122] [30,2122]  
4475905 6 [294,-5467] [294,5467] [341499,-199564898] [341499,199564898] [51744,-11770367] [51744,11770367]  
4475908 2 [-163,-381] [-163,381]  
4475937 2 [154,-2851] [154,2851]  
4475953 2 [116,-2457] [116,2457]  
4475961 2 [-45,-2094] [-45,2094]  
4475969 12 [-14,-2115] [-14,2115] [-164,-255] [-164,255] [11198,-1184981] [11198,1184981] [140,-2687] [140,2687] [1775,-74812] [1775,74812] [88,-2271] [88,2271]  
4475975 2 [1625,-65540] [1625,65540]  
4475983 2 [141,-2698] [141,2698]  
4476004 2 [-27,-2111] [-27,2111]  
4476009 2 [-122,-1631] [-122,1631]  
4476014 2 [595,-14667] [595,14667]  
4476018 2 [247,-4421] [247,4421]  
4476023 2 [457,-9996] [457,9996]  
4476025 2 [50,-2145] [50,2145]  
4476032 2 [-68,-2040] [-68,2040]  
4476041 4 [3652,-220707] [3652,220707] [550,-13071] [550,13071]  
4476060 2 [234,-4158] [234,4158]  
4476065 2 [86,-2261] [86,2261]  
4476073 4 [2766,-145487] [2766,145487] [78,-2225] [78,2225]  
4476081 2 [-80,-1991] [-80,1991]  
4476088 2 [57,-2159] [57,2159]  
4476089 2 [-70,-2033] [-70,2033]  
4476096 2 [-60,-2064] [-60,2064]  
4476100 2 [42060,-8625890] [42060,8625890]  
4476104 2 [-47,-2091] [-47,2091]  
4476113 4 [-148,-1111] [-148,1111] [76,-2217] [76,2217]  
4476123 4 [-147,-1140] [-147,1140] [1401,-52482] [1401,52482]  
4476125 2 [11,-2116] [11,2116]  
4476132 4 [-152,-982] [-152,982] [757,-20935] [757,20935]  
4476150 2 [555,-13245] [555,13245]  
4476151 4 [-55,-2076] [-55,2076] [149,-2790] [149,2790]  
4476164 2 [680,-17858] [680,17858]  
4476169 2 [-25,-2112] [-25,2112]  
4476176 2 [-88,-1948] [-88,1948]  
4476188 4 [-142,-1270] [-142,1270] [101042,-32118326] [101042,32118326]  
4476200 2 [161,-2941] [161,2941]  
4476203 2 [1421,-53608] [1421,53608]  
4476204 4 [-162,-474] [-162,474] [150,-2802] [150,2802]  
4476223 2 [321,-6128] [321,6128]  
4476229 2 [63,-2174] [63,2174]  
4476233 2 [-124,-1603] [-124,1603]  
4476253 2 [87,-2266] [87,2266]  
4476285 4 [1431,-54174] [1431,54174] [279,-5118] [279,5118]  
4476292 2 [2064,-93794] [2064,93794]  
4476308 2 [77,-2221] [77,2221]  
4476311 2 [505,-11544] [505,11544]  
4476312 2 [-102,-1848] [-102,1848]  
4476313 2 [108,-2395] [108,2395]  
4476321 4 [220,-3889] [220,3889] [34,-2125] [34,2125]  
4476333 2 [-89,-1942] [-89,1942]  
4476337 2 [24,-2119] [24,2119]  
4476340 2 [269,-4893] [269,4893]  
4476355 2 [69,-2192] [69,2192]  
4476360 2 [-146,-1168] [-146,1168]  
4476363 2 [-83,-1976] [-83,1976]  
4476367 2 [429,-9134] [429,9134]

4476396 2 [-50,-2086] [-50,2086]  
4476403 2 [14517,-1749104] [14517,1749104]  
4476405 2 [1411,-53044] [1411,53044]  
4476411 2 [285,-5256] [285,5256]  
4476416 2 [260,-4696] [260,4696]  
4476419 2 [5185,-373362] [5185,373362]  
4476428 2 [157,-2889] [157,2889]  
4476432 2 [-32,-2108] [-32,2108]  
4476447 2 [93,-2298] [93,2298]  
4476456 2 [10,-2116] [10,2116]  
4476480 4 [-164,-256] [-164,256] [184,-3272] [184,3272]  
4476489 2 [-29,-2110] [-29,2110]  
4476493 2 [-153,-946] [-153,946]  
4476496 2 [2484,-123820] [2484,123820]  
4476503 2 [41,-2132] [41,2132]  
4476508 2 [2157,-100201] [2157,100201]  
4476510 2 [-149,-1081] [-149,1081]  
4476529 4 [216,-3815] [216,3815] [480,-10727] [480,10727]  
4476550 2 [3771,-231581] [3771,231581]  
4476558 4 [-77,-2005] [-77,2005] [187,-3319] [187,3319]  
4476592 2 [113,-2433] [113,2433]  
4476600 4 [-15,-2115] [-15,2115] [930,-28440] [930,28440]  
4476617 4 [-92,-1923] [-92,1923] [958,-29727] [958,29727]  
4476619 2 [-87,-1954] [-87,1954]  
4476649 4 [126,-2545] [126,2545] [3828,-236851] [3828,236851]  
4476650 2 [-145,-1195] [-145,1195]  
4476655 2 [-159,-676] [-159,676]  
4476656 2 [91889,-27854495] [91889,27854495]  
4476663 2 [21,-2118] [21,2118]  
4476664 2 [753,-20771] [753,20771]  
4476671 2 [-163,-382] [-163,382]  
4476689 6 [-160,-617] [-160,617] [196,-3465] [196,3465] [28,-2121] [28,2121]  
4476705 2 [4486,-300469] [4486,300469]  
4476723 2 [-143,-1246] [-143,1246]  
4476726 2 [115,-2449] [115,2449]  
4476727 2 [9,-2116] [9,2116]  
4476728 2 [-154,-908] [-154,908]  
4476734 2 [-157,-779] [-157,779]  
4476746 2 [767,-21347] [767,21347]  
4476775 2 [-135,-1420] [-135,1420]  
4476776 2 [17,-2117] [17,2117]  
4476798 2 [91,-2287] [91,2287]  
4476818 2 [191,-3383] [191,3383]  
4476824 2 [26,-2120] [26,2120]  
4476825 6 [-134,-1439] [-134,1439] [-144,-1221] [-144,1221] [71034,-18932127] [71034,18932127]  
4476837 2 [5023,-356002] [5023,356002]  
4476873 2 [103,-2360] [103,2360]  
4476879 2 [465,-10248] [465,10248]  
4476882 2 [-161,-551] [-161,551]  
4476886 2 [5979,-462325] [5979,462325]  
4476887 2 [313,-5928] [313,5928]  
4476897 4 [1888,-82063] [1888,82063] [258,-4653] [258,4653]  
4476913 2 [351,-6908] [351,6908]  
4476916 2 [-43,-2097] [-43,2097]  
4476936 2 [-23,-2113] [-23,2113]  
4476937 2 [114,-2441] [114,2441]  
4476944 8 [128,-2564] [128,2564] [1385,-51587] [1385,51587] [40961,-8290025] [40961,8290025] [8,-2116] [8,2116]  
4476953 2 [-64,-2053] [-64,2053]  
4476958 2 [51,-2147] [51,2147]  
4476964 4 [-120,-1658] [-120,1658] [453,-9871] [453,9871]  
4476977 4 [1558,-61533] [1558,61533] [5048,-358663] [5048,358663]  
4476985 2 [486,-10921] [486,10921]  
4476993 2 [-164,-257] [-164,257]

4476996 2 [-20,-2114] [-20,2114]  
4477001 2 [35,-2126] [35,2126]  
4477020 6 [12466,-1391846] [12466,1391846] [1309,-47407] [1309,47407] [2866,-153446] [2866,153446]  
4477025 2 [176,-3151] [176,3151]  
4477026 2 [18415,-2498951] [18415,2498951]  
4477028 2 [1684388,-2186065690] [1684388,2186065690]  
4477033 2 [56,-2157] [56,2157]  
4477041 2 [-156,-825] [-156,825]  
4477044 2 [493,-11149] [493,11149]  
4477055 2 [-79,-1996] [-79,1996]  
4477081 4 [120,-2491] [120,2491] [627,-15842] [627,15842]  
4477086 2 [2379,-116055] [2379,116055]  
4477092 2 [-56,-2074] [-56,2074]  
4477096 4 [-90,-1936] [-90,1936] [534,-12520] [534,12520]  
4477100 4 [-130,-1510] [-130,1510] [110,-2410] [110,2410]  
4477113 2 [7,-2116] [7,2116]  
4477125 2 [-65,-2050] [-65,2050]  
4477140 2 [-131,-1493] [-131,1493]  
4477153 2 [-162,-475] [-162,475]  
4477161 2 [40,-2131] [40,2131]  
4477176 2 [1302,-47028] [1302,47028]  
4477179 2 [541,-12760] [541,12760]  
4477183 2 [-63,-2056] [-63,2056]  
4477184 4 [160,-2928] [160,2928] [2708,-140936] [2708,140936]  
4477185 2 [64,-2177] [64,2177]  
4477193 2 [2342,-113359] [2342,113359]  
4477196 2 [1262,-44882] [1262,44882]  
4477203 2 [81,-2238] [81,2238]  
4477212 4 [-158,-730] [-158,730] [6058,-471518] [6058,471518]  
4477217 2 [-97,-1888] [-97,1888]  
4477222 4 [659,-17049] [659,17049] [83,-2247] [83,2247]  
4477225 2 [1155,-39310] [1155,39310]  
4477238 2 [731,-19877] [731,19877]  
4477240 6 [-151,-1017] [-151,1017] [194,-3432] [194,3432] [6,-2116] [6,2116]  
4477249 2 [576,-13985] [576,13985]  
4477257 2 [99,-2334] [99,2334]  
4477263 2 [2881,-154652] [2881,154652]  
4477264 2 [1428,-54004] [1428,54004]  
4477284 2 [240,-4278] [240,4278]  
4477289 2 [68,-2189] [68,2189]  
4477292 2 [158,-2902] [158,2902]  
4477299 2 [-155,-868] [-155,868]  
4477309 2 [-105,-1822] [-105,1822]  
4477312 2 [44,-2136] [44,2136]  
4477313 2 [4316,-283553] [4316,283553]  
4477321 2 [-16,-2115] [-16,2115]  
4477328 2 [712,-19116] [712,19116]  
4477329 4 [208,-3671] [208,3671] [228,-4041] [228,4041]  
4477331 2 [5,-2116] [5,2116]  
4477335 2 [181,-3226] [181,3226]  
4477338 2 [31,-2123] [31,2123]  
4477345 2 [264,-4783] [264,4783]  
4477357 2 [2459,-121956] [2459,121956]  
4477384 4 [3890,-242628] [3890,242628] [881,-26235] [881,26235]  
4477392 8 [294177,-159555975] [294177,159555975] [324,-6204] [324,6204] [348,-6828] [348,6828] [4,-2116] [4,2116]  
4477393 2 [-49,-2088] [-49,2088]  
4477400 4 [-119,-1671] [-119,1671] [385,-7845] [385,7845]  
4477419 4 [17961,-2407110] [17961,2407110] [73,-2206] [73,2206]  
4477425 4 [-104,-1831] [-104,1831] [1414,-53213] [1414,53213]  
4477429 2 [3,-2116] [3,2116]  
4477436 2 [-163,-383] [-163,383]  
4477443 2 [1441,-54742] [1441,54742]  
4477448 2 [2,-2116] [2,2116]

4477455 2 [1,-2116] [1,2116]  
4477456 2 [0,-2116] [0,2116]  
4477457 2 [-1,-2116] [-1,2116]  
4477461 2 [-113,-1742] [-113,1742]  
4477464 2 [-2,-2116] [-2,2116]  
4477469 2 [-37,-2104] [-37,2104]  
4477473 2 [36,-2127] [36,2127]  
4477481 2 [-38,-2103] [-38,2103]  
4477483 4 [-3,-2116] [-3,2116] [381,-7732] [381,7732]  
4477500 2 [-150,-1050] [-150,1050]  
4477501 6 [-73,-2022] [-73,2022] [107,-2388] [107,2388] [44475,-9379376] [44475,9379376]  
4477508 2 [-164,-258] [-164,258]  
4477517 6 [2443,-120768] [2443,120768] [59,-2164] [59,2164] [839,-24394] [839,24394]  
4477520 2 [-4,-2116] [-4,2116]  
4477537 2 [204,-3601] [204,3601]  
4477545 2 [-84,-1971] [-84,1971]  
4477546 4 [159,-2915] [159,2915] [255,-4589] [255,4589]  
4477548 2 [-74,-2018] [-74,2018]  
4477553 2 [188,-3335] [188,3335]  
4477572 4 [1488,-57438] [1488,57438] [48,-2142] [48,2142]  
4477580 2 [61,-2169] [61,2169]  
4477581 6 [-5,-2116] [-5,2116] [135,-2634] [135,2634] [39,-2130] [39,2130]  
4477586 2 [-121,-1645] [-121,1645]  
4477593 4 [16,-2117] [16,2117] [52,-2149] [52,2149]  
4477625 6 [1004,-31883] [1004,31883] [2470,-122775] [2470,122775] [370,-7425] [370,7425]  
4477628 2 [341,-6643] [341,6643]  
4477644 2 [118,-2474] [118,2474]  
4477650 2 [55,-2155] [55,2155]  
4477656 2 [-86,-1960] [-86,1960]  
4477657 2 [-141,-1294] [-141,1294]  
4477672 18 [-138,-1360] [-138,1360] [-31,-2109] [-31,2109] [-6,-2116] [-6,2116] [1338,-48988] [1338,48988] [137,-2655] [137,2655] [218,-3852] [218,3852] [28598,-4836192] [28598,4836192] [374,-7536] [374,7536] [4737,-326035] [4737,326035]  
4477681 2 [-36,-2105] [-36,2105]  
4477685 2 [-109,-1784] [-109,1784]  
4477689 2 [190,-3367] [190,3367]  
4477690 2 [71,-2199] [71,2199]  
4477700 2 [344,-6722] [344,6722]  
4477705 2 [-66,-2047] [-66,2047]  
4477723 2 [-39,-2102] [-39,2102]  
4477731 2 [37,-2128] [37,2128]  
4477737 2 [14908,-1820243] [14908,1820243]  
4477769 2 [38,-2129] [38,2129]  
4477772 2 [14678,-1778282] [14678,1778282]  
4477775 2 [65,-2180] [65,2180]  
4477799 2 [-7,-2116] [-7,2116]  
4477803 2 [361,-7178] [361,7178]  
4477809 6 [-62,-2059] [-62,2059] [235,-4178] [235,4178] [268,-4871] [268,4871]  
4477825 2 [104,-2367] [104,2367]  
4477832 2 [94,-2304] [94,2304]  
4477833 4 [55948,-13233565] [55948,13233565] [67,-2186] [67,2186]  
4477840 2 [144,-2732] [144,2732]  
4477841 2 [1540,-60471] [1540,60471]  
4477850 2 [415,-8715] [415,8715]  
4477852 2 [-126,-1574] [-126,1574]  
4477868 2 [-59,-2067] [-59,2067]  
4477878 2 [-69,-2037] [-69,2037]  
4477881 2 [280,-5141] [280,5141]  
4477889 4 [10943,-1144736] [10943,1144736] [146,-2755] [146,2755]  
4477897 2 [812,-23235] [812,23235]  
4477900 2 [165,-2995] [165,2995]  
4477905 2 [-114,-1731] [-114,1731]  
4477924 14 [-160,-618] [-160,618] [-72,-2026] [-72,2026] [20,-2118] [20,2118] [276,-5050] [276,5050] [46280,-9956118] [46280,9956118] [488,-10986] [488,10986] [53,-2151] [53,2151]  
4477932 2 [189,-3351] [189,3351]



4477937 2 [-112,-1753] [-112,1753]  
4477945 2 [54,-2153] [54,2153]  
4477952 2 [272,-4960] [272,4960]  
4477961 2 [440,-9469] [440,9469]  
4477966 2 [8115,-731029] [8115,731029]  
4477968 2 [-8,-2116] [-8,2116]  
4477977 4 [2118,-97497] [2118,97497] [498,-11313] [498,11313]  
4477982 2 [803,-22853] [803,22853]  
4477985 14 [-106,-1813] [-106,1813] [-161,-552] [-161,552] [-46,-2093] [-46,2093] [2116,-97359] [2116,97359] [284,-5233] [284,5233] [46,-2139] [46,2139] [736,-20079] [736,20079]  
4477993 2 [66,-2183] [66,2183]  
4477994 2 [23,-2119] [23,2119]  
4477996 2 [822,-23662] [822,23662]  
4477998 2 [331,-6383] [331,6383]  
4478001 4 [-128,-1543] [-128,1543] [874,-25925] [874,25925]  
4478008 2 [-159,-677] [-159,677]  
4478014 2 [243,-4339] [243,4339]  
4478020 2 [756,-20894] [756,20894]  
4478025 2 [-164,-259] [-164,259]  
4478029 2 [-117,-1696] [-117,1696]  
4478040 2 [27246,-4497324] [27246,4497324]  
4478046 2 [-125,-1589] [-125,1589]  
4478049 2 [1183,-40744] [1183,40744]  
4478071 2 [-75,-2014] [-75,2014]  
4478076 2 [-110,-1774] [-110,1774]  
4478080 2 [444,-9592] [444,9592]  
4478083 2 [2997,-164084] [2997,164084]  
4478084 2 [328,-6306] [328,6306]  
4478097 2 [-152,-983] [-152,983]  
4478104 2 [-162,-476] [-162,476]  
4478108 2 [101,-2347] [101,2347]  
4478111 2 [-35,-2106] [-35,2106]  
4478120 2 [-26,-2112] [-26,2112]  
4478121 2 [373884,-228615315] [373884,228615315]  
4478138 2 [-17,-2115] [-17,2115]  
4478140 2 [1181,-40641] [1181,40641]  
4478145 4 [106,-2381] [106,2381] [10756,-1115519] [10756,1115519]  
4478148 2 [-108,-1794] [-108,1794]  
4478152 2 [11922,-1301740] [11922,1301740]  
4478160 2 [-116,-1708] [-116,1708]  
4478171 2 [125,-2536] [125,2536]  
4478185 2 [-9,-2116] [-9,2116]  
4478201 4 [-40,-2101] [-40,2101] [172,-3093] [172,3093]  
4478203 2 [-163,-384] [-163,384]  
4478225 2 [-100,-1865] [-100,1865]  
4478241 2 [46420,-10001329] [46420,10001329]  
4478251 2 [105,-2374] [105,2374]  
4478252 2 [878,-26102] [878,26102]  
4478257 4 [-136,-1401] [-136,1401] [-21,-2114] [-21,2114]  
4478260 2 [1581,-62899] [1581,62899]  
4478273 2 [-28,-2111] [-28,2111]  
4478275 2 [245,-4380] [245,4380]  
4478277 2 [163,-2968] [163,2968]  
4478280 2 [754,-20812] [754,20812]  
4478293 2 [-157,-780] [-157,780]  
4478314 2 [15,-2117] [15,2117]  
4478316 2 [310,-5854] [310,5854]  
4478323 2 [177,-3166] [177,3166]  
4478327 2 [-103,-1840] [-103,1840]  
4478328 2 [738,-20160] [738,20160]  
4478335 2 [127041,-45280984] [127041,45280984]  
4478336 2 [-148,-1112] [-148,1112]  
4478344 2 [153,-2839] [153,2839]  
4478362 2 [303,-5683] [303,5683]

4478364 2 [1893,-82389] [1893,82389]  
4478372 2 [248,-4442] [248,4442]  
4478377 2 [-57,-2072] [-57,2072]  
4478386 2 [-153,-947] [-153,947]  
4478392 2 [98,-2328] [98,2328]  
4478393 2 [22292,-3328309] [22292,3328309]  
4478400 4 [-44,-2096] [-44,2096] [265,-4805] [265,4805]  
4478401 2 [-133,-1458] [-133,1458]  
4478404 4 [-147,-1141] [-147,1141] [288,-5326] [288,5326]  
4478418 2 [-129,-1527] [-129,1527]  
4478428 2 [-99,-1873] [-99,1873]  
4478439 2 [121,-2500] [121,2500]  
4478455 2 [2009,-90072] [2009,90072]  
4478456 2 [-10,-2116] [-10,2116]  
4478471 2 [-91,-1930] [-91,1930]  
4478489 2 [-140,-1317] [-140,1317]  
4478495 2 [29,-2122] [29,2122]  
4478514 2 [-137,-1381] [-137,1381]  
4478521 2 [180,-3211] [180,3211]  
4478524 2 [90,-2282] [90,2282]  
4478540 2 [-139,-1339] [-139,1339]  
4478544 10 [-132,-1476] [-132,1476] [-164,-260] [-164,260] [1740,-72612] [1740,72612] [3028,-166636] [3028,166636] [561,-13455] [561,13455]  
4478545 2 [-154,-909] [-154,909]  
4478553 4 [-78,-2001] [-78,2001] [1566,-62007] [1566,62007]  
4478573 2 [185927,-80170334] [185927,80170334]  
4478579 2 [613,-15324] [613,15324]  
4478589 2 [89275,-26674408] [89275,26674408]  
4478593 4 [-24,-2113] [-24,2113] [21456,-3142847] [21456,3142847]  
4478603 2 [221,-3908] [221,3908]  
4478608 2 [32,-2124] [32,2124]  
4478609 2 [320,-6103] [320,6103]  
4478621 2 [155,-2864] [155,2864]  
4478638 2 [267,-4849] [267,4849]  
4478645 2 [239,-4258] [239,4258]  
4478671 2 [525,-12214] [525,12214]  
4478673 6 [-149,-1082] [-149,1082] [-158,-731] [-158,731] [1828,-78185] [1828,78185]  
4478680 2 [206,-3636] [206,3636]  
4478684 2 [-94,-1910] [-94,1910]  
4478692 6 [-156,-826] [-156,826] [-48,-2090] [-48,2090] [933,-28577] [933,28577]  
4478697 2 [-146,-1169] [-146,1169]  
4478699 2 [-67,-2044] [-67,2044]  
4478706 2 [295,-5491] [295,5491]  
4478718 2 [43,-2135] [43,2135]  
4478725 2 [95,-2310] [95,2310]  
4478729 2 [-142,-1271] [-142,1271]  
4478734 2 [755,-20853] [755,20853]  
4478750 2 [-101,-1857] [-101,1857]  
4478753 2 [-34,-2107] [-34,2107]  
4478756 2 [80,-2234] [80,2234]  
4478761 6 [1604,-64275] [1604,64275] [5982,-462673] [5982,462673] [695,-18444] [695,18444]  
4478764 2 [1110,-37042] [1110,37042]  
4478775 2 [25,-2120] [25,2120]  
4478777 2 [538,-12657] [538,12657]  
4478784 4 [-95,-1903] [-95,1903] [556,-13280] [556,13280]  
4478787 6 [-11,-2116] [-11,2116] [129,-2574] [129,2574] [28033,-4693582] [28033,4693582]  
4478791 2 [-123,-1618] [-123,1618]  
4478800 2 [84,-2252] [84,2252]  
4478811 2 [-71,-2030] [-71,2030]  
4478817 2 [22864,-3457231] [22864,3457231]  
4478825 2 [-61,-2062] [-61,2062]  
4478833 2 [266,-4827] [266,4827]  
4478834 2 [215,-3797] [215,3797]  
4478850 2 [2295,-109965] [2295,109965]

4478855 2 [281,-5164] [281,5164]  
4478860 2 [174,-3122] [174,3122]  
4478864 2 [-127,-1559] [-127,1559]  
4478875 2 [5145,-369050] [5145,369050]  
4478876 2 [74,-2210] [74,2210]  
4478888 4 [-118,-1684] [-118,1684] [842,-24524] [842,24524]  
4478889 2 [346,-6775] [346,6775]  
4478896 2 [39665,-7899711] [39665,7899711]  
4478913 2 [283,-5210] [283,5210]  
4478916 2 [469,-10375] [469,10375]  
4478920 2 [306,-5756] [306,5756]  
4478921 2 [-41,-2100] [-41,2100]  
4478945 2 [14,-2117] [14,2117]  
4478948 2 [236,-4198] [236,4198]  
4478951 2 [197,-3482] [197,3482]  
4478958 2 [27,-2121] [27,2121]  
4478972 2 [-163,-385] [-163,385]  
4478993 2 [232,-4119] [232,4119]  
4479009 4 [1756,-73615] [1756,73615] [178,-3181] [178,3181]  
4479011 2 [97,-2322] [97,2322]  
4479012 2 [5184,-373254] [5184,373254]  
4479036 2 [-155,-869] [-155,869]  
4479041 2 [-145,-1196] [-145,1196]  
4479046 2 [1587,-63257] [1587,63257]  
4479049 2 [326,-6255] [326,6255]  
4479056 2 [364,-7260] [364,7260]  
4479057 10 [-162,-477] [-162,477] [-18,-2115] [-18,2115] [432,-9225] [432,9225] [504,-11511] [504,11511] [82008,-23484663] [82008,23484663]  
4479065 6 [-164,-261] [-164,261] [19,-2118] [19,2118] [314,-5953] [314,5953]  
4479072 2 [18937,-2605955] [18937,2605955]  
4479076 4 [-76,-2010] [-76,2010] [1149,-39005] [1149,39005]  
4479077 2 [179,-3196] [179,3196]  
4479084 2 [406,-8450] [406,8450]  
4479087 2 [49,-2144] [49,2144]  
4479090 2 [-161,-553] [-161,553]  
4479093 2 [111,-2418] [111,2418]  
4479096 2 [1234,-43400] [1234,43400]  
4479100 4 [-30,-2110] [-30,2110] [954,-29542] [954,29542]  
4479105 2 [124,-2527] [124,2527]  
4479106 2 [4767,-329137] [4767,329137]  
4479120 4 [11896,-1297484] [11896,1297484] [96,-2316] [96,2316]  
4479132 2 [58,-2162] [58,2162]  
4479148 2 [36566,-6992238] [36566,6992238]  
4479161 4 [-160,-619] [-160,619] [92,-2293] [92,2293]  
4479173 2 [1247,-44086] [1247,44086]  
4479182 2 [53107,-12238485] [53107,12238485]  
4479184 2 [-12,-2116] [-12,2116]  
4479191 2 [10165,-1024854] [10165,1024854]  
4479201 6 [1622520,-2066736399] [1622520,2066736399] [274,-5005] [274,5005] [282,-5187] [282,5187]  
4479216 2 [-143,-1247] [-143,1247]  
4479217 2 [1044,-33799] [1044,33799]  
4479224 2 [1010,-32168] [1010,32168]  
4479233 4 [122,-2509] [122,2509] [1532,-60001] [1532,60001]  
4479246 2 [-93,-1917] [-93,1917]  
4479249 2 [5995,-464182] [5995,464182]  
4479256 4 [62,-2172] [62,2172] [6270,-496484] [6270,496484]  
4479268 2 [-144,-1222] [-144,1222]  
4479272 4 [-122,-1632] [-122,1632] [134,-2624] [134,2624]  
4479275 4 [-115,-1720] [-115,1720] [-151,-1018] [-151,1018]  
4479281 2 [-85,-1966] [-85,1966]  
4479289 2 [1971,-87530] [1971,87530]  
4479300 2 [6624,-539118] [6624,539118]  
4479312 2 [292,-5420] [292,5420]  
4479319 2 [185,-3288] [185,3288]

4479327 2 [-111,-1764] [-111,1764]  
4479353 2 [-98,-1881] [-98,1881]  
4479362 2 [743,-20363] [743,20363]  
4479363 2 [-159,-678] [-159,678]  
4479366 2 [1795,-76079] [1795,76079]  
4479372 2 [238,-4238] [238,4238]  
4479380 2 [109,-2403] [109,2403]  
4479392 2 [209,-3689] [209,3689]  
4479400 2 [230,-4080] [230,4080]  
4479401 4 [227,-4022] [227,4022] [572,-13843] [572,13843]  
4479416 2 [70,-2196] [70,2196]  
4479420 2 [394,-8102] [394,8102]  
4479438 2 [-53,-2081] [-53,2081]  
4479440 2 [-124,-1604] [-124,1604]  
4479452 2 [698,-18562] [698,18562]  
4479457 4 [123,-2518] [123,2518] [783,-22012] [783,22012]  
4479459 2 [-107,-1804] [-107,1804]  
4479471 2 [237,-4218] [237,4218]  
4479484 2 [138,-2666] [138,2666]  
4479492 2 [13,-2117] [13,2117]  
4479497 4 [-52,-2083] [-52,2083] [419,-8834] [419,8834]  
4479510 2 [2251,-106819] [2251,106819]  
4479513 2 [22,-2119] [22,2119]  
4479515 2 [409,-8538] [409,8538]  
4479543 2 [117,-2466] [117,2466]  
4479552 2 [-96,-1896] [-96,1896]  
4479560 2 [254,-4568] [254,4568]  
4479562 4 [183,-3257] [183,3257] [639,-16291] [639,16291]  
4479571 2 [2117,-97428] [2117,97428]  
4479588 4 [-164,-262] [-164,262] [2332,-112634] [2332,112634]  
4479601 6 [-150,-1051] [-150,1051] [-33,-2108] [-33,2108] [912,-27623] [912,27623]  
4479610 2 [-81,-1987] [-81,1987]  
4479616 6 [-135,-1421] [-135,1421] [109692,-36329752] [109692,36329752] [380,-7704] [380,7704]  
4479629 2 [203,-3584] [203,3584]  
4479634 2 [143,-2721] [143,2721]  
4479642 2 [127,-2555] [127,2555]  
4479643 2 [70781,-18831072] [70781,18831072]  
4479644 2 [-22,-2114] [-22,2114]  
4479653 2 [-13,-2116] [-13,2116]  
4479681 2 [82,-2243] [82,2243]  
4479688 2 [33,-2125] [33,2125]  
4479692 2 [-82,-1982] [-82,1982]  
4479704 2 [-134,-1440] [-134,1440]  
4479705 2 [-54,-2079] [-54,2079]  
4479721 2 [375,-7564] [375,7564]  
4479737 2 [1928,-84683] [1928,84683]  
4479743 2 [-163,-386] [-163,386]  
4479760 2 [89,-2277] [89,2277]  
4479766 2 [147,-2767] [147,2767]  
4479779 2 [545,-12898] [545,12898]  
4479785 6 [166,-3009] [166,3009] [1844,-79213] [1844,79213] [391,-8016] [391,8016]  
4479786 2 [41815,-8550631] [41815,8550631]  
4479795 2 [1041,-33654] [1041,33654]  
4479849 2 [1923,-84354] [1923,84354]  
4479852 2 [1222,-42770] [1222,42770]  
4479854 2 [-157,-781] [-157,781]  
4479861 2 [79,-2230] [79,2230]  
4479868 2 [42,-2134] [42,2134]  
4479876 2 [-51,-2085] [-51,2085]  
4479884 2 [4750,-327378] [4750,327378]  
4479889 4 [-42,-2099] [-42,2099] [60,-2167] [60,2167]  
4479913 2 [308,-5805] [308,5805]  
4479919 2 [45,-2138] [45,2138]

4479921 2 [75,-2214] [75,2214]  
4479924 2 [85,-2257] [85,2257]  
4479925 2 [579,-14092] [579,14092]  
4479938 4 [16807,-2178891] [16807,2178891] [583,-14235] [583,14235]  
4479943 2 [261,-4718] [261,4718]  
4479952 2 [1209,-42091] [1209,42091]  
4479961 6 [12,-2117] [12,2117] [5100,-364219] [5100,364219] [72,-2203] [72,2203]  
4479980 2 [2028854,-2889855938] [2028854,2889855938]  
4479999 2 [193,-3416] [193,3416]  
4480001 2 [512,-11777] [512,11777]  
4480009 2 [-102,-1849] [-102,1849]  
4480012 4 [-162,-478] [-162,478] [-58,-2070] [-58,2070]  
4480017 2 [352,-6935] [352,6935]  
4480030 2 [171,-3079] [171,3079]  
4480056 2 [130,-2584] [130,2584]  
4480058 2 [47,-2141] [47,2141]  
4480064 6 [-152,-984] [-152,984] [-80,-1992] [-80,1992] [428,-9104] [428,9104]  
4480073 4 [-88,-1949] [-88,1949] [727,-19716] [727,19716]  
4480084 4 [-19,-2115] [-19,2115] [2013,-90341] [2013,90341]  
4480092 2 [18,-2118] [18,2118]  
4480096 2 [47865,-10471939] [47865,10471939]  
4480100 2 [509,-11677] [509,11677]  
4480108 2 [102,-2354] [102,2354]  
4480113 6 [-164,-263] [-164,263] [-68,-2041] [-68,2041] [808,-23065] [808,23065]  
4480120 2 [249,-4463] [249,4463]  
4480121 4 [-130,-1511] [-130,1511] [152,-2827] [152,2827]  
4480127 2 [-131,-1494] [-131,1494]  
4480129 4 [290,-5373] [290,5373] [30,-2123] [30,2123]  
4480130 2 [119,-2483] [119,2483]  
4480136 2 [-158,-732] [-158,732]  
4480150 2 [-45,-2095] [-45,2095]  
4480156 2 [-70,-2034] [-70,2034]  
4480172 2 [574,-13914] [574,13914]  
4480192 2 [452,-9840] [452,9840]  
4480197 2 [-161,-554] [-161,554]  
4480200 2 [-14,-2116] [-14,2116]  
4480217 4 [15527,-1934780] [15527,1934780] [499,-11346] [499,11346]  
4480218 2 [-89,-1943] [-89,1943]  
4480219 2 [633,-16066] [633,16066]  
4480225 2 [-60,-2065] [-60,2065]  
4480227 2 [-27,-2112] [-27,2112]  
4480234 2 [543,-12829] [543,12829]  
4480246 4 [-141,-1295] [-141,1295] [9227,-886323] [9227,886323]  
4480281 10 [-120,-1659] [-120,1659] [-153,-948] [-153,948] [100,-2341] [100,2341] [222,-3927] [222,3927] [6514,-525745] [6514,525745]  
4480287 2 [-47,-2092] [-47,2092]  
4480304 2 [-55,-2077] [-55,2077]  
4480311 2 [1237,-43558] [1237,43558]  
4480316 6 [-83,-1977] [-83,1977] [50,-2146] [50,2146] [994,-31410] [994,31410]  
4480325 2 [319,-6078] [319,6078]  
4480345 2 [-156,-827] [-156,827]  
4480350 2 [1675,-68585] [1675,68585]  
4480353 2 [1672,-68401] [1672,68401]  
4480358 2 [11,-2117] [11,2117]  
4480359 2 [133,-2614] [133,2614]  
4480364 4 [-154,-910] [-154,910] [14798,-1800134] [14798,1800134]  
4480389 2 [483,-10824] [483,10824]  
4480393 2 [-138,-1361] [-138,1361]  
4480394 2 [-25,-2113] [-25,2113]  
4480400 4 [-160,-620] [-160,620] [560,-13420] [560,13420]  
4480407 2 [57,-2160] [57,2160]  
4480433 4 [17336,-2282567] [17336,2282567] [676,-17703] [676,17703]  
4480446 2 [859,-25265] [859,25265]  
4480455 2 [2521,-126596] [2521,126596]

4480464 2 [-92,-1924] [-92,1924]  
4480493 2 [1451,-55312] [1451,55312]  
4480497 4 [162,-2955] [162,2955] [214,-3779] [214,3779]  
4480504 2 [690,-18248] [690,18248]  
4480512 2 [88,-2272] [88,2272]  
4480516 2 [-163,-387] [-163,387]  
4480524 2 [78,-2226] [78,2226]  
4480528 2 [-87,-1955] [-87,1955]  
4480532 2 [557,-13315] [557,13315]  
4480548 6 [112,-2426] [112,2426] [16453,-2110415] [16453,2110415] [76,-2218] [76,2218]  
4480553 2 [51188,-11581165] [51188,11581165]  
4480554 2 [3415,-199577] [3415,199577]  
4480561 2 [-148,-1113] [-148,1113]  
4480569 8 [-50,-2087] [-50,2087] [-77,-2006] [-77,2006] [136,-2645] [136,2645] [5368,-393301] [5368,393301]  
4480572 2 [34,-2126] [34,2126]  
4480576 2 [24,-2120] [24,2120]  
4480578 2 [63,-2175] [63,2175]  
4480584 2 [4210,-273172] [4210,273172]  
4480588 2 [86,-2262] [86,2262]  
4480589 2 [15803,-1986596] [15803,1986596]  
4480604 2 [2413,-118551] [2413,118551]  
4480609 6 [198,-3499] [198,3499] [315,-5978] [315,5978] [6048,-470351] [6048,470351]  
4480618 2 [1407,-52819] [1407,52819]  
4480640 2 [-164,-264] [-164,264]  
4480647 2 [937,-28760] [937,28760]  
4480649 2 [-32,-2109] [-32,2109]  
4480652 2 [518,-11978] [518,11978]  
4480656 2 [4072,-259852] [4072,259852]  
4480673 2 [302,-5659] [302,5659]  
4480687 2 [-147,-1142] [-147,1142]  
4480689 4 [10,-2117] [10,2117] [340,-6617] [340,6617]  
4480710 4 [-29,-2111] [-29,2111] [139,-2677] [139,2677]  
4480713 2 [156,-2877] [156,2877]  
4480720 2 [-159,-679] [-159,679]  
4480726 2 [195,-3449] [195,3449]  
4480732 2 [2394,-117154] [2394,117154]  
4480740 2 [69,-2193] [69,2193]  
4480743 2 [-119,-1672] [-119,1672]  
4480745 4 [131,-2594] [131,2594] [899,-27038] [899,27038]  
4480750 2 [6051,-470701] [6051,470701]  
4480751 2 [77,-2222] [77,2222]  
4480759 2 [533,-12486] [533,12486]  
4480767 2 [16948029,-69771618534] [16948029,69771618534]  
4480768 2 [41,-2133] [41,2133]  
4480775 2 [-155,-870] [-155,870]  
4480786 4 [479,-10695] [479,10695] [87,-2267] [87,2267]  
4480793 2 [24932,-3936731] [24932,3936731]  
4480801 2 [360,-7151] [360,7151]  
4480812 2 [142,-2710] [142,2710]  
4480831 4 [-15,-2116] [-15,2116] [257,-4632] [257,4632]  
4480833 2 [226,-4003] [226,4003]  
4480838 2 [-149,-1083] [-149,1083]  
4480848 2 [132,-2604] [132,2604]  
4480849 2 [210,-3707] [210,3707]  
4480868 6 [1037,-33461] [1037,33461] [116,-2458] [116,2458] [368,-7370] [368,7370]  
4480877 2 [-121,-1646] [-121,1646]  
4480889 2 [296,-5515] [296,5515]  
4480897 2 [21862878,-102225912757] [21862878,102225912757]  
4480900 2 [21,-2119] [21,2119]  
4480902 2 [459,-10059] [459,10059]  
4480911 2 [145,-2744] [145,2744]  
4480913 2 [332,-6409] [332,6409]  
4480926 2 [1435,-54401] [1435,54401]

4480932 4 [253,-4547] [253,4547] [28,-2122] [28,2122]  
4480946 2 [-113,-1743] [-113,1743]  
4480954 2 [-105,-1823] [-105,1823]  
4480957 2 [503,-11478] [503,11478]  
4480960 2 [9,-2117] [9,2117]  
4480969 4 [-162,-479] [-162,479] [-90,-1937] [-90,1937]  
4480985 2 [2684,-139067] [2684,139067]  
4480994 2 [-97,-1889] [-97,1889]  
4481001 4 [-126,-1575] [-126,1575] [387,-7902] [387,7902]  
4481004 2 [445,-9623] [445,9623]  
4481011 2 [17,-2118] [17,2118]  
4481036 2 [-146,-1170] [-146,1170]  
4481037 2 [379,-7676] [379,7676]  
4481039 2 [6785,-558892] [6785,558892]  
4481044 2 [93,-2299] [93,2299]  
4481048 2 [-79,-1997] [-79,1997]  
4481049 2 [148,-2779] [148,2779]  
4481060 6 [-136,-1402] [-136,1402] [-64,-2054] [-64,2054] [2504,-125318] [2504,125318]  
4481065 2 [26,-2121] [26,2121]  
4481066 2 [167,-3023] [167,3023]  
4481073 2 [10078,-1011725] [10078,1011725]  
4481081 2 [202,-3567] [202,3567]  
4481088 6 [-104,-1832] [-104,1832] [-128,-1544] [-128,1544] [376,-7592] [376,7592]  
4481104 2 [108,-2396] [108,2396]  
4481111 2 [-43,-2098] [-43,2098]  
4481124 2 [-140,-1318] [-140,1318]  
4481156 2 [8600,-797534] [8600,797534]  
4481163 2 [-23,-2114] [-23,2114]  
4481164 2 [17421,-2299375] [17421,2299375]  
4481169 2 [-164,-265] [-164,265]  
4481177 2 [8,-2117] [8,2117]  
4481182 2 [219,-3871] [219,3871]  
4481219 2 [-139,-1340] [-139,1340]  
4481225 8 [-125,-1590] [-125,1590] [-20,-2115] [-20,2115] [1600,-64035] [1600,64035] [170,-3065] [170,3065]  
4481226 2 [-65,-2051] [-65,2051]  
4481241 2 [-56,-2075] [-56,2075]  
4481243 2 [217,-3834] [217,3834]  
4481253 4 [1663,-67850] [1663,67850] [51,-2148] [51,2148]  
4481254 4 [-109,-1785] [-109,1785] [35,-2127] [35,2127]  
4481256 2 [250,-4484] [250,4484]  
4481272 2 [-142,-1272] [-142,1272]  
4481273 2 [242,-4319] [242,4319]  
4481274 2 [151,-2815] [151,2815]  
4481277 2 [-137,-1382] [-137,1382]  
4481280 2 [1296,-46704] [1296,46704]  
4481291 2 [-163,-388] [-163,388]  
4481296 2 [-63,-2057] [-63,2057]  
4481306 2 [-161,-555] [-161,555]  
4481310 2 [1219,-42613] [1219,42613]  
4481312 2 [-151,-1019] [-151,1019]  
4481318 2 [-133,-1459] [-133,1459]  
4481329 2 [366,-7315] [366,7315]  
4481333 2 [271,-4938] [271,4938]  
4481339 2 [413,-8656] [413,8656]  
4481344 2 [140,-2688] [140,2688]  
4481346 4 [559,-13385] [559,13385] [7,-2117] [7,2117]  
4481348 2 [56,-2158] [56,2158]  
4481349 2 [223,-3946] [223,3946]  
4481352 2 [673,-17587] [673,17587]  
4481368 4 [-114,-1732] [-114,1732] [681,-17897] [681,17897]  
4481373 2 [91,-2288] [91,2288]  
4481377 2 [318,-6053] [318,6053]  
4481378 2 [463,-10185] [463,10185]

4481380 6 [141,-2699] [141,2699] [164,-2982] [164,2982] [60704,-14956362] [60704,14956362]  
4481388 2 [558,-13350] [558,13350]  
4481394 2 [175,-3137] [175,3137]  
4481396 2 [277,-5073] [277,5073]  
4481401 2 [1140,-38549] [1140,38549]  
4481417 2 [-157,-782] [-157,782]  
4481422 2 [-117,-1697] [-117,1697]  
4481424 6 [214048,-99029996] [214048,99029996] [40,-2132] [40,2132] [601,-14885] [601,14885]  
4481434 2 [-145,-1197] [-145,1197]  
4481444 2 [-112,-1754] [-112,1754]  
4481457 2 [799,-22684] [799,22684]  
4481459 2 [113,-2434] [113,2434]  
4481473 6 [-129,-1528] [-129,1528] [6,-2117] [6,2117] [852,-24959] [852,24959]  
4481480 2 [521,-12079] [521,12079]  
4481488 2 [-84,-1972] [-84,1972]  
4481497 2 [-132,-1477] [-132,1477]  
4481500 2 [810,-23150] [810,23150]  
4481513 2 [316,-6003] [316,6003]  
4481524 2 [213,-3761] [213,3761]  
4481540 4 [1684,-69138] [1684,69138] [64,-2178] [64,2178]  
4481546 2 [-73,-2023] [-73,2023]  
4481552 2 [-16,-2116] [-16,2116]  
4481560 2 [186,-3304] [186,3304]  
4481564 2 [5,-2117] [5,2117]  
4481570 2 [-49,-2089] [-49,2089]  
4481577 6 [-116,-1709] [-116,1709] [-86,-1961] [-86,1961] [594,-14631] [594,14631]  
4481585 6 [-74,-2019] [-74,2019] [31,-2124] [31,2124] [44,-2137] [44,2137]  
4481594 2 [103,-2361] [103,2361]  
4481601 2 [-158,-733] [-158,733]  
4481612 2 [-106,-1814] [-106,1814]  
4481625 6 [-110,-1775] [-110,1775] [115,-2450] [115,2450] [4,-2117] [4,2117]  
4481631 2 [225,-3984] [225,3984]  
4481640 2 [154,-2852] [154,2852]  
4481641 4 [-160,-621] [-160,621] [500,-11379] [500,11379]  
4481646 2 [259,-4675] [259,4675]  
4481656 2 [13545,-1576409] [13545,1576409]  
4481657 4 [199,-3516] [199,3516] [27863,-4650952] [27863,4650952]  
4481662 2 [3,-2117] [3,2117]  
4481668 4 [252,-4526] [252,4526] [68,-2190] [68,2190]  
4481678 2 [-37,-2105] [-37,2105]  
4481680 2 [81,-2239] [81,2239]  
4481681 2 [2,-2117] [2,2117]  
4481688 4 [-38,-2104] [-38,2104] [1,-2117] [1,2117]  
4481689 4 [0,-2117] [0,2117] [4380,-289883] [4380,289883]  
4481690 2 [-1,-2117] [-1,2117]  
4481694 2 [211,-3725] [211,3725]  
4481697 2 [-2,-2117] [-2,2117]  
4481700 2 [-164,-266] [-164,266]  
4481704 2 [-150,-1052] [-150,1052]  
4481711 2 [-143,-1248] [-143,1248]  
4481713 2 [-144,-1223] [-144,1223]  
4481716 2 [-3,-2117] [-3,2117]  
4481717 2 [83,-2248] [83,2248]  
4481720 2 [1714,-70992] [1714,70992]  
4481725 2 [855,-25090] [855,25090]  
4481728 2 [36,-2128] [36,2128]  
4481732 2 [149,-2791] [149,2791]  
4481737 6 [-108,-1795] [-108,1795] [168,-3037] [168,3037] [314694,-176535761] [314694,176535761]  
4481740 2 [126,-2546] [126,2546]  
4481752 2 [378,-7648] [378,7648]  
4481753 2 [-4,-2117] [-4,2117]  
4481767 2 [377,-7620] [377,7620]  
4481771 4 [317,-6028] [317,6028] [7757,-683192] [7757,683192]



4481774 4 [251,-4505] [251,4505] [323,-6179] [323,6179]  
4481777 2 [1163,-39718] [1163,39718]  
4481792 2 [169,-3051] [169,3051]  
4481800 4 [-66,-2048] [-66,2048] [11001,-1153849] [11001,1153849]  
4481801 2 [224,-3965] [224,3965]  
4481809 2 [150,-2803] [150,2803]  
4481812 2 [389,-7959] [389,7959]  
4481814 2 [-5,-2117] [-5,2117]  
4481820 2 [114,-2442] [114,2442]  
4481828 2 [16,-2118] [16,2118]  
4481832 2 [73,-2207] [73,2207]  
4481842 2 [39,-2131] [39,2131]  
4481843 2 [2981,-162772] [2981,162772]  
4481846 4 [59,-2165] [59,2165] [9875,-981311] [9875,981311]  
4481857 2 [48,-2143] [48,2143]  
4481865 2 [246,-4401] [246,4401]  
4481878 2 [411,-8597] [411,8597]  
4481884 2 [2106,-96670] [2106,96670]  
4481889 2 [646,-16555] [646,16555]  
4481891 2 [-31,-2110] [-31,2110]  
4481892 6 [-36,-2106] [-36,2106] [43524,-9080154] [43524,9080154] [52,-2150] [52,2150]  
4481897 2 [5198,-374767] [5198,374767]  
4481899 2 [201,-3550] [201,3550]  
4481905 4 [-6,-2117] [-6,2117] [1119,-37492] [1119,37492]  
4481906 2 [287,-5303] [287,5303]  
4481919 2 [61,-2170] [61,2170]  
4481921 4 [110,-2411] [110,2411] [212,-3743] [212,3743]  
4481926 2 [99,-2335] [99,2335]  
4481928 14 [-162,-480] [-162,480] [-39,-2103] [-39,2103] [-62,-2060] [-62,2060] [32862,-5957184] [32862,5957184] [526,-12248] [526,12248] [59841,-14638557] [59841,14638557]  
[642,-16404] [642,16404]  
4481938 2 [22271,-3323607] [22271,3323607]  
4481947 2 [173,-3108] [173,3108]  
4481953 2 [-69,-2038] [-69,2038]  
4481956 2 [-100,-1866] [-100,1866]  
4481960 2 [1514,-58948] [1514,58948]  
4481961 4 [33892,-6239443] [33892,6239443] [55,-2156] [55,2156]  
4481973 2 [207,-3654] [207,3654]  
4481977 2 [-72,-2027] [-72,2027]  
4481980 2 [834,-24178] [834,24178]  
4481983 2 [-127,-1560] [-127,1560]  
4481984 2 [233,-4139] [233,4139]  
4481988 2 [37,-2129] [37,2129]  
4481996 2 [182,-3242] [182,3242]  
4482000 2 [-156,-828] [-156,828]  
4482003 2 [-59,-2068] [-59,2068]  
4482008 2 [-103,-1841] [-103,1841]  
4482017 2 [502,-11445] [502,11445]  
4482024 2 [1201,-41675] [1201,41675]  
4482028 4 [-123,-1619] [-123,1619] [38,-2130] [38,2130]  
4482032 2 [-7,-2117] [-7,2117]  
4482033 2 [-152,-985] [-152,985]  
4482036 2 [205,-3619] [205,3619]  
4482047 2 [1793,-75952] [1793,75952]  
4482048 2 [15232,-1879904] [15232,1879904]  
4482064 2 [120,-2492] [120,2492]  
4482066 2 [3655,-220979] [3655,220979]  
4482068 2 [-163,-389] [-163,389]  
4482073 2 [128,-2565] [128,2565]  
4482079 2 [-159,-680] [-159,680]  
4482083 2 [161,-2942] [161,2942]  
4482084 2 [95668,-29590346] [95668,29590346]  
4482089 4 [200,-3533] [200,3533] [71,-2200] [71,2200]  
4482100 2 [-75,-2015] [-75,2015]

4482108 2 [1506,-58482] [1506,58482]  
4482112 2 [192,-3400] [192,3400]  
4482136 2 [65,-2181] [65,2181]  
4482145 2 [2906,-156669] [2906,156669]  
4482161 4 [20,-2119] [20,2119] [62767,-15725232] [62767,15725232]  
4482166 2 [2019,-90745] [2019,90745]  
4482172 2 [-46,-2094] [-46,2094]  
4482175 2 [-99,-1874] [-99,1874]  
4482177 2 [763,-21182] [763,21182]  
4482178 2 [-153,-949] [-153,949]  
4482185 2 [-154,-911] [-154,911]  
4482192 2 [2128,-98188] [2128,98188]  
4482200 2 [1706,-70496] [1706,70496]  
4482201 2 [-8,-2117] [-8,2117]  
4482206 2 [67,-2187] [67,2187]  
4482207 2 [157,-2890] [157,2890]  
4482227 2 [53,-2152] [53,2152]  
4482233 4 [-164,-267] [-164,267] [23,-2120] [23,2120]  
4482243 2 [501,-11412] [501,11412]  
4482252 2 [54,-2154] [54,2154]  
4482255 2 [20941,-3030374] [20941,3030374]  
4482257 2 [-118,-1685] [-118,1685]  
4482264 2 [46,-2140] [46,2140]  
4482273 2 [607,-15104] [607,15104]  
4482278 2 [107,-2389] [107,2389]  
4482324 4 [-35,-2107] [-35,2107] [301,-5635] [301,5635]  
4482332 2 [-91,-1931] [-91,1931]  
4482345 2 [-26,-2113] [-26,2113]  
4482360 2 [66,-2184] [66,2184]  
4482369 2 [-17,-2116] [-17,2116]  
4482376 2 [12057,-1323913] [12057,1323913]  
4482385 2 [384,-7817] [384,7817]  
4482398 2 [371,-7453] [371,7453]  
4482404 2 [-40,-2102] [-40,2102]  
4482408 2 [1786,-75508] [1786,75508]  
4482409 2 [456,-9965] [456,9965]  
4482410 2 [311,-5879] [311,5879]  
4482412 2 [1134,-38246] [1134,38246]  
4482417 2 [-161,-556] [-161,556]  
4482418 2 [-9,-2117] [-9,2117]  
4482421 2 [10095,-1014286] [10095,1014286]  
4482441 2 [94,-2305] [94,2305]  
4482448 2 [297,-5539] [297,5539]  
4482459 2 [-135,-1422] [-135,1422]  
4482465 2 [-101,-1858] [-101,1858]  
4482467 2 [353,-6962] [353,6962]  
4482469 2 [1475,-56688] [1475,56688]  
4482476 2 [349,-6855] [349,6855]  
4482486 2 [-21,-2115] [-21,2115]  
4482496 4 [-28,-2112] [-28,2112] [420,-8864] [420,8864]  
4482505 2 [-94,-1911] [-94,1911]  
4482516 2 [-155,-871] [-155,871]  
4482522 2 [-57,-2073] [-57,2073]  
4482537 2 [-122,-1633] [-122,1633]  
4482539 2 [5053,-359196] [5053,359196]  
4482549 2 [15,-2118] [15,2118]  
4482556 2 [-78,-2002] [-78,2002]  
4482560 2 [104,-2368] [104,2368]  
4482585 2 [-134,-1441] [-134,1441]  
4482591 2 [-95,-1904] [-95,1904]  
4482593 4 [-44,-2097] [-44,2097] [118,-2475] [118,2475]  
4482600 2 [2950,-160240] [2950,160240]  
4482630 2 [451,-9809] [451,9809]

4482649 4 [-124,-1605] [-124,1605] [470,-10407] [470,10407]  
4482658 2 [3167,-178239] [3167,178239]  
4482665 2 [566,-13631] [566,13631]  
4482689 2 [-10,-2117] [-10,2117]  
4482703 2 [461,-10122] [461,10122]  
4482716 2 [-115,-1721] [-115,1721]  
4482724 4 [1125,-37793] [1125,37793] [2388,-116714] [2388,116714]  
4482732 2 [229,-4061] [229,4061]  
4482737 2 [3742,-228915] [3742,228915]  
4482740 2 [29,-2123] [29,2123]  
4482768 2 [-164,-268] [-164,268]  
4482775 4 [1065,-34820] [1065,34820] [1301,-46974] [1301,46974]  
4482788 6 [-148,-1114] [-148,1114] [-67,-2045] [-67,2045] [1736,-72362] [1736,72362]  
4482792 4 [438,-9408] [438,9408] [8374,-766304] [8374,766304]  
4482803 2 [101,-2348] [101,2348]  
4482809 2 [343,-6696] [343,6696]  
4482816 2 [244,-4360] [244,4360]  
4482818 2 [1631,-65903] [1631,65903]  
4482820 2 [-24,-2114] [-24,2114]  
4482829 2 [5243,-379644] [5243,379644]  
4482837 2 [-141,-1296] [-141,1296]  
4482847 2 [-163,-390] [-163,390]  
4482850 2 [135,-2635] [135,2635]  
4482856 2 [-111,-1765] [-111,1765]  
4482857 4 [1427168,-1704953933] [1427168,1704953933] [32,-2125] [32,2125]  
4482872 4 [-71,-2031] [-71,2031] [262,-4740] [262,4740]  
4482873 2 [-48,-2091] [-48,2091]  
4482883 2 [12021,-1317988] [12021,1317988]  
4482884 2 [-160,-622] [-160,622]  
4482889 2 [-162,-481] [-162,481]  
4482900 2 [3685,-223705] [3685,223705]  
4482908 2 [106,-2382] [106,2382]  
4482931 2 [1077,-35408] [1077,35408]  
4482935 2 [329,-6332] [329,6332]  
4482950 2 [-61,-2063] [-61,2063]  
4482961 2 [16332,-2087177] [16332,2087177]  
4482968 2 [-34,-2108] [-34,2108]  
4482972 2 [-147,-1143] [-147,1143]  
4482982 2 [-157,-783] [-157,783]  
4482983 2 [137,-2656] [137,2656]  
4482984 2 [598,-14776] [598,14776]  
4482989 2 [43,-2136] [43,2136]  
4482993 2 [427,-9074] [427,9074]  
4482998 2 [1603,-64215] [1603,64215]  
4483000 2 [105,-2375] [105,2375]  
4483005 2 [-149,-1084] [-149,1084]  
4483016 2 [25,-2121] [25,2121]  
4483020 2 [-11,-2117] [-11,2117]  
4483025 2 [184,-3273] [184,3273]  
4483041 2 [160,-2929] [160,2929]  
4483049 2 [98,-2329] [98,2329]  
4483062 2 [339,-6591] [339,6591]  
4483068 8 [-107,-1805] [-107,1805] [-158,-734] [-158,734] [706,-18878] [706,18878] [8818,-828050] [8818,828050]  
4483081 2 [-93,-1918] [-93,1918]  
4483085 2 [551,-13106] [551,13106]  
4483089 2 [90,-2283] [90,2283]  
4483097 6 [-76,-2011] [-76,2011] [158,-2903] [158,2903] [359,-7124] [359,7124]  
4483116 12 [-131,-1495] [-131,1495] [-138,-1362] [-138,1362] [-98,-1882] [-98,1882] [2742,-143598] [2742,143598] [405,-8421] [405,8421] [630,-15954] [630,15954]  
4483122 2 [-41,-2101] [-41,2101]  
4483144 2 [-130,-1512] [-130,1512]  
4483158 2 [29827,-5151271] [29827,5151271]  
4483172 2 [4112,-263690] [4112,263690]  
4483180 4 [14,-2118] [14,2118] [446,-9654] [446,9654]

4483188 2 [333,-6435] [333,6435]  
4483196 2 [1834,-78570] [1834,78570]  
4483197 2 [187,-3320] [187,3320]  
4483199 2 [305,-5732] [305,5732]  
4483201 2 [27,-2122] [27,2122]  
4483214 4 [-85,-1967] [-85,1967] [1955,-86467] [1955,86467]  
4483225 2 [80,-2235] [80,2235]  
4483244 2 [125,-2537] [125,2537]  
4483251 2 [35505,-6690126] [35505,6690126]  
4483286 4 [395,-8131] [395,8131] [979,-30705] [979,30705]  
4483288 2 [-18,-2116] [-18,2116]  
4483292 2 [434,-9286] [434,9286]  
4483297 2 [74,-2211] [74,2211]  
4483302 2 [19,-2119] [19,2119]  
4483305 10 [-164,-269] [-164,269] [144,-2733] [144,2733] [23056636,-110711800819] [23056636,110711800819] [6456,-518739] [6456,518739] [84,-2253] [84,2253]  
4483321 4 [-30,-2111] [-30,2111] [300,-5611] [300,5611]  
4483328 2 [176,-3152] [176,3152]  
4483340 2 [494,-11182] [494,11182]  
4483345 2 [-96,-1897] [-96,1897]  
4483346 2 [95,-2311] [95,2311]  
4483351 2 [-151,-1020] [-151,1020]  
4483376 2 [49,-2145] [49,2145]  
4483377 8 [-146,-1171] [-146,1171] [159,-2916] [159,2916] [298,-5563] [298,5563] [3264,-186489] [3264,186489]  
4483379 2 [293,-5444] [293,5444]  
4483400 2 [146,-2756] [146,2756]  
4483409 2 [5450,-402347] [5450,402347]  
4483416 2 [288922,-155299808] [288922,155299808]  
4483417 2 [-12,-2117] [-12,2117]  
4483435 2 [969,-30238] [969,30238]  
4483440 4 [-159,-681] [-159,681] [121,-2501] [121,2501]  
4483457 4 [1838,-78827] [1838,78827] [58,-2163] [58,2163]  
4483461 2 [1279,-45790] [1279,45790]  
4483484 2 [3338,-192866] [3338,192866]  
4483486 2 [17427,-2300563] [17427,2300563]  
4483530 2 [-161,-557] [-161,557]  
4483536 2 [532,-12452] [532,12452]  
4483585 4 [-81,-1988] [-81,1988] [191,-3384] [191,3384]  
4483592 2 [514,-11844] [514,11844]  
4483600 2 [-120,-1660] [-120,1660]  
4483601 6 [-53,-2082] [-53,2082] [1360,-50199] [1360,50199] [62,-2173] [62,2173]  
4483609 2 [231,-4100] [231,4100]  
4483620 2 [196,-3466] [196,3466]  
4483625 2 [11180,-1182125] [11180,1182125]  
4483627 2 [2793,-147622] [2793,147622]  
4483628 2 [-163,-391] [-163,391]  
4483629 2 [2283,-109104] [2283,109104]  
4483649 4 [626,-15805] [626,15805] [818,-23491] [818,23491]  
4483652 2 [11672,-1261010] [11672,1261010]  
4483656 2 [97,-2323] [97,2323]  
4483657 6 [-156,-829] [-156,829] [-82,-1983] [-82,1983] [1682,-69015] [1682,69015]  
4483664 2 [-52,-2084] [-52,2084]  
4483670 2 [299,-5587] [299,5587]  
4483704 2 [466,-10280] [466,10280]  
4483708 2 [-102,-1850] [-102,1850]  
4483725 2 [1255,-44510] [1255,44510]  
4483727 2 [13,-2118] [13,2118]  
4483729 2 [416,-8745] [416,8745]  
4483748 2 [92,-2294] [92,2294]  
4483752 2 [22,-2120] [22,2120]  
4483753 2 [96,-2317] [96,2317]  
4483761 2 [-140,-1319] [-140,1319]  
4483776 2 [1060,-34576] [1060,34576]  
4483788 2 [181,-3227] [181,3227]

4483803 2 [637,-16216] [637,16216]  
4483809 6 [-150,-1053] [-150,1053] [658,-17011] [658,17011] [70,-2197] [70,2197]  
4483817 2 [-142,-1273] [-142,1273]  
4483818 2 [-33,-2109] [-33,2109]  
4483825 2 [516,-11911] [516,11911]  
4483829 2 [-145,-1198] [-145,1198]  
4483837 2 [31403,-5564892] [31403,5564892]  
4483844 2 [-164,-270] [-164,270]  
4483852 2 [-162,-482] [-162,482]  
4483864 2 [-54,-2080] [-54,2080]  
4483865 2 [-136,-1403] [-136,1403]  
4483872 2 [273,-4983] [273,4983]  
4483873 2 [-22,-2115] [-22,2115]  
4483879 2 [441,-9500] [441,9500]  
4483880 2 [241,-4299] [241,4299]  
4483886 2 [-13,-2117] [-13,2117]  
4483891 2 [165,-2996] [165,2996]  
4483900 2 [-139,-1341] [-139,1341]  
4483904 2 [5228,-378016] [5228,378016]  
4483905 2 [1156,-39361] [1156,39361]  
4483909 2 [275,-5028] [275,5028]  
4483930 2 [111,-2419] [111,2419]  
4483936 2 [129,-2575] [129,2575]  
4483939 2 [33,-2126] [33,2126]  
4483948 2 [6981,-583283] [6981,583283]  
4483953 2 [747,-20526] [747,20526]  
4483972 4 [-88,-1950] [-88,1950] [75708,-20831122] [75708,20831122]  
4484004 2 [-152,-986] [-152,986]  
4484006 2 [635,-16141] [635,16141]  
4484008 2 [-154,-912] [-154,912]  
4484023 2 [153,-2840] [153,2840]  
4484042 2 [-137,-1383] [-137,1383]  
4484047 2 [-51,-2086] [-51,2086]  
4484049 2 [-80,-1993] [-80,1993]  
4484056 2 [270,-4916] [270,4916]  
4484065 2 [17274,-2270333] [17274,2270333]  
4484077 2 [-153,-950] [-153,950]  
4484088 6 [-119,-1673] [-119,1673] [-42,-2100] [-42,2100] [2562,-129696] [2562,129696]  
4484100 2 [220,-3890] [220,3890]  
4484105 6 [-89,-1944] [-89,1944] [194,-3433] [194,3433] [256,-4611] [256,4611]  
4484129 2 [-160,-623] [-160,623]  
4484137 2 [42,-2135] [42,2135]  
4484142 2 [363,-7233] [363,7233]  
4484152 2 [-126,-1576] [-126,1576]  
4484153 2 [-58,-2071] [-58,2071]  
4484160 6 [-144,-1224] [-144,1224] [124,-2528] [124,2528] [216,-3816] [216,3816]  
4484168 2 [82,-2244] [82,2244]  
4484170 2 [-121,-1647] [-121,1647]  
4484177 2 [-128,-1545] [-128,1545]  
4484187 2 [109,-2404] [109,2404]  
4484189 2 [16343,-2089286] [16343,2089286]  
4484196 12 [-68,-2042] [-68,2042] [12,-2118] [12,2118] [1392,-51978] [1392,51978] [16584,-2135670] [16584,2135670] [2760,-145014] [2760,145014] [45,-2139] [45,2139]  
4484208 2 [-143,-1249] [-143,1249]  
4484214 2 [163,-2969] [163,2969]  
4484216 2 [665,-17279] [665,17279]  
4484217 2 [478,-10663] [478,10663]  
4484224 8 [1601,-64095] [1601,64095] [188,-3336] [188,3336] [60,-2168] [60,2168] [7145,-603957] [7145,603957]  
4484225 2 [-70,-2035] [-70,2035]  
4484237 2 [-133,-1460] [-133,1460]  
4484252 2 [122,-2510] [122,2510]  
4484257 2 [354,-6989] [354,6989]  
4484259 2 [-155,-872] [-155,872]  
4484264 2 [278,-5096] [278,5096]

4484268 2 [1006,-31978] [1006,31978]  
4484271 2 [-83,-1978] [-83,1978]  
4484284 2 [450,-9778] [450,9778]  
4484285 2 [491,-11084] [491,11084]  
4484313 2 [-92,-1925] [-92,1925]  
4484315 4 [-19,-2116] [-19,2116] [89,-2278] [89,2278]  
4484322 2 [79,-2231] [79,2231]  
4484328 2 [922,-28076] [922,28076]  
4484329 2 [18,-2119] [18,2119]  
4484341 6 [-45,-2096] [-45,2096] [47,-2142] [47,2142] [527,-12282] [527,12282]  
4484348 2 [1082,-35654] [1082,35654]  
4484350 4 [155,-2865] [155,2865] [75,-2215] [75,2215]  
4484356 2 [-60,-2066] [-60,2066]  
4484368 2 [72,-2204] [72,2204]  
4484376 2 [30,-2124] [30,2124]  
4484377 2 [234,-4159] [234,4159]  
4484385 2 [-164,-271] [-164,271]  
4484388 2 [172,-3094] [172,3094]  
4484406 2 [-125,-1591] [-125,1591]  
4484411 4 [-163,-392] [-163,392] [3485,-205744] [3485,205744]  
4484424 2 [190,-3368] [190,3368]  
4484433 6 [-113,-1744] [-113,1744] [-14,-2117] [-14,2117] [1648,-66935] [1648,66935]  
4484439 4 [-87,-1956] [-87,1956] [85,-2258] [85,2258]  
4484452 4 [-132,-1478] [-132,1478] [-27,-2113] [-27,2113]  
4484459 2 [-55,-2078] [-55,2078]  
4484472 2 [-47,-2093] [-47,2093]  
4484476 2 [117,-2467] [117,2467]  
4484494 2 [123,-2519] [123,2519]  
4484521 2 [134,-2625] [134,2625]  
4484530 2 [-129,-1529] [-129,1529]  
4484537 2 [-158,-735] [-158,735]  
4484545 2 [4326,-284539] [4326,284539]  
4484549 2 [-157,-784] [-157,784]  
4484553 2 [436,-9347] [436,9347]  
4484582 2 [-77,-2007] [-77,2007]  
4484583 2 [13177,-1512604] [13177,1512604]  
4484593 2 [11,-2118] [11,2118]  
4484601 2 [-105,-1824] [-105,1824]  
4484602 4 [447,-9685] [447,9685] [6863,-568557] [6863,568557]  
4484609 2 [50,-2147] [50,2147]  
4484621 2 [-25,-2114] [-25,2114]  
4484635 4 [189,-3352] [189,3352] [2169,-101038] [2169,101038]  
4484645 2 [-161,-558] [-161,558]  
4484656 2 [177,-3167] [177,3167]  
4484664 2 [4105,-263017] [4105,263017]  
4484672 2 [208,-3672] [208,3672]  
4484697 2 [358,-7097] [358,7097]  
4484728 2 [57,-2161] [57,2161]  
4484737 2 [584,-14271] [584,14271]  
4484740 2 [204,-3602] [204,3602]  
4484744 4 [-50,-2088] [-50,2088] [286,-5280] [286,5280]  
4484753 6 [-104,-1833] [-104,1833] [127,-2556] [127,2556] [338,-6565] [338,6565]  
4484773 2 [-97,-1890] [-97,1890]  
4484775 4 [325,-6230] [325,6230] [421,-8894] [421,8894]  
4484777 2 [614,-15361] [614,15361]  
4484783 2 [56621,-13473062] [56621,13473062]  
4484796 2 [610,-15214] [610,15214]  
4484803 2 [-159,-682] [-159,682]  
4484809 2 [998,-31599] [998,31599]  
4484817 22 [-117,-1698] [-117,1698] [-162,-483] [-162,483] [1008,-32073] [1008,32073] [102,-2355] [102,2355] [138,-2667] [138,2667] [14274,-1705371] [14274,1705371] [1602,-64155] [1602,64155] [23634,-3633339] [23634,3633339] [24,-2121] [24,2121] [334,-6461] [334,6461] [747078,-645726963] [747078,645726963]  
4484825 6 [-109,-1786] [-109,1786] [34,-2127] [34,2127] [99314,-31297937] [99314,31297937]  
4484829 2 [2263,-107674] [2263,107674]

4484833 6 [-114, -1733] [-114, 1733] [1098, -36445] [1098, 36445] [2466, -122477] [2466, 122477]  
4484840 2 [1241, -43769] [1241, 43769]  
4484844 2 [-90, -1938] [-90, 1938]  
4484861 2 [247, -4422] [247, 4422]  
4484868 2 [-32, -2110] [-32, 2110]  
4484912 2 [689, -18209] [689, 18209]  
4484917 2 [2927, -158370] [2927, 158370]  
4484924 2 [10, -2118] [10, 2118]  
4484925 2 [19579, -2739592] [19579, 2739592]  
4484928 2 [-164, -272] [-164, 272]  
4484929 2 [63, -2176] [63, 2176]  
4484931 2 [289, -5350] [289, 5350]  
4484933 2 [-29, -2112] [-29, 2112]  
4484944 2 [180, -3212] [180, 3212]  
4484953 2 [-112, -1755] [-112, 1755]  
4484964 2 [100, -2342] [100, 2342]  
4484977 2 [78, -2227] [78, 2227]  
4484985 2 [76, -2219] [76, 2219]  
4484996 2 [-116, -1710] [-116, 1710]  
4485017 2 [-148, -1115] [-148, 1115]  
4485018 2 [16543, -2127755] [16543, 2127755]  
4485034 2 [431, -9195] [431, 9195]  
4485035 2 [41, -2134] [41, 2134]  
4485043 2 [-79, -1998] [-79, 1998]  
4485057 2 [88, -2273] [88, 2273]  
4485064 2 [-15, -2117] [-15, 2117]  
4485077 2 [143, -2722] [143, 2722]  
4485097 2 [119, -2484] [119, 2484]  
4485104 2 [-127, -1561] [-127, 1561]  
4485105 2 [174, -3123] [174, 3123]  
4485113 2 [86, -2263] [86, 2263]  
4485127 2 [69, -2194] [69, 2194]  
4485139 2 [21, -2120] [21, 2120]  
4485160 8 [426, -9044] [426, 9044] [449, -9747] [449, 9747] [569, -13737] [569, 13737] [666614, -544266552] [666614, 544266552]  
4485169 2 [-64, -2055] [-64, 2055]  
4485174 2 [-149, -1085] [-149, 1085]  
4485176 2 [-110, -1776] [-110, 1776]  
4485177 2 [28, -2123] [28, 2123]  
4485178 2 [327, -6281] [327, 6281]  
4485180 2 [709, -18997] [709, 18997]  
4485193 2 [17196, -2254973] [17196, 2254973]  
4485195 2 [9, -2118] [9, 2118]  
4485196 4 [-163, -393] [-163, 393] [77, -2223] [77, 2223]  
4485197 2 [263, -4762] [263, 4762]  
4485225 2 [130, -2585] [130, 2585]  
4485239 2 [713, -19156] [713, 19156]  
4485241 2 [-106, -1815] [-106, 1815]  
4485248 2 [17, -2119] [17, 2119]  
4485258 2 [823, -23705] [823, 23705]  
4485259 2 [-147, -1144] [-147, 1144]  
4485264 2 [448, -9716] [448, 9716]  
4485267 2 [-123, -1620] [-123, 1620]  
4485271 2 [309, -5830] [309, 5830]  
4485281 2 [347, -6802] [347, 6802]  
4485301 2 [147, -2768] [147, 2768]  
4485304 2 [-135, -1423] [-135, 1423]  
4485308 6 [-43, -2099] [-43, 2099] [106757, -34881451] [106757, 34881451] [26, -2122] [26, 2122]  
4485316 2 [-156, -830] [-156, 830]  
4485321 2 [87, -2268] [87, 2268]  
4485328 2 [-108, -1796] [-108, 1796]  
4485329 2 [-65, -2052] [-65, 2052]  
4485334 2 [963, -29959] [963, 29959]  
4485365 2 [5891, -452156] [5891, 452156]

4485368 2 [662,-17164] [662,17164]  
4485372 2 [178,-3182] [178,3182]  
4485376 4 [-160,-624] [-160,624] [345,-6749] [345,6749]  
4485377 2 [218,-3853] [218,3853]  
4485381 2 [355,-7016] [355,7016]  
4485392 8 [-151,-1021] [-151,1021] [-23,-2115] [-23,2115] [-56,-2076] [-56,2076] [16208,-2063452] [16208,2063452]  
4485393 2 [1816,-77417] [1816,77417]  
4485401 2 [112,-2427] [112,2427]  
4485411 2 [-63,-2058] [-63,2058]  
4485412 6 [228,-4042] [228,4042] [548,-13002] [548,13002] [8,-2118] [8,2118]  
4485430 2 [-141,-1297] [-141,1297]  
4485433 4 [-84,-1973] [-84,1973] [531,-12418] [531,12418]  
4485437 2 [1783,-75318] [1783,75318]  
4485438 2 [291,-5397] [291,5397]  
4485456 2 [-20,-2116] [-20,2116]  
4485462 2 [2659,-137129] [2659,137129]  
4485468 4 [-134,-1442] [-134,1442] [322,-6154] [322,6154]  
4485470 2 [179,-3197] [179,3197]  
4485473 2 [-164,-273] [-164,273]  
4485476 2 [1400,-52426] [1400,52426]  
4485480 2 [32134,-5760328] [32134,5760328]  
4485491 2 [1297,-46758] [1297,46758]  
4485500 2 [-86,-1962] [-86,1962]  
4485509 2 [35,-2128] [35,2128]  
4485518 2 [307,-5781] [307,5781]  
4485528 2 [682,-17936] [682,17936]  
4485533 2 [1271,-45362] [1271,45362]  
4485537 2 [603,-14958] [603,14958]  
4485550 2 [51,-2149] [51,2149]  
4485581 2 [7,-2118] [7,2118]  
4485588 2 [133,-2615] [133,2615]  
4485593 2 [-73,-2024] [-73,2024]  
4485594 2 [26863,-4402829] [26863,4402829]  
4485607 2 [357,-7070] [357,7070]  
4485610 2 [471,-10439] [471,10439]  
4485624 2 [-74,-2020] [-74,2020]  
4485626 2 [3967,-249867] [3967,249867]  
4485628 2 [-118,-1686] [-118,1686]  
4485633 2 [8182,-740101] [8182,740101]  
4485643 2 [93,-2300] [93,2300]  
4485644 2 [1958,-86666] [1958,86666]  
4485665 2 [56,-2159] [56,2159]  
4485689 4 [-100,-1867] [-100,1867] [40,-2133] [40,2133]  
4485691 2 [-103,-1842] [-103,1842]  
4485696 2 [4492,-301072] [4492,301072]  
4485708 2 [6,-2118] [6,2118]  
4485720 2 [-146,-1172] [-146,1172]  
4485737 2 [392,-8045] [392,8045]  
4485749 2 [-49,-2090] [-49,2090]  
4485762 4 [-161,-559] [-161,559] [21639,-3183141] [21639,3183141]  
4485768 2 [337,-6539] [337,6539]  
4485769 2 [408,-8509] [408,8509]  
4485776 4 [152,-2828] [152,2828] [17057,-2227687] [17057,2227687]  
4485784 2 [-162,-484] [-162,484]  
4485785 4 [-16,-2117] [-16,2117] [116,-2459] [116,2459]  
4485794 2 [335,-6487] [335,6487]  
4485799 2 [5,-2118] [5,2118]  
4485801 2 [2152,-99853] [2152,99853]  
4485804 6 [-122,-1634] [-122,1634] [166,-3010] [166,3010] [1990,-88798] [1990,88798]  
4485809 2 [260,-4697] [260,4697]  
4485820 2 [36306,-6917794] [36306,6917794]  
4485833 6 [-154,-913] [-154,913] [1111,-37092] [1111,37092] [356,-7043] [356,7043]  
4485834 2 [31,-2125] [31,2125]



4485836 2 [605,-15031] [605,15031]  
4485841 6 [-138,-1363] [-138,1363] [1215,-42404] [1215,42404] [240,-4279] [240,4279]  
4485860 12 [-124,-1606] [-124,1606] [129964,-46852698] [129964,46852698] [136,-2646] [136,2646] [2524,-126822] [2524,126822] [4,-2118] [4,2118] [44,-2138] [44,2138]  
4485888 2 [312,-5904] [312,5904]  
4485889 2 [-37,-2106] [-37,2106]  
4485896 2 [185,-3289] [185,3289]  
4485897 14 [-38,-2105] [-38,2105] [-66,-2049] [-66,2049] [10644,-1098141] [10644,1098141] [108,-2397] [108,2397] [1738,-72487] [1738,72487] [3,-2118] [3,2118] [64,-2179] [64,2179]  
4485904 2 [528,-12316] [528,12316]  
4485912 2 [889,-26591] [889,26591]  
4485916 6 [-150,-1054] [-150,1054] [197,-3483] [197,3483] [2,-2118] [2,2118]  
4485923 2 [1,-2118] [1,2118]  
4485924 6 [-99,-1875] [-99,1875] [0,-2118] [0,2118] [10660,-1100618] [10660,1100618]  
4485925 2 [-1,-2118] [-1,2118]  
4485932 2 [-2,-2118] [-2,2118]  
4485934 2 [131,-2595] [131,2595]  
4485950 2 [91,-2289] [91,2289]  
4485951 2 [-3,-2118] [-3,2118]  
4485953 2 [206,-3637] [206,3637]  
4485976 2 [537,-12623] [537,12623]  
4485977 2 [-152,-987] [-152,987]  
4485978 2 [-153,-951] [-153,951]  
4485983 2 [-163,-394] [-163,394]  
4485985 2 [36,-2129] [36,2129]  
4485988 2 [-4,-2118] [-4,2118]  
4486004 2 [-155,-873] [-155,873]  
4486008 2 [-158,-736] [-158,736]  
4486020 2 [-164,-274] [-164,274]  
4486030 2 [-69,-2039] [-69,2039]  
4486032 2 [-72,-2028] [-72,2028]  
4486049 6 [-5,-2118] [-5,2118] [-62,-2061] [-62,2061] [68,-2191] [68,2191]  
4486057 2 [132,-2605] [132,2605]  
4486065 6 [1366,-50531] [1366,50531] [139,-2678] [139,2678] [16,-2119] [16,2119]  
4486077 2 [183,-3258] [183,3258]  
4486105 4 [-36,-2107] [-36,2107] [39,-2132] [39,2132]  
4486107 2 [-131,-1496] [-131,1496]  
4486112 2 [-31,-2111] [-31,2111]  
4486113 2 [336,-6513] [336,6513]  
4486118 2 [-157,-785] [-157,785]  
4486121 2 [5902,-453423] [5902,453423]  
4486127 2 [269,-4894] [269,4894]  
4486131 2 [-75,-2016] [-75,2016]  
4486135 2 [-39,-2104] [-39,2104]  
4486140 6 [-59,-2069] [-59,2069] [-6,-2118] [-6,2118] [6306,-500766] [6306,500766]  
4486144 2 [48,-2144] [48,2144]  
4486159 4 [-115,-1722] [-115,1722] [81,-2240] [81,2240]  
4486163 2 [2033,-91690] [2033,91690]  
4486166 2 [235,-4179] [235,4179]  
4486168 4 [-159,-683] [-159,683] [593,-14595] [593,14595]  
4486169 2 [-130,-1513] [-130,1513]  
4486177 2 [59,-2166] [59,2166]  
4486182 2 [-101,-1859] [-101,1859]  
4486189 2 [171,-3080] [171,3080]  
4486193 2 [52,-2151] [52,2151]  
4486195 2 [-91,-1932] [-91,1932]  
4486196 2 [485,-10889] [485,10889]  
4486204 2 [258,-4654] [258,4654]  
4486214 2 [83,-2249] [83,2249]  
4486224 4 [3865,-240293] [3865,240293] [508,-11644] [508,11644]  
4486226 2 [-145,-1199] [-145,1199]  
4486233 4 [142,-2711] [142,2711] [4852,-337979] [4852,337979]  
4486236 2 [2290,-109606] [2290,109606]  
4486247 4 [37,-2130] [37,2130] [73,-2208] [73,2208]  
4486260 2 [61,-2171] [61,2171]

4486267 2 [-7, -2118] [-7, 2118]  
4486270 2 [14019, -1659877] [14019, 1659877]  
4486274 2 [55, -2157] [55, 2157]  
4486275 2 [1461, -55884] [1461, 55884]  
4486289 2 [38, -2131] [38, 2131]  
4486317 4 [103, -2362] [103, 2362] [22663, -3411742] [22663, 3411742]  
4486328 6 [-94, -1912] [-94, 1912] [113, -2435] [113, 2435] [422, -8924] [422, 8924]  
4486329 2 [1248, -44139] [1248, 44139]  
4486361 2 [-46, -2095] [-46, 2095]  
4486364 2 [-142, -1274] [-142, 1274]  
4486387 2 [-111, -1766] [-111, 1766]  
4486394 2 [815, -23363] [815, 23363]  
4486400 12 [-140, -1320] [-140, 1320] [-95, -1905] [-95, 1905] [1300, -46920] [1300, 46920] [145, -2745] [145, 2745] [20, -2120] [20, 2120] [404, -8392] [404, 8392]  
4486408 2 [162, -2956] [162, 2956]  
4486413 2 [6667, -544376] [6667, 544376]  
4486420 2 [221, -3909] [221, 3909]  
4486425 2 [1639, -66388] [1639, 66388]  
4486429 2 [215, -3798] [215, 3798]  
4486436 2 [-8, -2118] [-8, 2118]  
4486456 2 [530, -12384] [530, 12384]  
4486460 2 [9794, -969262] [9794, 969262]  
4486464 2 [396, -8160] [396, 8160]  
4486468 2 [156, -2878] [156, 2878]  
4486474 2 [23, -2121] [23, 2121]  
4486481 2 [5980, -462441] [5980, 462441]  
4486490 2 [71, -2201] [71, 2201]  
4486499 2 [65, -2182] [65, 2182]  
4486513 2 [372, -7481] [372, 7481]  
4486522 2 [279, -5119] [279, 5119]  
4486526 2 [115, -2451] [115, 2451]  
4486529 2 [18800, -2577727] [18800, 2577727]  
4486532 2 [53, -2153] [53, 2153]  
4486539 2 [-35, -2108] [-35, 2108]  
4486545 2 [46, -2141] [46, 2141]  
4486561 4 [-78, -2003] [-78, 2003] [54, -2155] [54, 2155]  
4486569 2 [-164, -275] [-164, 275]  
4486571 2 [425, -9014] [425, 9014]  
4486572 2 [-26, -2114] [-26, 2114]  
4486581 2 [67, -2188] [67, 2188]  
4486583 2 [-139, -1342] [-139, 1342]  
4486597 2 [99, -2336] [99, 2336]  
4486602 2 [-17, -2117] [-17, 2117]  
4486608 4 [148, -2780] [148, 2780] [1612, -64756] [1612, 64756]  
4486609 6 [-144, -1225] [-144, 1225] [-40, -2103] [-40, 2103] [1208, -42039] [1208, 42039]  
4486611 2 [529, -12350] [529, 12350]  
4486616 2 [2702, -140468] [2702, 140468]  
4486625 2 [-160, -625] [-160, 625]  
4486634 2 [383, -7789] [383, 7789]  
4486636 2 [3150, -176806] [3150, 176806]  
4486653 2 [-9, -2118] [-9, 2118]  
4486665 2 [20584, -2953213] [20584, 2953213]  
4486669 2 [-57, -2074] [-57, 2074]  
4486672 2 [-136, -1404] [-136, 1404]  
4486679 2 [-107, -1806] [-107, 1806]  
4486692 2 [53764, -12466294] [53764, 12466294]  
4486693 2 [243, -4340] [243, 4340]  
4486705 2 [114, -2443] [114, 2443]  
4486707 2 [-143, -1250] [-143, 1250]  
4486717 2 [-21, -2116] [-21, 2116]  
4486721 4 [-28, -2113] [-28, 2113] [140, -2689] [140, 2689]  
4486725 2 [255, -4590] [255, 4590]  
4486729 2 [66, -2185] [66, 2185]  
4486744 2 [110, -2412] [110, 2412]

4486753 2 [-162,-485] [-162,485]  
4486771 2 [209,-3690] [209,3690]  
4486772 2 [-163,-395] [-163,395]  
4486779 2 [141,-2700] [141,2700]  
4486786 2 [15,-2119] [15,2119]  
4486788 2 [-44,-2098] [-44,2098]  
4486790 2 [30011,-5199011] [30011,5199011]  
4486798 2 [203,-3585] [203,3585]  
4486800 2 [304,-5708] [304,5708]  
4486801 2 [4662,-318323] [4662,318323]  
4486809 2 [-137,-1384] [-137,1384]  
4486828 2 [477,-10631] [477,10631]  
4486832 2 [193,-3417] [193,3417]  
4486833 4 [126,-2547] [126,2547] [3416022,-6313657059] [3416022,6313657059]  
4486840 2 [294,-5468] [294,5468]  
4486879 2 [-67,-2046] [-67,2046]  
4486881 6 [-161,-560] [-161,560] [-98,-1883] [-98,1883] [700,-18641] [700,18641]  
4486905 2 [151,-2816] [151,2816]  
4486912 2 [264,-4784] [264,4784]  
4486918 2 [-93,-1919] [-93,1919]  
4486921 2 [-120,-1661] [-120,1661]  
4486924 6 [-10,-2118] [-10,2118] [285,-5257] [285,5257] [350,-6882] [350,6882]  
4486935 2 [-71,-2032] [-71,2032]  
4486968 2 [2217,-104409] [2217,104409]  
4486977 2 [-156,-831] [-156,831]  
4486980 2 [1636,-66206] [1636,66206]  
4486987 2 [29,-2124] [29,2124]  
4486995 2 [369,-7398] [369,7398]  
4487000 2 [1745,-72925] [1745,72925]  
4487036 2 [245,-4381] [245,4381]  
4487041 2 [2090,-95571] [2090,95571]  
4487049 6 [-24,-2115] [-24,2115] [120,-2493] [120,2493] [928,-28349] [928,28349]  
4487052 2 [94,-2306] [94,2306]  
4487056 2 [-48,-2092] [-48,2092]  
4487057 2 [107,-2390] [107,2390]  
4487076 2 [540,-12726] [540,12726]  
4487077 2 [-61,-2064] [-61,2064]  
4487096 2 [482,-10792] [482,10792]  
4487103 2 [10113,-1017000] [10113,1017000]  
4487108 4 [32,-2126] [32,2126] [5981,-462557] [5981,462557]  
4487113 2 [167,-3024] [167,3024]  
4487120 8 [-164,-276] [-164,276] [-76,-2012] [-76,2012] [7023724,-18614490612] [7023724,18614490612] [916,-27804] [916,27804]  
4487140 2 [-96,-1898] [-96,1898]  
4487149 4 [-85,-1968] [-85,1968] [423,-8954] [423,8954]  
4487158 2 [-133,-1461] [-133,1461]  
4487162 2 [239,-4259] [239,4259]  
4487164 2 [330,-6358] [330,6358]  
4487169 2 [250228,-125171039] [250228,125171039]  
4487175 2 [5509,-408898] [5509,408898]  
4487185 2 [-34,-2109] [-34,2109]  
4487192 2 [1054,-34284] [1054,34284]  
4487204 2 [128,-2566] [128,2566]  
4487211 2 [777,-21762] [777,21762]  
4487212 2 [342,-6670] [342,6670]  
4487232 4 [232,-4120] [232,4120] [424,-8984] [424,8984]  
4487236 2 [3792,-233518] [3792,233518]  
4487248 2 [-148,-1116] [-148,1116]  
4487255 2 [-11,-2118] [-11,2118]  
4487257 2 [248,-4443] [248,4443]  
4487259 2 [25,-2122] [25,2122]  
4487262 2 [43,-2137] [43,2137]  
4487268 2 [-128,-1546] [-128,1546]  
4487297 2 [104,-2369] [104,2369]

4487302 2 [48347,-10630515] [48347,10630515]  
4487305 2 [-126,-1577] [-126,1577]  
4487315 2 [149,-2792] [149,2792]  
4487325 2 [-41,-2102] [-41,2102]  
4487332 2 [1188,-41002] [1188,41002]  
4487345 10 [-149,-1086] [-149,1086] [154,-2853] [154,2853] [164,-2983] [164,2983] [236,-4199] [236,4199] [7006,-586419] [7006,586419]  
4487356 4 [170,-3066] [170,3066] [25845,-4154941] [25845,4154941]  
4487361 2 [1162,-39667] [1162,39667]  
4487393 2 [32018,-5729165] [32018,5729165]  
4487409 10 [-102,-1851] [-102,1851] [-132,-1479] [-132,1479] [12555,-1406778] [12555,1406778] [2256,-107175] [2256,107175] [6798,-560499] [6798,560499]  
4487416 2 [150,-2804] [150,2804]  
4487417 2 [14,-2119] [14,2119]  
4487420 2 [386,-7874] [386,7874]  
4487432 2 [2498,-124868] [2498,124868]  
4487435 4 [-119,-1674] [-119,1674] [-151,-1022] [-151,1022]  
4487446 4 [227,-4023] [227,4023] [27,-2123] [27,2123]  
4487465 2 [-121,-1648] [-121,1648]  
4487481 2 [-158,-737] [-158,737]  
4487491 2 [3525,-209296] [3525,209296]  
4487493 2 [11491,-1231792] [11491,1231792]  
4487500 2 [101,-2349] [101,2349]  
4487513 2 [1442,-54799] [1442,54799]  
4487521 2 [-18,-2117] [-18,2117]  
4487535 4 [-159,-684] [-159,684] [1101,-36594] [1101,36594]  
4487541 2 [19,-2120] [19,2120]  
4487544 6 [-30,-2112] [-30,2112] [118,-2476] [118,2476] [873,-25881] [873,25881]  
4487548 2 [-147,-1145] [-147,1145]  
4487552 2 [268,-4872] [268,4872]  
4487561 2 [230,-4081] [230,4081]  
4487562 2 [-81,-1989] [-81,1989]  
4487563 2 [-163,-396] [-163,396]  
4487577 2 [4408,-292667] [4408,292667]  
4487588 2 [27332,-4518634] [27332,4518634]  
4487589 8 [-125,-1592] [-125,1592] [-129,-1530] [-129,1530] [7935,-706842] [7935,706842] [883,-26324] [883,26324]  
4487601 2 [5590,-417949] [5590,417949]  
4487608 2 [198,-3500] [198,3500]  
4487624 2 [-82,-1984] [-82,1984]  
4487625 2 [195,-3450] [195,3450]  
4487626 2 [647,-16593] [647,16593]  
4487630 2 [22859,-3456097] [22859,3456097]  
4487652 2 [-12,-2118] [-12,2118]  
4487656 2 [90,-2284] [90,2284]  
4487657 2 [1334,-48769] [1334,48769]  
4487660 2 [-154,-914] [-154,914]  
4487667 2 [49,-2146] [49,2146]  
4487669 2 [175,-3138] [175,3138]  
4487673 4 [-164,-277] [-164,277] [106,-2383] [106,2383]  
4487680 2 [1176,-40384] [1176,40384]  
4487684 2 [46688,-10088066] [46688,10088066]  
4487689 2 [-157,-786] [-157,786]  
4487696 2 [80,-2236] [80,2236]  
4487708 2 [98,-2330] [98,2330]  
4487720 2 [74,-2212] [74,2212]  
4487724 4 [-162,-486] [-162,486] [6885,-571293] [6885,571293]  
4487751 4 [-155,-874] [-155,874] [105,-2376] [105,2376]  
4487752 2 [1298,-46812] [1298,46812]  
4487766 2 [-53,-2083] [-53,2083]  
4487777 2 [2164,-100689] [2164,100689]  
4487778 2 [1191,-41157] [1191,41157]  
4487784 2 [58,-2164] [58,2164]  
4487793 2 [472,-10471] [472,10471]  
4487794 2 [3543,-210901] [3543,210901]  
4487800 2 [726,-19676] [726,19676]

4487812 10 [168,-3038] [168,3038] [3024,-166306] [3024,166306] [314748,-176581202] [314748,176581202] [3717,-226625] [3717,226625] [84,-2254] [84,2254]  
4487817 2 [2848,-152003] [2848,152003]  
4487819 2 [365,-7288] [365,7288]  
4487833 2 [-52,-2085] [-52,2085]  
4487841 2 [2842,-151523] [2842,151523]  
4487849 2 [238,-4239] [238,4239]  
4487873 4 [-88,-1951] [-88,1951] [272,-4961] [272,4961]  
4487876 2 [-160,-626] [-160,626]  
4487881 2 [-153,-952] [-153,952]  
4487895 2 [169,-3052] [169,3052]  
4487897 2 [2039,-92096] [2039,92096]  
4487908 2 [237,-4219] [237,4219]  
4487922 2 [-113,-1745] [-113,1745]  
4487948 2 [62,-2174] [62,2174]  
4487952 2 [-152,-988] [-152,988]  
4487964 2 [13,-2119] [13,2119]  
4487968 4 [161,-2943] [161,2943] [1721,-71427] [1721,71427]  
4487969 2 [95,-2312] [95,2312]  
4487981 2 [455,-9934] [455,9934]  
4487988 2 [157,-2891] [157,2891]  
4487989 2 [5571,-415820] [5571,415820]  
4487993 2 [22,-2121] [22,2121]  
4487994 2 [-89,-1945] [-89,1945]  
4488002 2 [-161,-561] [-161,561]  
4488011 2 [265,-4806] [265,4806]  
4488021 2 [2095,-95914] [2095,95914]  
4488025 10 [-141,-1298] [-141,1298] [-150,-1055] [-150,1055] [-54,-2081] [-54,2081] [1020,-32645] [1020,32645] [276,-5051] [276,5051]  
4488032 2 [1457,-55655] [1457,55655]  
4488036 2 [-80,-1994] [-80,1994]  
4488037 2 [-33,-2110] [-33,2110]  
4488038 2 [1627,-65661] [1627,65661]  
4488053 2 [911,-27578] [911,27578]  
4488056 2 [214,-3780] [214,3780]  
4488057 2 [1299,-46866] [1299,46866]  
4488065 2 [-146,-1173] [-146,1173]  
4488080 2 [1001,-31741] [1001,31741]  
4488104 2 [-22,-2116] [-22,2116]  
4488111 2 [10545,-1082856] [10545,1082856]  
4488121 8 [-13,-2118] [-13,2118] [1202,-41727] [1202,41727] [135,-2636] [135,2636] [522,-12113] [522,12113]  
4488136 2 [222,-3928] [222,3928]  
4488151 4 [-135,-1424] [-135,1424] [125397,-44404882] [125397,44404882]  
4488164 6 [-92,-1926] [-92,1926] [173,-3109] [173,3109] [280,-5142] [280,5142]  
4488169 2 [186,-3305] [186,3305]  
4488183 2 [1173,-40230] [1173,40230]  
4488192 4 [33,-2127] [33,2127] [489,-11019] [489,11019]  
4488204 2 [70,-2198] [70,2198]  
4488209 2 [3106,-173115] [3106,173115]  
4488214 2 [-117,-1699] [-117,1699]  
4488216 2 [202,-3568] [202,3568]  
4488220 4 [-51,-2087] [-51,2087] [7514,-651342] [7514,651342]  
4488227 2 [-127,-1562] [-127,1562]  
4488228 6 [-164,-278] [-164,278] [-83,-1979] [-83,1979] [688,-18170] [688,18170]  
4488250 2 [-105,-1825] [-105,1825]  
4488251 2 [8525,-787124] [8525,787124]  
4488253 2 [17787,-2372216] [17787,2372216]  
4488264 2 [210,-3708] [210,3708]  
4488281 2 [-68,-2043] [-68,2043]  
4488289 2 [-42,-2101] [-42,2101]  
4488291 2 [769,-21430] [769,21430]  
4488296 6 [-58,-2072] [-58,2072] [-70,-2036] [-70,2036] [137,-2657] [137,2657]  
4488300 2 [-114,-1734] [-114,1734]  
4488303 2 [97,-2324] [97,2324]  
4488319 2 [125,-2538] [125,2538]

4488332 2 [1118, -37442] [1118, 37442]  
4488337 4 [267, -4850] [267, 4850] [92, -2295] [92, 2295]  
4488352 2 [-87, -1957] [-87, 1957]  
4488353 2 [-134, -1443] [-134, 1443]  
4488356 2 [-163, -397] [-163, 397]  
4488384 2 [580, -14128] [580, 14128]  
4488388 2 [96, -2318] [96, 2318]  
4488389 2 [671, -17510] [671, 17510]  
4488398 2 [-109, -1787] [-109, 1787]  
4488408 4 [42, -2136] [42, 2136] [577, -14021] [577, 14021]  
4488417 2 [-116, -1711] [-116, 1711]  
4488420 2 [-104, -1834] [-104, 1834]  
4488433 2 [12, -2119] [12, 2119]  
4488443 2 [121, -2502] [121, 2502]  
4488452 2 [284, -5234] [284, 5234]  
4488464 2 [-112, -1756] [-112, 1756]  
4488473 4 [22247, -3318236] [22247, 3318236] [2456, -121733] [2456, 121733]  
4488475 2 [45, -2140] [45, 2140]  
4488480 2 [321, -6129] [321, 6129]  
4488481 2 [182, -3243] [182, 3243]  
4488488 2 [266, -4828] [266, 4828]  
4488489 2 [-60, -2067] [-60, 2067]  
4488506 2 [895, -26859] [895, 26859]  
4488508 4 [-123, -1621] [-123, 1621] [362, -7206] [362, 7206]  
4488534 2 [-45, -2097] [-45, 2097]  
4488548 2 [-19, -2117] [-19, 2117]  
4488554 2 [-97, -1891] [-97, 1891]  
4488561 4 [18330, -2481669] [18330, 2481669] [60, -2169] [60, 2169]  
4488568 4 [-138, -1364] [-138, 1364] [18, -2120] [18, 2120]  
4488597 2 [-77, -2008] [-77, 2008]  
4488612 2 [784, -22054] [784, 22054]  
4488616 2 [-55, -2079] [-55, 2079]  
4488624 2 [585, -14307] [585, 14307]  
4488625 6 [-145, -1200] [-145, 1200] [30, -2125] [30, 2125] [476, -10599] [476, 10599]  
4488626 2 [47, -2143] [47, 2143]  
4488632 2 [1138, -38448] [1138, 38448]  
4488638 2 [683, -17975] [683, 17975]  
4488640 2 [-156, -832] [-156, 832]  
4488641 2 [694, -18405] [694, 18405]  
4488644 2 [2468, -122626] [2468, 122626]  
4488652 2 [414, -8686] [414, 8686]  
4488657 4 [1963, -86998] [1963, 86998] [82, -2245] [82, 2245]  
4488659 2 [-47, -2094] [-47, 2094]  
4488668 2 [-14, -2118] [-14, 2118]  
4488679 2 [-27, -2114] [-27, 2114]  
4488688 2 [833, -24135] [833, 24135]  
4488690 2 [199, -3517] [199, 3517]  
4488697 4 [-162, -487] [-162, 487] [254, -4569] [254, 4569]  
4488705 2 [511, -11744] [511, 11744]  
4488721 2 [-90, -1939] [-90, 1939]  
4488729 2 [-110, -1777] [-110, 1777]  
4488737 2 [704, -18799] [704, 18799]  
4488744 2 [313, -5929] [313, 5929]  
4488769 4 [111, -2420] [111, 2420] [780, -21887] [780, 21887]  
4488772 2 [144, -2734] [144, 2734]  
4488777 2 [72, -2205] [72, 2205]  
4488781 4 [14448327, -54919470742] [14448327, 54919470742] [75, -2216] [75, 2216]  
4488785 4 [-164, -279] [-164, 279] [79, -2232] [79, 2232]  
4488786 2 [367, -7343] [367, 7343]  
4488813 2 [487, -10954] [487, 10954]  
4488830 4 [11, -2119] [11, 2119] [13171, -1511571] [13171, 1511571]  
4488837 2 [69439, -18298066] [69439, 18298066]  
4488838 2 [18291, -2473753] [18291, 2473753]

4488840 2 [226,-4004] [226,4004]  
4488850 4 [-25,-2115] [-25,2115] [495,-11215] [495,11215]  
4488851 2 [1157,-39412] [1157,39412]  
4488865 2 [10719,-1109768] [10719,1109768]  
4488870 4 [1699,-70063] [1699,70063] [25771,-4137109] [25771,4137109]  
4488872 6 [-106,-1816] [-106,1816] [458,-10028] [458,10028] [89,-2279] [89,2279]  
4488889 2 [900,-27083] [900,27083]  
4488900 2 [160,-2930] [160,2930]  
4488904 6 [-159,-685] [-159,685] [158,-2904] [158,2904] [50,-2148] [50,2148]  
4488912 4 [217,-3835] [217,3835] [417,-8775] [417,8775]  
4488913 6 [-142,-1275] [-142,1275] [146,-2757] [146,2757] [192,-3401] [192,3401]  
4488921 8 [-108,-1797] [-108,1797] [-50,-2089] [-50,2089] [2707,-140858] [2707,140858] [4647,-316788] [4647,316788]  
4488925 2 [219,-3872] [219,3872]  
4488927 2 [733,-19958] [733,19958]  
4488940 2 [1469,-56343] [1469,56343]  
4488942 2 [403,-8363] [403,8363]  
4488948 2 [397,-8189] [397,8189]  
4488949 2 [975,-30518] [975,30518]  
4488953 2 [1136,-38347] [1136,38347]  
4488956 4 [-158,-738] [-158,738] [85,-2259] [85,2259]  
4488996 2 [109,-2405] [109,2405]  
4489000 2 [201,-3551] [201,3551]  
4489001 2 [-118,-1687] [-118,1687]  
4489028 2 [1088,-35950] [1088,35950]  
4489032 2 [8014,-717424] [8014,717424]  
4489040 2 [-79,-1999] [-79,1999]  
4489041 2 [-140,-1321] [-140,1321]  
4489047 4 [213,-3762] [213,3762] [249,-4464] [249,4464]  
4489051 2 [57,-2162] [57,2162]  
4489053 2 [7063,-593590] [7063,593590]  
4489057 2 [288,-5327] [288,5327]  
4489060 4 [-144,-1226] [-144,1226] [24,-2122] [24,2122]  
4489073 8 [-122,-1635] [-122,1635] [-124,-1607] [-124,1607] [2627887,-4260004224] [2627887,4260004224] [442,-9531] [442,9531]  
4489075 2 [246629,-122480292] [246629,122480292]  
4489080 2 [34,-2128] [34,2128]  
4489087 2 [129,-2576] [129,2576]  
4489089 2 [-32,-2111] [-32,2111]  
4489091 2 [565,-13596] [565,13596]  
4489100 2 [-131,-1497] [-131,1497]  
4489125 2 [-161,-562] [-161,562]  
4489129 2 [-160,-627] [-160,627]  
4489144 2 [390,-7988] [390,7988]  
4489145 2 [211,-3726] [211,3726]  
4489151 2 [-163,-398] [-163,398]  
4489156 2 [200,-3534] [200,3534]  
4489158 2 [-29,-2113] [-29,2113]  
4489161 2 [10,-2119] [10,2119]  
4489182 2 [2043,-92367] [2043,92367]  
4489184 2 [281,-5165] [281,5165]  
4489191 2 [4965,-349854] [4965,349854]  
4489192 2 [473,-10503] [473,10503]  
4489196 2 [-130,-1514] [-130,1514]  
4489199 2 [625,-15768] [625,15768]  
4489208 4 [-143,-1251] [-143,1251] [2098,-96120] [2098,96120]  
4489210 2 [159,-2917] [159,2917]  
4489212 2 [274,-5006] [274,5006]  
4489217 2 [124,-2529] [124,2529]  
4489232 2 [5273,-382907] [5273,382907]  
4489242 2 [223,-3947] [223,3947]  
4489243 2 [3261,-186232] [3261,186232]  
4489249 2 [20310,-2894443] [20310,2894443]  
4489262 2 [-157,-787] [-157,787]  
4489268 2 [-139,-1343] [-139,1343]

4489273 4 [122,-2511] [122,2511] [552,-13141] [552,13141]  
4489275 2 [205,-3620] [205,3620]  
4489280 2 [-64,-2056] [-64,2056]  
4489282 6 [207,-3655] [207,3655] [35807,-6775665] [35807,6775665] [63,-2177] [63,2177]  
4489299 2 [-15,-2118] [-15,2118]  
4489304 2 [41,-2135] [41,2135]  
4489334 2 [283,-5211] [283,5211]  
4489336 2 [657,-16973] [657,16973]  
4489344 2 [-164,-280] [-164,280]  
4489376 2 [-103,-1843] [-103,1843]  
4489380 8 [-84,-1974] [-84,1974] [1584,-63078] [1584,63078] [21,-2121] [21,2121] [261,-4719] [261,4719]  
4489408 2 [212,-3744] [212,3744]  
4489411 2 [117,-2468] [117,2468]  
4489424 6 [-100,-1868] [-100,1868] [28,-2124] [28,2124] [76,-2220] [76,2220]  
4489425 2 [-86,-1963] [-86,1963]  
4489429 2 [14415,-1730702] [14415,1730702]  
4489432 6 [3882,-241880] [3882,241880] [78,-2228] [78,2228] [9,-2119] [9,2119]  
4489434 2 [-65,-2053] [-65,2053]  
4489480 2 [-151,-1023] [-151,1023]  
4489481 8 [-136,-1405] [-136,1405] [-148,-1117] [-148,1117] [138032,-51282557] [138032,51282557] [860,-25309] [860,25309]  
4489487 2 [17,-2120] [17,2120]  
4489489 4 [-154,-915] [-154,915] [4830,-335683] [4830,335683]  
4489500 2 [-155,-875] [-155,875]  
4489507 2 [-43,-2100] [-43,2100]  
4489516 2 [69,-2195] [69,2195]  
4489518 2 [-149,-1087] [-149,1087]  
4489528 4 [-63,-2059] [-63,2059] [102,-2356] [102,2356]  
4489533 2 [123,-2520] [123,2520]  
4489545 2 [-56,-2077] [-56,2077]  
4489551 2 [2605,-132974] [2605,132974]  
4489553 2 [26,-2123] [26,2123]  
4489569 2 [730,-19837] [730,19837]  
4489572 2 [184,-3274] [184,3274]  
4489576 2 [282,-5188] [282,5188]  
4489578 2 [-137,-1385] [-137,1385]  
4489600 2 [225,-3985] [225,3985]  
4489604 4 [-115,-1723] [-115,1723] [88,-2274] [88,2274]  
4489614 2 [475,-10567] [475,10567]  
4489623 2 [-23,-2116] [-23,2116]  
4489624 2 [410,-8568] [410,8568]  
4489633 2 [176,-3153] [176,3153]  
4489640 2 [86,-2264] [86,2264]  
4489642 2 [-73,-2025] [-73,2025]  
4489643 2 [77,-2224] [77,2224]  
4489649 4 [100,-2343] [100,2343] [8,-2119] [8,2119]  
4489651 2 [5925,-456076] [5925,456076]  
4489665 2 [-74,-2021] [-74,2021]  
4489672 2 [-162,-488] [-162,488]  
4489675 2 [-99,-1876] [-99,1876]  
4489689 6 [-20,-2117] [-20,2117] [295,-5492] [295,5492] [388,-7931] [388,7931]  
4489704 2 [153,-2841] [153,2841]  
4489721 2 [19750,-2775561] [19750,2775561]  
4489729 2 [303,-5684] [303,5684]  
4489732 4 [2232,-105470] [2232,105470] [224,-3966] [224,3966]  
4489737 2 [844,-24611] [844,24611]  
4489745 2 [464,-10217] [464,10217]  
4489748 2 [2821,-149847] [2821,149847]  
4489766 2 [35,-2129] [35,2129]  
4489772 2 [134,-2626] [134,2626]  
4489773 2 [667,-17356] [667,17356]  
4489777 2 [1748,-73113] [1748,73113]  
4489781 2 [467,-10312] [467,10312]  
4489785 4 [1254,-44457] [1254,44457] [519,-12012] [519,12012]



4489786 2 [-153,-953] [-153,953]  
4489792 2 [1464,-56056] [1464,56056]  
4489793 2 [592,-14559] [592,14559]  
4489801 4 [324,-6205] [324,6205] [474,-10535] [474,10535]  
4489818 2 [7,-2119] [7,2119]  
4489831 2 [677,-17742] [677,17742]  
4489838 2 [187,-3321] [187,3321]  
4489839 2 [-147,-1146] [-147,1146]  
4489849 2 [51,-2150] [51,2150]  
4489858 2 [87,-2269] [87,2269]  
4489866 2 [127,-2557] [127,2557]  
4489884 2 [165,-2997] [165,2997]  
4489901 2 [-101,-1860] [-101,1860]  
4489905 2 [-164,-281] [-164,281]  
4489912 2 [242,-4320] [242,4320]  
4489920 2 [-111,-1767] [-111,1767]  
4489929 2 [-152,-989] [-152,989]  
4489930 2 [-49,-2091] [-49,2091]  
4489936 2 [2652,-136588] [2652,136588]  
4489945 2 [6,-2119] [6,2119]  
4489948 2 [-163,-399] [-163,399]  
4489955 2 [6529,-527562] [6529,527562]  
4489956 2 [40,-2134] [40,2134]  
4489962 2 [967,-30145] [967,30145]  
4489964 2 [373,-7509] [373,7509]  
4489984 2 [56,-2160] [56,2160]  
4489992 2 [702,-18720] [702,18720]  
4489996 2 [-66,-2050] [-66,2050]  
4490020 4 [-16,-2118] [-16,2118] [1016,-32454] [1016,32454]  
4490025 4 [1450,-55255] [1450,55255] [310,-5855] [310,5855]  
4490027 2 [253,-4548] [253,4548]  
4490029 2 [615,-15398] [615,15398]  
4490036 2 [5,-2119] [5,2119]  
4490060 2 [-91,-1933] [-91,1933]  
4490066 2 [119,-2485] [119,2485]  
4490081 4 [-133,-1462] [-133,1462] [155,-2866] [155,2866]  
4490085 2 [31,-2126] [31,2126]  
4490089 2 [-72,-2029] [-72,2029]  
4490096 2 [257,-4633] [257,4633]  
4490097 2 [4,-2119] [4,2119]  
4490102 2 [-37,-2107] [-37,2107]  
4490105 2 [1946,-85871] [1946,85871]  
4490108 2 [-38,-2106] [-38,2106]  
4490109 2 [-69,-2040] [-69,2040]  
4490134 2 [3,-2119] [3,2119]  
4490136 2 [-150,-1056] [-150,1056]  
4490137 4 [2384,-116421] [2384,116421] [44,-2139] [44,2139]  
4490152 4 [138,-2668] [138,2668] [9729,-959629] [9729,959629]  
4490153 12 [-94,-1913] [-94,1913] [163,-2970] [163,2970] [1856,-79987] [1856,79987] [2,-2119] [2,2119] [292,-5421] [292,5421] [382,-7761] [382,7761]  
4490160 2 [1,-2119] [1,2119]  
4490161 2 [0,-2119] [0,2119]  
4490162 2 [-1,-2119] [-1,2119]  
4490164 2 [-75,-2017] [-75,2017]  
4490169 2 [-2,-2119] [-2,2119]  
4490172 2 [-62,-2062] [-62,2062]  
4490188 2 [-3,-2119] [-3,2119]  
4490202 2 [439,-9439] [439,9439]  
4490211 2 [-95,-1906] [-95,1906]  
4490225 10 [-4,-2119] [-4,2119] [131606,-47743421] [131606,47743421] [250,-4485] [250,4485] [430,-9165] [430,9165] [7850,-695515] [7850,695515]  
4490243 2 [181,-3228] [181,3228]  
4490244 8 [-120,-1662] [-120,1662] [10536,-1081470] [10536,1081470] [36,-2130] [36,2130] [93,-2301] [93,2301]  
4490250 2 [-161,-563] [-161,563]  
4490256 6 [112,-2428] [112,2428] [64,-2180] [64,2180] [9040,-859516] [9040,859516]

4490263 2 [233,-4140] [233,4140]  
4490275 2 [-159,-686] [-159,686]  
4490279 2 [-59,-2070] [-59,2070]  
4490286 2 [-5,-2119] [-5,2119]  
4490289 2 [41596,-8483545] [41596,8483545]  
4490292 2 [-107,-1807] [-107,1807]  
4490304 2 [16,-2120] [16,2120]  
4490305 2 [-156,-833] [-156,833]  
4490320 2 [-36,-2108] [-36,2108]  
4490335 4 [-31,-2112] [-31,2112] [1629,-65782] [1629,65782]  
4490344 2 [-39,-2105] [-39,2105]  
4490354 2 [191,-3385] [191,3385]  
4490360 2 [1289,-46327] [1289,46327]  
4490361 2 [-128,-1547] [-128,1547]  
4490368 2 [-132,-1480] [-132,1480]  
4490370 2 [39,-2133] [39,2133]  
4490377 2 [-6,-2119] [-6,2119]  
4490384 2 [-160,-628] [-160,628]  
4490393 2 [38762,-7631489] [38762,7631489]  
4490396 2 [130,-2586] [130,2586]  
4490412 2 [-146,-1174] [-146,1174]  
4490432 2 [68,-2192] [68,2192]  
4490433 6 [-158,-739] [-158,739] [306,-5757] [306,5757] [48,-2145] [48,2145]  
4490458 2 [687,-18131] [687,18131]  
4490460 2 [-126,-1578] [-126,1578]  
4490468 2 [-164,-282] [-164,282]  
4490496 2 [52,-2152] [52,2152]  
4490503 2 [741,-20282] [741,20282]  
4490504 2 [-7,-2119] [-7,2119]  
4490508 2 [37,-2131] [37,2131]  
4490510 2 [59,-2167] [59,2167]  
4490517 2 [17443,-2303732] [17443,2303732]  
4490522 2 [143,-2723] [143,2723]  
4490529 2 [91,-2290] [91,2290]  
4490540 2 [766,-21306] [766,21306]  
4490552 4 [-46,-2096] [-46,2096] [38,-2132] [38,2132]  
4490553 2 [196,-3467] [196,3467]  
4490568 2 [-78,-2004] [-78,2004]  
4490572 2 [798,-22642] [798,22642]  
4490577 2 [172,-3095] [172,3095]  
4490579 2 [965,-30052] [965,30052]  
4490585 2 [3074,-170447] [3074,170447]  
4490589 2 [55,-2158] [55,2158]  
4490601 2 [412,-8627] [412,8627]  
4490603 2 [61,-2172] [61,2172]  
4490621 2 [1195,-41364] [1195,41364]  
4490622 2 [-141,-1299] [-141,1299]  
4490640 2 [81,-2241] [81,2241]  
4490641 2 [20,-2121] [20,2121]  
4490648 2 [-98,-1884] [-98,1884]  
4490649 2 [-162,-489] [-162,489]  
4490650 2 [-129,-1531] [-129,1531]  
4490657 4 [2203,-103422] [2203,103422] [7099,-598134] [7099,598134]  
4490664 2 [73,-2209] [73,2209]  
4490668 2 [246,-4402] [246,4402]  
4490673 2 [-8,-2119] [-8,2119]  
4490677 2 [4499,-301776] [4499,301776]  
4490692 4 [108,-2398] [108,2398] [684,-18014] [684,18014]  
4490697 2 [328,-6307] [328,6307]  
4490704 4 [116,-2460] [116,2460] [1668,-68156] [1668,68156]  
4490713 2 [83,-2250] [83,2250]  
4490717 2 [23,-2122] [23,2122]  
4490721 2 [252,-4527] [252,4527]

4490725 2 [10815,-1124710] [10815,1124710]  
4490729 2 [838,-24351] [838,24351]  
4490730 2 [351,-6909] [351,6909]  
4490732 2 [398,-8218] [398,8218]  
4490747 2 [-163,-400] [-163,400]  
4490748 2 [402,-8334] [402,8334]  
4490756 2 [-35,-2109] [-35,2109]  
4490757 2 [-93,-1920] [-93,1920]  
4490762 2 [-121,-1649] [-121,1649]  
4490765 2 [331,-6384] [331,6384]  
4490774 2 [-125,-1593] [-125,1593]  
4490781 2 [2647,-136202] [2647,136202]  
4490784 2 [-119,-1675] [-119,1675]  
4490785 2 [251,-4506] [251,4506]  
4490799 2 [433,-9256] [433,9256]  
4490801 2 [-26,-2115] [-26,2115]  
4490803 2 [1713,-70930] [1713,70930]  
4490816 6 [-40,-2104] [-40,2104] [1169,-40025] [1169,40025] [320,-6104] [320,6104]  
4490818 2 [-57,-2075] [-57,2075]  
4490819 2 [133,-2616] [133,2616]  
4490828 2 [46,-2142] [46,2142]  
4490837 4 [-157,-788] [-157,788] [-17,-2118] [-17,2118]  
4490838 2 [147,-2769] [147,2769]  
4490839 10 [14585,-1761408] [14585,1761408] [16533,-2125826] [16533,2125826] [405033,-257771924] [405033,257771924] [53,-2154] [53,2154] [953,-29496] [953,29496]  
4490855 2 [229,-4062] [229,4062]  
4490859 2 [4045,-257272] [4045,257272]  
4490864 2 [65,-2183] [65,2183]  
4490865 2 [924,-28167] [924,28167]  
4490872 2 [54,-2156] [54,2156]  
4490876 2 [290,-5374] [290,5374]  
4490881 2 [2139,-98950] [2139,98950]  
4490890 2 [-9,-2119] [-9,2119]  
4490893 2 [71,-2202] [71,2202]  
4490897 2 [188,-3337] [188,3337]  
4490915 2 [341,-6644] [341,6644]  
4490929 2 [1328,-48441] [1328,48441]  
4490937 2 [-96,-1899] [-96,1899]  
4490948 2 [-28,-2114] [-28,2114]  
4490950 2 [-21,-2117] [-21,2117]  
4490958 2 [67,-2189] [67,2189]  
4490972 6 [-67,-2047] [-67,2047] [194,-3434] [194,3434] [314,-5954] [314,5954]  
4490985 2 [-44,-2099] [-44,2099]  
4490991 2 [177,-3168] [177,3168]  
4490997 2 [259,-4676] [259,4676]  
4491000 4 [-135,-1425] [-135,1425] [-71,-2033] [-71,2033]  
4491019 2 [393,-8074] [393,8074]  
4491025 2 [15,-2120] [15,2120]  
4491026 2 [-145,-1201] [-145,1201]  
4491033 2 [-164,-283] [-164,283]  
4491042 2 [103,-2363] [103,2363]  
4491049 2 [348,-6829] [348,6829]  
4491086 2 [-85,-1969] [-85,1969]  
4491100 2 [66,-2186] [66,2186]  
4491105 2 [920734,-883489253] [920734,883489253]  
4491108 2 [2136,-98742] [2136,98742]  
4491112 4 [-102,-1852] [-102,1852] [993,-31363] [993,31363]  
4491121 2 [1707,-70558] [1707,70558]  
4491125 2 [131,-2596] [131,2596]  
4491145 4 [-76,-2013] [-76,2013] [344,-6723] [344,6723]  
4491153 6 [136,-2647] [136,2647] [546,-12933] [546,12933] [762,-21141] [762,21141]  
4491161 4 [-10,-2119] [-10,2119] [190,-3369] [190,3369]  
4491175 2 [1161,-39616] [1161,39616]  
4491180 2 [669,-17433] [669,17433]

4491199 2 [113,-2436] [113,2436]  
4491206 2 [-61,-2065] [-61,2065]  
4491209 2 [6275,-497078] [6275,497078]  
4491210 2 [271,-4939] [271,4939]  
4491224 2 [58318,-14083284] [58318,14083284]  
4491236 4 [1112,-37142] [1112,37142] [29,-2125] [29,2125]  
4491240 2 [-134,-1444] [-134,1444]  
4491241 2 [-48,-2093] [-48,2093]  
4491251 2 [-155,-876] [-155,876]  
4491252 2 [60133,-14745833] [60133,14745833]  
4491257 2 [407,-8480] [407,8480]  
4491264 2 [118948,-41023784] [118948,41023784]  
4491268 2 [132,-2606] [132,2606]  
4491270 2 [99,-2337] [99,2337]  
4491280 4 [-24,-2116] [-24,2116] [824,-23748] [824,23748]  
4491289 2 [20810,-3001983] [20810,3001983]  
4491297 2 [-138,-1365] [-138,1365]  
4491320 2 [-154,-916] [-154,916]  
4491340 2 [189,-3353] [189,3353]  
4491352 4 [-127,-1563] [-127,1563] [174,-3124] [174,3124]  
4491361 2 [32,-2127] [32,2127]  
4491369 2 [180,-3213] [180,3213]  
4491377 2 [-161,-564] [-161,564]  
4491378 2 [36727,-7038469] [36727,7038469]  
4491384 2 [850,-24872] [850,24872]  
4491404 2 [-34,-2110] [-34,2110]  
4491413 2 [-113,-1746] [-113,1746]  
4491422 2 [139,-2679] [139,2679]  
4491426 2 [1207,-41987] [1207,41987]  
4491427 4 [2049,-92774] [2049,92774] [597,-14740] [597,14740]  
4491429 2 [115,-2452] [115,2452]  
4491433 2 [152,-2829] [152,2829]  
4491453 2 [571,-13808] [571,13808]  
4491464 2 [-142,-1276] [-142,1276]  
4491475 2 [17685,-2351840] [17685,2351840]  
4491478 2 [507,-11611] [507,11611]  
4491492 2 [-11,-2119] [-11,2119]  
4491504 2 [25,-2123] [25,2123]  
4491513 2 [-144,-1227] [-144,1227]  
4491522 2 [2503,-125243] [2503,125243]  
4491524 4 [1013,-32311] [1013,32311] [308,-5806] [308,5806]  
4491527 2 [-151,-1024] [-151,1024]  
4491530 2 [-41,-2103] [-41,2103]  
4491537 6 [244,-4361] [244,4361] [43,-2138] [43,2138] [486292,-339113975] [486292,339113975]  
4491541 2 [-81,-1990] [-81,1990]  
4491543 2 [277,-5074] [277,5074]  
4491548 2 [-163,-401] [-163,401]  
4491560 2 [326,-6256] [326,6256]  
4491569 2 [110,-2413] [110,2413]  
4491577 2 [3123,-174538] [3123,174538]  
4491592 2 [114,-2444] [114,2444]  
4491593 4 [-82,-1985] [-82,1985] [586,-14343] [586,14343]  
4491600 2 [-164,-284] [-164,284]  
4491608 2 [686,-18092] [686,18092]  
4491613 2 [-117,-1700] [-117,1700]  
4491615 2 [1249,-44192] [1249,44192]  
4491622 2 [6443,-517173] [6443,517173]  
4491625 2 [16740,-2165875] [16740,2165875]  
4491628 2 [-162,-490] [-162,490]  
4491641 2 [-160,-629] [-160,629]  
4491648 2 [-159,-687] [-159,687]  
4491656 4 [14,-2120] [14,2120] [142,-2712] [142,2712]  
4491657 2 [643,-16442] [643,16442]

4491665 4 [1066,-34869] [1066,34869] [94,-2307] [94,2307]  
4491676 2 [4362,-288098] [4362,288098]  
4491684 4 [-140,-1322] [-140,1322] [685,-18053] [685,18053]  
4491693 6 [-149,-1088] [-149,1088] [-153,-954] [-153,954] [27,-2124] [27,2124]  
4491699 2 [1393,-52034] [1393,52034]  
4491711 2 [-143,-1252] [-143,1252]  
4491716 2 [-148,-1118] [-148,1118]  
4491719 2 [805,-22938] [805,22938]  
4491721 2 [95832,-29666467] [95832,29666467]  
4491737 2 [178,-3183] [178,3183]  
4491751 2 [-123,-1622] [-123,1622]  
4491756 2 [-18,-2118] [-18,2118]  
4491769 4 [-114,-1735] [-114,1735] [-30,-2113] [-30,2113]  
4491776 2 [-88,-1952] [-88,1952]  
4491782 2 [19,-2121] [19,2121]  
4491788 2 [926,-28258] [926,28258]  
4491793 4 [216,-3817] [216,3817] [6026,-467787] [6026,467787]  
4491810 4 [231,-4101] [231,4101] [399,-8247] [399,8247]  
4491824 2 [401,-8305] [401,8305]  
4491825 2 [166,-3011] [166,3011]  
4491838 2 [107,-2391] [107,2391]  
4491840 2 [-116,-1712] [-116,1712]  
4491865 2 [179,-3198] [179,3198]  
4491873 2 [4891,-342062] [4891,342062]  
4491881 4 [220,-3891] [220,3891] [3820,-236109] [3820,236109]  
4491885 2 [-89,-1946] [-89,1946]  
4491889 2 [-12,-2119] [-12,2119]  
4491891 2 [145,-2746] [145,2746]  
4491901 6 [-105,-1826] [-105,1826] [586427,-449077128] [586427,449077128] [887,-26502] [887,26502]  
4491905 2 [1076,-35359] [1076,35359]  
4491908 2 [-152,-990] [-152,990]  
4491912 2 [-158,-740] [-158,740]  
4491920 2 [296,-5516] [296,5516]  
4491928 2 [126,-2548] [126,2548]  
4491933 2 [-53,-2084] [-53,2084]  
4491937 2 [542,-12795] [542,12795]  
4491945 2 [204,-3603] [204,3603]  
4491955 2 [-139,-1344] [-139,1344]  
4491960 2 [49,-2147] [49,2147]  
4491964 2 [938,-28806] [938,28806]  
4491971 2 [10817,-1125022] [10817,1125022]  
4491972 2 [-156,-834] [-156,834]  
4491973 2 [-109,-1788] [-109,1788]  
4491977 2 [-112,-1757] [-112,1757]  
4491992 2 [302,-5660] [302,5660]  
4492004 2 [-52,-2086] [-52,2086]  
4492017 4 [-92,-1927] [-92,1927] [208,-3673] [208,3673]  
4492025 2 [-80,-1995] [-80,1995]  
4492036 6 [104,-2370] [104,2370] [120,-2494] [120,2494] [92192,-27992382] [92192,27992382]  
4492041 2 [919,-27940] [919,27940]  
4492054 2 [1355,-49923] [1355,49923]  
4492057 2 [1158,-39463] [1158,39463]  
4492072 2 [714,-19196] [714,19196]  
4492089 2 [-104,-1835] [-104,1835]  
4492095 2 [-131,-1498] [-131,1498]  
4492100 2 [140,-2690] [140,2690]  
4492113 4 [58,-2165] [58,2165] [802,-22811] [802,22811]  
4492125 1 [-165,0]  
4492126 2 [-165,-1] [-165,1]  
4492129 2 [-165,-2] [-165,2]  
4492132 2 [-147,-1147] [-147,1147]  
4492134 2 [-165,-3] [-165,3]  
4492141 2 [-165,-4] [-165,4]

4492145 2 [74, -2213] [74, 2213]  
4492150 2 [-165, -5] [-165, 5]  
4492152 2 [76953, -21347073] [76953, 21347073]  
4492160 2 [361, -7179] [361, 7179]  
4492161 2 [-165, -6] [-165, 6]  
4492162 2 [191159, -83578029] [191159, 83578029]  
4492169 6 [-164, -285] [-164, 285] [148, -2781] [148, 2781] [80, -2237] [80, 2237]  
4492174 2 [-165, -7] [-165, 7]  
4492176 2 [400, -8276] [400, 8276]  
4492180 2 [141, -2701] [141, 2701]  
4492187 2 [-83, -1980] [-83, 1980]  
4492188 2 [-54, -2082] [-54, 2082]  
4492189 2 [-165, -8] [-165, 8]  
4492199 2 [101, -2350] [101, 2350]  
4492201 2 [492, -11117] [492, 11117]  
4492203 2 [13, -2120] [13, 2120]  
4492206 4 [-165, -9] [-165, 9] [70395, -18677241] [70395, 18677241]  
4492224 2 [1105, -36793] [1105, 36793]  
4492225 10 [-130, -1515] [-130, 1515] [-165, -10] [-165, 10] [156, -2879] [156, 2879] [2144, -99297] [2144, 99297] [90, -2285] [90, 2285]  
4492236 2 [22, -2122] [22, 2122]  
4492241 2 [640, -16329] [640, 16329]  
4492244 2 [21893, -3239351] [21893, 3239351]  
4492246 2 [-165, -11] [-165, 11]  
4492249 2 [-150, -1057] [-150, 1057]  
4492252 2 [22109, -3287409] [22109, 3287409]  
4492258 2 [-33, -2111] [-33, 2111]  
4492265 4 [3026, -166471] [3026, 166471] [536, -12589] [536, 12589]  
4492267 2 [-87, -1958] [-87, 1958]  
4492269 2 [-165, -12] [-165, 12]  
4492281 2 [460, -10091] [460, 10091]  
4492284 2 [-110, -1778] [-110, 1778]  
4492288 2 [-124, -1608] [-124, 1608]  
4492292 2 [-136, -1406] [-136, 1406]  
4492294 2 [-165, -13] [-165, 13]  
4492297 2 [62, -2175] [62, 2175]  
4492300 2 [3534, -210098] [3534, 210098]  
4492315 2 [2681, -138834] [2681, 138834]  
4492321 6 [-165, -14] [-165, 14] [162, -2957] [162, 2957] [84, -2255] [84, 2255]  
4492333 2 [4251, -277172] [4251, 277172]  
4492337 6 [-22, -2117] [-22, 2117] [-97, -1892] [-97, 1892] [128, -2567] [128, 2567]  
4492344 2 [-122, -1636] [-122, 1636]  
4492349 2 [-137, -1386] [-137, 1386]  
4492350 4 [-165, -15] [-165, 15] [171, -3081] [171, 3081]  
4492351 2 [-163, -402] [-163, 402]  
4492353 2 [262, -4741] [262, 4741]  
4492358 2 [-13, -2119] [-13, 2119]  
4492368 2 [-68, -2044] [-68, 2044]  
4492369 6 [-70, -2037] [-70, 2037] [648, -16631] [648, 16631] [98, -2331] [98, 2331]  
4492376 2 [-118, -1688] [-118, 1688]  
4492381 2 [-165, -16] [-165, 16]  
4492395 2 [-51, -2088] [-51, 2088]  
4492414 8 [-157, -789] [-157, 789] [-165, -17] [-165, 17] [1203, -41779] [1203, 41779] [3971, -250245] [3971, 250245]  
4492419 2 [1285, -46112] [1285, 46112]  
4492432 2 [744, -20404] [744, 20404]  
4492440 4 [106, -2384] [106, 2384] [346, -6776] [346, 6776]  
4492441 2 [-58, -2073] [-58, 2073]  
4492444 2 [885, -26413] [885, 26413]  
4492447 2 [33, -2128] [33, 2128]  
4492449 2 [-165, -18] [-165, 18]  
4492458 2 [591, -14523] [591, 14523]  
4492475 2 [185, -3290] [185, 3290]  
4492476 2 [370, -7426] [370, 7426]  
4492479 2 [241, -4300] [241, 4300]

4492482 2 [319,-6079] [319,6079]  
4492486 2 [-165,-19] [-165,19]  
4492492 2 [-42,-2102] [-42,2102]  
4492497 4 [118,-2477] [118,2477] [748,-20567] [748,20567]  
4492504 2 [105,-2377] [105,2377]  
4492505 2 [-106,-1817] [-106,1817]  
4492506 2 [-161,-565] [-161,565]  
4492513 2 [287,-5304] [287,5304]  
4492516 2 [-108,-1798] [-108,1798]  
4492525 2 [-165,-20] [-165,20]  
4492538 2 [151,-2817] [151,2817]  
4492566 4 [-165,-21] [-165,21] [315,-5979] [315,5979]  
4492588 2 [462,-10154] [462,10154]  
4492594 4 [183,-3259] [183,3259] [95,-2313] [95,2313]  
4492600 2 [-90,-1940] [-90,1940]  
4492601 2 [70,-2199] [70,2199]  
4492609 6 [-162,-491] [-162,491] [-165,-22] [-165,22] [29568,-5084321] [29568,5084321]  
4492614 2 [-77,-2009] [-77,2009]  
4492624 2 [-60,-2068] [-60,2068]  
4492636 2 [23610,-3627806] [23610,3627806]  
4492654 2 [-165,-23] [-165,23]  
4492656 2 [697,-18523] [697,18523]  
4492672 2 [12,-2120] [12,2120]  
4492681 2 [42,-2137] [42,2137]  
4492696 2 [234,-4160] [234,4160]  
4492700 2 [629,-15917] [629,15917]  
4492701 4 [-165,-24] [-165,24] [1399,-52370] [1399,52370]  
4492707 2 [1057,-34430] [1057,34430]  
4492729 2 [-45,-2098] [-45,2098]  
4492730 2 [3311,-190531] [3311,190531]  
4492740 2 [-164,-286] [-164,286]  
4492745 6 [374,-7537] [374,7537] [454,-9903] [454,9903] [46696,-10090659] [46696,10090659]  
4492750 2 [-165,-25] [-165,25]  
4492756 2 [45,-2141] [45,2141]  
4492761 2 [-146,-1175] [-146,1175]  
4492775 2 [-55,-2080] [-55,2080]  
4492783 2 [-19,-2118] [-19,2118]  
4492796 2 [3677,-222977] [3677,222977]  
4492801 4 [-165,-26] [-165,26] [600,-14849] [600,14849]  
4492809 2 [18,-2121] [18,2121]  
4492822 2 [8979,-850831] [8979,850831]  
4492836 2 [972,-30378] [972,30378]  
4492848 2 [-47,-2095] [-47,2095]  
4492854 2 [-165,-27] [-165,27]  
4492873 2 [632,-16029] [632,16029]  
4492876 2 [30,-2126] [30,2126]  
4492883 2 [197,-3484] [197,3484]  
4492900 8 [-160,-630] [-160,630] [149,-2793] [149,2793] [4078085,-8235394545] [4078085,8235394545] [60,-2170] [60,2170]  
4492905 2 [-14,-2119] [-14,2119]  
4492908 2 [-27,-2115] [-27,2115]  
4492909 2 [-165,-28] [-165,28]  
4492913 2 [47,-2144] [47,2144]  
4492928 2 [92,-2296] [92,2296]  
4492945 2 [1484,-57207] [1484,57207]  
4492948 2 [381,-7733] [381,7733]  
4492952 2 [97,-2325] [97,2325]  
4492959 2 [481,-10760] [481,10760]  
4492966 2 [-165,-29] [-165,29]  
4493004 4 [-155,-877] [-155,877] [63838,-16129426] [63838,16129426]  
4493006 2 [-133,-1463] [-133,1463]  
4493023 2 [-159,-688] [-159,688]  
4493025 6 [-165,-30] [-165,30] [150,-2805] [150,2805] [96,-2319] [96,2319]  
4493039 2 [-79,-2000] [-79,2000]

4493051 4 [-115,-1724] [-115,1724] [1117,-37392] [1117,37392]  
4493052 2 [154,-2854] [154,2854]  
4493060 2 [2869,-153687] [2869,153687]  
4493063 2 [-103,-1844] [-103,1844]  
4493069 2 [11,-2120] [11,2120]  
4493081 2 [-25,-2116] [-25,2116]  
4493084 2 [218,-3854] [218,3854]  
4493086 2 [-165,-31] [-165,31]  
4493091 2 [385,-7846] [385,7846]  
4493100 2 [-50,-2090] [-50,2090]  
4493109 2 [5395,-396272] [5395,396272]  
4493125 2 [575,-13950] [575,13950]  
4493133 2 [3207,-181626] [3207,181626]  
4493148 2 [82,-2246] [82,2246]  
4493149 2 [-165,-32] [-165,32]  
4493153 2 [-154,-917] [-154,917]  
4493156 2 [-163,-403] [-163,403]  
4493161 2 [-100,-1869] [-100,1869]  
4493162 2 [167,-3025] [167,3025]  
4493177 2 [13478,-1564727] [13478,1564727]  
4493188 2 [72,-2206] [72,2206]  
4493201 2 [50,-2149] [50,2149]  
4493214 4 [-165,-33] [-165,33] [75,-2217] [75,2217]  
4493221 2 [-141,-1300] [-141,1300]  
4493225 2 [1160,-39565] [1160,39565]  
4493228 2 [206,-3638] [206,3638]  
4493231 2 [877,-26058] [877,26058]  
4493250 2 [79,-2233] [79,2233]  
4493281 2 [-165,-34] [-165,34]  
4493288 2 [10121,-1018207] [10121,1018207]  
4493293 2 [56667,-13489484] [56667,13489484]  
4493296 2 [165545,-67355661] [165545,67355661]  
4493305 2 [24,-2123] [24,2123]  
4493312 6 [-32,-2112] [-32,2112] [164,-2984] [164,2984] [544,-12864] [544,12864]  
4493313 2 [-164,-287] [-164,287]  
4493328 2 [256,-4612] [256,4612]  
4493329 6 [-132,-1481] [-132,1481] [-84,-1975] [-84,1975] [5400,-396823] [5400,396823]  
4493337 4 [34,-2129] [34,2129] [892,-26725] [892,26725]  
4493350 4 [-165,-35] [-165,35] [2555,-129165] [2555,129165]  
4493352 2 [-86,-1964] [-86,1964]  
4493376 2 [57,-2163] [57,2163]  
4493384 2 [2738,-143284] [2738,143284]  
4493385 2 [-29,-2114] [-29,2114]  
4493392 2 [7668,-671468] [7668,671468]  
4493393 6 [-158,-741] [-158,741] [-64,-2057] [-64,2057] [418,-8805] [418,8805]  
4493394 2 [135,-2637] [135,2637]  
4493396 2 [125,-2539] [125,2539]  
4493400 2 [10,-2120] [10,2120]  
4493421 2 [-165,-36] [-165,36]  
4493428 2 [-99,-1877] [-99,1877]  
4493429 2 [-145,-1202] [-145,1202]  
4493431 4 [437,-9378] [437,9378] [89,-2280] [89,2280]  
4493448 2 [121,-2503] [121,2503]  
4493455 2 [-111,-1768] [-111,1768]  
4493456 2 [-128,-1548] [-128,1548]  
4493467 2 [2489,-124194] [2489,124194]  
4493475 2 [85,-2260] [85,2260]  
4493480 2 [1046,-33896] [1046,33896]  
4493484 2 [318,-6054] [318,6054]  
4493489 2 [170,-3067] [170,3067]  
4493494 2 [-165,-37] [-165,37]  
4493497 2 [228,-4043] [228,4043]  
4493498 2 [11927,-1302559] [11927,1302559]



4493504 2 [980,-30752] [980,30752]  
4493508 2 [92692,-28220414] [92692,28220414]  
4493512 2 [1473,-56573] [1473,56573]  
4493517 2 [1159,-39514] [1159,39514]  
4493519 2 [46865,-10145488] [46865,10145488]  
4493520 2 [316,-6004] [316,6004]  
4493527 2 [297,-5540] [297,5540]  
4493536 2 [-15,-2119] [-15,2119]  
4493537 2 [443,-9562] [443,9562]  
4493541 2 [-65,-2054] [-65,2054]  
4493568 2 [496,-11248] [496,11248]  
4493569 4 [-120,-1663] [-120,1663] [-165,-38] [-165,38]  
4493575 2 [41,-2136] [41,2136]  
4493576 2 [-151,-1025] [-151,1025]  
4493577 2 [364,-7261] [364,7261]  
4493580 2 [572926,-433658434] [572926,433658434]  
4493592 2 [-162,-492] [-162,492]  
4493595 2 [301,-5636] [301,5636]  
4493602 2 [-153,-955] [-153,955]  
4493610 2 [111,-2421] [111,2421]  
4493611 2 [137,-2658] [137,2658]  
4493614 2 [435,-9317] [435,9317]  
4493617 2 [-126,-1579] [-126,1579]  
4493622 2 [-101,-1861] [-101,1861]  
4493623 2 [21,-2122] [21,2122]  
4493637 6 [-161,-566] [-161,566] [63,-2178] [63,2178] [9279,-893826] [9279,893826]  
4493638 2 [587,-14379] [587,14379]  
4493641 4 [-156,-835] [-156,835] [14094,-1673215] [14094,1673215]  
4493646 2 [-165,-39] [-165,39]  
4493647 2 [-63,-2060] [-63,2060]  
4493667 2 [193,-3418] [193,3418]  
4493671 2 [9,-2120] [9,2120]  
4493673 2 [28,-2125] [28,2125]  
4493692 2 [2954,-160566] [2954,160566]  
4493693 2 [-73,-2026] [-73,2026]  
4493700 4 [-56,-2078] [-56,2078] [165876,-67557774] [165876,67557774]  
4493706 2 [247,-4423] [247,4423]  
4493708 10 [-43,-2101] [-43,2101] [-74,-2022] [-74,2022] [10598,-1091030] [10598,1091030] [17806,-2376018] [17806,2376018] [202957,-91433649] [202957,91433649]  
4493713 2 [-129,-1532] [-129,1532]  
4493725 2 [-165,-40] [-165,40]  
4493728 2 [17,-2121] [17,2121]  
4493732 2 [332,-6410] [332,6410]  
4493737 2 [624,-15731] [624,15731]  
4493771 2 [157,-2892] [157,2892]  
4493797 2 [24159,-3755074] [24159,3755074]  
4493800 2 [26,-2124] [26,2124]  
4493806 2 [-165,-41] [-165,41]  
4493807 2 [109,-2406] [109,2406]  
4493809 2 [656,-16935] [656,16935]  
4493828 2 [317,-6029] [317,6029]  
4493839 2 [273,-4984] [273,4984]  
4493851 2 [-135,-1426] [-135,1426]  
4493852 2 [674,-17626] [674,17626]  
4493855 2 [161,-2944] [161,2944]  
4493856 2 [-23,-2117] [-23,2117]  
4493865 2 [76,-2221] [76,2221]  
4493870 6 [-149,-1089] [-149,1089] [611,-15251] [611,15251] [7891,-700971] [7891,700971]  
4493888 6 [-164,-288] [-164,288] [352,-6936] [352,6936] [8,-2120] [8,2120]  
4493889 12 [-152,-991] [-152,991] [-165,-42] [-165,42] [168,-3039] [168,3039] [270,-4917] [270,4917] [5646,-424245] [5646,424245] [78,-2229] [78,2229]  
4493907 4 [-107,-1808] [-107,1808] [69,-2196] [69,2196]  
4493913 2 [1036,-33413] [1036,33413]  
4493924 4 [-20,-2118] [-20,2118] [340,-6618] [340,6618]  
4493927 2 [-91,-1934] [-91,1934]

4493939 2 [1253,-44404] [1253,44404]  
4493942 2 [523,-12147] [523,12147]  
4493946 2 [175,-3139] [175,3139]  
4493953 2 [-148,-1119] [-148,1119]  
4493961 2 [-125,-1594] [-125,1594]  
4493963 2 [-163,-404] [-163,404]  
4493966 2 [275,-5029] [275,5029]  
4493968 4 [-144,-1228] [-144,1228] [66912,-17308364] [66912,17308364]  
4493969 2 [203,-3586] [203,3586]  
4493974 2 [-165,-43] [-165,43]  
4493980 4 [-94,-1914] [-94,1914] [9429,-915587] [9429,915587]  
4493993 2 [-157,-790] [-157,790]  
4494000 4 [169,-3053] [169,3053] [20785,-2996575] [20785,2996575]  
4494017 2 [-142,-1277] [-142,1277]  
4494020 2 [1376,-51086] [1376,51086]  
4494024 4 [-95,-1907] [-95,1907] [513,-11811] [513,11811]  
4494025 2 [35,-2130] [35,2130]  
4494026 2 [215,-3799] [215,3799]  
4494028 2 [-138,-1366] [-138,1366]  
4494057 2 [7,-2120] [7,2120]  
4494059 2 [53645,-12424928] [53645,12424928]  
4494061 4 [-121,-1650] [-121,1650] [-165,-44] [-165,44]  
4494078 2 [1363,-50365] [1363,50365]  
4494079 4 [1085,-35802] [1085,35802] [1841,-79020] [1841,79020]  
4494092 2 [77,-2225] [77,2225]  
4494096 2 [832,-24092] [832,24092]  
4494097 2 [-66,-2051] [-66,2051]  
4494113 2 [-49,-2092] [-49,2092]  
4494124 2 [573,-13879] [573,13879]  
4494129 2 [-134,-1445] [-134,1445]  
4494133 2 [323,-6180] [323,6180]  
4494135 2 [-119,-1676] [-119,1676]  
4494148 2 [-72,-2030] [-72,2030]  
4494150 4 [-165,-45] [-165,45] [51,-2151] [51,2151]  
4494152 2 [209,-3691] [209,3691]  
4494153 2 [88,-2275] [88,2275]  
4494161 2 [-160,-631] [-160,631]  
4494169 12 [2708118,-4456576601] [2708118,4456576601] [311,-5880] [311,5880] [4428,-294661] [4428,294661] [590,-14487] [590,14487] [608,-15141] [608,15141] [86,-2265] [86,2265]  
4494184 2 [6,-2120] [6,2120]  
4494190 2 [-69,-2041] [-69,2041]  
4494199 2 [-75,-2018] [-75,2018]  
4494216 2 [-143,-1253] [-143,1253]  
4494220 2 [549,-13037] [549,13037]  
4494224 2 [2360,-114668] [2360,114668]  
4494225 2 [40,-2135] [40,2135]  
4494239 4 [221,-3910] [221,3910] [7633,-666876] [7633,666876]  
4494240 2 [129,-2577] [129,2577]  
4494241 6 [-165,-46] [-165,46] [102,-2357] [102,2357] [144,-2735] [144,2735]  
4494257 2 [-16,-2119] [-16,2119]  
4494268 4 [293,-5445] [293,5445] [957,-29681] [957,29681]  
4494275 2 [5,-2120] [5,2120]  
4494276 2 [124,-2530] [124,2530]  
4494296 2 [122,-2512] [122,2512]  
4494297 4 [-62,-2063] [-62,2063] [8179,-739694] [8179,739694]  
4494305 2 [56,-2161] [56,2161]  
4494317 2 [-37,-2108] [-37,2108]  
4494321 2 [-38,-2107] [-38,2107]  
4494322 2 [2223,-104833] [2223,104833]  
4494329 4 [-140,-1323] [-140,1323] [616,-15435] [616,15435]  
4494334 2 [-165,-47] [-165,47]  
4494336 4 [100,-2344] [100,2344] [4,-2120] [4,2120]  
4494338 2 [31,-2127] [31,2127]  
4494348 2 [117,-2469] [117,2469]

4494358 2 [1827,-78121] [1827,78121]  
4494364 4 [-150,-1058] [-150,1058] [115938,-39476506] [115938,39476506]  
4494371 2 [725,-19636] [725,19636]  
4494372 2 [568,-13702] [568,13702]  
4494373 2 [3,-2120] [3,2120]  
4494383 2 [173,-3110] [173,3110]  
4494392 2 [2,-2120] [2,2120]  
4494396 2 [2002,-89602] [2002,89602]  
4494397 2 [87,-2270] [87,2270]  
4494399 2 [1,-2120] [1,2120]  
4494400 6 [-159,-689] [-159,689] [0,-2120] [0,2120] [240,-4280] [240,4280]  
4494401 4 [-1,-2120] [-1,2120] [3142,-176133] [3142,176133]  
4494408 2 [-2,-2120] [-2,2120]  
4494409 2 [1206,-41935] [1206,41935]  
4494416 2 [44,-2140] [44,2140]  
4494417 2 [-98,-1885] [-98,1885]  
4494420 2 [-59,-2071] [-59,2071]  
4494423 2 [27541,-4570562] [27541,4570562]  
4494427 4 [-147,-1148] [-147,1148] [-3,-2120] [-3,2120]  
4494428 2 [146,-2758] [146,2758]  
4494429 2 [-165,-48] [-165,48]  
4494436 2 [3960,-249206] [3960,249206]  
4494457 2 [278,-5097] [278,5097]  
4494464 2 [-4,-2120] [-4,2120]  
4494465 2 [-164,-289] [-164,289]  
4494479 2 [-127,-1564] [-127,1564]  
4494504 2 [298,-5564] [298,5564]  
4494505 2 [36,-2131] [36,2131]  
4494525 4 [-5,-2120] [-5,2120] [235,-4180] [235,4180]  
4494526 4 [-165,-49] [-165,49] [195,-3451] [195,3451]  
4494532 2 [19644,-2753246] [19644,2753246]  
4494537 2 [-36,-2109] [-36,2109]  
4494539 2 [17693,-2353436] [17693,2353436]  
4494542 2 [124283,-43814473] [124283,43814473]  
4494544 2 [300,-5612] [300,5612]  
4494545 4 [16,-2121] [16,2121] [484,-10857] [484,10857]  
4494555 2 [-39,-2106] [-39,2106]  
4494560 2 [-31,-2113] [-31,2113]  
4494574 2 [123,-2521] [123,2521]  
4494577 6 [-162,-493] [-162,493] [-78,-2005] [-78,2005] [564,-13561] [564,13561]  
4494598 2 [-93,-1921] [-93,1921]  
4494599 2 [553,-13176] [553,13176]  
4494609 2 [198,-3501] [198,3501]  
4494612 2 [517,-11945] [517,11945]  
4494616 2 [-6,-2120] [-6,2120]  
4494617 2 [64,-2181] [64,2181]  
4494625 2 [-165,-50] [-165,50]  
4494630 2 [1339,-49043] [1339,49043]  
4494636 2 [429,-9135] [429,9135]  
4494637 2 [39,-2134] [39,2134]  
4494644 4 [-139,-1345] [-139,1345] [13861,-1631895] [13861,1631895]  
4494657 2 [6178,-485597] [6178,485597]  
4494664 2 [305,-5733] [305,5733]  
4494666 2 [775,-21679] [775,21679]  
4494713 2 [158,-2905] [158,2905]  
4494722 2 [263,-4763] [263,4763]  
4494724 2 [48,-2146] [48,2146]  
4494726 2 [-165,-51] [-165,51]  
4494736 2 [-96,-1900] [-96,1900]  
4494743 2 [-7,-2120] [-7,2120]  
4494745 2 [-46,-2097] [-46,2097]  
4494753 4 [2016,-90543] [2016,90543] [588,-14415] [588,14415]  
4494759 2 [-155,-878] [-155,878]

4494761 2 [160,-2931] [160,2931]  
4494770 4 [-161,-567] [-161,567] [103439,-33267983] [103439,33267983]  
4494771 2 [37,-2132] [37,2132]  
4494772 2 [-163,-405] [-163,405]  
4494780 2 [186,-3306] [186,3306]  
4494788 2 [3472,-204594] [3472,204594]  
4494801 2 [52,-2153] [52,2153]  
4494817 6 [-102,-1853] [-102,1853] [38,-2133] [38,2133] [68,-2193] [68,2193]  
4494829 2 [-165,-52] [-165,52]  
4494845 4 [299,-5588] [299,5588] [59,-2168] [59,2168]  
4494847 2 [93,-2302] [93,2302]  
4494850 2 [375,-7565] [375,7565]  
4494852 2 [3384,-196866] [3384,196866]  
4494857 2 [6854,-567439] [6854,567439]  
4494876 2 [-158,-742] [-158,742]  
4494884 2 [20,-2122] [20,2122]  
4494897 4 [1204,-41831] [1204,41831] [5668,-426727] [5668,426727]  
4494906 4 [-113,-1747] [-113,1747] [55,-2159] [55,2159]  
4494912 2 [-8,-2120] [-8,2120]  
4494932 2 [589,-14451] [589,14451]  
4494934 2 [-165,-53] [-165,53]  
4494948 2 [61,-2173] [61,2173]  
4494962 4 [23,-2123] [23,2123] [8279,-753301] [8279,753301]  
4494967 2 [1113,-37192] [1113,37192]  
4494968 2 [182,-3244] [182,3244]  
4494969 2 [-57,-2076] [-57,2076]  
4494975 2 [-35,-2110] [-35,2110]  
4494981 2 [127,-2558] [127,2558]  
4494988 2 [-154,-918] [-154,918]  
4494996 2 [-123,-1623] [-123,1623]  
4495014 2 [-117,-1701] [-117,1701]  
4495025 10 [-40,-2105] [-40,2105] [-85,-1970] [-85,1970] [1250,-44245] [1250,44245] [134,-2627] [134,2627] [380,-7705] [380,7705]  
4495032 2 [-26,-2116] [-26,2116]  
4495037 2 [119,-2486] [119,2486]  
4495041 2 [-165,-54] [-165,54]  
4495044 2 [-164,-290] [-164,290]  
4495045 2 [159,-2918] [159,2918]  
4495067 4 [-67,-2048] [-67,2048] [-71,-2034] [-71,2034]  
4495074 2 [-17,-2119] [-17,2119]  
4495076 2 [4840,-336726] [4840,336726]  
4495081 2 [1527,-59708] [1527,59708]  
4495083 2 [73,-2210] [73,2210]  
4495089 2 [910,-27533] [910,27533]  
4495092 2 [-131,-1499] [-131,1499]  
4495095 2 [661,-17126] [661,17126]  
4495104 6 [25416,-4051920] [25416,4051920] [360,-7152] [360,7152] [468,-10344] [468,10344]  
4495105 2 [-136,-1407] [-136,1407]  
4495110 2 [91,-2291] [91,2291]  
4495112 2 [-146,-1176] [-146,1176]  
4495113 4 [112,-2429] [112,2429] [46,-2143] [46,2143]  
4495122 2 [-137,-1387] [-137,1387]  
4495123 2 [81,-2242] [81,2242]  
4495129 2 [-9,-2120] [-9,2120]  
4495148 4 [3278,-187690] [3278,187690] [53,-2155] [53,2155]  
4495150 2 [-165,-55] [-165,55]  
4495158 4 [2547,-128559] [2547,128559] [771,-21513] [771,21513]  
4495172 2 [-76,-2014] [-76,2014]  
4495177 2 [-28,-2115] [-28,2115]  
4495184 2 [-44,-2100] [-44,2100]  
4495185 6 [-21,-2118] [-21,2118] [3216,-182391] [3216,182391] [54,-2157] [54,2157]  
4495189 2 [2703,-140546] [2703,140546]  
4495193 2 [4243,-276390] [4243,276390]  
4495204 2 [260,-4698] [260,4698]

4495214 2 [83,-2251] [83,2251]  
4495231 2 [65,-2184] [65,2184]  
4495240 2 [-114,-1736] [-114,1736]  
4495256 2 [-130,-1516] [-130,1516]  
4495261 2 [-165,-56] [-165,56]  
4495265 2 [-116,-1713] [-116,1713]  
4495266 2 [15,-2121] [15,2121]  
4495281 2 [415,-8716] [415,8716]  
4495288 2 [2802,-148336] [2802,148336]  
4495298 2 [71,-2203] [71,2203]  
4495305 2 [286,-5281] [286,5281]  
4495312 2 [-156,-836] [-156,836]  
4495337 4 [-61,-2066] [-61,2066] [67,-2190] [67,2190]  
4495353 4 [136846,-50623033] [136846,50623033] [202,-3569] [202,3569]  
4495374 4 [-165,-57] [-165,57] [243,-4341] [243,4341]  
4495387 2 [153,-2842] [153,2842]  
4495400 4 [-10,-2120] [-10,2120] [74201,-20212249] [74201,20212249]  
4495424 2 [-160,-632] [-160,632]  
4495428 2 [-48,-2094] [-48,2094]  
4495429 2 [1443,-54856] [1443,54856]  
4495454 2 [1643,-66631] [1643,66631]  
4495468 2 [846,-24698] [846,24698]  
4495473 8 [1146,-38853] [1146,38853] [232,-4121] [232,4121] [59142,-14382819] [59142,14382819] [66,-2187] [66,2187]  
4495480 2 [4854,-338188] [4854,338188]  
4495487 2 [29,-2126] [29,2126]  
4495489 6 [-165,-58] [-165,58] [108,-2399] [108,2399] [138,-2669] [138,2669]  
4495492 2 [-112,-1758] [-112,1758]  
4495493 2 [227,-4024] [227,4024]  
4495505 2 [-124,-1609] [-124,1609]  
4495513 8 [-153,-956] [-153,956] [-24,-2117] [-24,2117] [11589792,-39456037051] [11589792,39456037051] [258,-4655] [258,4655]  
4495522 2 [-81,-1991] [-81,1991]  
4495528 2 [3017,-165729] [3017,165729]  
4495550 2 [-109,-1789] [-109,1789]  
4495554 2 [-105,-1827] [-105,1827]  
4495556 2 [1277,-45683] [1277,45683]  
4495564 8 [-162,-494] [-162,494] [-82,-1986] [-82,1986] [1205,-41883] [1205,41883] [6893,-572289] [6893,572289]  
4495569 4 [130,-2587] [130,2587] [98878,-31092061] [98878,31092061]  
4495574 2 [-157,-791] [-157,791]  
4495583 2 [-163,-406] [-163,406]  
4495600 2 [329,-6333] [329,6333]  
4495606 2 [-165,-59] [-165,59]  
4495609 2 [368,-7371] [368,7371]  
4495616 2 [32,-2128] [32,2128]  
4495617 4 [-122,-1637] [-122,1637] [214,-3781] [214,3781]  
4495625 10 [-164,-291] [-164,291] [-34,-2111] [-34,2111] [116,-2461] [116,2461] [394,-8103] [394,8103] [934,-28623] [934,28623]  
4495627 2 [-151,-1026] [-151,1026]  
4495632 4 [289,-5351] [289,5351] [445288,-297140252] [445288,297140252]  
4495643 2 [3517,-208584] [3517,208584]  
4495653 2 [1471,-56458] [1471,56458]  
4495681 6 [-88,-1953] [-88,1953] [210,-3709] [210,3709] [239,-4260] [239,4260]  
4495683 2 [901,-27128] [901,27128]  
4495716 2 [192,-3402] [192,3402]  
4495721 2 [872,-25837] [872,25837]  
4495724 2 [230,-4082] [230,4082]  
4495725 4 [-165,-60] [-165,60] [199,-3518] [199,3518]  
4495731 2 [-11,-2120] [-11,2120]  
4495737 2 [-41,-2104] [-41,2104]  
4495744 2 [236,-4200] [236,4200]  
4495748 2 [11021,-1156997] [11021,1156997]  
4495750 2 [2499,-124943] [2499,124943]  
4495751 2 [25,-2124] [25,2124]  
4495753 2 [-118,-1689] [-118,1689]  
4495760 2 [-104,-1836] [-104,1836]

4495769 2 [103,-2364] [103,2364]  
4495778 2 [-89,-1947] [-89,1947]  
4495779 4 [-159,-690] [-159,690] [8193,-741594] [8193,741594]  
4495799 2 [245,-4382] [245,4382]  
4495814 4 [155,-2867] [155,2867] [43,-2139] [43,2139]  
4495818 2 [391,-8017] [391,8017]  
4495822 2 [-141,-1301] [-141,1301]  
4495834 2 [-145,-1203] [-145,1203]  
4495841 4 [-110,-1779] [-110,1779] [51244,-11600175] [51244,11600175]  
4495846 2 [-165,-61] [-165,61]  
4495851 2 [1725,-71676] [1725,71676]  
4495868 2 [506,-11578] [506,11578]  
4495872 4 [-152,-992] [-152,992] [-92,-1928] [-92,1928]  
4495879 4 [165,-2998] [165,2998] [751641,-651651940] [751641,651651940]  
4495897 4 [14,-2121] [14,2121] [819,-23534] [819,23534]  
4495905 2 [-161,-568] [-161,568]  
4495906 2 [255,-4591] [255,4591]  
4495916 2 [269,-4895] [269,4895]  
4495933 2 [-133,-1464] [-133,1464]  
4495940 4 [176,-3154] [176,3154] [856,-25134] [856,25134]  
4495942 2 [27,-2125] [27,2125]  
4495945 2 [99,-2338] [99,2338]  
4495955 2 [581,-14164] [581,14164]  
4495960 4 [366,-7316] [366,7316] [3854,-239268] [3854,239268]  
4495961 2 [3242,-184607] [3242,184607]  
4495967 2 [61469,-15239974] [61469,15239974]  
4495969 4 [-165,-62] [-165,62] [143,-2724] [143,2724]  
4495985 2 [406,-8451] [406,8451]  
4495993 4 [-18,-2119] [-18,2119] [222,-3929] [222,3929]  
4495996 2 [-30,-2114] [-30,2114]  
4496005 2 [1571,-62304] [1571,62304]  
4496009 2 [515,-11878] [515,11878]  
4496016 4 [-80,-1996] [-80,1996] [457,-9997] [457,9997]  
4496025 2 [19,-2122] [19,2122]  
4496033 2 [848,-24785] [848,24785]  
4496040 2 [841,-24481] [841,24481]  
4496045 2 [539,-12692] [539,12692]  
4496049 2 [-149,-1090] [-149,1090]  
4496052 2 [133,-2617] [133,2617]  
4496056 2 [825,-23791] [825,23791]  
4496059 2 [333,-6436] [333,6436]  
4496068 2 [1116,-37342] [1116,37342]  
4496072 2 [113,-2437] [113,2437]  
4496094 4 [-165,-63] [-165,63] [163,-2971] [163,2971]  
4496100 2 [7120,-600790] [7120,600790]  
4496102 2 [-53,-2085] [-53,2085]  
4496103 4 [201,-3552] [201,3552] [487161,-340023372] [487161,340023372]  
4496112 2 [649,-16669] [649,16669]  
4496113 2 [-108,-1799] [-108,1799]  
4496117 2 [3539,-210544] [3539,210544]  
4496121 2 [184,-3275] [184,3275]  
4496122 2 [-97,-1893] [-97,1893]  
4496128 2 [-12,-2120] [-12,2120]  
4496136 2 [1150,-39056] [1150,39056]  
4496140 2 [-106,-1818] [-106,1818]  
4496144 2 [248,-4444] [248,4444]  
4496146 2 [735,-20039] [735,20039]  
4496148 2 [-83,-1981] [-83,1981]  
4496156 2 [1810,-77034] [1810,77034]  
4496169 2 [9808,-971341] [9808,971341]  
4496177 2 [-52,-2087] [-52,2087]  
4496183 4 [17161,-2248092] [17161,2248092] [6773,-557410] [6773,557410]  
4496184 2 [-87,-1959] [-87,1959]

4496187 2 [349,-6856] [349,6856]  
4496192 2 [-148,-1120] [-148,1120]  
4496193 2 [1252,-44351] [1252,44351]  
4496194 2 [1143,-38701] [1143,38701]  
4496202 2 [343,-6697] [343,6697]  
4496208 2 [-164,-292] [-164,292]  
4496221 2 [-165,-64] [-165,64]  
4496225 2 [200,-3535] [200,3535]  
4496233 2 [291,-5398] [291,5398]  
4496241 4 [1519,-59240] [1519,59240] [3694,-224525] [3694,224525]  
4496245 2 [339,-6592] [339,6592]  
4496255 2 [49,-2148] [49,2148]  
4496273 2 [376,-7593] [376,7593]  
4496280 2 [94,-2308] [94,2308]  
4496292 2 [-132,-1482] [-132,1482]  
4496318 2 [131,-2597] [131,2597]  
4496328 2 [238,-4240] [238,4240]  
4496334 4 [115,-2453] [115,2453] [2731,-142735] [2731,142735]  
4496347 2 [237,-4220] [237,4220]  
4496350 2 [-165,-65] [-165,65]  
4496353 2 [-54,-2083] [-54,2083]  
4496361 2 [-158,-743] [-158,743]  
4496369 2 [710,-19037] [710,19037]  
4496377 2 [147,-2770] [147,2770]  
4496390 2 [379,-7677] [379,7677]  
4496392 2 [353,-6963] [353,6963]  
4496396 4 [-163,-407] [-163,407] [110,-2414] [110,2414]  
4496400 2 [960,-29820] [960,29820]  
4496425 2 [-144,-1229] [-144,1229]  
4496444 8 [-70,-2038] [-70,2038] [13,-2121] [13,2121] [19010,-2621038] [19010,2621038] [58,-2166] [58,2166]  
4496448 2 [136,-2648] [136,2648]  
4496453 2 [1951,-86202] [1951,86202]  
4496457 2 [-68,-2045] [-68,2045]  
4496473 2 [2828,-150405] [2828,150405]  
4496481 26 [-150,-1059] [-150,1059] [-165,-66] [-165,66] [-33,-2112] [-33,2112] [-90,-1941] [-90,1941] [114,-2445] [114,2445] [132,-2607] [132,2607] [1695,-69816] [1695,69816] [187,-3322] [187,3322] [22,-2123] [22,2123] [264,-4785] [264,4785] [2740,-143441] [2740,143441] [5940,-457809] [5940,457809] [880,-26191] [880,26191]  
4496497 2 [1308,-47353] [1308,47353]  
4496500 2 [-115,-1725] [-115,1725]  
4496507 2 [2573,-130532] [2573,130532]  
4496516 4 [-155,-879] [-155,879] [205,-3621] [205,3621]  
4496521 2 [510,-11711] [510,11711]  
4496532 2 [3373,-195907] [3373,195907]  
4496544 2 [1273,-45469] [1273,45469]  
4496553 6 [-128,-1549] [-128,1549] [-162,-495] [-162,495] [1251,-44298] [1251,44298]  
4496572 14 [-142,-1278] [-142,1278] [-22,-2118] [-22,2118] [-51,-2089] [-51,2089] [12074,-1326714] [12074,1326714] [1562,-61770] [1562,61770] [213,-3763] [213,3763] [74,-2214] [74,2214]  
4496583 2 [217,-3836] [217,3836]  
4496584 2 [2706,-140780] [2706,140780]  
4496588 2 [-58,-2074] [-58,2074]  
4496590 2 [3131,-175209] [3131,175209]  
4496591 2 [785,-22096] [785,22096]  
4496592 2 [409,-8539] [409,8539]  
4496593 2 [207,-3656] [207,3656]  
4496597 2 [-13,-2120] [-13,2120]  
4496598 2 [211,-3727] [211,3727]  
4496614 2 [-165,-67] [-165,67]  
4496621 2 [107,-2392] [107,2392]  
4496633 4 [-77,-2010] [-77,2010] [1282,-45951] [1282,45951]  
4496644 4 [80,-2238] [80,2238] [8685,-809387] [8685,809387]  
4496648 2 [62,-2176] [62,2176]  
4496660 2 [1261,-44829] [1261,44829]  
4496670 2 [219,-3873] [219,3873]  
4496689 2 [-160,-633] [-160,633]

4496697 2 [-42,-2103] [-42,2103]  
4496700 2 [181,-3229] [181,3229]  
4496702 2 [28499,-4811101] [28499,4811101]  
4496704 4 [-135,-1427] [-135,1427] [33,-2129] [33,2129]  
4496707 2 [453,-9872] [453,9872]  
4496723 2 [-143,-1254] [-143,1254]  
4496724 2 [-147,-1149] [-147,1149]  
4496749 2 [-165,-68] [-165,68]  
4496752 2 [-103,-1845] [-103,1845]  
4496761 6 [-138,-1367] [-138,1367] [-60,-2069] [-60,2069] [279,-5120] [279,5120]  
4496768 2 [172,-3096] [172,3096]  
4496776 2 [-126,-1580] [-126,1580]  
4496777 2 [104,-2371] [104,2371]  
4496778 2 [-129,-1533] [-129,1533]  
4496781 2 [139,-2680] [139,2680]  
4496793 2 [-164,-293] [-164,293]  
4496796 2 [90,-2286] [90,2286]  
4496806 2 [387,-7903] [387,7903]  
4496825 2 [-154,-919] [-154,919]  
4496832 2 [84,-2256] [84,2256]  
4496847 2 [1489,-57496] [1489,57496]  
4496849 2 [226,-4005] [226,4005]  
4496886 2 [-165,-69] [-165,69]  
4496896 6 [-120,-1664] [-120,1664] [2084,-95160] [2084,95160] [34520,-6413664] [34520,6413664]  
4496897 2 [212,-3745] [212,3745]  
4496900 6 [-100,-1870] [-100,1870] [101,-2351] [101,2351] [440,-9470] [440,9470]  
4496913 2 [12,-2121] [12,2121]  
4496926 2 [-45,-2099] [-45,2099]  
4496932 2 [309,-5831] [309,5831]  
4496936 2 [-55,-2081] [-55,2081]  
4496956 2 [42,-2138] [42,2138]  
4496976 2 [-140,-1324] [-140,1324]  
4496982 2 [739,-20201] [739,20201]  
4496983 2 [1557,-61474] [1557,61474]  
4496985 2 [-156,-837] [-156,837]  
4496992 2 [-111,-1769] [-111,1769]  
4497000 2 [70,-2200] [70,2200]  
4497001 2 [2952,-160403] [2952,160403]  
4497008 2 [377,-7621] [377,7621]  
4497020 8 [-134,-1446] [-134,1446] [-19,-2119] [-19,2119] [1114,-37242] [1114,37242] [14914,-1821342] [14914,1821342]  
4497025 6 [-165,-70] [-165,70] [120,-2495] [120,2495] [126,-2549] [126,2549]  
4497032 2 [98,-2332] [98,2332]  
4497039 4 [-47,-2096] [-47,2096] [45,-2142] [45,2142]  
4497040 6 [-79,-2001] [-79,2001] [1536,-60236] [1536,60236] [2544,-128332] [2544,128332]  
4497042 2 [-161,-569] [-161,569]  
4497049 2 [378,-7649] [378,7649]  
4497052 2 [18,-2122] [18,2122]  
4497081 4 [142,-2713] [142,2713] [307,-5782] [307,5782]  
4497092 2 [152,-2830] [152,2830]  
4497113 2 [1616,-64997] [1616,64997]  
4497116 2 [1394,-52090] [1394,52090]  
4497125 4 [191,-3386] [191,3386] [3935,-246850] [3935,246850]  
4497129 4 [17508,-2316621] [17508,2316621] [30,-2127] [30,2127]  
4497137 4 [223,-3948] [223,3948] [664,-17241] [664,17241]  
4497139 4 [-27,-2116] [-27,2116] [1265,-45042] [1265,45042]  
4497144 2 [-14,-2120] [-14,2120]  
4497150 2 [-125,-1595] [-125,1595]  
4497157 2 [-157,-792] [-157,792]  
4497160 2 [-159,-691] [-159,691]  
4497166 4 [-165,-71] [-165,71] [419,-8835] [419,8835]  
4497183 2 [-99,-1878] [-99,1878]  
4497202 2 [47,-2145] [47,2145]  
4497209 2 [106,-2385] [106,2385]



4497211 2 [-163,-408] [-163,408]  
4497221 2 [95,-2314] [95,2314]  
4497228 2 [861,-25353] [861,25353]  
4497234 2 [655,-16897] [655,16897]  
4497236 2 [325,-6231] [325,6231]  
4497241 2 [60,-2171] [60,2171]  
4497259 2 [105,-2378] [105,2378]  
4497265 2 [444,-9593] [444,9593]  
4497269 2 [623,-15694] [623,15694]  
4497280 2 [-84,-1976] [-84,1976]  
4497281 4 [-50,-2091] [-50,2091] [-86,-1965] [-86,1965]  
4497296 2 [1712,-70868] [1712,70868]  
4497297 2 [268,-4873] [268,4873]  
4497299 2 [773,-21596] [773,21596]  
4497305 2 [371,-7454] [371,7454]  
4497309 2 [-165,-72] [-165,72]  
4497310 2 [11,-2121] [11,2121]  
4497314 2 [-25,-2117] [-25,2117]  
4497328 2 [177,-3169] [177,3169]  
4497335 2 [-139,-1346] [-139,1346]  
4497345 2 [-101,-1862] [-101,1862]  
4497346 2 [359,-7125] [359,7125]  
4497355 2 [1449,-55198] [1449,55198]  
4497362 2 [-121,-1651] [-121,1651]  
4497369 2 [3580,-214213] [3580,214213]  
4497376 2 [465,-10249] [465,10249]  
4497380 2 [-164,-294] [-164,294]  
4497384 6 [1318,-47896] [1318,47896] [145,-2747] [145,2747] [6481,-521755] [6481,521755]  
4497389 2 [1115,-37292] [1115,37292]  
4497399 2 [693,-18366] [693,18366]  
4497426 4 [-153,-957] [-153,957] [2599,-132515] [2599,132515]  
4497439 2 [285,-5258] [285,5258]  
4497452 2 [118,-2478] [118,2478]  
4497454 2 [-165,-73] [-165,73]  
4497465 4 [-146,-1177] [-146,1177] [5026,-356321] [5026,356321]  
4497472 4 [10488,-1074088] [10488,1074088] [128,-2568] [128,2568]  
4497479 2 [1541,-60530] [1541,60530]  
4497481 4 [140,-2691] [140,2691] [707,-18918] [707,18918]  
4497487 2 [813,-23278] [813,23278]  
4497488 8 [-119,-1677] [-119,1677] [1708,-70620] [1708,70620] [196,-3468] [196,3468] [497,-11281] [497,11281]  
4497500 2 [50,-2150] [50,2150]  
4497508 4 [-64,-2058] [-64,2058] [432,-9226] [432,9226]  
4497515 2 [12301,-1364304] [12301,1364304]  
4497521 2 [92,-2297] [92,2297]  
4497524 2 [-107,-1809] [-107,1809]  
4497537 2 [-32,-2113] [-32,2113]  
4497544 2 [-162,-496] [-162,496]  
4497552 2 [24,-2124] [24,2124]  
4497571 2 [225,-3986] [225,3986]  
4497572 4 [188,-3338] [188,3338] [19829,-2792231] [19829,2792231]  
4497583 2 [141,-2702] [141,2702]  
4497596 2 [34,-2130] [34,2130]  
4497601 6 [-165,-74] [-165,74] [174,-3125] [174,3125] [72,-2207] [72,2207]  
4497603 2 [97,-2326] [97,2326]  
4497608 4 [-127,-1565] [-127,1565] [27698,-4609700] [27698,4609700]  
4497614 2 [-29,-2115] [-29,2115]  
4497624 2 [265,-4807] [265,4807]  
4497629 2 [3083,-171196] [3083,171196]  
4497641 4 [10,-2121] [10,2121] [82,-2247] [82,2247]  
4497649 2 [75,-2218] [75,2218]  
4497650 4 [-65,-2055] [-65,2055] [535,-12555] [535,12555]  
4497664 2 [96,-2320] [96,2320]  
4497665 2 [224,-3967] [224,3967]

4497671 2 [617,-15472] [617,15472]  
4497680 2 [-151,-1027] [-151,1027]  
4497697 4 [2862,-153125] [2862,153125] [312,-5905] [312,5905]  
4497703 2 [57,-2164] [57,2164]  
4497704 2 [490,-11052] [490,11052]  
4497705 6 [1984,-88397] [1984,88397] [931,-28486] [931,28486] [9406,-912239] [9406,912239]  
4497717 2 [79,-2234] [79,2234]  
4497731 2 [389,-7960] [389,7960]  
4497732 2 [148,-2782] [148,2782]  
4497740 2 [334,-6462] [334,6462]  
4497741 2 [327,-6282] [327,6282]  
4497746 2 [-73,-2027] [-73,2027]  
4497750 2 [-165,-75] [-165,75]  
4497753 2 [-74,-2023] [-74,2023]  
4497768 2 [-63,-2061] [-63,2061]  
4497775 2 [-15,-2120] [-15,2120]  
4497777 4 [294,-5469] [294,5469] [322,-6155] [322,6155]  
4497796 6 [-91,-1935] [-91,1935] [180,-3214] [180,3214] [272,-4962] [272,4962]  
4497804 2 [1398,-52314] [1398,52314]  
4497809 2 [-94,-1915] [-94,1915]  
4497821 2 [715,-19236] [715,19236]  
4497827 2 [3797,-233980] [3797,233980]  
4497836 2 [254,-4570] [254,4570]  
4497839 2 [-95,-1908] [-95,1908]  
4497841 2 [194,-3435] [194,3435]  
4497848 6 [-158,-744] [-158,744] [166,-3012] [166,3012] [41,-2137] [41,2137]  
4497857 6 [-152,-993] [-152,993] [-56,-2079] [-56,2079] [1232,-43295] [1232,43295]  
4497868 2 [21,-2123] [21,2123]  
4497884 2 [338,-6566] [338,6566]  
4497885 2 [2391,-116934] [2391,116934]  
4497897 2 [-137,-1388] [-137,1388]  
4497900 2 [190,-3370] [190,3370]  
4497901 2 [-165,-76] [-165,76]  
4497903 2 [3297,-189324] [3297,189324]  
4497911 2 [-43,-2102] [-43,2102]  
4497912 2 [9,-2121] [9,2121]  
4497913 2 [4022,-255081] [4022,255081]  
4497920 2 [-136,-1408] [-136,1408]  
4497924 2 [28,-2126] [28,2126]  
4497934 2 [1131,-38095] [1131,38095]  
4497956 2 [-160,-634] [-160,634]  
4497969 2 [-164,-295] [-164,295]  
4497971 2 [17,-2122] [17,2122]  
4497976 2 [249,-4465] [249,4465]  
4497984 6 [1128,-37944] [1128,37944] [156,-2880] [156,2880] [480,-10728] [480,10728]  
4497992 2 [89,-2281] [89,2281]  
4497994 2 [63,-2179] [63,2179]  
4497996 2 [85,-2261] [85,2261]  
4498020 2 [384,-7818] [384,7818]  
4498028 2 [-163,-409] [-163,409]  
4498038 2 [267,-4851] [267,4851]  
4498047 4 [189,-3354] [189,3354] [4929,-346056] [4929,346056]  
4498049 2 [26,-2125] [26,2125]  
4498054 4 [-165,-77] [-165,77] [5115,-365827] [5115,365827]  
4498091 4 [-131,-1500] [-131,1500] [-23,-2118] [-23,2118]  
4498104 2 [178,-3184] [178,3184]  
4498116 2 [520,-12046] [520,12046]  
4498128 4 [20292,-2890596] [20292,2890596] [276,-5052] [276,5052]  
4498129 2 [8,-2121] [8,2121]  
4498145 2 [266,-4829] [266,4829]  
4498161 2 [-20,-2119] [-20,2119]  
4498173 2 [151,-2818] [151,2818]  
4498181 4 [-161,-570] [-161,570] [62335,-15563166] [62335,15563166]

4498184 2 [9281,-894115] [9281,894115]  
4498188 2 [-98,-1886] [-98,1886]  
4498200 2 [-66,-2052] [-66,2052]  
4498201 2 [1224,-42875] [1224,42875]  
4498209 8 [-165,-78] [-165,78] [-72,-2031] [-72,2031] [23848,-3682799] [23848,3682799] [678,-17781] [678,17781]  
4498210 2 [831,-24049] [831,24049]  
4498216 2 [2502,-125168] [2502,125168]  
4498217 2 [304,-5709] [304,5709]  
4498222 2 [8283,-753847] [8283,753847]  
4498230 2 [-149,-1091] [-149,1091]  
4498236 6 [-75,-2019] [-75,2019] [162,-2958] [162,2958] [354,-6990] [354,6990]  
4498241 2 [-145,-1204] [-145,1204]  
4498243 2 [-123,-1624] [-123,1624]  
4498262 2 [179,-3199] [179,3199]  
4498273 4 [-69,-2042] [-69,2042] [428,-9105] [428,9105]  
4498275 2 [-155,-880] [-155,880]  
4498286 2 [35,-2131] [35,2131]  
4498289 2 [-130,-1517] [-130,1517]  
4498298 4 [-49,-2093] [-49,2093] [7,-2121] [7,2121]  
4498300 2 [69,-2197] [69,2197]  
4498308 2 [76,-2222] [76,2222]  
4498334 2 [1331,-48605] [1331,48605]  
4498348 2 [78,-2230] [78,2230]  
4498361 2 [1052,-34187] [1052,34187]  
4498366 2 [-165,-79] [-165,79]  
4498401 2 [-113,-1748] [-113,1748]  
4498417 2 [-117,-1702] [-117,1702]  
4498424 2 [-62,-2064] [-62,2064]  
4498425 4 [-141,-1302] [-141,1302] [6,-2121] [6,2121]  
4498427 2 [797,-22600] [797,22600]  
4498433 2 [-148,-1121] [-148,1121]  
4498441 2 [-93,-1922] [-93,1922]  
4498444 2 [638,-16254] [638,16254]  
4498448 2 [1592,-63556] [1592,63556]  
4498449 2 [280,-5143] [280,5143]  
4498453 6 [111,-2422] [111,2422] [1871,-80958] [1871,80958] [51,-2152] [51,2152]  
4498455 2 [121,-2504] [121,2504]  
4498475 2 [125,-2540] [125,2540]  
4498487 2 [149,-2794] [149,2794]  
4498496 6 [-16,-2120] [-16,2120] [40,-2136] [40,2136] [5752,-436248] [5752,436248]  
4498502 2 [2843,-151603] [2843,151603]  
4498506 2 [2847,-151923] [2847,151923]  
4498509 2 [20155,-2861372] [20155,2861372]  
4498513 2 [171,-3082] [171,3082]  
4498516 2 [5,-2121] [5,2121]  
4498524 2 [-102,-1854] [-102,1854]  
4498525 2 [-165,-80] [-165,80]  
4498534 2 [-37,-2109] [-37,2109]  
4498536 2 [-38,-2108] [-38,2108]  
4498537 4 [-162,-497] [-162,497] [-96,-1901] [-96,1901]  
4498543 4 [-159,-692] [-159,692] [77,-2226] [77,2226]  
4498544 2 [233,-4141] [233,4141]  
4498553 2 [242,-4321] [242,4321]  
4498560 2 [-164,-296] [-164,296]  
4498563 2 [-59,-2072] [-59,2072]  
4498577 2 [4,-2121] [4,2121]  
4498588 2 [-78,-2006] [-78,2006]  
4498593 2 [31,-2128] [31,2128]  
4498600 2 [-150,-1060] [-150,1060]  
4498609 4 [27915,-4663978] [27915,4663978] [363,-7234] [363,7234]  
4498614 2 [3,-2121] [3,2121]  
4498620 2 [109,-2407] [109,2407]  
4498628 2 [56,-2162] [56,2162]

4498633 2 [2, -2121] [2, 2121]  
4498636 2 [150, -2806] [150, 2806]  
4498640 2 [1, -2121] [1, 2121]  
4498641 2 [0, -2121] [0, 2121]  
4498642 2 [-1, -2121] [-1, 2121]  
4498649 4 [-2, -2121] [-2, 2121] [24070, -3734343] [24070, 3734343]  
4498652 2 [413, -8657] [413, 8657]  
4498660 2 [-156, -838] [-156, 838]  
4498664 2 [-154, -920] [-154, 920]  
4498665 2 [3814, -235553] [3814, 235553]  
4498668 2 [-3, -2121] [-3, 2121]  
4498669 2 [135, -2638] [135, 2638]  
4498686 2 [-165, -81] [-165, 81]  
4498692 2 [-116, -1714] [-116, 1714]  
4498697 4 [44, -2141] [44, 2141] [578, -14057] [578, 14057]  
4498700 2 [86, -2266] [86, 2266]  
4498704 2 [88, -2276] [88, 2276]  
4498705 2 [-4, -2121] [-4, 2121]  
4498712 2 [634, -16104] [634, 16104]  
4498713 2 [-114, -1737] [-114, 1737]  
4498724 2 [-124, -1610] [-124, 1610]  
4498742 2 [-157, -793] [-157, 793]  
4498748 2 [4466, -298462] [4466, 298462]  
4498752 2 [2188, -102368] [2188, 102368]  
4498756 2 [-36, -2110] [-36, 2110]  
4498761 2 [154, -2855] [154, 2855]  
4498763 2 [5933, -457000] [5933, 457000]  
4498766 2 [-5, -2121] [-5, 2121]  
4498768 6 [-39, -2107] [-39, 2107] [36, -2132] [36, 2132] [95732, -29620044] [95732, 29620044]  
4498769 4 [335, -6488] [335, 6488] [41636, -8495785] [41636, 8495785]  
4498787 2 [-31, -2114] [-31, 2114]  
4498788 2 [16, -2122] [16, 2122]  
4498819 2 [261, -4720] [261, 4720]  
4498828 2 [486, -10922] [486, 10922]  
4498847 6 [-163, -410] [-163, 410] [337, -6540] [337, 6540] [737, -20120] [737, 20120]  
4498849 4 [-165, -82] [-165, 82] [650, -16707] [650, 16707]  
4498857 2 [-6, -2121] [-6, 2121]  
4498862 2 [-133, -1465] [-133, 1465]  
4498875 4 [19741, -2773664] [19741, 2773664] [345, -6750] [345, 6750]  
4498876 2 [602, -14922] [602, 14922]  
4498880 2 [596, -14704] [596, 14704]  
4498881 2 [25042, -3962813] [25042, 3962813]  
4498884 2 [-144, -1230] [-144, 1230]  
4498886 2 [347, -6803] [347, 6803]  
4498892 4 [-122, -1638] [-122, 1638] [358, -7098] [358, 7098]  
4498906 2 [39, -2135] [39, 2135]  
4498907 2 [4589, -310876] [4589, 310876]  
4498919 2 [761, -21100] [761, 21100]  
4498921 2 [284, -5235] [284, 5235]  
4498928 2 [137, -2659] [137, 2659]  
4498937 2 [524, -12181] [524, 12181]  
4498938 2 [87, -2271] [87, 2271]  
4498940 2 [-46, -2098] [-46, 2098]  
4498956 2 [102, -2358] [102, 2358]  
4498961 2 [1067, -34918] [1067, 34918]  
4498966 2 [-85, -1971] [-85, 1971]  
4498980 8 [1096, -36346] [1096, 36346] [229, -4063] [229, 4063] [2959084, -5090212822] [2959084, 5090212822] [64, -2182] [64, 2182]  
4498984 2 [-7, -2121] [-7, 2121]  
4498985 2 [6266, -496009] [6266, 496009]  
4498993 4 [1386, -51643] [1386, 51643] [1662, -67789] [1662, 67789]  
4499008 2 [9432, -916024] [9432, 916024]  
4499009 2 [-112, -1759] [-112, 1759]  
4499014 2 [-165, -83] [-165, 83]

4499017 2 [48,-2147] [48,2147]  
4499023 2 [-147,-1150] [-147,1150]  
4499025 2 [100,-2345] [100,2345]  
4499029 2 [2063,-93726] [2063,93726]  
4499036 2 [37,-2133] [37,2133]  
4499056 2 [185,-3291] [185,3291]  
4499057 2 [554,-13211] [554,13211]  
4499073 2 [411,-8598] [411,8598]  
4499084 2 [38,-2134] [38,2134]  
4499108 2 [52,-2154] [52,2154]  
4499113 2 [183,-3260] [183,3260]  
4499122 2 [-57,-2077] [-57,2077]  
4499124 2 [253,-4549] [253,4549]  
4499129 10 [-109,-1790] [-109,1790] [-142,-1279] [-142,1279] [20,-2123] [20,2123] [563,-13526] [563,13526] [8900,-839627] [8900,839627]  
4499132 2 [-118,-1690] [-118,1690]  
4499136 2 [-71,-2035] [-71,2035]  
4499140 2 [336,-6514] [336,6514]  
4499152 2 [204,-3604] [204,3604]  
4499153 4 [-164,-297] [-164,297] [-8,-2121] [-8,2121]  
4499159 2 [20393,-2912204] [20393,2912204]  
4499164 2 [-67,-2049] [-67,2049]  
4499181 2 [-165,-84] [-165,84]  
4499182 2 [59,-2169] [59,2169]  
4499196 4 [-35,-2111] [-35,2111] [250,-4486] [250,4486]  
4499201 2 [-76,-2015] [-76,2015]  
4499204 2 [68,-2194] [68,2194]  
4499209 4 [-105,-1828] [-105,1828] [23,-2124] [23,2124]  
4499213 2 [167,-3026] [167,3026]  
4499225 8 [-160,-635] [-160,635] [1075,-35310] [1075,35310] [274,-5007] [274,5007] [55,-2160] [55,2160]  
4499227 2 [179709,-76182416] [179709,76182416]  
4499232 2 [-143,-1255] [-143,1255]  
4499236 4 [-40,-2106] [-40,2106] [1040,-33606] [1040,33606]  
4499257 2 [-132,-1483] [-132,1483]  
4499262 2 [6123,-479127] [6123,479127]  
4499263 2 [31217,-5515524] [31217,5515524]  
4499265 2 [-26,-2117] [-26,2117]  
4499281 2 [164,-2985] [164,2985]  
4499287 2 [117,-2470] [117,2470]  
4499291 2 [2585,-131446] [2585,131446]  
4499295 2 [61,-2174] [61,2174]  
4499313 4 [-17,-2120] [-17,2120] [1210351,-1331579192] [1210351,1331579192]  
4499321 2 [122,-2513] [122,2513]  
4499322 2 [-161,-571] [-161,571]  
4499337 4 [-158,-745] [-158,745] [124,-2531] [124,2531]  
4499341 2 [-153,-958] [-153,958]  
4499343 2 [493,-11150] [493,11150]  
4499350 4 [-165,-85] [-165,85] [21915,-3244235] [21915,3244235]  
4499363 2 [257,-4634] [257,4634]  
4499364 2 [208,-3674] [208,3674]  
4499370 2 [-9,-2121] [-9,2121]  
4499385 2 [-44,-2101] [-44,2101]  
4499395 2 [129,-2578] [129,2578]  
4499396 2 [70184,-18593330] [70184,18593330]  
4499400 8 [-110,-1780] [-110,1780] [1969,-87397] [1969,87397] [46,-2144] [46,2144] [505,-11545] [505,11545]  
4499408 2 [-28,-2116] [-28,2116]  
4499414 2 [355,-7017] [355,7017]  
4499419 2 [5433,-400466] [5433,400466]  
4499422 2 [-21,-2119] [-21,2119]  
4499425 2 [1124,-37743] [1124,37743]  
4499428 2 [216,-3818] [216,3818]  
4499433 2 [-104,-1837] [-104,1837]  
4499452 2 [93,-2303] [93,2303]  
4499459 2 [53,-2156] [53,2156]

4499460 2 [10816,-1124866] [10816,1124866]  
4499470 2 [-61,-2067] [-61,2067]  
4499473 4 [246,-4403] [246,4403] [497172,-350558089] [497172,350558089]  
4499488 2 [4257,-277759] [4257,277759]  
4499496 2 [-138,-1368] [-138,1368]  
4499500 2 [54,-2158] [54,2158]  
4499503 2 [87213,-25755610] [87213,25755610]  
4499504 2 [73,-2211] [73,2211]  
4499505 2 [-81,-1992] [-81,1992]  
4499509 2 [15,-2122] [15,2122]  
4499515 2 [281,-5166] [281,5166]  
4499521 2 [-165,-86] [-165,86]  
4499532 4 [-162,-498] [-162,498] [853,-25003] [853,25003]  
4499537 2 [-82,-1987] [-82,1987]  
4499549 2 [395,-8132] [395,8132]  
4499556 4 [157,-2893] [157,2893] [210517,-96589687] [210517,96589687]  
4499559 2 [-135,-1428] [-135,1428]  
4499580 2 [826,-23834] [826,23834]  
4499585 2 [5716,-432159] [5716,432159]  
4499588 2 [-88,-1954] [-88,1954]  
4499600 2 [65,-2185] [65,2185]  
4499608 4 [606,-15068] [606,15068] [81,-2243] [81,2243]  
4499617 6 [-48,-2095] [-48,2095] [123,-2522] [123,2522] [654,-16859] [654,16859]  
4499624 2 [170,-3068] [170,3068]  
4499625 2 [-140,-1325] [-140,1325]  
4499641 2 [-10,-2121] [-10,2121]  
4499652 2 [-128,-1550] [-128,1550]  
4499664 2 [220,-3892] [220,3892]  
4499667 2 [469,-10376] [469,10376]  
4499668 4 [-163,-411] [-163,411] [15461,-1922457] [15461,1922457]  
4499673 2 [-89,-1948] [-89,1948]  
4499693 2 [91,-2292] [91,2292]  
4499694 2 [-165,-87] [-165,87]  
4499705 2 [71,-2204] [71,2204]  
4499707 2 [4569,-308846] [4569,308846]  
4499712 8 [-108,-1800] [-108,1800] [144,-2736] [144,2736] [2704,-140624] [2704,140624] [288,-5328] [288,5328]  
4499717 2 [83,-2252] [83,2252]  
4499718 2 [67,-2191] [67,2191]  
4499721 2 [1902,-82977] [1902,82977]  
4499729 4 [-92,-1929] [-92,1929] [26620,-4343223] [26620,4343223]  
4499735 2 [-151,-1028] [-151,1028]  
4499740 2 [29,-2127] [29,2127]  
4499744 2 [161,-2945] [161,2945]  
4499748 6 [-164,-298] [-164,298] [-24,-2118] [-24,2118] [357,-7071] [357,7071]  
4499757 2 [283,-5212] [283,5212]  
4499776 2 [252,-4528] [252,4528]  
4499777 2 [-106,-1819] [-106,1819]  
4499792 2 [724,-19596] [724,19596]  
4499798 2 [251,-4507] [251,4507]  
4499801 2 [622,-15657] [622,15657]  
4499820 2 [-146,-1178] [-146,1178]  
4499844 2 [-152,-994] [-152,994]  
4499845 2 [-129,-1534] [-129,1534]  
4499848 6 [-34,-2112] [-34,2112] [1817,-77481] [1817,77481] [66,-2188] [66,2188]  
4499852 2 [197,-3485] [197,3485]  
4499869 2 [-165,-88] [-165,88]  
4499873 4 [32,-2129] [32,2129] [452,-9841] [452,9841]  
4499881 2 [330,-6359] [330,6359]  
4499897 2 [488,-10987] [488,10987]  
4499901 2 [1275,-45576] [1275,45576]  
4499909 2 [-97,-1894] [-97,1894]  
4499913 2 [-134,-1447] [-134,1447]  
4499915 2 [749,-20608] [749,20608]

4499920 2 [356,-7044] [356,7044]  
4499928 2 [-159,-693] [-159,693]  
4499937 2 [-126,-1581] [-126,1581]  
4499945 2 [146,-2759] [146,2759]  
4499946 2 [-41,-2105] [-41,2105]  
4499951 2 [-115,-1726] [-115,1726]  
4499953 4 [282,-5189] [282,5189] [7263,-618980] [7263,618980]  
4499959 2 [405,-8422] [405,8422]  
4499968 2 [168,-3040] [168,3040]  
4499972 6 [-11,-2121] [-11,2121] [112,-2430] [112,2430] [1268,-45202] [1268,45202]  
4499988 2 [1021,-32693] [1021,32693]  
4500000 2 [25,-2125] [25,2125]  
4500009 2 [-80,-1997] [-80,1997]  
4500010 2 [119,-2487] [119,2487]  
4500013 2 [231,-4102] [231,4102]  
4500028 2 [-139,-1347] [-139,1347]  
4500036 2 [-155,-881] [-155,881]  
4500046 2 [-165,-89] [-165,89]  
4500049 2 [618,-15509] [618,15509]  
4500093 2 [43,-2140] [43,2140]  
4500098 2 [127,-2559] [127,2559]  
4500103 2 [-87,-1960] [-87,1960]  
4500107 2 [169,-3054] [169,3054]  
4500111 2 [-83,-1982] [-83,1982]  
4500112 2 [32064,-5741516] [32064,5741516]  
4500140 2 [14,-2122] [14,2122]  
4500177 2 [1774,-74749] [1774,74749]  
4500179 2 [2705,-140702] [2705,140702]  
4500193 2 [27,-2126] [27,2126]  
4500225 16 [-120,-1665] [-120,1665] [-165,-90] [-165,90] [-30,-2115] [-30,2115] [1510,-58715] [1510,58715] [175,-3140] [175,3140] [1806,-76779] [1806,76779] [1914,-83763] [1914,83763] [420,-8865] [420,8865]  
4500232 2 [-18,-2120] [-18,2120]  
4500233 2 [2782,-146751] [2782,146751]  
4500251 2 [445,-9624] [445,9624]  
4500260 2 [244,-4362] [244,4362]  
4500270 2 [19,-2123] [19,2123]  
4500273 2 [-53,-2086] [-53,2086]  
4500280 2 [134,-2628] [134,2628]  
4500288 2 [108,-2400] [108,2400]  
4500295 2 [63321,-15933884] [63321,15933884]  
4500324 2 [2500,-125018] [2500,125018]  
4500329 2 [-157,-794] [-157,794]  
4500337 2 [-156,-839] [-156,839]  
4500341 2 [-125,-1596] [-125,1596]  
4500345 2 [-164,-299] [-164,299]  
4500350 2 [259,-4677] [259,4677]  
4500352 2 [-52,-2088] [-52,2088]  
4500364 2 [-90,-1942] [-90,1942]  
4500368 2 [992,-31316] [992,31316]  
4500369 2 [-12,-2121] [-12,2121]  
4500406 2 [-165,-91] [-165,91]  
4500413 2 [-149,-1092] [-149,1092]  
4500416 2 [644,-16480] [644,16480]  
4500422 2 [147979,-56924619] [147979,56924619]  
4500441 2 [1395,-52146] [1395,52146]  
4500443 2 [-103,-1846] [-103,1846]  
4500465 2 [-161,-572] [-161,572]  
4500491 2 [-163,-412] [-163,412]  
4500496 2 [-160,-636] [-160,636]  
4500498 2 [103,-2365] [103,2365]  
4500504 2 [193,-3419] [193,3419]  
4500505 4 [-154,-921] [-154,921] [206,-3639] [206,3639]  
4500512 2 [94913,-29240753] [94913,29240753]

4500520 2 [-54,-2084] [-54,2084]  
4500521 2 [-70,-2039] [-70,2039]  
4500524 2 [158,-2906] [158,2906]  
4500529 2 [-162,-499] [-162,499]  
4500531 2 [-111,-1770] [-111,1770]  
4500548 4 [-68,-2046] [-68,2046] [116,-2462] [116,2462]  
4500552 2 [49,-2149] [49,2149]  
4500553 2 [342,-6671] [342,6671]  
4500574 2 [651,-16745] [651,16745]  
4500585 2 [636,-16179] [636,16179]  
4500586 2 [807,-23023] [807,23023]  
4500589 2 [-165,-92] [-165,92]  
4500601 2 [4501224,-9549836555] [4501224,9549836555]  
4500603 2 [313,-5930] [313,5930]  
4500604 4 [173,-3111] [173,3111] [498,-11314] [498,11314]  
4500622 2 [99,-2339] [99,2339]  
4500624 2 [160,-2932] [160,2932]  
4500627 2 [2197,-103000] [2197,103000]  
4500641 4 [-100,-1871] [-100,1871] [6452,-518257] [6452,518257]  
4500644 2 [1061,-34625] [1061,34625]  
4500650 2 [-145,-1205] [-145,1205]  
4500654 2 [-77,-2011] [-77,2011]  
4500660 2 [11029,-1158257] [11029,1158257]  
4500665 2 [-121,-1652] [-121,1652]  
4500674 4 [-137,-1389] [-137,1389] [295,-5493] [295,5493]  
4500676 2 [-148,-1122] [-148,1122]  
4500687 2 [13,-2122] [13,2122]  
4500689 2 [350,-6883] [350,6883]  
4500706 2 [-33,-2113] [-33,2113]  
4500715 2 [909,-27488] [909,27488]  
4500716 2 [56342,-13373602] [56342,13373602]  
4500720 2 [729,-19797] [729,19797]  
4500721 2 [-150,-1061] [-150,1061]  
4500728 2 [22,-2124] [22,2124]  
4500737 4 [-136,-1409] [-136,1409] [-58,-2075] [-58,2075]  
4500739 6 [-127,-1566] [-127,1566] [321,-6130] [321,6130] [77493,-21572164] [77493,21572164]  
4500744 2 [130,-2588] [130,2588]  
4500751 2 [-51,-2090] [-51,2090]  
4500774 2 [-165,-93] [-165,93]  
4500777 2 [58,-2167] [58,2167]  
4500791 2 [1397,-52258] [1397,52258]  
4500793 4 [2036,-91893] [2036,91893] [218,-3855] [218,3855]  
4500809 2 [-22,-2119] [-22,2119]  
4500828 4 [-158,-746] [-158,746] [138,-2670] [138,2670]  
4500838 2 [-13,-2121] [-13,2121]  
4500843 2 [-119,-1678] [-119,1678]  
4500861 2 [1579,-62780] [1579,62780]  
4500882 2 [159,-2919] [159,2919]  
4500897 2 [94,-2309] [94,2309]  
4500900 2 [-60,-2070] [-60,2070]  
4500901 2 [1887,-81998] [1887,81998]  
4500904 2 [-42,-2104] [-42,2104]  
4500905 2 [37484,-7257197] [37484,7257197]  
4500921 2 [3610,-216911] [3610,216911]  
4500927 2 [3969,-250056] [3969,250056]  
4500929 2 [29600,-5092577] [29600,5092577]  
4500940 2 [-99,-1879] [-99,1879]  
4500944 2 [-164,-300] [-164,300]  
4500947 2 [113,-2438] [113,2438]  
4500956 2 [3314,-190790] [3314,190790]  
4500961 2 [-165,-94] [-165,94]  
4500963 2 [33,-2130] [33,2130]  
4500964 2 [653,-16821] [653,16821]



4500977 2 [3272,-187175] [3272,187175]  
4500988 2 [3426,-200542] [3426,200542]  
4500996 2 [292,-5422] [292,5422]  
4501001 6 [133820,-48953251] [133820,48953251] [62,-2177] [62,2177] [74,-2215] [74,2215]  
4501017 2 [234,-4161] [234,4161]  
4501021 2 [459,-10060] [459,10060]  
4501025 2 [56140,-13301745] [56140,13301745]  
4501030 2 [-141,-1303] [-141,1303]  
4501033 2 [12276,-1360147] [12276,1360147]  
4501036 2 [830,-24006] [830,24006]  
4501043 2 [-79,-2002] [-79,2002]  
4501070 2 [-101,-1863] [-101,1863]  
4501072 2 [153,-2843] [153,2843]  
4501080 2 [241,-4301] [241,4301]  
4501089 2 [271,-4940] [271,4940]  
4501092 4 [-131,-1501] [-131,1501] [952,-29450] [952,29450]  
4501098 2 [303,-5685] [303,5685]  
4501099 2 [-55,-2082] [-55,2082]  
4501108 2 [5517,-409789] [5517,409789]  
4501121 4 [80,-2239] [80,2239] [902,-27173] [902,27173]  
4501125 2 [-45,-2100] [-45,2100]  
4501142 4 [203,-3587] [203,3587] [427,-9075] [427,9075]  
4501143 2 [-107,-1810] [-107,1810]  
4501147 2 [1689,-69446] [1689,69446]  
4501148 2 [2501,-125093] [2501,125093]  
4501150 2 [-165,-95] [-165,95]  
4501151 2 [1505,-58424] [1505,58424]  
4501156 2 [12,-2122] [12,2122]  
4501161 2 [604,-14995] [604,14995]  
4501185 2 [1444,-54913] [1444,54913]  
4501200 2 [5236,-378884] [5236,378884]  
4501205 2 [1711,-70806] [1711,70806]  
4501206 2 [915,-27759] [915,27759]  
4501212 2 [-86,-1966] [-86,1966]  
4501220 2 [416,-8746] [416,8746]  
4501225 2 [110,-2415] [110,2415]  
4501230 2 [11419,-1220233] [11419,1220233]  
4501232 2 [-47,-2097] [-47,2097]  
4501233 6 [-84,-1977] [-84,1977] [20898,-3021045] [20898,3021045] [42,-2139] [42,2139]  
4501241 2 [115,-2454] [115,2454]  
4501248 2 [628,-15880] [628,15880]  
4501258 2 [-153,-959] [-153,959]  
4501259 2 [-19,-2120] [-19,2120]  
4501276 2 [11322,-1204718] [11322,1204718]  
4501281 2 [652,-16783] [652,16783]  
4501287 2 [133,-2618] [133,2618]  
4501295 2 [1709,-70682] [1709,70682]  
4501297 4 [18,-2123] [18,2123] [8693028,-25630472807] [8693028,25630472807]  
4501315 2 [-159,-694] [-159,694]  
4501316 2 [-163,-413] [-163,413]  
4501324 8 [-130,-1518] [-130,1518] [-147,-1151] [-147,1151] [24926,-3935310] [24926,3935310] [45,-2143] [45,2143]  
4501339 2 [621,-15620] [621,15620]  
4501341 2 [-165,-96] [-165,96]  
4501345 4 [-144,-1231] [-144,1231] [84,-2257] [84,2257]  
4501369 2 [90,-2287] [90,2287]  
4501372 4 [-27,-2117] [-27,2117] [114,-2446] [114,2446]  
4501384 2 [30,-2128] [30,2128]  
4501385 4 [-14,-2121] [-14,2121] [11074,-1165353] [11074,1165353]  
4501393 2 [186,-3307] [186,3307]  
4501401 4 [1090,-36049] [1090,36049] [70,-2201] [70,2201]  
4501406 2 [107,-2393] [107,2393]  
4501418 2 [143,-2725] [143,2725]  
4501429 2 [195,-3452] [195,3452]

4501432 2 [1382,-51420] [1382,51420]  
4501457 6 [1048,-33993] [1048,33993] [182,-3245] [182,3245] [619,-15546] [619,15546]  
4501464 2 [-50,-2092] [-50,2092]  
4501476 2 [372,-7482] [372,7482]  
4501492 2 [-123,-1625] [-123,1625]  
4501493 2 [47,-2146] [47,2146]  
4501500 2 [781,-21929] [781,21929]  
4501505 2 [4166,-268901] [4166,268901]  
4501513 2 [131,-2598] [131,2598]  
4501520 2 [104,-2372] [104,2372]  
4501528 2 [-162,-500] [-162,500]  
4501534 2 [-165,-97] [-165,97]  
4501535 2 [209,-3692] [209,3692]  
4501545 2 [-164,-301] [-164,301]  
4501549 4 [-25,-2118] [-25,2118] [155,-2868] [155,2868]  
4501553 2 [11,-2122] [11,2122]  
4501558 2 [137987,-51257481] [137987,51257481]  
4501567 2 [1649,-66996] [1649,66996]  
4501572 2 [1312,-47570] [1312,47570]  
4501584 6 [1081,-35605] [1081,35605] [228,-4044] [228,4044] [60,-2172] [60,2172]  
4501603 2 [101,-2352] [101,2352]  
4501609 6 [1731,-72050] [1731,72050] [1800,-76397] [1800,76397] [438,-9409] [438,9409]  
4501610 2 [-161,-573] [-161,573]  
4501612 4 [198,-3502] [198,3502] [7694,-674886] [7694,674886]  
4501625 6 [-64,-2059] [-64,2059] [215,-3800] [215,3800] [290,-5375] [290,5375]  
4501640 2 [-94,-1916] [-94,1916]  
4501656 2 [-95,-1909] [-95,1909]  
4501664 2 [57745,-13876233] [57745,13876233]  
4501667 2 [-91,-1936] [-91,1936]  
4501668 2 [1396,-52202] [1396,52202]  
4501683 4 [1463973,-1771330500] [1463973,1771330500] [19621,-2748412] [19621,2748412]  
4501688 2 [-142,-1280] [-142,1280]  
4501692 2 [277,-5075] [277,5075]  
4501696 2 [132,-2608] [132,2608]  
4501697 2 [98,-2333] [98,2333]  
4501701 2 [547,-12968] [547,12968]  
4501729 2 [-165,-98] [-165,98]  
4501731 2 [997,-31552] [997,31552]  
4501736 2 [310,-5856] [310,5856]  
4501743 2 [-143,-1256] [-143,1256]  
4501745 4 [136,-2649] [136,2649] [2314,-111333] [2314,111333]  
4501749 2 [463,-10186] [463,10186]  
4501761 2 [-65,-2056] [-65,2056]  
4501764 2 [-32,-2114] [-32,2114]  
4501769 2 [-160,-637] [-160,637]  
4501792 4 [-151,-1029] [-151,1029] [369,-7399] [369,7399]  
4501793 2 [-133,-1466] [-133,1466]  
4501799 2 [-155,-882] [-155,882]  
4501800 2 [-74,-2024] [-74,2024]  
4501801 6 [-73,-2028] [-73,2028] [24,-2125] [24,2125] [50,-2151] [50,2151]  
4501822 2 [-117,-1703] [-117,1703]  
4501828 2 [392,-8046] [392,8046]  
4501833 2 [-152,-995] [-152,995]  
4501836 2 [262,-4742] [262,4742]  
4501845 2 [-29,-2116] [-29,2116]  
4501846 2 [827,-23877] [827,23877]  
4501850 2 [95,-2315] [95,2315]  
4501857 4 [34,-2131] [34,2131] [4582,-310165] [4582,310165]  
4501865 2 [434,-9287] [434,9287]  
4501876 2 [165,-2999] [165,2999]  
4501884 2 [10,-2122] [10,2122]  
4501885 2 [939,-28852] [939,28852]  
4501889 2 [620,-15583] [620,15583]

4501891 2 [-63,-2062] [-63,2062]  
4501892 2 [5288,-384542] [5288,384542]  
4501898 2 [-113,-1749] [-113,1749]  
4501918 4 [-157,-795] [-157,795] [147,-2771] [147,2771]  
4501926 2 [-165,-99] [-165,99]  
4501945 2 [-124,-1611] [-124,1611]  
4501948 2 [306,-5758] [306,5758]  
4501961 4 [-98,-1887] [-98,1887] [23492,-3600643] [23492,3600643]  
4501980 2 [106,-2386] [106,2386]  
4502016 20 [-15,-2121] [-15,2121] [-156,-840] [-156,840] [-56,-2080] [-56,2080] [105,-2379] [105,2379] [105400,-34218496] [105400,34218496] [120,-2496] [120,2496] [19144,-2648800] [19144,2648800] [612,-15288] [612,15288] [72,-2208] [72,2208] [9412,-913112] [9412,913112]  
4502032 2 [57,-2165] [57,2165]  
4502037 2 [163,-2972] [163,2972]  
4502038 2 [483,-10825] [483,10825]  
4502060 2 [221,-3911] [221,3911]  
4502080 6 [504,-11512] [504,11512] [8204,-743088] [8204,743088] [896,-26904] [896,26904]  
4502086 4 [1779,-75065] [1779,75065] [75,-2219] [75,2219]  
4502100 2 [2725,-142265] [2725,142265]  
4502115 2 [21,-2124] [21,2124]  
4502116 4 [-43,-2103] [-43,2103] [92,-2298] [92,2298]  
4502121 2 [-116,-1715] [-116,1715]  
4502123 2 [41,-2138] [41,2138]  
4502124 2 [126,-2550] [126,2550]  
4502125 2 [-165,-100] [-165,100]  
4502136 2 [82,-2248] [82,2248]  
4502137 2 [534,-12521] [534,12521]  
4502142 2 [139,-2681] [139,2681]  
4502143 2 [-163,-414] [-163,414]  
4502148 2 [-164,-302] [-164,302]  
4502155 2 [9,-2122] [9,2122]  
4502160 2 [4576,-309556] [4576,309556]  
4502169 4 [-122,-1639] [-122,1639] [4218,-273951] [4218,273951]  
4502177 6 [-146,-1179] [-146,1179] [28,-2127] [28,2127] [479,-10696] [479,10696]  
4502184 2 [550,-13072] [550,13072]  
4502186 2 [79,-2235] [79,2235]  
4502188 2 [-114,-1738] [-114,1738]  
4502212 4 [2688,-139378] [2688,139378] [324,-6206] [324,6206]  
4502213 2 [383,-7790] [383,7790]  
4502216 2 [17,-2123] [17,2123]  
4502224 2 [-132,-1484] [-132,1484]  
4502233 4 [-102,-1855] [-102,1855] [-138,-1369] [-138,1369]  
4502249 4 [176,-3155] [176,3155] [451,-9810] [451,9810]  
4502256 2 [97,-2327] [97,2327]  
4502260 2 [981,-30799] [981,30799]  
4502272 2 [-72,-2032] [-72,2032]  
4502275 2 [-75,-2020] [-75,2020]  
4502276 2 [-140,-1326] [-140,1326]  
4502286 2 [-93,-1923] [-93,1923]  
4502300 2 [26,-2126] [26,2126]  
4502305 6 [-66,-2053] [-66,2053] [699,-18602] [699,18602] [96,-2321] [96,2321]  
4502316 2 [4837,-336413] [4837,336413]  
4502321 2 [-158,-747] [-158,747]  
4502324 2 [3725,-227357] [3725,227357]  
4502326 2 [-165,-101] [-165,101]  
4502328 2 [-23,-2119] [-23,2119]  
4502340 6 [-96,-1902] [-96,1902] [456,-9966] [456,9966] [816,-23406] [816,23406]  
4502348 2 [-154,-922] [-154,922]  
4502353 2 [63,-2180] [63,2180]  
4502358 2 [-69,-2043] [-69,2043]  
4502372 2 [8,-2122] [8,2122]  
4502373 2 [2227,-105116] [2227,105116]  
4502396 2 [365,-7289] [365,7289]  
4502400 2 [-20,-2120] [-20,2120]

4502409 2 [118,-2479] [118,2479]  
4502416 2 [-135,-1429] [-135,1429]  
4502438 2 [22427,-3358589] [22427,3358589]  
4502444 2 [4310,-282962] [4310,282962]  
4502480 2 [716,-19276] [716,19276]  
4502485 2 [-49,-2094] [-49,2094]  
4502489 4 [1448,-55141] [1448,55141] [446,-9655] [446,9655]  
4502492 2 [202,-3570] [202,3570]  
4502494 2 [16283,-2077791] [16283,2077791]  
4502508 2 [142,-2714] [142,2714]  
4502513 2 [-118,-1691] [-118,1691]  
4502519 2 [85,-2262] [85,2262]  
4502521 2 [192,-3403] [192,3403]  
4502528 2 [-112,-1760] [-112,1760]  
4502529 10 [-162,-501] [-162,501] [-165,-102] [-165,102] [18016,-2418175] [18016,2418175] [40728,-8219391] [40728,8219391] [570,-13773] [570,13773]  
4502536 2 [1710,-70744] [1710,70744]  
4502538 2 [871,-25793] [871,25793]  
4502541 2 [7,-2122] [7,2122]  
4502549 2 [35,-2132] [35,2132]  
4502553 6 [-62,-2065] [-62,2065] [247,-4424] [247,4424] [256,-4613] [256,4613]  
4502554 2 [39015,-7706327] [39015,7706327]  
4502555 2 [89,-2282] [89,2282]  
4502564 2 [421,-8895] [421,8895]  
4502580 2 [829,-23963] [829,23963]  
4502591 2 [1757,-73678] [1757,73678]  
4502598 2 [-149,-1093] [-149,1093]  
4502601 2 [-78,-2007] [-78,2007]  
4502609 2 [128,-2569] [128,2569]  
4502611 2 [837,-24308] [837,24308]  
4502613 2 [27571,-4578032] [27571,4578032]  
4502626 2 [567,-13667] [567,13667]  
4502632 2 [582,-14200] [582,14200]  
4502641 2 [555,-13246] [555,13246]  
4502668 2 [6,-2122] [6,2122]  
4502672 2 [184,-3276] [184,3276]  
4502695 2 [69,-2198] [69,2198]  
4502700 2 [541,-12761] [541,12761]  
4502704 2 [-159,-695] [-159,695]  
4502708 2 [-59,-2073] [-59,2073]  
4502710 2 [-109,-1791] [-109,1791]  
4502723 2 [-139,-1348] [-139,1348]  
4502730 2 [3079,-170863] [3079,170863]  
4502734 2 [-165,-103] [-165,103]  
4502737 2 [-16,-2121] [-16,2121]  
4502753 18 [-128,-1551] [-128,1551] [-164,-303] [-164,303] [-37,-2110] [-37,2110] [-38,-2109] [-38,2109] [1406,-52763] [1406,52763] [152,-2831] [152,2831] [17800036,-75098510097] [17800036,75098510097] [562,-13491] [562,13491] [76,-2223] [76,2223]  
4502757 2 [-161,-574] [-161,574]  
4502758 2 [51,-2153] [51,2153]  
4502759 2 [5,-2122] [5,2122]  
4502762 2 [199,-3519] [199,3519]  
4502769 2 [40,-2137] [40,2137]  
4502785 2 [396,-8161] [396,8161]  
4502788 2 [408,-8510] [408,8510]  
4502808 2 [-134,-1448] [-134,1448]  
4502809 2 [78,-2231] [78,2231]  
4502820 2 [4,-2122] [4,2122]  
4502844 2 [-150,-1062] [-150,1062]  
4502848 2 [828,-23920] [828,23920]  
4502850 2 [31,-2129] [31,2129]  
4502857 2 [3,-2122] [3,2122]  
4502858 2 [270887,-140988031] [270887,140988031]  
4502864 2 [140,-2692] [140,2692]  
4502866 2 [-105,-1829] [-105,1829]

4502876 2 [2,-2122] [2,2122]  
4502879 4 [145,-2748] [145,2748] [2833,-150804] [2833,150804]  
4502880 2 [441,-9501] [441,9501]  
4502881 2 [314,-5955] [314,5955]  
4502883 2 [1,-2122] [1,2122]  
4502884 4 [0,-2122] [0,2122] [2088,-95434] [2088,95434]  
4502885 2 [-1,-2122] [-1,2122]  
4502886 2 [235,-4181] [235,4181]  
4502892 4 [-2,-2122] [-2,2122] [42598,-8791922] [42598,8791922]  
4502909 2 [-85,-1972] [-85,1972]  
4502910 2 [499,-11347] [499,11347]  
4502911 2 [-3,-2122] [-3,2122]  
4502914 2 [-129,-1535] [-129,1535]  
4502921 4 [-148,-1123] [-148,1123] [362,-7207] [362,7207]  
4502941 2 [-165,-104] [-165,104]  
4502948 4 [-4,-2122] [-4,2122] [461,-10123] [461,10123]  
4502953 6 [296,-5517] [296,5517] [56,-2163] [56,2163] [672,-17549] [672,17549]  
4502954 2 [1991,-88865] [1991,88865]  
4502961 6 [-110,-1781] [-110,1781] [172,-3097] [172,3097] [240,-4281] [240,4281]  
4502972 2 [-163,-415] [-163,415]  
4502977 2 [-36,-2111] [-36,2111]  
4502980 4 [1416,-53326] [1416,53326] [44,-2142] [44,2142]  
4502983 2 [-39,-2108] [-39,2108]  
4502988 2 [141,-2703] [141,2703]  
4502996 2 [77,-2227] [77,2227]  
4503009 2 [-5,-2122] [-5,2122]  
4503012 2 [98704,-31010026] [98704,31010026]  
4503016 2 [-31,-2115] [-31,2115]  
4503025 2 [320,-6105] [320,6105]  
4503033 4 [16,-2123] [16,2123] [36,-2133] [36,2133]  
4503041 2 [5600,-419071] [5600,419071]  
4503044 2 [-160,-638] [-160,638]  
4503061 2 [-145,-1206] [-145,1206]  
4503088 2 [2961,-161137] [2961,161137]  
4503100 14 [-126,-1582] [-126,1582] [-6,-2122] [-6,2122] [1050,-34090] [1050,34090] [210,-3710] [210,3710] [4041450,-8124671590] [4041450,8124671590] [525,-12215] [525,12215] [765,-21265] [765,21265]  
4503105 2 [1426,-53891] [1426,53891]  
4503108 2 [-104,-1838] [-104,1838]  
4503122 2 [287,-5305] [287,5305]  
4503126 2 [187,-3323] [187,3323]  
4503137 4 [-46,-2099] [-46,2099] [308,-5807] [308,5807]  
4503150 2 [-165,-105] [-165,105]  
4503159 2 [181,-3230] [181,3230]  
4503169 2 [386,-7875] [386,7875]  
4503170 2 [599,-14813] [599,14813]  
4503177 4 [-153,-960] [-153,960] [39,-2136] [39,2136]  
4503180 2 [214,-3782] [214,3782]  
4503185 2 [404,-8393] [404,8393]  
4503196 2 [1242,-43822] [1242,43822]  
4503207 2 [-71,-2036] [-71,2036]  
4503208 2 [201,-3553] [201,3553]  
4503227 2 [-7,-2122] [-7,2122]  
4503232 2 [-76,-2016] [-76,2016]  
4503233 2 [86,-2267] [86,2267]  
4503248 2 [436,-9348] [436,9348]  
4503249 2 [426,-9045] [426,9045]  
4503257 2 [88,-2277] [88,2277]  
4503263 2 [-67,-2050] [-67,2050]  
4503277 2 [-57,-2078] [-57,2078]  
4503285 2 [489939,-342935952] [489939,342935952]  
4503296 2 [200,-3536] [200,3536]  
4503297 2 [148,-2783] [148,2783]  
4503298 2 [111,-2423] [111,2423]

4503303 2 [37, -2134] [37, 2134]  
4503312 4 [328, -6308] [328, 6308] [48, -2148] [48, 2148]  
4503313 4 [-108, -1801] [-108, 1801] [302, -5661] [302, 5661]  
4503345 2 [64, -2183] [64, 2183]  
4503353 2 [38, -2135] [38, 2135]  
4503360 2 [-164, -304] [-164, 304]  
4503361 2 [-165, -106] [-165, 106]  
4503376 2 [20, -2124] [20, 2124]  
4503383 2 [2857, -152724] [2857, 152724]  
4503385 2 [2756, -144699] [2756, 144699]  
4503388 2 [786, -22138] [786, 22138]  
4503396 2 [-8, -2122] [-8, 2122]  
4503404 4 [-115, -1727] [-115, 1727] [76550, -21179602] [76550, 21179602]  
4503416 2 [-106, -1820] [-106, 1820]  
4503417 2 [52, -2155] [52, 2155]  
4503419 2 [-35, -2112] [-35, 2112]  
4503425 2 [431, -9196] [431, 9196]  
4503435 2 [109, -2408] [109, 2408]  
4503449 2 [-40, -2107] [-40, 2107]  
4503453 2 [-137, -1390] [-137, 1390]  
4503455 2 [509, -11678] [509, 11678]  
4503458 2 [23, -2125] [23, 2125]  
4503464 6 [121, -2505] [121, 2505] [470, -10408] [470, 10408] [778, -21804] [778, 21804]  
4503473 2 [367, -7344] [367, 7344]  
4503481 2 [87, -2272] [87, 2272]  
4503490 2 [-81, -1993] [-81, 1993]  
4503492 2 [3684, -223614] [3684, 223614]  
4503493 2 [3647, -220254] [3647, 220254]  
4503494 2 [1043, -33751] [1043, 33751]  
4503497 2 [-88, -1955] [-88, 1955]  
4503500 2 [-26, -2118] [-26, 2118]  
4503509 2 [-157, -796] [-157, 796]  
4503512 2 [-82, -1988] [-82, 1988]  
4503518 2 [811, -23193] [811, 23193]  
4503521 2 [59, -2170] [59, 2170]  
4503532 2 [-162, -502] [-162, 502]  
4503534 4 [-125, -1597] [-125, 1597] [331, -6385] [331, 6385]  
4503542 2 [227, -4025] [227, 4025]  
4503544 2 [8898, -839344] [8898, 839344]  
4503546 2 [55, -2161] [55, 2161]  
4503554 2 [-17, -2121] [-17, 2121]  
4503556 10 [-120, -1666] [-120, 1666] [-136, -1410] [-136, 1410] [125, -2541] [125, 2541] [512, -11778] [512, 11778] [732, -19918] [732, 19918]  
4503560 2 [1214, -42352] [1214, 42352]  
4503564 4 [-155, -883] [-155, 883] [2278, -108746] [2278, 108746]  
4503570 2 [-89, -1949] [-89, 1949]  
4503574 2 [-165, -107] [-165, 107]  
4503588 6 [-44, -2102] [-44, 2102] [-92, -1930] [-92, 1930] [7192, -609926] [7192, 609926]  
4503593 2 [68, -2195] [68, 2195]  
4503605 2 [-61, -2068] [-61, 2068]  
4503613 2 [-9, -2122] [-9, 2122]  
4503627 2 [-147, -1152] [-147, 1152]  
4503637 2 [-141, -1304] [-141, 1304]  
4503641 2 [-28, -2117] [-28, 2117]  
4503644 2 [61, -2175] [61, 2175]  
4503661 2 [-21, -2120] [-21, 2120]  
4503667 2 [177, -3170] [177, 3170]  
4503673 2 [102, -2359] [102, 2359]  
4503681 2 [862, -25397] [862, 25397]  
4503689 2 [46, -2145] [46, 2145]  
4503697 2 [-156, -841] [-156, 841]  
4503698 2 [-97, -1895] [-97, 1895]  
4503712 2 [2529, -127199] [2529, 127199]  
4503716 6 [100, -2346] [100, 2346] [2069, -94135] [2069, 94135] [232, -4122] [232, 4122]

4503724 2 [270,-4918] [270,4918]  
4503744 2 [660,-17088] [660,17088]  
4503745 2 [156,-2881] [156,2881]  
4503754 2 [15,-2123] [15,2123]  
4503759 2 [205,-3622] [205,3622]  
4503772 2 [53,-2157] [53,2157]  
4503789 2 [-165,-108] [-165,108]  
4503803 2 [-163,-416] [-163,416]  
4503808 6 [-144,-1232] [-144,1232] [-48,-2096] [-48,2096] [273,-4985] [273,4985]  
4503810 2 [151,-2819] [151,2819]  
4503816 2 [-158,-748] [-158,748]  
4503817 2 [54,-2159] [54,2159]  
4503824 2 [-152,-996] [-152,996]  
4503841 2 [450,-9779] [450,9779]  
4503851 2 [-151,-1030] [-151,1030]  
4503852 6 [174,-3126] [174,3126] [21213,-3089607] [21213,3089607] [222,-3930] [222,3930]  
4503857 2 [5003,-353878] [5003,353878]  
4503869 2 [1003,-31836] [1003,31836]  
4503872 4 [-127,-1567] [-127,1567] [10169,-1025459] [10169,1025459]  
4503873 2 [166,-3013] [166,3013]  
4503884 2 [-10,-2122] [-10,2122]  
4503889 2 [230,-4083] [230,4083]  
4503898 2 [191,-3387] [191,3387]  
4503906 4 [-161,-575] [-161,575] [207,-3657] [207,3657]  
4503908 2 [1436,-54458] [1436,54458]  
4503914 2 [503,-11479] [503,11479]  
4503927 2 [73,-2212] [73,2212]  
4503945 2 [13411,-1553074] [13411,1553074]  
4503946 2 [135,-2639] [135,2639]  
4503968 2 [641,-16367] [641,16367]  
4503969 2 [-164,-305] [-164,305]  
4503970 2 [-121,-1653] [-121,1653]  
4503971 4 [3809,-235090] [3809,235090] [65,-2186] [65,2186]  
4503973 2 [447,-9686] [447,9686]  
4503985 2 [-24,-2119] [-24,2119]  
4503995 2 [29,-2128] [29,2128]  
4504004 4 [-80,-1998] [-80,1998] [33700,-6186498] [33700,6186498]  
4504006 2 [-165,-109] [-165,109]  
4504024 2 [-87,-1961] [-87,1961]  
4504025 2 [275,-5030] [275,5030]  
4504036 2 [1965,-87131] [1965,87131]  
4504053 2 [211,-3728] [211,3728]  
4504057 2 [243,-4342] [243,4342]  
4504059 2 [93,-2304] [93,2304]  
4504069 2 [723,-19556] [723,19556]  
4504072 2 [-111,-1771] [-111,1771]  
4504073 4 [-34,-2113] [-34,2113] [326,-6257] [326,6257]  
4504076 4 [-83,-1983] [-83,1983] [149,-2795] [149,2795]  
4504092 2 [538,-12658] [538,12658]  
4504095 6 [-131,-1502] [-131,1502] [-159,-696] [-159,696] [81,-2244] [81,2244]  
4504099 2 [213,-3764] [213,3764]  
4504101 2 [67,-2192] [67,2192]  
4504114 2 [71,-2205] [71,2205]  
4504129 2 [2268,-108031] [2268,108031]  
4504130 2 [3479,-205213] [3479,205213]  
4504132 4 [1368,-50642] [1368,50642] [32,-2130] [32,2130]  
4504136 2 [-103,-1847] [-103,1847]  
4504145 2 [236,-4201] [236,4201]  
4504153 2 [162,-2959] [162,2959]  
4504157 2 [-41,-2106] [-41,2106]  
4504177 2 [422,-8925] [422,8925]  
4504193 2 [-154,-923] [-154,923]  
4504200 2 [-119,-1679] [-119,1679]

4504202 2 [239,-4261] [239,4261]  
4504204 2 [341,-6645] [341,6645]  
4504215 2 [-11,-2122] [-11,2122]  
4504222 2 [83,-2253] [83,2253]  
4504225 6 [-165,-110] [-165,110] [180,-3215] [180,3215] [66,-2189] [66,2189]  
4504228 2 [117,-2471] [117,2471]  
4504247 2 [137,-2660] [137,2660]  
4504249 12 [-142,-1281] [-142,1281] [-90,-1943] [-90,1943] [150,-2807] [150,2807] [188,-3339] [188,3339] [263,-4764] [263,4764] [4076,-260235] [4076,260235]  
4504251 2 [25,-2126] [25,2126]  
4504256 4 [-143,-1257] [-143,1257] [217,-3837] [217,3837]  
4504265 2 [466,-10281] [466,10281]  
4504275 2 [30165,-5239080] [30165,5239080]  
4504278 2 [91,-2293] [91,2293]  
4504321 2 [-160,-639] [-160,639]  
4504348 2 [122,-2514] [122,2514]  
4504358 2 [24323,-3793375] [24323,3793375]  
4504361 2 [-130,-1519] [-130,1519]  
4504374 2 [43,-2141] [43,2141]  
4504384 2 [-100,-1872] [-100,1872]  
4504385 2 [14,-2123] [14,2123]  
4504388 2 [212,-3746] [212,3746]  
4504400 6 [124,-2532] [124,2532] [500,-11380] [500,11380] [745,-20445] [745,20445]  
4504405 2 [318639,-179865718] [318639,179865718]  
4504417 2 [219,-3874] [219,3874]  
4504425 2 [196,-3469] [196,3469]  
4504433 2 [10772,-1118009] [10772,1118009]  
4504437 2 [2563,-129772] [2563,129772]  
4504446 8 [-165,-111] [-165,111] [-53,-2087] [-53,2087] [27,-2127] [27,2127] [32165859,-182428518315] [32165859,182428518315]  
4504456 4 [-30,-2116] [-30,2116] [20289,-2889955] [20289,2889955]  
4504472 2 [154,-2856] [154,2856]  
4504473 6 [-18,-2121] [-18,2121] [178,-3185] [178,3185] [631,-15992] [631,15992]  
4504489 2 [768,-21389] [768,21389]  
4504492 2 [9549,-933121] [9549,933121]  
4504517 2 [19,-2124] [19,2124]  
4504525 2 [315,-5980] [315,5980]  
4504529 2 [-52,-2089] [-52,2089]  
4504535 2 [809,-23108] [809,23108]  
4504536 2 [-146,-1180] [-146,1180]  
4504537 2 [-162,-503] [-162,503]  
4504547 2 [29333,-5023828] [29333,5023828]  
4504549 2 [351,-6910] [351,6910]  
4504552 2 [129,-2579] [129,2579]  
4504564 2 [245,-4383] [245,4383]  
4504573 2 [2427,-119584] [2427,119584]  
4504580 2 [-164,-306] [-164,306]  
4504592 2 [344,-6724] [344,6724]  
4504600 4 [-70,-2040] [-70,2040] [425,-9015] [425,9015]  
4504601 2 [260,-4699] [260,4699]  
4504608 2 [297,-5541] [297,5541]  
4504609 2 [518,-11979] [518,11979]  
4504612 4 [-12,-2122] [-12,2122] [2517,-126295] [2517,126295]  
4504636 2 [-163,-417] [-163,417]  
4504641 6 [-68,-2047] [-68,2047] [190,-3371] [190,3371] [319,-6080] [319,6080]  
4504652 2 [278,-5098] [278,5098]  
4504655 2 [449,-9748] [449,9748]  
4504657 2 [1068,-34967] [1068,34967]  
4504661 2 [179,-3200] [179,3200]  
4504662 2 [123,-2523] [123,2523]  
4504669 2 [-165,-112] [-165,112]  
4504677 2 [-77,-2012] [-77,2012]  
4504678 2 [171,-3083] [171,3083]  
4504689 2 [-54,-2085] [-54,2085]  
4504697 4 [1862,-80375] [1862,80375] [448,-9717] [448,9717]



4504699 2 [-99,-1880] [-99,1880]  
4504708 4 [18476,-2511378] [18476,2511378] [348,-6830] [348,6830]  
4504712 2 [194,-3436] [194,3436]  
4504719 2 [20173,-2865206] [20173,2865206]  
4504720 2 [696,-18484] [696,18484]  
4504726 2 [-133,-1467] [-133,1467]  
4504743 2 [-123,-1626] [-123,1626]  
4504756 2 [189,-3355] [189,3355]  
4504764 2 [-107,-1811] [-107,1811]  
4504775 2 [1445,-54970] [1445,54970]  
4504785 2 [-149,-1094] [-149,1094]  
4504788 2 [237,-4221] [237,4221]  
4504797 2 [-101,-1864] [-101,1864]  
4504809 2 [238,-4241] [238,4241]  
4504824 2 [258,-4656] [258,4656]  
4504828 2 [666,-17318] [666,17318]  
4504833 2 [112,-2431] [112,2431]  
4504851 2 [49,-2150] [49,2150]  
4504860 2 [226,-4006] [226,4006]  
4504868 2 [301,-5637] [301,5637]  
4504888 2 [-58,-2076] [-58,2076]  
4504892 2 [36338,-6926942] [36338,6926942]  
4504894 2 [-165,-113] [-165,113]  
4504897 2 [1074,-35261] [1074,35261]  
4504900 2 [1980,-88130] [1980,88130]  
4504905 2 [2844,-151683] [2844,151683]  
4504908 2 [502,-11446] [502,11446]  
4504912 2 [1929,-84749] [1929,84749]  
4504913 2 [2846,-151843] [2846,151843]  
4504929 2 [-140,-1327] [-140,1327]  
4504932 4 [-51,-2091] [-51,2091] [13,-2123] [13,2123]  
4504933 2 [-33,-2114] [-33,2114]  
4504937 2 [908,-27443] [908,27443]  
4504960 2 [801,-22769] [801,22769]  
4504969 2 [-150,-1063] [-150,1063]  
4504972 2 [-138,-1370] [-138,1370]  
4504976 2 [566192,-426035308] [566192,426035308]  
4504977 2 [22,-2125] [22,2125]  
4504983 2 [373,-7510] [373,7510]  
4504985 2 [119,-2488] [119,2488]  
4505005 2 [14919,-1822258] [14919,1822258]  
4505028 2 [796,-22558] [796,22558]  
4505033 4 [1622,-65359] [1622,65359] [248,-4445] [248,4445]  
4505034 2 [223,-3949] [223,3949]  
4505041 4 [-60,-2071] [-60,2071] [692,-18327] [692,18327]  
4505048 4 [-22,-2120] [-22,2120] [-79,-2003] [-79,2003]  
4505049 2 [976,-30565] [976,30565]  
4505057 2 [-161,-576] [-161,576]  
4505058 2 [423,-8955] [423,8955]  
4505068 2 [501,-11413] [501,11413]  
4505081 2 [-13,-2122] [-13,2122]  
4505089 4 [108,-2401] [108,2401] [255,-4592] [255,4592]  
4505098 4 [-153,-961] [-153,961] [3951,-248357] [3951,248357]  
4505102 2 [-157,-797] [-157,797]  
4505112 2 [58,-2168] [58,2168]  
4505113 2 [-42,-2105] [-42,2105]  
4505117 2 [5579,-416716] [5579,416716]  
4505121 6 [-165,-114] [-165,114] [36592,-6999697] [36592,6999697] [390,-7989] [390,7989]  
4505145 2 [-86,-1967] [-86,1967]  
4505155 2 [609,-15178] [609,15178]  
4505159 2 [293,-5446] [293,5446]  
4505168 8 [-124,-1612] [-124,1612] [-148,-1124] [-148,1124] [13268,-1528300] [13268,1528300] [3356,-194428] [3356,194428]  
4505185 2 [144,-2737] [144,2737]

4505188 2 [-84,-1978] [-84,1978]  
4505193 6 [-132,-1485] [-132,1485] [-164,-307] [-164,307] [3432,-201069] [3432,201069]  
4505197 2 [903,-27218] [903,27218]  
4505201 2 [424,-8985] [424,8985]  
4505217 2 [127,-2560] [127,2560]  
4505220 2 [576,-13986] [576,13986]  
4505224 2 [33,-2131] [33,2131]  
4505229 4 [-117,-1704] [-117,1704] [103,-2366] [103,2366]  
4505252 2 [164,-2986] [164,2986]  
4505264 2 [-55,-2083] [-55,2083]  
4505266 2 [167,-3027] [167,3027]  
4505275 2 [-135,-1430] [-135,1430]  
4505296 2 [705,-18839] [705,18839]  
4505301 2 [99,-2340] [99,2340]  
4505313 2 [-158,-749] [-158,749]  
4505326 2 [-45,-2101] [-45,2101]  
4505327 2 [397,-8190] [397,8190]  
4505331 2 [-155,-884] [-155,884]  
4505343 2 [157,-2894] [157,2894]  
4505345 6 [1186,-40899] [1186,40899] [556,-13281] [556,13281] [5654,-425147] [5654,425147]  
4505349 2 [595,-14668] [595,14668]  
4505350 6 [-165,-115] [-165,115] [1035,-33365] [1035,33365] [675,-17665] [675,17665]  
4505356 2 [62,-2178] [62,2178]  
4505380 2 [-156,-842] [-156,842]  
4505397 2 [-113,-1750] [-113,1750]  
4505401 2 [12,-2123] [12,2123]  
4505417 2 [1178,-40487] [1178,40487]  
4505420 2 [-139,-1349] [-139,1349]  
4505427 2 [-47,-2098] [-47,2098]  
4505432 2 [74,-2216] [74,2216]  
4505433 2 [1447,-55084] [1447,55084]  
4505448 2 [-122,-1640] [-122,1640]  
4505455 2 [561,-13456] [561,13456]  
4505464 2 [146,-2760] [146,2760]  
4505471 2 [-163,-418] [-163,418]  
4505473 4 [-94,-1917] [-94,1917] [116,-2463] [116,2463]  
4505474 2 [-145,-1207] [-145,1207]  
4505475 2 [-95,-1910] [-95,1910]  
4505476 2 [17580,-2330926] [17580,2330926]  
4505481 2 [760,-21059] [760,21059]  
4505488 4 [-159,-697] [-159,697] [1752,-73364] [1752,73364]  
4505500 2 [-19,-2121] [-19,2121]  
4505512 2 [42,-2140] [42,2140]  
4505514 2 [8215,-744583] [8215,744583]  
4505516 2 [94,-2310] [94,2310]  
4505529 2 [316,-6005] [316,6005]  
4505537 2 [134,-2629] [134,2629]  
4505540 2 [-91,-1937] [-91,1937]  
4505544 8 [-162,-504] [-162,504] [18,-2124] [18,2124] [225,-3987] [225,3987] [478,-10664] [478,10664]  
4505552 4 [-116,-1716] [-116,1716] [388,-7932] [388,7932]  
4505561 2 [679,-17820] [679,17820]  
4505576 2 [545,-12899] [545,12899]  
4505581 2 [-165,-116] [-165,116]  
4505593 2 [318,-6055] [318,6055]  
4505600 8 [-160,-640] [-160,640] [224,-3968] [224,3968] [3920,-245440] [3920,245440] [80,-2240] [80,2240]  
4505607 2 [-27,-2118] [-27,2118]  
4505611 2 [45,-2144] [45,2144]  
4505628 2 [-14,-2122] [-14,2122]  
4505633 2 [298,-5565] [298,5565]  
4505634 2 [183,-3261] [183,3261]  
4505635 4 [161,-2946] [161,2946] [7509,-650692] [7509,650692]  
4505639 4 [185,-3292] [185,3292] [521,-12080] [521,12080]  
4505641 4 [2220,-104621] [2220,104621] [30,-2129] [30,2129]

4505649 2 [-50,-2093] [-50,2093]  
4505665 2 [-114,-1739] [-114,1739]  
4505669 2 [403,-8364] [403,8364]  
4505676 2 [382,-7762] [382,7762]  
4505705 4 [-134,-1449] [-134,1449] [494,-11183] [494,11183]  
4505707 2 [269,-4896] [269,4896]  
4505732 2 [533,-12487] [533,12487]  
4505736 2 [-98,-1888] [-98,1888]  
4505744 2 [-64,-2060] [-64,2060]  
4505761 2 [170,-3069] [170,3069]  
4505769 2 [300,-5613] [300,5613]  
4505786 4 [-25,-2119] [-25,2119] [47,-2147] [47,2147]  
4505796 2 [2340,-113214] [2340,113214]  
4505798 4 [11,-2123] [11,2123] [34067,-6287831] [34067,6287831]  
4505804 2 [70,-2202] [70,2202]  
4505808 2 [-164,-308] [-164,308]  
4505814 2 [-165,-117] [-165,117]  
4505817 2 [-152,-997] [-152,997]  
4505824 2 [113,-2439] [113,2439]  
4505841 2 [742,-20323] [742,20323]  
4505849 2 [-74,-2025] [-74,2025]  
4505856 2 [-128,-1552] [-128,1552]  
4505858 2 [-73,-2029] [-73,2029]  
4505860 2 [84,-2258] [84,2258]  
4505868 2 [286,-5282] [286,5282]  
4505874 2 [-65,-2057] [-65,2057]  
4505887 2 [317,-6030] [317,6030]  
4505893 2 [543,-12830] [543,12830]  
4505896 2 [-118,-1692] [-118,1692]  
4505912 2 [-151,-1031] [-151,1031]  
4505921 2 [130,-2589] [130,2589]  
4505929 2 [60,-2173] [60,2173]  
4505930 2 [311,-5881] [311,5881]  
4505931 2 [5865,-449166] [5865,449166]  
4505932 2 [-147,-1153] [-147,1153]  
4505944 4 [-102,-1856] [-102,1856] [90,-2288] [90,2288]  
4505966 2 [104075,-33575279] [104075,33575279]  
4505969 2 [1478,-56861] [1478,56861]  
4505985 2 [-129,-1536] [-129,1536]  
4505993 4 [-32,-2115] [-32,2115] [346,-6777] [346,6777]  
4506012 2 [3789,-233241] [3789,233241]  
4506016 2 [-63,-2063] [-63,2063]  
4506022 2 [299,-5589] [299,5589]  
4506025 2 [414,-8687] [414,8687]  
4506029 2 [6763,-556176] [6763,556176]  
4506040 2 [-154,-924] [-154,924]  
4506043 2 [717,-19316] [717,19316]  
4506048 2 [4516,-303488] [4516,303488]  
4506049 8 [-112,-1761] [-112,1761] [-165,-118] [-165,118] [1238,-43611] [1238,43611] [168,-3041] [168,3041]  
4506052 4 [24,-2126] [24,2126] [264,-4786] [264,4786]  
4506056 2 [110,-2416] [110,2416]  
4506078 2 [-29,-2117] [-29,2117]  
4506082 2 [1418607,-1689635975] [1418607,1689635975]  
4506104 2 [50,-2152] [50,2152]  
4506112 2 [25892,-4166280] [25892,4166280]  
4506120 2 [34,-2132] [34,2132]  
4506129 2 [10,-2123] [10,2123]  
4506131 2 [305,-5734] [305,5734]  
4506133 2 [-93,-1924] [-93,1924]  
4506139 2 [5421,-399140] [5421,399140]  
4506145 2 [-96,-1903] [-96,1903]  
4506150 2 [115,-2455] [115,2455]  
4506153 2 [2086,-95297] [2086,95297]

4506154 2 [3303,-189841] [3303,189841]  
4506169 2 [138,-2671] [138,2671]  
4506177 2 [-56,-2081] [-56,2081]  
4506193 4 [107,-2394] [107,2394] [1446,-55027] [1446,55027]  
4506201 2 [750,-20649] [750,20649]  
4506210 2 [-161,-577] [-161,577]  
4506216 2 [169,-3055] [169,3055]  
4506220 2 [30789,-5402483] [30789,5402483]  
4506234 2 [-137,-1391] [-137,1391]  
4506246 2 [-141,-1305] [-141,1305]  
4506257 2 [3782,-232595] [3782,232595]  
4506259 2 [-15,-2122] [-15,2122]  
4506265 12 [-126,-1583] [-126,1583] [104,-2373] [104,2373] [114,-2447] [114,2447] [232106,-111822591] [232106,111822591] [24996,-3951899] [24996,3951899] [55379,-13032198] [55379,13032198]  
4506273 4 [-144,-1233] [-144,1233] [23931,-3702042] [23931,3702042]  
4506286 2 [-165,-119] [-165,119]  
4506293 2 [-109,-1792] [-109,1792]  
4506308 4 [-163,-419] [-163,419] [101,-2353] [101,2353]  
4506309 2 [694803,-579151956] [694803,579151956]  
4506316 2 [-75,-2021] [-75,2021]  
4506323 2 [-43,-2104] [-43,2104]  
4506325 2 [1011,-32216] [1011,32216]  
4506335 2 [289,-5352] [289,5352]  
4506337 4 [-72,-2033] [-72,2033] [158,-2907] [158,2907]  
4506361 2 [204,-3605] [204,3605]  
4506363 4 [4237,-275804] [4237,275804] [57,-2166] [57,2166]  
4506364 4 [21,-2125] [21,2125] [98,-2334] [98,2334]  
4506377 2 [-136,-1411] [-136,1411]  
4506400 4 [41,-2139] [41,2139] [9,-2123] [9,2123]  
4506412 2 [-66,-2054] [-66,2054]  
4506416 2 [9505,-926679] [9505,926679]  
4506425 6 [-164,-309] [-164,309] [1094,-36247] [1094,36247] [526,-12249] [526,12249]  
4506432 4 [28,-2128] [28,2128] [5404,-397264] [5404,397264]  
4506433 2 [72,-2209] [72,2209]  
4506445 2 [-69,-2044] [-69,2044]  
4506454 4 [19803,-2786741] [19803,2786741] [491,-11085] [491,11085]  
4506463 6 [17,-2124] [17,2124] [417,-8776] [417,8776] [503201,-356953992] [503201,356953992]  
4506481 2 [95,-2316] [95,2316]  
4506489 6 [1218,-42561] [1218,42561] [160,-2933] [160,2933] [471,-10440] [471,10440]  
4506493 2 [26487,-4310714] [26487,4310714]  
4506494 2 [323,-6181] [323,6181]  
4506498 2 [711,-19077] [711,19077]  
4506506 2 [175,-3141] [175,3141]  
4506519 2 [361,-7180] [361,7180]  
4506524 4 [-110,-1782] [-110,1782] [133,-2619] [133,2619]  
4506525 8 [-105,-1830] [-105,1830] [-165,-120] [-165,120] [46539,-10039812] [46539,10039812] [75,-2220] [75,2220]  
4506553 6 [-162,-505] [-162,505] [26,-2127] [26,2127] [332,-6411] [332,6411]  
4506567 2 [-23,-2120] [-23,2120]  
4506609 2 [7306,-624485] [7306,624485]  
4506616 2 [-78,-2008] [-78,2008]  
4506617 2 [8,-2123] [8,2123]  
4506628 2 [4488,-300670] [4488,300670]  
4506633 2 [82,-2249] [82,2249]  
4506641 2 [-20,-2121] [-20,2121]  
4506657 2 [79,-2236] [79,2236]  
4506672 2 [135553,-49907257] [135553,49907257]  
4506674 2 [-49,-2095] [-49,2095]  
4506684 2 [-62,-2066] [-62,2066]  
4506697 2 [-157,-798] [-157,798]  
4506710 2 [131,-2599] [131,2599]  
4506713 4 [208,-3675] [208,3675] [92,-2299] [92,2299]  
4506714 2 [63,-2181] [63,2181]  
4506721 2 [159,-2920] [159,2920]

4506729 2 [-125,-1598] [-125,1598]  
4506748 2 [2442,-120694] [2442,120694]  
4506753 2 [106,-2387] [106,2387]  
4506759 2 [153,-2844] [153,2844]  
4506761 2 [410,-8569] [410,8569]  
4506766 2 [-165,-121] [-165,121]  
4506768 2 [4552,-307124] [4552,307124]  
4506771 2 [-143,-1258] [-143,1258]  
4506773 2 [32303,-5805830] [32303,5805830]  
4506775 2 [105,-2380] [105,2380]  
4506785 4 [-104,-1839] [-104,1839] [14400854,-54649019093] [14400854,54649019093]  
4506786 2 [7,-2123] [7,2123]  
4506796 2 [2150,-99714] [2150,99714]  
4506812 6 [-142,-1282] [-142,1282] [-158,-750] [-158,750] [16429,-2105799] [16429,2105799]  
4506814 2 [35,-2133] [35,2133]  
4506820 2 [876,-26014] [876,26014]  
4506823 2 [197,-3486] [197,3486]  
4506827 4 [173,-3112] [173,3112] [233,-4142] [233,4142]  
4506854 2 [-85,-1973] [-85,1973]  
4506855 2 [-59,-2074] [-59,2074]  
4506859 2 [-115,-1728] [-115,1728]  
4506862 2 [25803,-4144817] [25803,4144817]  
4506869 2 [143,-2726] [143,2726]  
4506881 2 [-160,-641] [-160,641]  
4506883 2 [-159,-698] [-159,698]  
4506889 2 [-120,-1667] [-120,1667]  
4506897 2 [-146,-1181] [-146,1181]  
4506907 2 [249,-4466] [249,4466]  
4506911 2 [97,-2328] [97,2328]  
4506913 4 [132,-2609] [132,2609] [6,-2123] [6,2123]  
4506916 2 [-108,-1802] [-108,1802]  
4506929 2 [820,-23577] [820,23577]  
4506948 2 [96,-2322] [96,2322]  
4506972 2 [-38,-2110] [-38,2110]  
4506974 4 [-149,-1095] [-149,1095] [-37,-2111] [-37,2111]  
4506977 2 [254,-4571] [254,4571]  
4506980 2 [-16,-2122] [-16,2122]  
4507000 2 [921,-28031] [921,28031]  
4507002 2 [279,-5121] [279,5121]  
4507004 2 [5,-2123] [5,2123]  
4507007 2 [-127,-1568] [-127,1568]  
4507009 4 [-165,-122] [-165,122] [120,-2497] [120,2497]  
4507010 2 [9191,-881141] [9191,881141]  
4507021 2 [-153,-962] [-153,962]  
4507025 2 [3524,-209207] [3524,209207]  
4507026 2 [6199,-488075] [6199,488075]  
4507030 2 [291,-5399] [291,5399]  
4507044 14 [-164,-310] [-164,310] [1168,-39974] [1168,39974] [136,-2650] [136,2650] [268,-4874] [268,4874] [2845,-151763] [2845,151763] [40,-2138] [40,2138] [85,-2263] [85,2263]  
4507057 2 [-106,-1821] [-106,1821]  
4507065 10 [-156,-843] [-156,843] [216,-3819] [216,3819] [4,-2123] [4,2123] [51,-2154] [51,2154] [8226,-746079] [8226,746079]  
4507070 2 [1379,-51253] [1379,51253]  
4507088 2 [572,-13844] [572,13844]  
4507092 2 [69,-2199] [69,2199]  
4507096 2 [-150,-1064] [-150,1064]  
4507100 4 [-131,-1503] [-131,1503] [-155,-885] [-155,885]  
4507102 2 [3,-2123] [3,2123]  
4507107 2 [229,-4064] [229,4064]  
4507109 2 [31,-2130] [31,2130]  
4507120 2 [89,-2283] [89,2283]  
4507121 2 [2,-2123] [2,2123]  
4507128 2 [1,-2123] [1,2123]  
4507129 2 [0,-2123] [0,2123]  
4507130 2 [-1,-2123] [-1,2123]

4507137 4 [-2, -2123] [-2, 2123] [2334, -112779] [2334, 112779]  
4507144 2 [1410, -52988] [1410, 52988]  
4507147 2 [-163, -420] [-163, 420]  
4507156 2 [-3, -2123] [-3, 2123]  
4507161 2 [340, -6619] [340, 6619]  
4507163 2 [557, -13316] [557, 13316]  
4507168 2 [393, -8075] [393, 8075]  
4507169 2 [398, -8219] [398, 8219]  
4507193 2 [-4, -2123] [-4, 2123]  
4507196 2 [242, -4322] [242, 4322]  
4507200 8 [-36, -2112] [-36, 2112] [-39, -2109] [-39, 2109] [1979724, -2785524432] [1979724, 2785524432] [76, -2224] [76, 2224]  
4507208 2 [722, -19516] [722, 19516]  
4507216 2 [1092, -36148] [1092, 36148]  
4507225 2 [126, -2551] [126, 2551]  
4507239 2 [265, -4808] [265, 4808]  
4507241 2 [560, -13421] [560, 13421]  
4507247 2 [-31, -2116] [-31, 2116]  
4507254 4 [-165, -123] [-165, 123] [-5, -2123] [-5, 2123]  
4507265 4 [-76, -2017] [-76, 2017] [44, -2143] [44, 2143]  
4507272 2 [78, -2232] [78, 2232]  
4507273 2 [1826, -78057] [1826, 78057]  
4507277 2 [-121, -1654] [-121, 1654]  
4507280 6 [-71, -2037] [-71, 2037] [16, -2124] [16, 2124] [56, -2164] [56, 2164]  
4507281 2 [514, -11845] [514, 11845]  
4507286 2 [155, -2869] [155, 2869]  
4507300 2 [36, -2134] [36, 2134]  
4507329 2 [370, -7427] [370, 7427]  
4507336 2 [-46, -2100] [-46, 2100]  
4507343 2 [193, -3420] [193, 3420]  
4507344 2 [4492540, -952213812] [4492540, 952213812]  
4507345 4 [-6, -2123] [-6, 2123] [445316, -297168279] [445316, 297168279]  
4507364 2 [-67, -2051] [-67, 2051]  
4507365 2 [-161, -578] [-161, 578]  
4507368 2 [118, -2480] [118, 2480]  
4507372 2 [164318, -66608202] [164318, 66608202]  
4507400 2 [-130, -1520] [-130, 1520]  
4507408 2 [-88, -1956] [-88, 1956]  
4507416 2 [24570, -3851304] [24570, 3851304]  
4507417 4 [-148, -1125] [-148, 1125] [402, -8335] [402, 8335]  
4507434 2 [-57, -2079] [-57, 2079]  
4507447 2 [2073, -94408] [2073, 94408]  
4507449 4 [-92, -1931] [-92, 1931] [220, -3893] [220, 3893]  
4507450 2 [39, -2137] [39, 2137]  
4507451 2 [77, -2228] [77, 2228]  
4507461 2 [147, -2772] [147, 2772]  
4507469 2 [-89, -1950] [-89, 1950]  
4507472 2 [-7, -2123] [-7, 2123]  
4507477 2 [-81, -1994] [-81, 1994]  
4507489 6 [-82, -1989] [-82, 1989] [-97, -1896] [-97, 1896] [67260, -17443567] [67260, 17443567]  
4507496 2 [890, -26636] [890, 26636]  
4507501 2 [-165, -124] [-165, 124]  
4507505 2 [139, -2682] [139, 2682]  
4507520 2 [1196, -41416] [1196, 41416]  
4507559 2 [-119, -1680] [-119, 1680]  
4507560 2 [1354, -49868] [1354, 49868]  
4507564 2 [-162, -506] [-162, 506]  
4507572 2 [37, -2135] [37, 2135]  
4507584 2 [-140, -1328] [-140, 1328]  
4507609 2 [48, -2149] [48, 2149]  
4507615 2 [-111, -1772] [-111, 1772]  
4507624 2 [38, -2136] [38, 2136]  
4507625 2 [20, -2125] [20, 2125]  
4507633 4 [1106, -36843] [1106, 36843] [1967, -87264] [1967, 87264]

4507641 2 [-8, -2123] [-8, 2123]  
4507644 2 [-35, -2113] [-35, 2113]  
4507648 2 [516, -11912] [516, 11912]  
4507660 2 [701, -18681] [701, 18681]  
4507661 2 [-133, -1468] [-133, 1468]  
4507664 2 [-40, -2108] [-40, 2108]  
4507665 2 [-164, -311] [-164, 311]  
4507709 2 [23, -2126] [23, 2126]  
4507712 4 [41969, -8597911] [41969, 8597911] [64, -2184] [64, 2184]  
4507713 2 [-138, -1371] [-138, 1371]  
4507721 2 [272, -4963] [272, 4963]  
4507723 2 [8237, -747576] [8237, 747576]  
4507728 2 [52, -2156] [52, 2156]  
4507732 2 [2693, -139767] [2693, 139767]  
4507737 2 [-26, -2119] [-26, 2119]  
4507741 2 [267, -4852] [267, 4852]  
4507742 2 [-61, -2069] [-61, 2069]  
4507748 4 [128, -2570] [128, 2570] [2826853, -4752857985] [2826853, 4752857985]  
4507750 2 [-165, -125] [-165, 125]  
4507761 4 [352, -6937] [352, 6937] [907, -27398] [907, 27398]  
4507767 2 [5493, -407118] [5493, 407118]  
4507768 2 [86, -2268] [86, 2268]  
4507784 4 [206, -3640] [206, 3640] [670, -17472] [670, 17472]  
4507793 4 [-44, -2103] [-44, 2103] [1432, -54231] [1432, 54231]  
4507797 2 [-17, -2122] [-17, 2122]  
4507804 2 [266, -4830] [266, 4830]  
4507812 4 [-152, -998] [-152, 998] [88, -2278] [88, 2278]  
4507814 2 [2603, -132821] [2603, 132821]  
4507820 2 [374, -7538] [374, 7538]  
4507831 2 [-103, -1848] [-103, 1848]  
4507850 2 [455, -9935] [455, 9935]  
4507856 2 [412, -8628] [412, 8628]  
4507858 2 [-9, -2123] [-9, 2123]  
4507862 2 [59, -2171] [59, 2171]  
4507869 2 [55, -2162] [55, 2162]  
4507875 2 [165, -3000] [165, 3000]  
4507876 2 [-28, -2118] [-28, 2118]  
4507889 6 [-145, -1208] [-145, 1208] [-154, -925] [-154, 925] [56468, -13418489] [56468, 13418489]  
4507902 4 [-21, -2121] [-21, 2121] [3003, -164577] [3003, 164577]  
4507905 2 [904, -27263] [904, 27263]  
4507937 2 [142, -2715] [142, 2715]  
4507947 2 [-87, -1962] [-87, 1962]  
4507948 2 [182, -3246] [182, 3246]  
4507953 2 [4546, -306517] [4546, 306517]  
4507956 2 [285, -5259] [285, 5259]  
4507975 4 [-151, -1032] [-151, 1032] [485, -10890] [485, 10890]  
4507980 2 [46, -2146] [46, 2146]  
4507982 2 [163, -2973] [163, 2973]  
4507984 2 [68, -2196] [68, 2196]  
4507988 2 [-163, -421] [-163, 421]  
4507995 2 [61, -2176] [61, 2176]  
4507996 2 [-123, -1627] [-123, 1627]  
4508001 16 [-165, -126] [-165, 126] [-48, -2097] [-48, 2097] [-80, -1999] [-80, 1999] [15, -2124] [15, 2124] [16512, -2121777] [16512, 2121777] [4522, -304093] [4522, 304093] [574, -13915] [574, 13915] [870, -25749] [870, 25749]  
4508008 2 [186, -3308] [186, 3308]  
4508026 2 [87, -2273] [87, 2273]  
4508029 2 [2475, -123148] [2475, 123148]  
4508041 2 [10620, -1094429] [10620, 1094429]  
4508043 2 [-83, -1984] [-83, 1984]  
4508087 2 [53, -2158] [53, 2158]  
4508089 2 [558, -13351] [558, 13351]  
4508090 2 [991, -31269] [991, 31269]  
4508091 4 [1017, -32502] [1017, 32502] [477, -10632] [477, 10632]

4508100 2 [364,-7262] [364,7262]  
4508110 2 [579,-14093] [579,14093]  
4508117 2 [559,-13386] [559,13386]  
4508119 2 [-139,-1350] [-139,1350]  
4508129 4 [-10,-2123] [-10,2123] [-100,-1873] [-100,1873]  
4508136 10 [-135,-1431] [-135,1431] [-90,-1944] [-90,1944] [442,-9532] [442,9532] [54,-2160] [54,2160] [5850,-447444] [5850,447444]  
4508145 2 [111,-2424] [111,2424]  
4508161 2 [1290,-46381] [1290,46381]  
4508164 6 [-132,-1486] [-132,1486] [-160,-642] [-160,642] [6068,-472686] [6068,472686]  
4508169 2 [250,-4487] [250,4487]  
4508193 2 [4732,-325519] [4732,325519]  
4508196 2 [73000,-19723514] [73000,19723514]  
4508199 2 [645,-16518] [645,16518]  
4508208 2 [24001,-3718297] [24001,3718297]  
4508218 4 [231,-4103] [231,4103] [407,-8481] [407,8481]  
4508223 2 [253,-4550] [253,4550]  
4508224 2 [-24,-2120] [-24,2120]  
4508225 2 [970,-30285] [970,30285]  
4508233 2 [276,-5053] [276,5053]  
4508239 2 [-147,-1154] [-147,1154]  
4508245 2 [6671,-544866] [6671,544866]  
4508248 2 [1326,-48332] [1326,48332]  
4508249 2 [140,-2693] [140,2693]  
4508252 4 [109,-2409] [109,2409] [29,-2129] [29,2129]  
4508254 2 [-165,-127] [-165,127]  
4508260 4 [261,-4721] [261,4721] [3396,-197914] [3396,197914]  
4508267 2 [329,-6334] [329,6334]  
4508280 4 [-159,-699] [-159,699] [246,-4404] [246,4404]  
4508288 2 [-164,-312] [-164,312]  
4508294 2 [-157,-799] [-157,799]  
4508300 2 [-34,-2114] [-34,2114]  
4508305 2 [399,-8248] [399,8248]  
4508313 2 [-158,-751] [-158,751]  
4508317 2 [203,-3588] [203,3588]  
4508334 2 [195,-3453] [195,3453]  
4508344 2 [65,-2187] [65,2187]  
4508352 4 [73,-2213] [73,2213] [804,-22896] [804,22896]  
4508370 2 [-41,-2107] [-41,2107]  
4508376 2 [145,-2749] [145,2749]  
4508387 2 [-107,-1812] [-107,1812]  
4508392 2 [102,-2360] [102,2360]  
4508393 6 [-124,-1613] [-124,1613] [32,-2131] [32,2131] [668,-17395] [668,17395]  
4508395 2 [141,-2704] [141,2704]  
4508409 4 [100,-2347] [100,2347] [583,-14236] [583,14236]  
4508414 2 [1315,-47733] [1315,47733]  
4508415 2 [381,-7734] [381,7734]  
4508416 2 [152,-2832] [152,2832]  
4508435 2 [401,-8306] [401,8306]  
4508441 2 [532,-12453] [532,12453]  
4508449 2 [2610,-133357] [2610,133357]  
4508460 4 [-11,-2123] [-11,2123] [-99,-1881] [-99,1881]  
4508475 2 [121,-2506] [121,2506]  
4508477 2 [37399,-7232526] [37399,7232526]  
4508484 2 [8248,-749074] [8248,749074]  
4508486 2 [67,-2193] [67,2193]  
4508504 6 [218,-3856] [218,3856] [25,-2127] [25,2127] [718,-19356] [718,19356]  
4508509 2 [-165,-128] [-165,128]  
4508522 2 [-161,-579] [-161,579]  
4508525 2 [71,-2206] [71,2206]  
4508526 2 [-101,-1865] [-101,1865]  
4508556 2 [430,-9166] [430,9166]  
4508560 2 [176,-3156] [176,3156]  
4508577 2 [-162,-507] [-162,507]



4508584 2 [81,-2245] [81,2245]  
4508593 2 [2616,-133817] [2616,133817]  
4508595 2 [309,-5832] [309,5832]  
4508604 4 [-134,-1450] [-134,1450] [66,-2190] [66,2190]  
4508617 2 [198,-3503] [198,3503]  
4508621 2 [-53,-2088] [-53,2088]  
4508632 4 [14,-2124] [14,2124] [257,-4635] [257,4635]  
4508638 2 [-117,-1705] [-117,1705]  
4508639 2 [125,-2542] [125,2542]  
4508646 2 [307,-5783] [307,5783]  
4508657 2 [43,-2142] [43,2142]  
4508668 2 [93,-2305] [93,2305]  
4508673 2 [703,-18760] [703,18760]  
4508681 4 [-70,-2041] [-70,2041] [482,-10793] [482,10793]  
4508689 2 [-30,-2117] [-30,2117]  
4508693 2 [2767,-145566] [2767,145566]  
4508701 2 [27,-2128] [27,2128]  
4508702 2 [-77,-2013] [-77,2013]  
4508707 2 [10593,-1090258] [10593,1090258]  
4508708 2 [-52,-2090] [-52,2090]  
4508716 4 [-18,-2122] [-18,2122] [294,-5470] [294,5470]  
4508729 10 [-122,-1641] [-122,1641] [119191,-41149560] [119191,41149560] [400,-8277] [400,8277] [83,-2254] [83,2254] [8860,-833973] [8860,833973]  
4508736 6 [-68,-2048] [-68,2048] [280,-5144] [280,5144] [472,-10472] [472,10472]  
4508740 2 [-144,-1234] [-144,1234]  
4508747 2 [1009,-35016] [1009,35016]  
4508751 2 [8749,-818350] [8749,818350]  
4508752 2 [-156,-844] [-156,844]  
4508753 2 [4088,-261385] [4088,261385]  
4508766 6 [-165,-129] [-165,129] [19,-2125] [19,2125] [627,-15843] [627,15843]  
4508784 2 [385,-7847] [385,7847]  
4508813 2 [251,-4508] [251,4508]  
4508831 2 [-163,-422] [-163,422]  
4508833 2 [252,-4529] [252,4529]  
4508834 2 [863,-25441] [863,25441]  
4508851 2 [7665,-671074] [7665,671074]  
4508857 4 [-12,-2123] [-12,2123] [-141,-1306] [-141,1306]  
4508860 2 [-54,-2086] [-54,2086]  
4508864 2 [148,-2784] [148,2784]  
4508865 2 [91,-2294] [91,2294]  
4508871 2 [-155,-886] [-155,886]  
4508891 2 [857,-25178] [857,25178]  
4508898 2 [-113,-1751] [-113,1751]  
4508906 2 [527,-12283] [527,12283]  
4508913 2 [-164,-313] [-164,313]  
4508920 2 [209,-3693] [209,3693]  
4508927 2 [1073,-35212] [1073,35212]  
4508929 2 [458,-10029] [458,10029]  
4508932 2 [333,-6437] [333,6437]  
4508946 2 [-153,-963] [-153,963]  
4508955 2 [13869,-1633308] [13869,1633308]  
4508961 2 [-128,-1553] [-128,1553]  
4508962 2 [663,-17203] [663,17203]  
4508985 4 [-116,-1717] [-116,1717] [244,-4363] [244,4363]  
4508997 2 [787,-22180] [787,22180]  
4509001 2 [1374,-50975] [1374,50975]  
4509009 2 [4606,-312605] [4606,312605]  
4509017 2 [-137,-1392] [-137,1392]  
4509025 2 [-165,-130] [-165,130]  
4509041 2 [-58,-2077] [-58,2077]  
4509055 2 [-79,-2004] [-79,2004]  
4509058 2 [-129,-1537] [-129,1537]  
4509080 2 [-86,-1968] [-86,1968]  
4509081 2 [439,-9440] [439,9440]

4509100 2 [1230,-43190] [1230,43190]  
4509115 2 [-51,-2092] [-51,2092]  
4509144 2 [-114,-1740] [-114,1740]  
4509145 2 [-84,-1979] [-84,1979]  
4509152 2 [49,-2151] [49,2151]  
4509156 4 [1525,-59591] [1525,59591] [172,-3098] [172,3098]  
4509162 2 [-33,-2115] [-33,2115]  
4509165 2 [-149,-1096] [-149,1096]  
4509171 2 [117,-2472] [117,2472]  
4509179 2 [13,-2124] [13,2124]  
4509184 2 [-60,-2072] [-60,2072]  
4509193 2 [906,-27353] [906,27353]  
4509200 2 [-136,-1412] [-136,1412]  
4509215 2 [721,-19476] [721,19476]  
4509224 2 [1226,-42980] [1226,42980]  
4509225 6 [-150,-1065] [-150,1065] [135,-2640] [135,2640] [184,-3277] [184,3277]  
4509226 2 [215,-3801] [215,3801]  
4509228 6 [1846,-79342] [1846,79342] [22,-2126] [22,2126] [613,-15325] [613,15325]  
4509239 2 [905,-27308] [905,27308]  
4509240 2 [274,-5008] [274,5008]  
4509241 2 [4962,-349537] [4962,349537]  
4509260 4 [-146,-1182] [-146,1182] [23669,-3641413] [23669,3641413]  
4509262 2 [3699,-224981] [3699,224981]  
4509275 2 [4985,-351970] [4985,351970]  
4509281 2 [-118,-1693] [-118,1693]  
4509286 2 [-165,-131] [-165,131]  
4509288 2 [-143,-1259] [-143,1259]  
4509289 2 [-22,-2121] [-22,2121]  
4509296 2 [-95,-1911] [-95,1911]  
4509297 2 [2539,-127954] [2539,127954]  
4509298 2 [551,-13107] [551,13107]  
4509308 2 [-94,-1918] [-94,1918]  
4509312 2 [433,-9257] [433,9257]  
4509324 2 [-42,-2106] [-42,2106]  
4509326 2 [-13,-2123] [-13,2123]  
4509328 2 [192,-3404] [192,3404]  
4509340 2 [234,-4162] [234,4162]  
4509371 2 [21725,-3202136] [21725,3202136]  
4509377 4 [-142,-1283] [-142,1283] [122,-2515] [122,2515]  
4509392 2 [284,-5236] [284,5236]  
4509399 2 [137785,-51144968] [137785,51144968]  
4509409 4 [360,-7153] [360,7153] [70440,-18695153] [70440,18695153]  
4509415 2 [-91,-1938] [-91,1938]  
4509422 2 [8459,-778001] [8459,778001]  
4509430 2 [339,-6593] [339,6593]  
4509431 2 [-55,-2084] [-55,2084]  
4509432 4 [-126,-1584] [-126,1584] [882,-26280] [882,26280]  
4509449 6 [-160,-643] [-160,643] [151,-2820] [151,2820] [58,-2169] [58,2169]  
4509457 2 [1359,-50144] [1359,50144]  
4509465 2 [124,-2533] [124,2533]  
4509473 2 [10226,-1034093] [10226,1034093]  
4509478 2 [25473227,-128565945669] [25473227,128565945669]  
4509487 2 [33,-2132] [33,2132]  
4509508 4 [156,-2882] [156,2882] [312,-5906] [312,5906]  
4509513 4 [-98,-1889] [-98,1889] [508,-11645] [508,11645]  
4509515 2 [1481,-57034] [1481,57034]  
4509517 2 [843,-24568] [843,24568]  
4509528 2 [1102,-36644] [1102,36644]  
4509529 2 [-45,-2102] [-45,2102]  
4509540 2 [-164,-314] [-164,314]  
4509548 2 [982,-30846] [982,30846]  
4509549 2 [-165,-132] [-165,132]  
4509568 2 [137,-2661] [137,2661]

4509572 2 [-112,-1762] [-112,1762]  
4509592 2 [-162,-508] [-162,508]  
4509597 2 [343,-6698] [343,6698]  
4509604 2 [1340,-49098] [1340,49098]  
4509620 2 [181,-3231] [181,3231]  
4509624 2 [-47,-2099] [-47,2099]  
4509633 4 [202,-3571] [202,3571] [4198,-272005] [4198,272005]  
4509636 4 [1000,-31694] [1000,31694] [304,-5710] [304,5710]  
4509641 2 [4490,-300871] [4490,300871]  
4509648 2 [12,-2124] [12,2124]  
4509657 2 [-102,-1857] [-102,1857]  
4509667 2 [149,-2796] [149,2796]  
4509668 2 [-148,-1126] [-148,1126]  
4509673 2 [228,-4045] [228,4045]  
4509676 2 [-163,-423] [-163,423]  
4509679 2 [-159,-700] [-159,700]  
4509681 2 [-161,-580] [-161,580]  
4509683 2 [241,-4302] [241,4302]  
4509688 2 [1521,-59357] [1521,59357]  
4509696 4 [112,-2432] [112,2432] [420784,-272953600] [420784,272953600]  
4509699 2 [325,-6232] [325,6232]  
4509705 2 [259,-4678] [259,4678]  
4509709 2 [123,-2524] [123,2524]  
4509711 2 [129,-2580] [129,2580]  
4509713 2 [62,-2179] [62,2179]  
4509740 2 [-154,-926] [-154,926]  
4509743 2 [-19,-2122] [-19,2122]  
4509773 2 [187,-3324] [187,3324]  
4509789 2 [3703,-225346] [3703,225346]  
4509793 4 [18,-2125] [18,2125] [42,-2141] [42,2141]  
4509801 2 [199,-3520] [199,3520]  
4509809 2 [-152,-999] [-152,999]  
4509814 2 [-165,-133] [-165,133]  
4509816 2 [-158,-752] [-158,752]  
4509824 2 [476,-10600] [476,10600]  
4509836 2 [-50,-2094] [-50,2094]  
4509844 2 [-27,-2119] [-27,2119]  
4509848 2 [281,-5167] [281,5167]  
4509857 2 [719,-19396] [719,19396]  
4509864 2 [150,-2808] [150,2808]  
4509865 6 [-64,-2061] [-64,2061] [74,-2217] [74,2217] [951,-29404] [951,29404]  
4509873 2 [-14,-2123] [-14,2123]  
4509878 2 [-109,-1793] [-109,1793]  
4509883 2 [221,-3912] [221,3912]  
4509892 2 [108,-2402] [108,2402]  
4509893 2 [-157,-800] [-157,800]  
4509900 12 [-74,-2026] [-74,2026] [166,-3014] [166,3014] [30,-2130] [30,2130] [349,-6857] [349,6857] [45,-2145] [45,2145] [81150,-23117070] [81150,23117070]  
4509904 2 [2193,-102719] [2193,102719]  
4509917 2 [-73,-2030] [-73,2030]  
4509921 2 [322747,-183355238] [322747,183355238]  
4509926 2 [-125,-1599] [-125,1599]  
4509928 2 [566,-13632] [566,13632]  
4509932 2 [6878,-570422] [6878,570422]  
4509945 2 [7764,-684117] [7764,684117]  
4509952 2 [-96,-1904] [-96,1904]  
4509960 2 [2146,-99436] [2146,99436]  
4509962 4 [103,-2367] [103,2367] [119,-2489] [119,2489]  
4509981 4 [17739,-2362620] [17739,2362620] [375,-7566] [375,7566]  
4509982 6 [-93,-1925] [-93,1925] [1859,-80181] [1859,80181] [99,-2341] [99,2341]  
4509989 2 [-65,-2058] [-65,2058]  
4510008 2 [177,-3171] [177,3171]  
4510021 2 [1141887,-1220210318] [1141887,1220210318]  
4510025 2 [-25,-2120] [-25,2120]

4510040 2 [-151,-1033] [-151,1033]  
4510045 2 [11,-2124] [11,2124]  
4510072 2 [162,-2960] [162,2960]  
4510081 8 [-165,-134] [-165,134] [17562,-2327347] [17562,2327347] [47,-2148] [47,2148] [80,-2241] [80,2241]  
4510088 2 [322,-6156] [322,6156]  
4510089 2 [-110,-1783] [-110,1783]  
4510096 2 [720,-19436] [720,19436]  
4510105 2 [174,-3127] [174,3127]  
4510107 2 [-131,-1504] [-131,1504]  
4510137 4 [81448,-23244523] [81448,23244523] [94,-2311] [94,2311]  
4510143 4 [-63,-2064] [-63,2064] [5361,-392532] [5361,392532]  
4510144 2 [-127,-1569] [-127,1569]  
4510169 2 [-164,-315] [-164,315]  
4510172 2 [2378,-115982] [2378,115982]  
4510180 2 [464,-10218] [464,10218]  
4510182 2 [283,-5213] [283,5213]  
4510185 2 [154,-2857] [154,2857]  
4510186 2 [-105,-1831] [-105,1831]  
4510192 2 [30249,-5260979] [30249,5260979]  
4510199 2 [473,-10504] [473,10504]  
4510209 2 [70,-2203] [70,2203]  
4510224 6 [-120,-1668] [-120,1668] [-32,-2116] [-32,2116] [2001,-89535] [2001,89535]  
4510231 2 [489,-11020] [489,11020]  
4510234 2 [9695,-954603] [9695,954603]  
4510241 4 [-140,-1329] [-140,1329] [34075,-6290046] [34075,6290046]  
4510270 2 [531,-12419] [531,12419]  
4510273 2 [1692,-69631] [1692,69631]  
4510276 2 [60,-2174] [60,2174]  
4510285 2 [1611,-64696] [1611,64696]  
4510305 2 [24,-2127] [24,2127]  
4510306 4 [-145,-1209] [-145,1209] [327,-6283] [327,6283]  
4510313 2 [-29,-2118] [-29,2118]  
4510315 2 [201,-3554] [201,3554]  
4510316 2 [-115,-1729] [-115,1729]  
4510319 2 [353,-6964] [353,6964]  
4510332 4 [282,-5190] [282,5190] [6282,-497910] [6282,497910]  
4510334 2 [1235,-43453] [1235,43453]  
4510338 2 [127,-2561] [127,2561]  
4510340 2 [-56,-2082] [-56,2082]  
4510350 4 [-165,-135] [-165,135] [8259,-750573] [8259,750573]  
4510352 2 [368,-7372] [368,7372]  
4510359 2 [-75,-2022] [-75,2022]  
4510369 4 [200,-3537] [200,3537] [288,-5329] [288,5329]  
4510376 2 [10,-2124] [10,2124]  
4510377 2 [84,-2259] [84,2259]  
4510381 2 [795,-22516] [795,22516]  
4510385 2 [34,-2133] [34,2133]  
4510393 2 [918,-27895] [918,27895]  
4510400 2 [116,-2464] [116,2464]  
4510404 4 [-72,-2034] [-72,2034] [940,-28898] [940,28898]  
4510406 2 [467,-10313] [467,10313]  
4510409 4 [50,-2153] [50,2153] [956,-29635] [956,29635]  
4510417 2 [1728,-71863] [1728,71863]  
4510423 4 [18453,-2506690] [18453,2506690] [2601,-132668] [2601,132668]  
4510433 2 [1022,-32741] [1022,32741]  
4510436 2 [380,-7706] [380,7706]  
4510441 8 [-130,-1521] [-130,1521] [-156,-845] [-156,845] [8567,-792948] [8567,792948] [962,-29913] [962,29913]  
4510456 2 [-138,-1372] [-138,1372]  
4510464 2 [-104,-1840] [-104,1840]  
4510477 2 [43079,-8941254] [43079,8941254]  
4510504 4 [-15,-2123] [-15,2123] [2250,-106748] [2250,106748]  
4510521 10 [-108,-1803] [-108,1803] [-66,-2055] [-66,2055] [210,-3711] [210,3711] [2200,-103211] [2200,103211] [90,-2289] [90,2289]  
4510523 2 [-163,-424] [-163,424]

4510530 2 [4351,-287009] [4351,287009]  
4510532 2 [-43,-2105] [-43,2105]  
4510534 2 [-69,-2045] [-69,2045]  
4510537 2 [528,-12317] [528,12317]  
4510548 2 [-147,-1155] [-147,1155]  
4510586 2 [-121,-1655] [-121,1655]  
4510593 2 [366,-7317] [366,7317]  
4510598 2 [-133,-1469] [-133,1469]  
4510609 2 [-162,-509] [-162,509]  
4510615 2 [21,-2126] [21,2126]  
4510621 2 [-165,-136] [-165,136]  
4510633 2 [-78,-2009] [-78,2009]  
4510644 2 [-155,-887] [-155,887]  
4510647 2 [9,-2124] [9,2124]  
4510656 2 [180,-3216] [180,3216]  
4510660 2 [144,-2738] [144,2738]  
4510663 2 [1221,-42718] [1221,42718]  
4510665 2 [334,-6463] [334,6463]  
4510673 2 [191,-3388] [191,3388]  
4510679 2 [41,-2140] [41,2140]  
4510689 2 [28,-2129] [28,2129]  
4510696 2 [57,-2167] [57,2167]  
4510697 2 [728,-19757] [728,19757]  
4510700 2 [-106,-1822] [-106,1822]  
4510703 2 [113,-2440] [113,2440]  
4510712 2 [17,-2125] [17,2125]  
4510722 2 [487,-10955] [487,10955]  
4510736 2 [-160,-644] [-160,644]  
4510745 2 [214,-3783] [214,3783]  
4510749 2 [475,-10568] [475,10568]  
4510788 2 [1456,-55598] [1456,55598]  
4510796 2 [134,-2630] [134,2630]  
4510800 2 [-164,-316] [-164,316]  
4510801 4 [-85,-1974] [-85,1974] [6710,-549651] [6710,549651]  
4510808 6 [-23,-2121] [-23,2121] [231962,-111718544] [231962,111718544] [26,-2128] [26,2128]  
4510817 4 [-62,-2067] [-62,2067] [2102,-96395] [2102,96395]  
4510820 2 [-139,-1351] [-139,1351]  
4510840 2 [594,-14632] [594,14632]  
4510842 2 [-161,-581] [-161,581]  
4510844 2 [178,-3186] [178,3186]  
4510845 4 [171,-3084] [171,3084] [759,-21018] [759,21018]  
4510852 4 [708,-18958] [708,18958] [72,-2210] [72,2210]  
4510856 2 [32930,-5975684] [32930,5975684]  
4510864 2 [8,-2124] [8,2124]  
4510865 2 [-49,-2096] [-49,2096]  
4510872 4 [3678,-223068] [3678,223068] [474,-10536] [474,10536]  
4510873 2 [-153,-964] [-153,964]  
4510884 2 [-20,-2122] [-20,2122]  
4510889 2 [110,-2417] [110,2417]  
4510894 2 [-165,-137] [-165,137]  
4510920 2 [-119,-1681] [-119,1681]  
4510928 2 [188,-3340] [188,3340]  
4510936 2 [929,-28395] [929,28395]  
4510940 2 [154226,-60567046] [154226,60567046]  
4510943 2 [893,-26770] [893,26770]  
4510966 2 [75,-2221] [75,2221]  
4510970 2 [271,-4941] [271,4941]  
4510982 2 [107,-2395] [107,2395]  
4510985 2 [146,-2761] [146,2761]  
4510999 2 [-135,-1432] [-135,1432]  
4511004 6 [-59,-2075] [-59,2075] [205,-3623] [205,3623] [418,-8806] [418,8806]  
4511012 2 [104,-2374] [104,2374]  
4511015 2 [101,-2354] [101,2354]

4511017 4 [1062924,-1095855571] [1062924,1095855571] [338,-6567] [338,6567]  
4511033 6 [2296,-110037] [2296,110037] [7,-2124] [7,2124] [98,-2335] [98,2335]  
4511061 2 [115,-2456] [115,2456]  
4511062 2 [179,-3201] [179,3201]  
4511077 2 [63,-2182] [63,2182]  
4511080 2 [-159,-701] [-159,701]  
4511081 2 [35,-2134] [35,2134]  
4511089 2 [1896,-82585] [1896,82585]  
4511100 2 [130,-2590] [130,2590]  
4511114 2 [95,-2317] [95,2317]  
4511130 2 [79,-2237] [79,2237]  
4511132 4 [157,-2895] [157,2895] [82,-2250] [82,2250]  
4511136 2 [26929,-4419065] [26929,4419065]  
4511137 2 [-132,-1487] [-132,1487]  
4511160 6 [-111,-1773] [-111,1773] [114,-2448] [114,2448] [6,-2124] [6,2124]  
4511169 2 [-165,-138] [-165,138]  
4511186 2 [935,-28669] [935,28669]  
4511193 2 [-38,-2111] [-38,2111]  
4511195 2 [601,-14886] [601,14886]  
4511197 2 [-37,-2112] [-37,2112]  
4511209 2 [-144,-1235] [-144,1235]  
4511221 2 [207,-3658] [207,3658]  
4511223 2 [537,-12624] [537,12624]  
4511225 8 [-16,-2123] [-16,2123] [1070,-35065] [1070,35065] [164,-2987] [164,2987] [530,-12385] [530,12385]  
4511249 2 [235,-4182] [235,4182]  
4511251 4 [-123,-1628] [-123,1628] [5,-2124] [5,2124]  
4511281 2 [495,-11216] [495,11216]  
4511282 2 [-97,-1897] [-97,1897]  
4511300 2 [-76,-2018] [-76,2018]  
4511312 8 [-92,-1932] [-92,1932] [4,-2124] [4,2124] [529,-12351] [529,12351] [92,-2300] [92,2300]  
4511321 14 [-158,-753] [-158,753] [-88,-1957] [-88,1957] [1072,-35163] [1072,35163] [167,-3028] [167,3028] [262,-4743] [262,4743] [40,-2139] [40,2139] [659,-17050] [659,17050]  
4511337 2 [37798,-7348577] [37798,7348577]  
4511340 2 [6454,-518498] [6454,518498]  
4511349 6 [21135,-3072582] [21135,3072582] [3,-2124] [3,2124] [751,-20690] [751,20690]  
4511355 2 [-71,-2038] [-71,2038]  
4511356 2 [-150,-1066] [-150,1066]  
4511358 2 [-149,-1097] [-149,1097]  
4511364 2 [196,-3470] [196,3470]  
4511368 2 [2,-2124] [2,2124]  
4511370 4 [-89,-1951] [-89,1951] [31,-2131] [31,2131]  
4511372 2 [-163,-425] [-163,425]  
4511374 2 [51,-2155] [51,2155]  
4511375 2 [1,-2124] [1,2124]  
4511376 2 [0,-2124] [0,2124]  
4511377 4 [-1,-2124] [-1,2124] [4772,-329655] [4772,329655]  
4511384 4 [-2,-2124] [-2,2124] [190,-3372] [190,3372]  
4511395 2 [4001,-253086] [4001,253086]  
4511402 2 [247,-4425] [247,4425]  
4511403 2 [-3,-2124] [-3,2124]  
4511412 2 [1573,-62423] [1573,62423]  
4511417 2 [548,-13003] [548,13003]  
4511419 2 [-39,-2110] [-39,2110]  
4511425 2 [-36,-2113] [-36,2113]  
4511433 2 [-164,-317] [-164,317]  
4511439 2 [2625,-134508] [2625,134508]  
4511440 2 [-4,-2124] [-4,2124]  
4511446 2 [-165,-139] [-165,139]  
4511460 2 [376,-7594] [376,7594]  
4511466 2 [-81,-1995] [-81,1995]  
4511467 4 [-67,-2052] [-67,2052] [189,-3356] [189,3356]  
4511468 2 [-82,-1990] [-82,1990]  
4511470 2 [-141,-1307] [-141,1307]  
4511473 2 [8031,-719708] [8031,719708]

4511480 2 [-31,-2117] [-31,2117]  
4511491 2 [69,-2200] [69,2200]  
4511494 2 [-157,-801] [-157,801]  
4511498 2 [1151,-39107] [1151,39107]  
4511501 2 [-5,-2124] [-5,2124]  
4511505 2 [-134,-1451] [-134,1451]  
4511510 2 [211,-3729] [211,3729]  
4511512 2 [138,-2672] [138,2672]  
4511524 6 [240,-4282] [240,4282] [2901,-156265] [2901,156265] [4173,-269579] [4173,269579]  
4511528 8 [-103,-1849] [-103,1849] [106,-2388] [106,2388] [161,-2947] [161,2947] [9142,-874104] [9142,874104]  
4511529 2 [16,-2125] [16,2125]  
4511536 2 [105,-2381] [105,2381]  
4511537 2 [-46,-2101] [-46,2101]  
4511552 2 [44,-2144] [44,2144]  
4511568 2 [97,-2329] [97,2329]  
4511569 2 [36,-2135] [36,2135]  
4511571 2 [85,-2264] [85,2264]  
4511573 2 [691,-18288] [691,18288]  
4511585 2 [194,-3437] [194,3437]  
4511592 4 [-6,-2124] [-6,2124] [4314,-283356] [4314,283356]  
4511593 12 [-154,-927] [-154,927] [-57,-2080] [-57,2080] [1172,-40179] [1172,40179] [1818,-77545] [1818,77545] [227,-4026] [227,4026] [96,-2323] [96,2323]  
4511597 2 [359,-7126] [359,7126]  
4511609 2 [56,-2165] [56,2165]  
4511620 2 [-124,-1614] [-124,1614]  
4511625 2 [-146,-1183] [-146,1183]  
4511628 4 [-162,-510] [-162,510] [213,-3765] [213,3765]  
4511649 2 [76,-2225] [76,2225]  
4511650 2 [42975,-8908895] [42975,8908895]  
4511661 2 [295,-5494] [295,5494]  
4511684 2 [12725,-1435447] [12725,1435447]  
4511687 2 [89,-2284] [89,2284]  
4511708 2 [9973,-995955] [9973,995955]  
4511713 2 [222,-3931] [222,3931]  
4511719 2 [-7,-2124] [-7,2124]  
4511725 4 [-165,-140] [-165,140] [39,-2138] [39,2138]  
4511726 2 [1099,-36495] [1099,36495]  
4511737 2 [78,-2233] [78,2233]  
4511745 2 [379,-7678] [379,7678]  
4511746 2 [335,-6489] [335,6489]  
4511763 2 [133,-2620] [133,2620]  
4511780 2 [256,-4614] [256,4614]  
4511793 2 [1192,-41209] [1192,41209]  
4511802 2 [-137,-1393] [-137,1393]  
4511807 2 [-143,-1260] [-143,1260]  
4511808 2 [-152,-1000] [-152,1000]  
4511832 2 [394,-8104] [394,8104]  
4511841 4 [13642,-1593373] [13642,1593373] [292,-5423] [292,5423]  
4511843 4 [277,-5076] [277,5076] [37,-2136] [37,2136]  
4511844 2 [840,-24438] [840,24438]  
4511853 2 [391,-8018] [391,8018]  
4511871 2 [-35,-2114] [-35,2114]  
4511872 2 [-87,-1963] [-87,1963]  
4511876 4 [-100,-1874] [-100,1874] [20,-2126] [20,2126]  
4511881 10 [-40,-2109] [-40,2109] [-61,-2070] [-61,2070] [212,-3747] [212,3747] [39702,-7910767] [39702,7910767] [680,-17859] [680,17859]  
4511888 2 [-8,-2124] [-8,2124]  
4511889 2 [5208,-375849] [5208,375849]  
4511897 2 [38,-2137] [38,2137]  
4511900 4 [170,-3070] [170,3070] [29090,-4961530] [29090,4961530]  
4511902 2 [3483,-205567] [3483,205567]  
4511908 6 [22676,-3414678] [22676,3414678] [48,-2150] [48,2150] [77,-2229] [77,2229]  
4511909 2 [131,-2600] [131,2600]  
4511921 2 [-148,-1127] [-148,1127]  
4511928 2 [337,-6541] [337,6541]

4511931 2 [217,-3838] [217,3838]  
4511938 2 [10311,-1047013] [10311,1047013]  
4511944 2 [-142,-1284] [-142,1284]  
4511961 2 [232,-4123] [232,4123]  
4511962 2 [23,-2127] [23,2127]  
4511964 2 [2050,-92842] [2050,92842]  
4511976 2 [-26,-2120] [-26,2120]  
4512000 6 [-44,-2104] [-44,2104] [-80,-2000] [-80,2000] [13120,-1502800] [13120,1502800]  
4512004 2 [120,-2498] [120,2498]  
4512005 4 [-161,-582] [-161,582] [851,-24916] [851,24916]  
4512006 2 [-165,-141] [-165,141]  
4512012 8 [-107,-1813] [-107,1813] [-122,-1642] [-122,1642] [-83,-1985] [-83,1985] [8854,-833126] [8854,833126]  
4512025 12 [-136,-1413] [-136,1413] [-160,-645] [-160,645] [-90,-1945] [-90,1945] [1320,-48005] [1320,48005] [1619,-65178] [1619,65178] [5555,-414030] [5555,414030]  
4512033 2 [38706,-7614957] [38706,7614957]  
4512041 2 [52,-2157] [52,2157]  
4512042 2 [-17,-2123] [-17,2123]  
4512049 2 [-117,-1706] [-117,1706]  
4512056 2 [230,-4084] [230,4084]  
4512059 2 [413081,-265492850] [413081,265492850]  
4512060 2 [1866,-80634] [1866,80634]  
4512068 6 [-128,-1554] [-128,1554] [-164,-318] [-164,318] [2996,-164002] [2996,164002]  
4512081 2 [64,-2185] [64,2185]  
4512085 2 [1071,-35114] [1071,35114]  
4512105 2 [-9,-2124] [-9,2124]  
4512107 2 [-151,-1034] [-151,1034]  
4512113 2 [-28,-2119] [-28,2119]  
4512116 2 [869,-25705] [869,25705]  
4512132 8 [-156,-846] [-156,846] [132,-2610] [132,2610] [168,-3042] [168,3042] [24349,-3799459] [24349,3799459]  
4512133 2 [-129,-1538] [-129,1538]  
4512145 4 [-21,-2122] [-21,2122] [639,-16292] [639,16292]  
4512152 2 [158,-2908] [158,2908]  
4512157 2 [183,-3262] [183,3262]  
4512166 2 [219,-3875] [219,3875]  
4512169 2 [336,-6515] [336,6515]  
4512185 2 [13126,-1503831] [13126,1503831]  
4512188 2 [437,-9379] [437,9379]  
4512194 4 [511,-11745] [511,11745] [55,-2163] [55,2163]  
4512196 2 [-48,-2098] [-48,2098]  
4512205 2 [59,-2172] [59,2172]  
4512214 2 [371,-7455] [371,7455]  
4512217 2 [354,-6991] [354,6991]  
4512223 4 [-163,-426] [-163,426] [-99,-1882] [-99,1882]  
4512224 2 [185,-3293] [185,3293]  
4512249 2 [435,-9318] [435,9318]  
4512250 2 [15,-2125] [15,2125]  
4512251 2 [377,-7622] [377,7622]  
4512257 4 [-101,-1866] [-101,1866] [2132,-98465] [2132,98465]  
4512273 2 [46,-2147] [46,2147]  
4512289 2 [-165,-142] [-165,142]  
4512305 2 [86,-2269] [86,2269]  
4512322 2 [143,-2727] [143,2727]  
4512327 2 [169,-3056] [169,3056]  
4512328 2 [126,-2552] [126,2552]  
4512329 2 [118,-2481] [118,2481]  
4512345 2 [136,-2651] [136,2651]  
4512348 6 [378,-7650] [378,7650] [522,-12114] [522,12114] [61,-2177] [61,2177]  
4512352 2 [633,-16067] [633,16067]  
4512356 2 [160,-2934] [160,2934]  
4512369 2 [88,-2279] [88,2279]  
4512376 6 [-10,-2124] [-10,2124] [290,-5376] [290,5376] [345,-6751] [345,6751]  
4512377 2 [68,-2197] [68,2197]  
4512392 2 [5218,-376932] [5218,376932]  
4512401 2 [-113,-1752] [-113,1752]



4512403 2 [10901,-1138152] [10901,1138152]  
4512404 2 [53,-2159] [53,2159]  
4512419 2 [-155,-888] [-155,888]  
4512420 2 [-116,-1718] [-116,1718]  
4512448 2 [153,-2845] [153,2845]  
4512457 4 [26444,-4300221] [26444,4300221] [54,-2161] [54,2161]  
4512464 8 [11108,-1170724] [11108,1170724] [129265,-46475217] [129265,46475217] [313,-5931] [313,5931] [460,-10092] [460,10092]  
4512465 2 [-24,-2121] [-24,2121]  
4512469 2 [303,-5686] [303,5686]  
4512473 2 [4342,-286119] [4342,286119]  
4512482 2 [607,-15105] [607,15105]  
4512483 2 [-159,-702] [-159,702]  
4512493 2 [347,-6804] [347,6804]  
4512511 2 [29,-2130] [29,2130]  
4512529 4 [-34,-2115] [-34,2115] [540,-12727] [540,12727]  
4512537 2 [598,-14777] [598,14777]  
4512548 2 [236,-4202] [236,4202]  
4512552 2 [454,-9904] [454,9904]  
4512562 2 [159,-2921] [159,2921]  
4512573 2 [87,-2274] [87,2274]  
4512574 2 [-165,-143] [-165,143]  
4512585 2 [-41,-2108] [-41,2108]  
4512594 2 [28111,-4713185] [28111,4713185]  
4512600 2 [330,-6360] [330,6360]  
4512601 4 [-126,-1585] [-126,1585] [1335,-48824] [1335,48824]  
4512609 2 [3208,-181711] [3208,181711]  
4512613 2 [387,-7904] [387,7904]  
4512625 2 [-114,-1741] [-114,1741]  
4512635 2 [569,-13738] [569,13738]  
4512644 2 [6128,-479714] [6128,479714]  
4512649 4 [-162,-511] [-162,511] [1920,-84157] [1920,84157]  
4512656 2 [32,-2132] [32,2132]  
4512662 4 [11804699,-40558545931] [11804699,40558545931] [443,-9563] [443,9563]  
4512668 2 [-118,-1694] [-118,1694]  
4512681 2 [864,-25485] [864,25485]  
4512705 2 [-164,-319] [-164,319]  
4512707 2 [-11,-2124] [-11,2124]  
4512714 2 [415,-8717] [415,8717]  
4512719 2 [65,-2188] [65,2188]  
4512725 4 [-145,-1210] [-145,1210] [239,-4262] [239,4262]  
4512729 2 [-77,-2014] [-77,2014]  
4512742 2 [243,-4343] [243,4343]  
4512759 2 [25,-2128] [25,2128]  
4512764 2 [-70,-2042] [-70,2042]  
4512779 2 [73,-2214] [73,2214]  
4512789 2 [175,-3142] [175,3142]  
4512798 2 [-53,-2089] [-53,2089]  
4512802 2 [-153,-965] [-153,965]  
4512828 2 [-158,-754] [-158,754]  
4512833 4 [-68,-2049] [-68,2049] [2512,-125919] [2512,125919]  
4512859 2 [-147,-1156] [-147,1156]  
4512861 2 [-165,-144] [-165,144]  
4512870 2 [139,-2683] [139,2683]  
4512873 6 [1228,-43085] [1228,43085] [226,-4007] [226,4007] [67,-2194] [67,2194]  
4512881 2 [14,-2125] [14,2125]  
4512888 2 [406,-8452] [406,8452]  
4512889 4 [-52,-2091] [-52,2091] [128,-2571] [128,2571]  
4512897 2 [462,-10155] [462,10155]  
4512900 2 [-140,-1330] [-140,1330]  
4512907 2 [429,-9136] [429,9136]  
4512924 2 [-30,-2118] [-30,2118]  
4512933 2 [223,-3950] [223,3950]  
4512938 2 [71,-2207] [71,2207]

4512942 2 [43,-2143] [43,2143]  
4512958 2 [27,-2129] [27,2129]  
4512961 2 [-18,-2123] [-18,2123]  
4512985 2 [66,-2191] [66,2191]  
4512994 2 [111,-2425] [111,2425]  
4513000 2 [321,-6131] [321,6131]  
4513004 2 [20350,-2902998] [20350,2902998]  
4513006 2 [147,-2773] [147,2773]  
4513017 6 [-86,-1969] [-86,1969] [1588,-63317] [1588,63317] [19,-2126] [19,2126]  
4513025 2 [155,-2870] [155,2870]  
4513028 2 [29312,-5018434] [29312,5018434]  
4513033 2 [-54,-2087] [-54,2087]  
4513052 2 [173,-3113] [173,3113]  
4513064 2 [-79,-2005] [-79,2005]  
4513071 2 [109,-2410] [109,2410]  
4513073 2 [782,-21971] [782,21971]  
4513075 2 [81,-2246] [81,2246]  
4513076 2 [-163,-427] [-163,427]  
4513078 2 [363,-7235] [363,7235]  
4513084 2 [4725,-324797] [4725,324797]  
4513089 2 [358,-7099] [358,7099]  
4513097 10 [-112,-1763] [-112,1763] [-157,-802] [-157,802] [19655744,-87143345891] [19655744,87143345891] [3518,-208673] [3518,208673] [734,-19999] [734,19999]  
4513104 10 [-12,-2124] [-12,2124] [-84,-1980] [-84,1980] [100,-2348] [100,2348] [3345,-193473] [3345,193473] [560308,-419411404] [560308,419411404]  
4513113 2 [102,-2361] [102,2361]  
4513116 2 [-131,-1505] [-131,1505]  
4513117 2 [1803,-76588] [1803,76588]  
4513119 2 [-95,-1912] [-95,1912]  
4513125 2 [-125,-1600] [-125,1600]  
4513145 2 [-94,-1919] [-94,1919]  
4513150 2 [-165,-145] [-165,145]  
4513169 2 [836,-24265] [836,24265]  
4513170 2 [-161,-583] [-161,583]  
4513196 2 [-58,-2078] [-58,2078]  
4513201 2 [-138,-1373] [-138,1373]  
4513231 2 [237,-4222] [237,4222]  
4513238 2 [83,-2255] [83,2255]  
4513265 2 [776,-21721] [776,21721]  
4513279 2 [93,-2306] [93,2306]  
4513280 2 [584,-14272] [584,14272]  
4513283 2 [-127,-1570] [-127,1570]  
4513292 8 [-91,-1939] [-91,1939] [-98,-1890] [-98,1890] [238,-4242] [238,4242] [299398,-163822422] [299398,163822422]  
4513300 2 [-51,-2093] [-51,2093]  
4513302 2 [301363,-165437857] [301363,165437857]  
4513308 2 [973,-30425] [973,30425]  
4513316 2 [-160,-646] [-160,646]  
4513329 2 [-60,-2073] [-60,2073]  
4513331 2 [245,-4384] [245,4384]  
4513344 2 [-164,-320] [-164,320]  
4513368 2 [142,-2716] [142,2716]  
4513372 2 [-102,-1858] [-102,1858]  
4513393 4 [-33,-2116] [-33,2116] [7022,-588429] [7022,588429]  
4513412 2 [788,-22222] [788,22222]  
4513420 2 [2421,-119141] [2421,119141]  
4513428 2 [13,-2125] [13,2125]  
4513441 2 [-165,-146] [-165,146]  
4513448 2 [-154,-928] [-154,928]  
4513449 4 [310,-5857] [310,5857] [355,-7018] [355,7018]  
4513454 2 [91,-2295] [91,2295]  
4513455 4 [183841,-78824924] [183841,78824924] [49,-2152] [49,2152]  
4513465 4 [-109,-1794] [-109,1794] [306,-5759] [306,5759]  
4513481 2 [22,-2127] [22,2127]  
4513484 2 [-130,-1522] [-130,1522]  
4513488 2 [121,-2507] [121,2507]

4513489 2 [-150,-1067] [-150,1067]  
4513514 2 [1055,-34333] [1055,34333]  
4513519 2 [225,-3988] [225,3988]  
4513523 2 [-139,-1352] [-139,1352]  
4513531 2 [1677,-68708] [1677,68708]  
4513532 2 [-22,-2122] [-22,2122]  
4513537 6 [-133,-1470] [-133,1470] [-42,-2107] [-42,2107] [224,-3969] [224,3969]  
4513553 2 [-149,-1098] [-149,1098]  
4513561 4 [-120,-1669] [-120,1669] [270,-4919] [270,4919]  
4513572 2 [204,-3606] [204,3606]  
4513573 2 [-13,-2124] [-13,2124]  
4513586 2 [2975,-162281] [2975,162281]  
4513600 2 [-55,-2085] [-55,2085]  
4513636 4 [1005,-31931] [1005,31931] [140,-2694] [140,2694]  
4513652 2 [389,-7961] [389,7961]  
4513656 2 [-110,-1784] [-110,1784]  
4513657 4 [380439,-234653776] [380439,234653776] [384,-7819] [384,7819]  
4513671 2 [409,-8540] [409,8540]  
4513672 2 [-162,-512] [-162,512]  
4513680 2 [-144,-1236] [-144,1236]  
4513724 2 [125,-2543] [125,2543]  
4513728 2 [4612,-313216] [4612,313216]  
4513729 2 [10866,-1132675] [10866,1132675]  
4513733 2 [287,-5306] [287,5306]  
4513734 4 [-165,-147] [-165,147] [-45,-2103] [-45,2103]  
4513752 2 [33,-2133] [33,2133]  
4513761 2 [-96,-1905] [-96,1905]  
4513775 2 [-115,-1730] [-115,1730]  
4513778 2 [263,-4765] [263,4765]  
4513779 4 [1141,-38600] [1141,38600] [273,-4986] [273,4986]  
4513784 2 [770,-21472] [770,21472]  
4513788 2 [58,-2170] [58,2170]  
4513796 2 [197,-3487] [197,3487]  
4513804 2 [141,-2705] [141,2705]  
4513809 2 [-152,-1001] [-152,1001]  
4513810 2 [519,-12013] [519,12013]  
4513823 2 [-47,-2100] [-47,2100]  
4513825 2 [-156,-847] [-156,847]  
4513833 2 [-93,-1926] [-93,1926]  
4513849 2 [-105,-1832] [-105,1832]  
4513852 2 [914,-27714] [914,27714]  
4513864 2 [-135,-1433] [-135,1433]  
4513875 2 [145,-2750] [145,2750]  
4513876 2 [165,-3001] [165,3001]  
4513888 4 [-159,-703] [-159,703] [1577,-62661] [1577,62661]  
4513891 2 [357,-7072] [357,7072]  
4513896 2 [342,-6672] [342,6672]  
4513897 4 [-121,-1656] [-121,1656] [12,-2125] [12,2125]  
4513916 2 [1490,-57554] [1490,57554]  
4513924 2 [248,-4446] [248,4446]  
4513929 2 [163,-2974] [163,2974]  
4513930 2 [74991,-20535899] [74991,20535899]  
4513931 2 [-163,-428] [-163,428]  
4513953 2 [-74,-2027] [-74,2027]  
4513958 2 [1307,-47299] [1307,47299]  
4513978 2 [-73,-2031] [-73,2031]  
4513985 2 [-164,-321] [-164,321]  
4513988 8 [-19,-2123] [-19,2123] [-64,-2062] [-64,2062] [296,-5518] [296,5518] [8732,-815966] [8732,815966]  
4513992 2 [-146,-1184] [-146,1184]  
4514000 2 [260,-4700] [260,4700]  
4514009 6 [1370,-50753] [1370,50753] [1523,-59474] [1523,59474] [356,-7045] [356,7045]  
4514025 2 [-50,-2095] [-50,2095]  
4514029 2 [-165,-148] [-165,148]

4514044 2 [18, -2126] [18, 2126]  
4514064 2 [208, -3676] [208, 3676]  
4514072 2 [62, -2180] [62, 2180]  
4514076 2 [42, -2142] [42, 2142]  
4514081 2 [152, -2833] [152, 2833]  
4514083 2 [-27, -2120] [-27, 2120]  
4514085 4 [-141, -1308] [-141, 1308] [2079, -94818] [2079, 94818]  
4514086 2 [275, -5031] [275, 5031]  
4514104 2 [56198, -13322364] [56198, 13322364]  
4514106 2 [-65, -2059] [-65, 2059]  
4514111 2 [6077, -473738] [6077, 473738]  
4514112 2 [-132, -1488] [-132, 1488]  
4514116 2 [117, -2473] [117, 2473]  
4514120 2 [-14, -2124] [-14, 2124]  
4514128 2 [-108, -1804] [-108, 1804]  
4514137 4 [1014, -32359] [1014, 32359] [258, -4657] [258, 4657]  
4514145 2 [-104, -1841] [-104, 1841]  
4514161 2 [30, -2131] [30, 2131]  
4514170 2 [879, -26147] [879, 26147]  
4514176 8 [-148, -1128] [-148, 1128] [-151, -1035] [-151, 1035] [1260, -44776] [1260, 44776] [520140, -375128776] [520140, 375128776]  
4514184 2 [193, -3421] [193, 3421]  
4514188 2 [35646, -6730018] [35646, 6730018]  
4514191 2 [45, -2146] [45, 2146]  
4514196 2 [-155, -889] [-155, 889]  
4514203 4 [1661, -67728] [1661, 67728] [4781, -330588] [4781, 330588]  
4514247 2 [7513, -651212] [7513, 651212]  
4514261 2 [3215, -182306] [3215, 182306]  
4514266 2 [-25, -2121] [-25, 2121]  
4514272 2 [-63, -2065] [-63, 2065]  
4514273 2 [5356, -391983] [5356, 391983]  
4514274 2 [255, -4593] [255, 4593]  
4514283 2 [-119, -1682] [-119, 1682]  
4514284 2 [990, -31222] [990, 31222]  
4514294 2 [11, -2125] [11, 2125]  
4514300 2 [74, -2218] [74, 2218]  
4514321 2 [9830, -974611] [9830, 974611]  
4514326 2 [-165, -149] [-165, 149]  
4514328 4 [-143, -1261] [-143, 1261] [897, -26949] [897, 26949]  
4514329 4 [1058, -34479] [1058, 34479] [8270, -752073] [8270, 752073]  
4514337 6 [-158, -755] [-158, 755] [-161, -584] [-161, 584] [3568, -213137] [3568, 213137]  
4514345 2 [-106, -1823] [-106, 1823]  
4514363 2 [1319582797, -47935246798956] [1319582797, 47935246798956]  
4514377 2 [61539, -15266014] [61539, 15266014]  
4514378 2 [47, -2149] [47, 2149]  
4514382 2 [1123, -37693] [1123, 37693]  
4514400 2 [1945, -85805] [1945, 85805]  
4514404 2 [-75, -2023] [-75, 2023]  
4514408 6 [-134, -1452] [-134, 1452] [122, -2516] [122, 2516] [51481, -11680743] [51481, 11680743]  
4514409 2 [6930, -576903] [6930, 576903]  
4514432 2 [764, -21224] [764, 21224]  
4514433 2 [148, -2785] [148, 2785]  
4514436 2 [492, -11118] [492, 11118]  
4514441 2 [182, -3247] [182, 3247]  
4514456 2 [350, -6884] [350, 6884]  
4514457 4 [-32, -2117] [-32, 2117] [314782, -176609815] [314782, 176609815]  
4514473 2 [-72, -2035] [-72, 2035]  
4514476 2 [1974, -87730] [1974, 87730]  
4514480 2 [481, -10761] [481, 10761]  
4514492 2 [794, -22474] [794, 22474]  
4514505 2 [-56, -2083] [-56, 2083]  
4514506 2 [135, -2641] [135, 2641]  
4514508 2 [-123, -1629] [-123, 1629]  
4514513 2 [-142, -1285] [-142, 1285]

4514532 2 [124, -2534] [124, 2534]  
4514550 2 [-29, -2119] [-29, 2119]  
4514560 2 [24, -2128] [24, 2128]  
4514561 2 [112, -2433] [112, 2433]  
4514564 4 [740, -20242] [740, 20242] [80, -2242] [80, 2242]  
4514589 2 [-137, -1394] [-137, 1394]  
4514609 4 [-160, -647] [-160, 647] [1556, -61415] [1556, 61415]  
4514616 2 [70, -2204] [70, 2204]  
4514618 2 [2351, -114013] [2351, 114013]  
4514625 14 [-165, -150] [-165, 150] [-69, -2046] [-69, 2046] [10, -2125] [10, 2125] [186, -3309] [186, 3309] [324, -6207] [324, 6207] [60, -2175] [60, 2175] [7326, -627051] [7326, 627051]  
4514628 2 [-164, -322] [-164, 322]  
4514632 4 [-66, -2056] [-66, 2056] [11049, -1161409] [11049, 1161409]  
4514636 2 [302, -5662] [302, 5662]  
4514652 6 [-78, -2010] [-78, 2010] [1413, -53157] [1413, 53157] [34, -2134] [34, 2134]  
4514664 2 [2170, -101108] [2170, 101108]  
4514665 2 [99, -2342] [99, 2342]  
4514688 2 [2572, -130456] [2572, 130456]  
4514697 6 [-162, -513] [-162, 513] [103, -2368] [103, 2368] [108, -2403] [108, 2403]  
4514701 2 [507, -11612] [507, 11612]  
4514702 2 [-157, -803] [-157, 803]  
4514704 2 [216, -3820] [216, 3820]  
4514707 2 [-111, -1774] [-111, 1774]  
4514716 2 [50, -2154] [50, 2154]  
4514733 2 [-153, -966] [-153, 966]  
4514737 2 [642, -16405] [642, 16405]  
4514743 2 [-43, -2106] [-43, 2106]  
4514750 2 [-85, -1975] [-85, 1975]  
4514751 2 [-15, -2124] [-15, 2124]  
4514752 2 [308, -5808] [308, 5808]  
4514758 2 [123, -2525] [123, 2525]  
4514760 2 [94, -2312] [94, 2312]  
4514778 2 [5071, -361117] [5071, 361117]  
4514779 2 [1133, -38196] [1133, 38196]  
4514788 2 [-163, -429] [-163, 429]  
4514792 2 [314, -5956] [314, 5956]  
4514833 4 [1542, -60589] [1542, 60589] [2148, -99575] [2148, 99575]  
4514837 2 [419, -8836] [419, 8836]  
4514849 4 [-124, -1615] [-124, 1615] [278, -5099] [278, 5099]  
4514852 2 [-136, -1414] [-136, 1414]  
4514856 2 [3190, -180184] [3190, 180184]  
4514868 2 [21, -2127] [21, 2127]  
4514872 2 [129, -2581] [129, 2581]  
4514873 2 [176, -3157] [176, 3157]  
4514889 2 [868, -25661] [868, 25661]  
4514891 2 [137, -2662] [137, 2662]  
4514894 2 [3011, -165235] [3011, 165235]  
4514896 6 [18980, -2614836] [18980, 2614836] [84, -2260] [84, 2260] [9, -2125] [9, 2125]  
4514912 2 [1009, -32121] [1009, 32121]  
4514926 2 [-165, -151] [-165, 151]  
4514941 2 [119, -2490] [119, 2490]  
4514948 2 [28, -2130] [28, 2130]  
4514952 2 [-62, -2068] [-62, 2068]  
4514960 2 [41, -2141] [41, 2141]  
4514963 2 [17, -2126] [17, 2126]  
4514994 2 [4863, -339129] [4863, 339129]  
4515000 2 [646, -16556] [646, 16556]  
4515017 2 [758, -20977] [758, 20977]  
4515025 2 [630, -15955] [630, 15955]  
4515031 2 [57, -2168] [57, 2168]  
4515041 2 [6359144, -16036071695] [6359144, 16036071695]  
4515051 2 [-23, -2122] [-23, 2122]  
4515058 2 [-49, -2097] [-49, 2097]  
4515065 4 [206, -3641] [206, 3641] [26, -2129] [26, 2129]

4515077 2 [-97,-1898] [-97,1898]  
4515078 2 [2107,-96739] [2107,96739]  
4515090 2 [151,-2821] [151,2821]  
4515100 2 [90,-2290] [90,2290]  
4515112 2 [233,-4143] [233,4143]  
4515113 2 [8,-2125] [8,2125]  
4515129 2 [-20,-2123] [-20,2123]  
4515132 2 [1429,-54061] [1429,54061]  
4515146 2 [-145,-1211] [-145,1211]  
4515148 2 [2982,-162854] [2982,162854]  
4515152 2 [4028,-255652] [4028,255652]  
4515155 2 [-59,-2076] [-59,2076]  
4515172 2 [-147,-1157] [-147,1157]  
4515177 4 [-128,-1555] [-128,1555] [-92,-1933] [-92,1933]  
4515185 2 [1034,-33317] [1034,33317]  
4515210 2 [-129,-1539] [-129,1539]  
4515216 2 [865,-25529] [865,25529]  
4515225 6 [1720,-71365] [1720,71365] [3754,-230017] [3754,230017] [610,-15215] [610,15215]  
4515227 2 [-103,-1850] [-103,1850]  
4515229 2 [-165,-152] [-165,152]  
4515236 10 [-88,-1958] [-88,1958] [220,-3894] [220,3894] [229,-4065] [229,4065] [320,-6106] [320,6106] [9460,-920106] [9460,920106]  
4515241 2 [195,-3454] [195,3454]  
4515260 6 [149,-2797] [149,2797] [626,-15806] [626,15806] [746,-20486] [746,20486]  
4515273 8 [-164,-323] [-164,323] [-89,-1952] [-89,1952] [156,-2883] [156,2883] [72,-2211] [72,2211]  
4515282 2 [7,-2125] [7,2125]  
4515295 2 [-159,-704] [-159,704]  
4515297 2 [-122,-1643] [-122,1643]  
4515305 2 [-154,-929] [-154,929]  
4515329 2 [116,-2465] [116,2465]  
4515337 2 [-76,-2019] [-76,2019]  
4515350 2 [35,-2135] [35,2135]  
4515353 4 [172,-3099] [172,3099] [752,-20731] [752,20731]  
4515359 2 [593,-14596] [593,14596]  
4515362 2 [983,-30893] [983,30893]  
4515409 6 [3888,-242441] [3888,242441] [6,-2125] [6,2125] [75,-2222] [75,2222]  
4515416 2 [-38,-2112] [-38,2112]  
4515422 2 [-37,-2113] [-37,2113]  
4515432 2 [-71,-2039] [-71,2039]  
4515435 2 [1053129,-1080742818] [1053129,1080742818]  
4515441 2 [10432,-1065497] [10432,1065497]  
4515442 2 [63,-2183] [63,2183]  
4515449 2 [-82,-1991] [-82,1991]  
4515454 2 [603,-14959] [603,14959]  
4515457 2 [-81,-1996] [-81,1996]  
4515461 2 [127,-2562] [127,2562]  
4515462 2 [-117,-1707] [-117,1707]  
4515472 2 [-16,-2124] [-16,2124]  
4515481 2 [150,-2809] [150,2809]  
4515494 2 [203,-3589] [203,3589]  
4515499 2 [1833,-78506] [1833,78506]  
4515500 6 [269,-4897] [269,4897] [5,-2125] [5,2125] [614,-15362] [614,15362]  
4515506 2 [-161,-585] [-161,585]  
4515513 2 [2008,-90005] [2008,90005]  
4515520 2 [-156,-848] [-156,848]  
4515534 2 [-165,-153] [-165,153]  
4515541 2 [2355,-114304] [2355,114304]  
4515556 2 [552,-13142] [552,13142]  
4515561 6 [-140,-1331] [-140,1331] [4,-2125] [4,2125] [712,-19117] [712,19117]  
4515572 2 [-67,-2053] [-67,2053]  
4515584 4 [113,-2441] [113,2441] [2888,-155216] [2888,155216]  
4515598 2 [3,-2125] [3,2125]  
4515600 2 [40,-2140] [40,2140]  
4515605 2 [79,-2238] [79,2238]

4515617 2 [2,-2125] [2,2125]  
4515624 6 [-150,-1068] [-150,1068] [1,-2125] [1,2125] [198,-3504] [198,3504]  
4515625 8 [-100,-1875] [-100,1875] [0,-2125] [0,2125] [1700,-70125] [1700,70125] [264,-4787] [264,4787]  
4515626 2 [-1,-2125] [-1,2125]  
4515633 8 [-2,-2125] [-2,2125] [16612,-2141081] [16612,2141081] [31,-2132] [31,2132] [82,-2251] [82,2251]  
4515639 2 [-107,-1814] [-107,1814]  
4515640 2 [-39,-2111] [-39,2111]  
4515647 2 [-163,-430] [-163,430]  
4515648 2 [1372,-50864] [1372,50864]  
4515650 2 [695,-18445] [695,18445]  
4515652 4 [-3,-2125] [-3,2125] [-36,-2114] [-36,2114]  
4515685 2 [51,-2156] [51,2156]  
4515689 2 [-4,-2125] [-4,2125]  
4515691 2 [297,-5542] [297,5542]  
4515704 2 [98,-2336] [98,2336]  
4515715 2 [-31,-2118] [-31,2118]  
4515724 6 [-162,-514] [-162,514] [101,-2355] [101,2355] [110,-2418] [110,2418]  
4515740 2 [-46,-2102] [-46,2102]  
4515749 2 [95,-2318] [95,2318]  
4515750 6 [-149,-1099] [-149,1099] [-5,-2125] [-5,2125] [51331,-11629729] [51331,11629729]  
4515754 4 [-57,-2081] [-57,2081] [4191,-271325] [4191,271325]  
4515761 2 [104,-2375] [104,2375]  
4515772 2 [-126,-1586] [-126,1586]  
4515773 6 [107,-2396] [107,2396] [44567,-9408494] [44567,9408494] [5111,-365398] [5111,365398]  
4515778 2 [2127,-98119] [2127,98119]  
4515780 4 [16,-2126] [16,2126] [184,-3278] [184,3278]  
4515793 4 [3051,-168538] [3051,168538] [468,-10345] [468,10345]  
4515799 2 [-87,-1964] [-87,1964]  
4515812 2 [-152,-1002] [-152,1002]  
4515814 2 [395,-8133] [395,8133]  
4515840 6 [249,-4467] [249,4467] [36,-2136] [36,2136] [676,-17704] [676,17704]  
4515841 10 [-165,-154] [-165,154] [-6,-2125] [-6,2125] [242,-4323] [242,4323] [44,-2145] [44,2145] [440,-9471] [440,9471]  
4515848 2 [-158,-756] [-158,756]  
4515857 2 [-116,-1719] [-116,1719]  
4515892 2 [69,-2201] [69,2201]  
4515897 2 [814,-23321] [814,23321]  
4515899 2 [605,-15032] [605,15032]  
4515900 2 [154,-2858] [154,2858]  
4515904 2 [-160,-648] [-160,648]  
4515906 2 [-113,-1753] [-113,1753]  
4515913 2 [92,-2301] [92,2301]  
4515916 2 [-90,-1946] [-90,1946]  
4515920 2 [-164,-324] [-164,324]  
4515929 4 [166,-3015] [166,3015] [328,-6309] [328,6309]  
4515940 2 [56,-2166] [56,2166]  
4515948 4 [-138,-1374] [-138,1374] [1062,-34674] [1062,34674]  
4515961 2 [432,-9227] [432,9227]  
4515967 2 [413,-8658] [413,8658]  
4515968 2 [-7,-2125] [-7,2125]  
4515974 2 [115,-2457] [115,2457]  
4515975 2 [-155,-890] [-155,890]  
4515983 2 [-83,-1986] [-83,1986]  
4515988 2 [-99,-1883] [-99,1883]  
4515990 2 [-101,-1867] [-101,1867]  
4515993 2 [162,-2961] [162,2961]  
4516001 2 [-80,-2001] [-80,2001]  
4516002 4 [162903,-65749677] [162903,65749677] [39,-2139] [39,2139]  
4516011 2 [457,-9998] [457,9998]  
4516022 2 [-61,-2071] [-61,2071]  
4516052 2 [293,-5447] [293,5447]  
4516057 8 [-118,-1695] [-118,1695] [114,-2449] [114,2449] [134,-2631] [134,2631] [64268,-16292667] [64268,16292667]  
4516065 4 [10684,-1104337] [10684,1104337] [496,-11249] [496,11249]  
4516083 4 [181,-3232] [181,3232] [6501,-524172] [6501,524172]

4516100 14 [-35,-2115] [-35,2115] [-40,-2110] [-40,2110] [1180,-40590] [1180,40590] [248840,-124131010] [248840,124131010] [714100,-603446190] [714100,603446190] [76,-2226] [76,2226] [85,-2265] [85,2265]  
4516108 2 [-114,-1742] [-114,1742]  
4516112 2 [1184,-40796] [1184,40796]  
4516116 2 [37,-2137] [37,2137]  
4516120 2 [254,-4572] [254,4572]  
4516127 2 [-131,-1506] [-131,1506]  
4516129 2 [20,-2127] [20,2127]  
4516132 2 [12984,-1479494] [12984,1479494]  
4516137 10 [-8,-2125] [-8,2125] [144,-2739] [144,2739] [16048,-2032973] [16048,2032973] [192,-3405] [192,3405] [888,-26547] [888,26547]  
4516143 2 [301,-5638] [301,5638]  
4516150 2 [-165,-155] [-165,155]  
4516153 2 [-144,-1237] [-144,1237]  
4516172 2 [38,-2138] [38,2138]  
4516204 2 [78,-2234] [78,2234]  
4516209 4 [-44,-2105] [-44,2105] [48,-2151] [48,2151]  
4516217 6 [-26,-2121] [-26,2121] [218,-3857] [218,3857] [23,-2128] [23,2128]  
4516227 2 [97,-2330] [97,2330]  
4516228 2 [-139,-1353] [-139,1353]  
4516233 2 [17002,-2216921] [17002,2216921]  
4516236 2 [637,-16217] [637,16217]  
4516240 2 [96,-2324] [96,2324]  
4516247 2 [-151,-1036] [-151,1036]  
4516249 2 [1650,-67057] [1650,67057]  
4516256 2 [89,-2285] [89,2285]  
4516260 2 [484,-10858] [484,10858]  
4516270 2 [411,-8599] [411,8599]  
4516281 2 [130,-2591] [130,2591]  
4516284 2 [565,-13597] [565,13597]  
4516289 4 [-17,-2124] [-17,2124] [635,-16142] [635,16142]  
4516298 2 [1087,-35901] [1087,35901]  
4516299 2 [105,-2382] [105,2382]  
4516300 2 [1854,-79858] [1854,79858]  
4516305 6 [106,-2389] [106,2389] [1084,-35753] [1084,35753] [331,-6386] [331,6386]  
4516307 2 [209,-3694] [209,3694]  
4516309 2 [-157,-804] [-157,804]  
4516326 4 [-125,-1601] [-125,1601] [867,-25617] [867,25617]  
4516330 2 [3591,-215201] [3591,215201]  
4516332 2 [207598,-94587718] [207598,94587718]  
4516337 2 [51608,-11723993] [51608,11723993]  
4516345 2 [854,-25047] [854,25047]  
4516351 2 [177,-3172] [177,3172]  
4516352 2 [-28,-2120] [-28,2120]  
4516354 2 [-9,-2125] [-9,2125]  
4516356 2 [52,-2158] [52,2158]  
4516360 2 [174,-3128] [174,3128]  
4516361 2 [-146,-1185] [-146,1185]  
4516367 2 [77,-2230] [77,2230]  
4516390 2 [-21,-2123] [-21,2123]  
4516393 2 [-48,-2099] [-48,2099]  
4516412 2 [27338,-4520122] [27338,4520122]  
4516417 2 [923,-28122] [923,28122]  
4516422 2 [187,-3325] [187,3325]  
4516424 2 [-127,-1571] [-127,1571]  
4516425 2 [231,-4104] [231,4104]  
4516433 6 [-148,-1129] [-148,1129] [286,-5283] [286,5283] [866,-25573] [866,25573]  
4516441 2 [372,-7483] [372,7483]  
4516451 2 [577,-14022] [577,14022]  
4516452 8 [444,-9594] [444,9594] [453,-9873] [453,9873] [4677672,-10116834570] [4677672,10116834570] [64,-2186] [64,2186]  
4516456 2 [1530,-59884] [1530,59884]  
4516461 2 [-165,-156] [-165,156]  
4516478 2 [-133,-1471] [-133,1471]  
4516484 2 [428,-9106] [428,9106]



4516486 2 [315,-5981] [315,5981]  
4516501 2 [15,-2126] [15,2126]  
4516508 4 [-163,-431] [-163,431] [146,-2762] [146,2762]  
4516514 2 [1175,-40333] [1175,40333]  
4516521 2 [55,-2164] [55,2164]  
4516527 2 [673,-17588] [673,17588]  
4516529 4 [-130,-1523] [-130,1523] [800,-22727] [800,22727]  
4516550 2 [59,-2173] [59,2173]  
4516560 2 [97924,-30643172] [97924,30643172]  
4516568 2 [46,-2148] [46,2148]  
4516569 2 [-164,-325] [-164,325]  
4516577 2 [698,-18563] [698,18563]  
4516588 2 [326,-6258] [326,6258]  
4516591 2 [369,-7400] [369,7400]  
4516608 2 [2932,-158776] [2932,158776]  
4516624 2 [-112,-1764] [-112,1764]  
4516625 2 [-10,-2125] [-10,2125]  
4516627 2 [789,-22264] [789,22264]  
4516636 2 [5610,-420194] [5610,420194]  
4516641 2 [580,-14129] [580,14129]  
4516647 2 [1189,-41054] [1189,41054]  
4516666 2 [-153,-967] [-153,967]  
4516667 2 [53977,-12540450] [53977,12540450]  
4516677 2 [-161,-586] [-161,586]  
4516688 2 [1892,-82324] [1892,82324]  
4516689 2 [5323,-388366] [5323,388366]  
4516702 2 [-141,-1309] [-141,1309]  
4516703 2 [61,-2178] [61,2178]  
4516704 2 [-159,-705] [-159,705]  
4516708 2 [-24,-2122] [-24,2122]  
4516721 2 [19552,-2733927] [19552,2733927]  
4516723 2 [53,-2160] [53,2160]  
4516725 2 [4435,-295360] [4435,295360]  
4516731 2 [-135,-1434] [-135,1434]  
4516739 2 [821,-23620] [821,23620]  
4516753 2 [-162,-515] [-162,515]  
4516758 2 [-77,-2015] [-77,2015]  
4516760 2 [-34,-2116] [-34,2116]  
4516764 2 [298,-5566] [298,5566]  
4516772 6 [12224,-1351514] [12224,1351514] [29,-2131] [29,2131] [68,-2198] [68,2198]  
4516774 2 [-165,-157] [-165,157]  
4516776 2 [202,-3572] [202,3572]  
4516780 2 [54,-2162] [54,2162]  
4516793 2 [268,-4875] [268,4875]  
4516802 4 [-41,-2109] [-41,2109] [319,-6081] [319,6081]  
4516804 2 [405,-8423] [405,8423]  
4516816 2 [4932,-346372] [4932,346372]  
4516829 2 [215,-3802] [215,3802]  
4516842 2 [199,-3521] [199,3521]  
4516844 2 [86,-2270] [86,2270]  
4516849 4 [-70,-2043] [-70,2043] [26150,-4228707] [26150,4228707]  
4516851 2 [-143,-1262] [-143,1262]  
4516856 2 [265,-4809] [265,4809]  
4516857 2 [138,-2673] [138,2673]  
4516875 2 [4909,-343952] [4909,343952]  
4516900 2 [-120,-1670] [-120,1670]  
4516906 2 [5607,-419857] [5607,419857]  
4516921 2 [32,-2133] [32,2133]  
4516923 2 [157,-2896] [157,2896]  
4516928 2 [88,-2280] [88,2280]  
4516932 2 [-68,-2050] [-68,2050]  
4516944 2 [-95,-1913] [-95,1913]  
4516956 4 [-11,-2125] [-11,2125] [-86,-1970] [-86,1970]

4516961 2 [6680,-545969] [6680,545969]  
4516972 2 [80454,-22820306] [80454,22820306]  
4516975 2 [365,-7290] [365,7290]  
4516977 2 [-53,-2090] [-53,2090]  
4516984 2 [-94,-1920] [-94,1920]  
4516993 2 [731,-19878] [731,19878]  
4516996 2 [300,-5614] [300,5614]  
4516997 2 [959,-29774] [959,29774]  
4517001 4 [120,-2499] [120,2499] [690,-18249] [690,18249]  
4517004 2 [133,-2621] [133,2621]  
4517014 2 [171,-3085] [171,3085]  
4517016 2 [25,-2129] [25,2129]  
4517020 2 [546,-12934] [546,12934]  
4517026 2 [21015,-3046451] [21015,3046451]  
4517036 2 [12854,-1457330] [12854,1457330]  
4517040 2 [289,-5353] [289,5353]  
4517045 2 [1039,-33558] [1039,33558]  
4517054 2 [-109,-1795] [-109,1795]  
4517057 2 [884,-26369] [884,26369]  
4517065 2 [-84,-1981] [-84,1981]  
4517072 2 [-52,-2092] [-52,2092]  
4517073 2 [-98,-1891] [-98,1891]  
4517075 2 [-79,-2006] [-79,2006]  
4517084 2 [-142,-1286] [-142,1286]  
4517088 2 [817,-23449] [817,23449]  
4517089 12 [-102,-1859] [-102,1859] [-132,-1489] [-132,1489] [-165,-158] [-165,158] [180,-3217] [180,3217] [246,-4405] [246,4405] [996,-31505] [996,31505]  
4517096 2 [65,-2189] [65,2189]  
4517110 2 [131,-2601] [131,2601]  
4517122 2 [87,-2275] [87,2275]  
4517126 2 [3835,-237501] [3835,237501]  
4517132 2 [14,-2126] [14,2126]  
4517136 4 [1080,-35556] [1080,35556] [1992,-88932] [1992,88932]  
4517144 2 [250,-4488] [250,4488]  
4517161 2 [-30,-2119] [-30,2119]  
4517163 4 [1533,-60060] [1533,60060] [681,-17898] [681,17898]  
4517164 4 [-154,-930] [-154,930] [950,-29358] [950,29358]  
4517171 2 [-91,-1940] [-91,1940]  
4517173 2 [487247,-340113414] [487247,340113414]  
4517200 2 [164,-2988] [164,2988]  
4517201 4 [-160,-649] [-160,649] [299,-5590] [299,5590]  
4517208 8 [-18,-2124] [-18,2124] [-54,-2088] [-54,2088] [13761,-1614267] [13761,1614267] [73,-2215] [73,2215]  
4517210 2 [-121,-1657] [-121,1657]  
4517217 6 [-156,-849] [-156,849] [178,-3187] [178,3187] [27,-2130] [27,2130]  
4517220 2 [-164,-326] [-164,326]  
4517225 2 [-110,-1785] [-110,1785]  
4517228 2 [1993997,-2815702399] [1993997,2815702399]  
4517229 2 [43,-2144] [43,2144]  
4517236 2 [-115,-1731] [-115,1731]  
4517239 2 [585,-14308] [585,14308]  
4517245 2 [279,-5122] [279,5122]  
4517262 2 [67,-2195] [67,2195]  
4517270 2 [19,-2127] [19,2127]  
4517292 2 [118,-2482] [118,2482]  
4517305 2 [20916,-3024949] [20916,3024949]  
4517313 2 [-134,-1453] [-134,1453]  
4517324 2 [253,-4551] [253,4551]  
4517332 2 [6669,-544621] [6669,544621]  
4517333 2 [1007,-32026] [1007,32026]  
4517336 2 [362,-7208] [362,7208]  
4517353 12 [-12,-2125] [-12,2125] [-58,-2079] [-58,2079] [132,-2611] [132,2611] [1788,-75635] [1788,75635] [6038,-469185] [6038,469185] [71,-2208] [71,2208]  
4517361 2 [-158,-757] [-158,757]  
4517367 2 [793,-22432] [793,22432]  
4517368 2 [66,-2192] [66,2192]

4517371 2 [-163,-432] [-163,432]  
4517378 4 [-137,-1395] [-137,1395] [167,-3029] [167,3029]  
4517389 2 [1575,-62542] [1575,62542]  
4517400 2 [3466,-204064] [3466,204064]  
4517406 2 [-165,-159] [-165,159]  
4517416 2 [9137,-873387] [9137,873387]  
4517423 2 [161,-2948] [161,2948]  
4517424 4 [1825,-77993] [1825,77993] [201,-3555] [201,3555]  
4517433 2 [126,-2553] [126,2553]  
4517444 6 [1568,-62126] [1568,62126] [200,-3538] [200,3538] [536,-12590] [536,12590]  
4517446 2 [267,-4853] [267,4853]  
4517450 2 [191,-3389] [191,3389]  
4517452 2 [8469,-779381] [8469,779381]  
4517456 2 [932,-28532] [932,28532]  
4517465 4 [179,-3202] [179,3202] [266,-4831] [266,4831]  
4517476 2 [-60,-2074] [-60,2074]  
4517487 4 [-147,-1158] [-147,1158] [-51,-2094] [-51,2094]  
4517495 2 [341,-6646] [341,6646]  
4517505 2 [1324,-48223] [1324,48223]  
4517514 2 [-105,-1833] [-105,1833]  
4517515 2 [941,-28944] [941,28944]  
4517528 2 [542,-12796] [542,12796]  
4517537 2 [17378,-2290867] [17378,2290867]  
4517540 2 [316,-6006] [316,6006]  
4517568 2 [81,-2247] [81,2247]  
4517569 2 [-145,-1212] [-145,1212]  
4517572 2 [-96,-1906] [-96,1906]  
4517579 2 [1565,-61948] [1565,61948]  
4517600 2 [305,-5735] [305,5735]  
4517609 2 [188,-3341] [188,3341]  
4517626 2 [-33,-2117] [-33,2117]  
4517632 2 [968,-30192] [968,30192]  
4517647 2 [513,-11812] [513,11812]  
4517648 8 [-119,-1683] [-119,1683] [136,-2652] [136,2652] [272,-4964] [272,4964] [2728,-142500] [2728,142500]  
4517665 2 [234,-4163] [234,4163]  
4517679 2 [13,-2126] [13,2126]  
4517681 2 [-136,-1415] [-136,1415]  
4517686 2 [-93,-1927] [-93,1927]  
4517693 4 [1147,-38904] [1147,38904] [311,-5882] [311,5882]  
4517703 2 [261,-4722] [261,4722]  
4517704 2 [318,-6056] [318,6056]  
4517708 2 [221,-3913] [221,3913]  
4517712 2 [244,-4364] [244,4364]  
4517725 2 [-165,-160] [-165,160]  
4517736 2 [22,-2128] [22,2128]  
4517737 2 [-108,-1805] [-108,1805]  
4517740 2 [19454,-2713398] [19454,2713398]  
4517749 2 [83,-2256] [83,2256]  
4517752 2 [-42,-2108] [-42,2108]  
4517756 2 [-155,-891] [-155,891]  
4517760 2 [49,-2153] [49,2153]  
4517761 4 [-150,-1069] [-150,1069] [5132415,-11627400944] [5132415,11627400944]  
4517764 2 [228,-4046] [228,4046]  
4517767 2 [-123,-1630] [-123,1630]  
4517771 2 [-55,-2086] [-55,2086]  
4517777 4 [-22,-2123] [-22,2123] [143,-2728] [143,2728]  
4517784 2 [-162,-516] [-162,516]  
4517794 2 [383,-7791] [383,7791]  
4517801 2 [100,-2349] [100,2349]  
4517817 2 [-152,-1003] [-152,1003]  
4517822 2 [-13,-2125] [-13,2125]  
4517828 2 [-104,-1842] [-104,1842]  
4517829 2 [291,-5400] [291,5400]

4517830 2 [251,-4509] [251,4509]  
4517832 2 [658,-17012] [658,17012]  
4517836 2 [102,-2362] [102,2362]  
4517845 2 [111,-2426] [111,2426]  
4517850 2 [-161,-587] [-161,587]  
4517873 2 [-164,-327] [-164,327]  
4517875 2 [465,-10250] [465,10250]  
4517892 8 [109,-2411] [109,2411] [1504,-58366] [1504,58366] [252,-4530] [252,4530] [93,-2307] [93,2307]  
4517900 4 [1286,-46166] [1286,46166] [845,-24655] [845,24655]  
4517903 2 [257,-4636] [257,4636]  
4517918 2 [-157,-805] [-157,805]  
4517921 2 [392,-8047] [392,8047]  
4517929 4 [1460,-55827] [1460,55827] [2448,-121139] [2448,121139]  
4517941 2 [-45,-2104] [-45,2104]  
4517944 2 [210,-3712] [210,3712]  
4517948 2 [317,-6031] [317,6031]  
4517949 2 [-149,-1100] [-149,1100]  
4517952 2 [38272,-7487240] [38272,7487240]  
4517956 2 [420,-8866] [420,8866]  
4517969 2 [158,-2909] [158,2909]  
4517992 2 [-106,-1824] [-106,1824]  
4518003 2 [757,-20936] [757,20936]  
4518004 2 [9741,-961405] [9741,961405]  
4518008 2 [-74,-2028] [-74,2028]  
4518019 2 [33,-2134] [33,2134]  
4518024 2 [-47,-2101] [-47,2101]  
4518032 2 [128,-2572] [128,2572]  
4518041 6 [-73,-2032] [-73,2032] [170,-3071] [170,3071] [344,-6725] [344,6725]  
4518045 2 [91,-2296] [91,2296]  
4518046 2 [-165,-161] [-165,161]  
4518080 2 [-124,-1616] [-124,1616]  
4518098 2 [22967,-3480619] [22967,3480619]  
4518113 2 [-64,-2063] [-64,2063]  
4518115 2 [-159,-706] [-159,706]  
4518129 10 [11848,-1289639] [11848,1289639] [1516,-59065] [1516,59065] [190,-3373] [190,3373] [43366,-9030755] [43366,9030755] [58,-2171] [58,2171]  
4518136 2 [13910,-1640556] [13910,1640556]  
4518139 2 [153,-2846] [153,2846]  
4518144 4 [3508,-207784] [3508,207784] [736,-20080] [736,20080]  
4518148 2 [12,-2126] [12,2126]  
4518153 4 [13287,-1531584] [13287,1531584] [3747,-229374] [3747,229374]  
4518161 2 [12292,-1362807] [12292,1362807]  
4518162 2 [367,-7345] [367,7345]  
4518180 4 [189,-3357] [189,3357] [3141,-176049] [3141,176049]  
4518207 2 [753,-20772] [753,20772]  
4518216 2 [-50,-2096] [-50,2096]  
4518217 2 [168,-3043] [168,3043]  
4518220 2 [774,-21638] [774,21638]  
4518224 2 [-140,-1332] [-140,1332]  
4518225 4 [-65,-2060] [-65,2060] [160,-2935] [160,2935]  
4518235 2 [-19,-2124] [-19,2124]  
4518236 2 [-163,-433] [-163,433]  
4518237 4 [139,-2684] [139,2684] [523,-12148] [523,12148]  
4518251 2 [205,-3624] [205,3624]  
4518256 2 [-111,-1775] [-111,1775]  
4518262 2 [1899,-82781] [1899,82781]  
4518288 4 [-128,-1556] [-128,1556] [241,-4303] [241,4303]  
4518289 2 [-129,-1540] [-129,1540]  
4518297 2 [18,-2127] [18,2127]  
4518305 2 [196,-3471] [196,3471]  
4518312 2 [214,-3784] [214,3784]  
4518320 2 [-151,-1037] [-151,1037]  
4518324 2 [-27,-2121] [-27,2121]  
4518340 2 [276,-5054] [276,5054]

4518361 2 [42, -2143] [42, 2143]  
4518369 6 [-14, -2125] [-14, 2125] [-165, -162] [-165, 162] [348, -6831] [348, 6831]  
4518370 2 [351, -6911] [351, 6911]  
4518377 2 [772, -21555] [772, 21555]  
4518403 2 [-63, -2066] [-63, 2066]  
4518405 2 [159, -2922] [159, 2922]  
4518424 2 [30, -2132] [30, 2132]  
4518433 4 [62, -2181] [62, 2181] [927, -28304] [927, 28304]  
4518440 2 [169, -3057] [169, 3057]  
4518441 2 [185122, -79650233] [185122, 79650233]  
4518451 2 [-75, -2024] [-75, 2024]  
4518459 2 [3481, -205390] [3481, 205390]  
4518460 2 [194, -3438] [194, 3438]  
4518475 2 [285, -5260] [285, 5260]  
4518484 2 [45, -2147] [45, 2147]  
4518500 2 [-160, -650] [-160, 650]  
4518503 4 [121, -2508] [121, 2508] [517, -11946] [517, 11946]  
4518509 2 [-25, -2122] [-25, 2122]  
4518528 4 [-164, -328] [-164, 328] [15457, -1921711] [15457, 1921711]  
4518538 2 [207, -3659] [207, 3659]  
4518542 2 [3683, -223523] [3683, 223523]  
4518544 2 [-72, -2036] [-72, 2036]  
4518545 4 [11, -2126] [11, 2126] [1466, -56171] [1466, 56171]  
4518553 2 [147, -2774] [147, 2774]  
4518558 2 [5691, -429327] [5691, 429327]  
4518577 2 [779, -21846] [779, 21846]  
4518584 2 [-122, -1644] [-122, 1644]  
4518596 2 [12452, -1389502] [12452, 1389502]  
4518601 2 [-153, -968] [-153, 968]  
4518628 2 [-144, -1238] [-144, 1238]  
4518636 4 [2062, -93658] [2062, 93658] [790, -22306] [790, 22306]  
4518649 2 [738, -20161] [738, 20161]  
4518672 2 [-56, -2084] [-56, 2084]  
4518673 2 [-78, -2011] [-78, 2011]  
4518677 2 [47, -2150] [47, 2150]  
4518682 2 [183, -3263] [183, 3263]  
4518692 6 [-148, -1130] [-148, 1130] [-32, -2118] [-32, 2118] [964, -30006] [964, 30006]  
4518694 2 [-165, -163] [-165, 163]  
4518697 2 [-138, -1375] [-138, 1375]  
4518701 2 [-85, -1976] [-85, 1976]  
4518713 2 [416, -8747] [416, 8747]  
4518718 2 [-69, -2047] [-69, 2047]  
4518732 2 [-146, -1186] [-146, 1186]  
4518737 2 [74, -2219] [74, 2219]  
4518745 2 [-66, -2057] [-66, 2057]  
4518748 2 [1322, -48114] [1322, 48114]  
4518766 2 [155, -2871] [155, 2871]  
4518775 2 [665, -17280] [665, 17280]  
4518789 2 [-29, -2120] [-29, 2120]  
4518798 2 [5467, -404231] [5467, 404231]  
4518801 2 [142, -2717] [142, 2717]  
4518811 4 [125, -2544] [125, 2544] [185, -3294] [185, 3294]  
4518817 4 [-162, -517] [-162, 517] [24, -2129] [24, 2129]  
4518857 2 [323, -6182] [323, 6182]  
4518874 2 [-97, -1899] [-97, 1899]  
4518876 4 [-158, -758] [-158, 758] [10, -2126] [10, 2126]  
4518877 2 [-117, -1708] [-117, 1708]  
4518912 2 [592, -14560] [592, 14560]  
4518916 2 [-156, -850] [-156, 850]  
4518920 2 [386, -7876] [386, 7876]  
4518921 2 [34, -2135] [34, 2135]  
4518928 2 [-103, -1851] [-103, 1851]  
4518935 2 [-139, -1354] [-139, 1354]

4518943 2 [2721,-141952] [2721,141952]  
4518945 2 [-126,-1587] [-126,1587]  
4518956 4 [-43,-2107] [-43,2107] [989,-31175] [989,31175]  
4518969 2 [211,-3730] [211,3730]  
4518976 2 [60,-2176] [60,2176]  
4518998 2 [1387,-51699] [1387,51699]  
4519000 2 [-15,-2125] [-15,2125]  
4519012 2 [792,-22390] [792,22390]  
4519021 2 [-165,-164] [-165,164]  
4519025 24 [-154,-931] [-154,931] [-161,-588] [-161,588] [140,-2695] [140,2695] [20266965250,-2885247572291595] [20266965250,2885247572291595] [2716,-141561] [2716,141561]  
[280,-5145] [280,5145] [4690,-321195] [4690,321195] [47404,-10321017] [47404,10321017] [50,-2155] [50,2155] [506,-11579] [506,11579] [70,-2205] [70,2205] [875,-25970] [875,25970]  
4519041 2 [544,-12865] [544,12865]  
4519044 2 [-92,-1934] [-92,1934]  
4519049 2 [80,-2243] [80,2243]  
4519062 2 [259,-4679] [259,4679]  
4519063 2 [117,-2474] [117,2474]  
4519070 2 [571,-13809] [571,13809]  
4519074 4 [175,-3143] [175,3143] [5215,-376607] [5215,376607]  
4519089 2 [-62,-2069] [-62,2069]  
4519091 2 [2897,-155942] [2897,155942]  
4519103 2 [-163,-434] [-163,434]  
4519108 2 [396,-8162] [396,8162]  
4519110 2 [4819,-334537] [4819,334537]  
4519121 2 [1634,-66085] [1634,66085]  
4519123 2 [21,-2128] [21,2128]  
4519135 2 [73629,-19978982] [73629,19978982]  
4519139 2 [2021,-90880] [2021,90880]  
4519140 2 [-131,-1507] [-131,1507]  
4519147 2 [9,-2126] [9,2126]  
4519153 2 [-88,-1959] [-88,1959]  
4519159 2 [213,-3766] [213,3766]  
4519178 2 [-89,-1953] [-89,1953]  
4519185 2 [-164,-329] [-164,329]  
4519192 2 [849,-24829] [849,24829]  
4519209 2 [28,-2131] [28,2131]  
4519215 2 [141,-2706] [141,2706]  
4519216 2 [17,-2127] [17,2127]  
4519224 2 [340498,-198688096] [340498,198688096]  
4519243 2 [41,-2142] [41,2142]  
4519253 2 [-49,-2098] [-49,2098]  
4519257 2 [274,-5009] [274,5009]  
4519268 2 [-107,-1815] [-107,1815]  
4519279 2 [173,-3114] [173,3114]  
4519293 2 [427,-9076] [427,9076]  
4519296 4 [-116,-1720] [-116,1720] [-23,-2123] [-23,2123]  
4519308 4 [-59,-2077] [-59,2077] [886,-26458] [886,26458]  
4519312 2 [2664,-137516] [2664,137516]  
4519321 2 [-141,-1310] [-141,1310]  
4519324 2 [26,-2130] [26,2130]  
4519344 2 [2233,-105541] [2233,105541]  
4519350 4 [-165,-165] [-165,165] [99,-2343] [99,2343]  
4519354 2 [1023,-32789] [1023,32789]  
4519364 2 [8,-2126] [8,2126]  
4519368 2 [57,-2169] [57,2169]  
4519376 26 [-100,-1876] [-100,1876] [-143,-1263] [-143,1263] [-20,-2124] [-20,2124] [-76,-2020] [-76,2020] [120065,-41602999] [120065,41602999] [145,-2751] [145,2751]  
[1924,-84420] [1924,84420] [212,-3748] [212,3748] [2620,-134124] [2620,134124] [332,-6412] [332,6412] [5572,-415932] [5572,415932] [9052,-861228] [9052,861228] [94052,-28843772]  
[94052,28843772]  
4519385 2 [94,-2313] [94,2313]  
4519387 2 [1917,-83960] [1917,83960]  
4519403 4 [1213,-42300] [1213,42300] [1513,-58890] [1513,58890]  
4519413 2 [-113,-1754] [-113,1754]  
4519417 2 [84,-2261] [84,2261]  
4519421 2 [-133,-1472] [-133,1472]

4519428 2 [112,-2434] [112,2434]  
4519432 2 [-82,-1992] [-82,1992]  
4519433 2 [791,-22348] [791,22348]  
4519434 2 [103,-2369] [103,2369]  
4519441 6 [122,-2517] [122,2517] [480,-10729] [480,10729] [767,-21348] [767,21348]  
4519448 2 [-118,-1696] [-118,1696]  
4519450 2 [-81,-1997] [-81,1997]  
4519500 2 [445,-9625] [445,9625]  
4519504 2 [108,-2404] [108,2404]  
4519506 2 [727,-19717] [727,19717]  
4519511 2 [-71,-2040] [-71,2040]  
4519528 2 [-159,-707] [-159,707]  
4519529 4 [-125,-1602] [-125,1602] [-157,-806] [-157,806]  
4519533 2 [7,-2126] [7,2126]  
4519539 2 [-155,-892] [-155,892]  
4519548 2 [346,-6778] [346,6778]  
4519556 2 [452,-9842] [452,9842]  
4519567 2 [-127,-1572] [-127,1572]  
4519576 4 [-130,-1524] [-130,1524] [222,-3932] [222,3932]  
4519593 2 [-114,-1743] [-114,1743]  
4519600 2 [-135,-1435] [-135,1435]  
4519601 2 [124,-2535] [124,2535]  
4519608 2 [217,-3839] [217,3839]  
4519614 2 [235,-4183] [235,4183]  
4519621 2 [35,-2136] [35,2136]  
4519641 2 [-38,-2113] [-38,2113]  
4519646 2 [227,-4027] [227,4027]  
4519649 2 [-37,-2114] [-37,2114]  
4519650 2 [46399,-9994543] [46399,9994543]  
4519657 4 [-142,-1287] [-142,1287] [294,-5471] [294,5471]  
4519660 2 [6,-2126] [6,2126]  
4519679 2 [-67,-2054] [-67,2054]  
4519681 8 [-165,-166] [-165,166] [1182,-40693] [1182,40693] [1872,-81023] [1872,81023] [90,-2291] [90,2291]  
4519696 4 [72,-2212] [72,2212] [984,-30940] [984,30940]  
4519697 2 [662,-17165] [662,17165]  
4519711 2 [977,-30612] [977,30612]  
4519718 2 [1243,-43875] [1243,43875]  
4519721 2 [-16,-2125] [-16,2125]  
4519725 4 [-101,-1868] [-101,1868] [146311,-55964866] [146311,55964866]  
4519728 2 [-87,-1965] [-87,1965]  
4519745 2 [806,-22981] [806,22981]  
4519748 2 [152,-2834] [152,2834]  
4519751 2 [5,-2126] [5,2126]  
4519755 2 [-99,-1884] [-99,1884]  
4519762 2 [19239,-2668541] [19239,2668541]  
4519766 2 [515,-11879] [515,11879]  
4519789 2 [135,-2642] [135,2642]  
4519801 2 [-160,-651] [-160,651]  
4519804 2 [-147,-1159] [-147,1159]  
4519809 12 [-90,-1947] [-90,1947] [123,-2526] [123,2526] [408,-8511] [408,8511] [490,-11053] [490,11053] [63,-2184] [63,2184] [756,-20895] [756,20895]  
4519812 2 [4,-2126] [4,2126]  
4519824 2 [-152,-1004] [-152,1004]  
4519844 2 [-164,-330] [-164,330]  
4519849 2 [3,-2126] [3,2126]  
4519852 2 [-162,-518] [-162,518]  
4519853 2 [1127,-37894] [1127,37894]  
4519854 2 [75,-2223] [75,2223]  
4519863 2 [-39,-2112] [-39,2112]  
4519865 2 [284,-5237] [284,5237]  
4519868 2 [2,-2126] [2,2126]  
4519875 2 [1,-2126] [1,2126]  
4519876 2 [0,-2126] [0,2126]  
4519877 2 [-1,-2126] [-1,2126]

4519878 2 [163,-2975] [163,2975]  
4519879 2 [165,-3002] [165,3002]  
4519881 6 [-36,-2115] [-36,2115] [3132,-175293] [3132,175293] [40,-2141] [40,2141]  
4519884 2 [-2,-2126] [-2,2126]  
4519894 2 [7611,-663995] [7611,663995]  
4519898 2 [31,-2133] [31,2133]  
4519900 2 [-150,-1070] [-150,1070]  
4519903 2 [-3,-2126] [-3,2126]  
4519905 2 [754,-20813] [754,20813]  
4519917 4 [-57,-2082] [-57,2082] [219,-3876] [219,3876]  
4519922 2 [119,-2491] [119,2491]  
4519940 2 [-4,-2126] [-4,2126]  
4519944 2 [510,-11712] [510,11712]  
4519945 2 [-46,-2103] [-46,2103]  
4519952 2 [-31,-2119] [-31,2119]  
4519953 2 [4312,-283159] [4312,283159]  
4519956 2 [-83,-1987] [-83,1987]  
4519972 4 [-163,-435] [-163,435] [404,-8394] [404,8394]  
4519994 2 [-145,-1213] [-145,1213]  
4519998 2 [51,-2157] [51,2157]  
4520001 2 [-5,-2126] [-5,2126]  
4520004 6 [-80,-2002] [-80,2002] [148,-2786] [148,2786] [373,-7511] [373,7511]  
4520014 2 [-165,-167] [-165,167]  
4520022 2 [2323,-111983] [2323,111983]  
4520033 2 [16,-2127] [16,2127]  
4520035 2 [129,-2582] [129,2582]  
4520051 2 [497,-11282] [497,11282]  
4520053 2 [5763,-437500] [5763,437500]  
4520068 2 [-132,-1490] [-132,1490]  
4520082 2 [79,-2239] [79,2239]  
4520089 6 [1418,-53439] [1418,53439] [240,-4283] [240,4283] [743,-20364] [743,20364]  
4520092 2 [-6,-2126] [-6,2126]  
4520113 2 [36,-2137] [36,2137]  
4520132 2 [44,-2146] [44,2146]  
4520136 2 [82,-2252] [82,2252]  
4520150 2 [-149,-1101] [-149,1101]  
4520152 2 [5838,-446068] [5838,446068]  
4520153 4 [-112,-1765] [-112,1765] [9986,-997903] [9986,997903]  
4520165 2 [-61,-2072] [-61,2072]  
4520169 2 [-137,-1396] [-137,1396]  
4520177 2 [2408,-118183] [2408,118183]  
4520183 2 [281,-5168] [281,5168]  
4520202 2 [-161,-589] [-161,589]  
4520208 2 [232,-4124] [232,4124]  
4520213 2 [307,-5784] [307,5784]  
4520216 2 [137,-2663] [137,2663]  
4520219 2 [-7,-2126] [-7,2126]  
4520220 2 [-134,-1454] [-134,1454]  
4520225 2 [230,-4085] [230,4085]  
4520241 2 [-120,-1671] [-120,1671]  
4520244 2 [925,-28213] [925,28213]  
4520253 2 [247,-4426] [247,4426]  
4520260 6 [116,-2466] [116,2466] [1424,-53778] [1424,53778] [309,-5833] [309,5833]  
4520273 2 [56,-2167] [56,2167]  
4520280 2 [586,-14344] [586,14344]  
4520281 2 [39,-2140] [39,2140]  
4520289 2 [2338,-113069] [2338,113069]  
4520295 4 [549,-13038] [549,13038] [69,-2202] [69,2202]  
4520321 4 [-40,-2111] [-40,2111] [3410,-199139] [3410,199139]  
4520331 2 [-35,-2116] [-35,2116]  
4520336 2 [1280,-45844] [1280,45844]  
4520349 2 [-165,-168] [-165,168]  
4520355 2 [421,-8896] [421,8896]



4520377 2 [98, -2337] [98, 2337]  
4520384 2 [20, -2128] [20, 2128]  
4520386 2 [95, -2319] [95, 2319]  
4520388 2 [-8, -2126] [-8, 2126]  
4520391 2 [37, -2138] [37, 2138]  
4520393 2 [-158, -759] [-158, 759]  
4520395 2 [-151, -1038] [-151, 1038]  
4520400 2 [340, -6620] [340, 6620]  
4520402 2 [4303, -282273] [4303, 282273]  
4520420 4 [-44, -2106] [-44, 2106] [469, -10377] [469, 10377]  
4520428 2 [438, -9410] [438, 9410]  
4520435 2 [101, -2356] [101, 2356]  
4520440 2 [434, -9288] [434, 9288]  
4520441 2 [755, -20854] [755, 20854]  
4520449 2 [38, -2139] [38, 2139]  
4520460 4 [-26, -2122] [-26, 2122] [29446, -5052886] [29446, 5052886]  
4520467 2 [113, -2442] [113, 2442]  
4520474 2 [23, -2129] [23, 2129]  
4520505 2 [-164, -331] [-164, 331]  
4520512 6 [-136, -1416] [-136, 1416] [104, -2376] [104, 2376] [48, -2152] [48, 2152]  
4520516 2 [92, -2302] [92, 2302]  
4520525 2 [-121, -1658] [-121, 1658]  
4520538 4 [-153, -969] [-153, 969] [-17, -2125] [-17, 2125]  
4520553 2 [76, -2227] [76, 2227]  
4520561 2 [110, -2419] [110, 2419]  
4520566 2 [107, -2397] [107, 2397]  
4520572 2 [858, -25222] [858, 25222]  
4520575 2 [2481, -123596] [2481, 123596]  
4520586 2 [127, -2563] [127, 2563]  
4520592 4 [-48, -2100] [-48, 2100] [8968, -849268] [8968, 849268]  
4520593 4 [-28, -2121] [-28, 2121] [1743, -72800] [1743, 72800]  
4520599 2 [1593, -63616] [1593, 63616]  
4520605 2 [-9, -2126] [-9, 2126]  
4520609 2 [283, -5214] [283, 5214]  
4520617 2 [-156, -851] [-156, 851]  
4520622 2 [1819, -77609] [1819, 77609]  
4520631 2 [85, -2266] [85, 2266]  
4520637 2 [-21, -2124] [-21, 2124]  
4520645 2 [-109, -1796] [-109, 1796]  
4520671 2 [5265, -382036] [5265, 382036]  
4520673 8 [28431, -4793892] [28431, 4793892] [486, -10923] [486, 10923] [52, -2159] [52, 2159] [78, -2235] [78, 2235]  
4520686 2 [-165, -169] [-165, 169]  
4520699 2 [-115, -1732] [-115, 1732]  
4520713 2 [282, -5191] [282, 5191]  
4520720 2 [2336, -112924] [2336, 112924]  
4520733 2 [151, -2822] [151, 2822]  
4520736 2 [625, -15769] [625, 15769]  
4520754 2 [15, -2127] [15, 2127]  
4520771 4 [-95, -1914] [-95, 1914] [197, -3488] [197, 3488]  
4520785 2 [204, -3607] [204, 3607]  
4520789 2 [-77, -2016] [-77, 2016]  
4520796 2 [-110, -1786] [-110, 1786]  
4520808 4 [-102, -1860] [-102, 1860] [262, -4744] [262, 4744]  
4520813 2 [647, -16594] [647, 16594]  
4520825 6 [-94, -1921] [-94, 1921] [64, -2187] [64, 2187] [706, -18879] [706, 18879]  
4520826 2 [615, -15399] [615, 15399]  
4520827 2 [89, -2286] [89, 2286]  
4520828 2 [77, -2231] [77, 2231]  
4520834 4 [223, -3951] [223, 3951] [98831, -31069895] [98831, 31069895]  
4520843 2 [-163, -436] [-163, 436]  
4520850 2 [55, -2165] [55, 2165]  
4520853 2 [271, -4942] [271, 4942]  
4520855 2 [149, -2798] [149, 2798]

4520856 2 [-98,-1892] [-98,1892]  
4520865 2 [46,-2149] [46,2149]  
4520876 2 [-10,-2126] [-10,2126]  
4520880 2 [361,-7181] [361,7181]  
4520888 6 [-154,-932] [-154,932] [226,-4008] [226,4008] [97,-2331] [97,2331]  
4520889 10 [-140,-1333] [-140,1333] [-162,-519] [-162,519] [115,-2458] [115,2458] [1671,-68340] [1671,68340] [96,-2325] [96,2325]  
4520897 4 [-86,-1971] [-86,1971] [59,-2174] [59,2174]  
4520908 2 [597,-14741] [597,14741]  
4520936 6 [-70,-2044] [-70,2044] [182,-3248] [182,3248] [329,-6335] [329,6335]  
4520943 2 [-159,-708] [-159,708]  
4520952 2 [553,-13177] [553,13177]  
4520953 6 [-148,-1131] [-148,1131] [-24,-2123] [-24,2123] [236,-4203] [236,4203]  
4520956 2 [114,-2450] [114,2450]  
4520960 2 [2564,-129848] [2564,129848]  
4520979 2 [1045,-33848] [1045,33848]  
4520983 2 [22137,-3293656] [22137,3293656]  
4520992 2 [1353,-49813] [1353,49813]  
4520993 2 [-34,-2117] [-34,2117]  
4521009 2 [256,-4615] [256,4615]  
4521015 2 [-119,-1684] [-119,1684]  
4521021 2 [-41,-2110] [-41,2110]  
4521024 2 [16828,-2182976] [16828,2182976]  
4521025 2 [-165,-170] [-165,170]  
4521026 2 [575,-13951] [575,13951]  
4521027 2 [193,-3422] [193,3422]  
4521028 6 [-123,-1631] [-123,1631] [-84,-1982] [-84,1982] [288,-5330] [288,5330]  
4521033 2 [-68,-2051] [-68,2051]  
4521035 2 [29,-2132] [29,2132]  
4521040 2 [156,-2884] [156,2884]  
4521044 2 [53,-2161] [53,2161]  
4521048 2 [3817,-235831] [3817,235831]  
4521052 2 [-91,-1941] [-91,1941]  
4521057 2 [304,-5711] [304,5711]  
4521060 2 [61,-2179] [61,2179]  
4521062 2 [1667,-68095] [1667,68095]  
4521064 2 [105,-2383] [105,2383]  
4521084 2 [106,-2390] [106,2390]  
4521088 2 [-79,-2007] [-79,2007]  
4521100 6 [1485,-57265] [1485,57265] [150,-2810] [150,2810] [390,-7990] [390,7990]  
4521104 2 [-160,-652] [-160,652]  
4521105 10 [-144,-1239] [-144,1239] [-146,-1187] [-146,1187] [1471659,-1785298278] [1471659,1785298278] [54,-2163] [54,2163] [966,-30099] [966,30099]  
4521141 2 [847,-24742] [847,24742]  
4521142 4 [-157,-807] [-157,807] [459,-10061] [459,10061]  
4521158 2 [-53,-2091] [-53,2091]  
4521168 2 [-164,-332] [-164,332]  
4521169 2 [68,-2199] [68,2199]  
4521181 2 [-105,-1834] [-105,1834]  
4521188 4 [176,-3158] [176,3158] [32,-2134] [32,2134]  
4521201 2 [382,-7763] [382,7763]  
4521207 2 [-11,-2126] [-11,2126]  
4521244 2 [186,-3310] [186,3310]  
4521250 2 [239,-4263] [239,4263]  
4521257 4 [-52,-2093] [-52,2093] [3523,-209118] [3523,209118]  
4521275 2 [25,-2130] [25,2130]  
4521277 2 [3947,-247980] [3947,247980]  
4521304 2 [2345,-113577] [2345,113577]  
4521313 2 [-124,-1617] [-124,1617]  
4521320 2 [134,-2632] [134,2632]  
4521321 2 [312,-5907] [312,5907]  
4521324 2 [-155,-893] [-155,893]  
4521331 4 [50789,-11446020] [50789,11446020] [689,-18210] [689,18210]  
4521340 2 [426,-9046] [426,9046]  
4521348 4 [-108,-1806] [-108,1806] [18516,-2519538] [18516,2519538]

4521358 2 [2747,-143991] [2747,143991]  
4521366 2 [-165,-171] [-165,171]  
4521370 2 [-129,-1541] [-129,1541]  
4521381 2 [-161,-590] [-161,590]  
4521385 10 [-54,-2089] [-54,2089] [-96,-1907] [-96,1907] [14,-2127] [14,2127] [3884,-242067] [3884,242067] [86,-2271] [86,2271]  
4521400 2 [-30,-2120] [-30,2120]  
4521401 4 [-128,-1557] [-128,1557] [682,-17937] [682,17937]  
4521406 2 [1107,-36893] [1107,36893]  
4521417 4 [208,-3677] [208,3677] [388,-7933] [388,7933]  
4521429 2 [243,-4344] [243,4344]  
4521430 2 [539,-12693] [539,12693]  
4521435 2 [8281,-753574] [8281,753574]  
4521448 2 [-138,-1376] [-138,1376]  
4521457 4 [-18,-2125] [-18,2125] [22658,-3410613] [22658,3410613]  
4521464 2 [130,-2592] [130,2592]  
4521466 2 [1167,-39923] [1167,39923]  
4521475 4 [12341,-1370964] [12341,1370964] [65,-2190] [65,2190]  
4521476 2 [224,-3970] [224,3970]  
4521478 2 [27,-2131] [27,2131]  
4521489 2 [88,-2281] [88,2281]  
4521496 2 [225,-3989] [225,3989]  
4521505 2 [591,-14524] [591,14524]  
4521512 2 [-58,-2080] [-58,2080]  
4521513 2 [-104,-1843] [-104,1843]  
4521518 2 [43,-2145] [43,2145]  
4521525 2 [19,-2128] [19,2128]  
4521541 2 [-93,-1928] [-93,1928]  
4521545 4 [23011,-3490626] [23011,3490626] [5854,-447903] [5854,447903]  
4521552 2 [172,-3100] [172,3100]  
4521554 2 [2109791,-3064496665] [2109791,3064496665]  
4521604 4 [-12,-2126] [-12,2126] [25140,-3986098] [25140,3986098]  
4521616 2 [144,-2740] [144,2740]  
4521617 2 [154,-2859] [154,2859]  
4521625 2 [-60,-2075] [-60,2075]  
4521636 2 [352,-6938] [352,6938]  
4521639 2 [73,-2216] [73,2216]  
4521641 2 [-106,-1825] [-106,1825]  
4521644 4 [-139,-1355] [-139,1355] [493,-11151] [493,11151]  
4521653 2 [67,-2196] [67,2196]  
4521673 2 [87,-2276] [87,2276]  
4521676 4 [-51,-2095] [-51,2095] [237,-4223] [237,4223]  
4521679 2 [1773,-74686] [1773,74686]  
4521700 2 [564,-13562] [564,13562]  
4521708 2 [397,-8191] [397,8191]  
4521709 2 [-165,-172] [-165,172]  
4521716 2 [-163,-437] [-163,437]  
4521753 2 [66,-2193] [66,2193]  
4521770 2 [71,-2209] [71,2209]  
4521772 2 [181014,-77013746] [181014,77013746]  
4521777 4 [238,-4243] [238,4243] [568,-13703] [568,13703]  
4521788 2 [4066,-259278] [4066,259278]  
4521793 2 [73947,-20108554] [73947,20108554]  
4521800 2 [446,-9656] [446,9656]  
4521807 6 [-111,-1776] [-111,1776] [22330573,-105523649018] [22330573,105523649018] [333,-6438] [333,6438]  
4521818 2 [431,-9197] [431,9197]  
4521833 6 [-152,-1005] [-152,1005] [-164,-333] [-164,333] [3452,-202829] [3452,202829]  
4521861 2 [-33,-2118] [-33,2118]  
4521870 2 [451,-9811] [451,9811]  
4521872 2 [488,-10988] [488,10988]  
4521873 2 [-122,-1645] [-122,1645]  
4521877 2 [2319,-111694] [2319,111694]  
4521883 4 [441,-9502] [441,9502] [573,-13880] [573,13880]  
4521903 2 [-143,-1264] [-143,1264]

4521912 2 [-158,-760] [-158,760]  
4521916 2 [162,-2962] [162,2962]  
4521928 2 [-162,-520] [-162,520]  
4521932 2 [13,-2127] [13,2127]  
4521942 2 [-141,-1311] [-141,1311]  
4521944 2 [-55,-2087] [-55,2087]  
4521945 2 [436,-9349] [436,9349]  
4521956 2 [319472,-180571498] [319472,180571498]  
4521960 2 [166,-3016] [166,3016]  
4521969 2 [-42,-2109] [-42,2109]  
4521993 2 [22,-2129] [22,2129]  
4521996 4 [17382,-2291658] [17382,2291658] [277,-5077] [277,5077]  
4522000 2 [120,-2500] [120,2500]  
4522024 2 [-22,-2124] [-22,2124]  
4522028 2 [422,-8926] [422,8926]  
4522033 4 [146,-2763] [146,2763] [1886,-81933] [1886,81933]  
4522041 2 [-150,-1071] [-150,1071]  
4522054 2 [-165,-173] [-165,173]  
4522063 2 [81,-2248] [81,2248]  
4522065 2 [-74,-2029] [-74,2029]  
4522066 2 [2967,-161627] [2967,161627]  
4522067 2 [49,-2154] [49,2154]  
4522073 4 [-13,-2126] [-13,2126] [9578,-937375] [9578,937375]  
4522077 2 [38103,-7437702] [38103,7437702]  
4522100 2 [245,-4385] [245,4385]  
4522106 2 [-73,-2033] [-73,2033]  
4522112 2 [988,-31128] [988,31128]  
4522120 2 [-126,-1588] [-126,1588]  
4522122 2 [463,-10187] [463,10187]  
4522123 2 [-147,-1160] [-147,1160]  
4522150 4 [-45,-2105] [-45,2105] [195,-3455] [195,3455]  
4522155 4 [-131,-1508] [-131,1508] [18121,-2439346] [18121,2439346]  
4522164 2 [325,-6233] [325,6233]  
4522184 2 [370,-7428] [370,7428]  
4522204 2 [138,-2674] [138,2674]  
4522209 2 [520,-12047] [520,12047]  
4522225 2 [2580,-131065] [2580,131065]  
4522227 2 [-47,-2102] [-47,2102]  
4522232 2 [-142,-1288] [-142,1288]  
4522234 2 [2031,-91555] [2031,91555]  
4522240 2 [-64,-2064] [-64,2064]  
4522247 2 [133,-2622] [133,2622]  
4522257 4 [118,-2483] [118,2483] [12624,-1418391] [12624,1418391]  
4522262 2 [83,-2257] [83,2257]  
4522273 2 [456,-9967] [456,9967]  
4522288 4 [33,-2135] [33,2135] [3522033,-6609827585] [3522033,6609827585]  
4522294 2 [-117,-1709] [-117,1709]  
4522313 2 [131,-2602] [131,2602]  
4522320 2 [-156,-852] [-156,852]  
4522337 2 [184,-3279] [184,3279]  
4522345 2 [216,-3821] [216,3821]  
4522346 2 [-65,-2061] [-65,2061]  
4522348 2 [206,-3642] [206,3642]  
4522353 2 [-149,-1102] [-149,1102]  
4522360 2 [-159,-709] [-159,709]  
4522366 2 [-133,-1473] [-133,1473]  
4522372 2 [27468,-4552402] [27468,4552402]  
4522377 2 [1264,-44989] [1264,44989]  
4522397 2 [587,-14380] [587,14380]  
4522398 2 [403,-8365] [403,8365]  
4522401 6 [-165,-174] [-165,174] [12,-2127] [12,2127] [322,-6157] [322,6157]  
4522409 6 [-160,-653] [-160,653] [-50,-2097] [-50,2097] [835,-24222] [835,24222]  
4522421 2 [-145,-1214] [-145,1214]

4522447 4 [28113,-4713688] [28113,4713688] [3089,-171696] [3089,171696]  
4522471 2 [-135,-1436] [-135,1436]  
4522472 4 [-151,-1039] [-151,1039] [58,-2172] [58,2172]  
4522477 2 [-153,-970] [-153,970]  
4522481 2 [1270,-45309] [1270,45309]  
4522484 2 [-19,-2125] [-19,2125]  
4522491 2 [505,-11546] [505,11546]  
4522500 8 [-164,-334] [-164,334] [-75,-2025] [-75,2025] [100,-2350] [100,2350] [600,-14850] [600,14850]  
4522507 2 [93,-2308] [93,2308]  
4522521 2 [2848582,-4807763417] [2848582,4807763417]  
4522528 2 [16041,-2031643] [16041,2031643]  
4522536 2 [-63,-2067] [-63,2067]  
4522540 2 [126,-2554] [126,2554]  
4522544 2 [985,-30987] [985,30987]  
4522548 2 [181,-3233] [181,3233]  
4522552 2 [18,-2128] [18,2128]  
4522561 2 [102,-2363] [102,2363]  
4522562 2 [-161,-591] [-161,591]  
4522567 2 [-27,-2122] [-27,2122]  
4522576 2 [132,-2612] [132,2612]  
4522588 2 [1341,-49153] [1341,49153]  
4522591 2 [-163,-438] [-163,438]  
4522617 6 [-72,-2037] [-72,2037] [174,-3129] [174,3129] [339,-6594] [339,6594]  
4522620 2 [-14,-2126] [-14,2126]  
4522625 4 [-130,-1525] [-130,1525] [364,-7263] [364,7263]  
4522631 4 [-103,-1852] [-103,1852] [425,-9016] [425,9016]  
4522633 2 [198,-3505] [198,3505]  
4522638 2 [91,-2297] [91,2297]  
4522648 2 [42,-2144] [42,2144]  
4522650 2 [295,-5495] [295,5495]  
4522651 2 [1197,-41468] [1197,41468]  
4522654 2 [-85,-1977] [-85,1977]  
4522673 4 [-97,-1900] [-97,1900] [203,-3590] [203,3590]  
4522688 2 [292,-5424] [292,5424]  
4522689 2 [30,-2133] [30,2133]  
4522696 4 [-78,-2012] [-78,2012] [177,-3173] [177,3173]  
4522698 2 [111,-2427] [111,2427]  
4522712 2 [-127,-1573] [-127,1573]  
4522715 2 [109,-2412] [109,2412]  
4522716 2 [157,-2897] [157,2897]  
4522724 2 [1405,-52707] [1405,52707]  
4522733 2 [17323,-2280000] [17323,2280000]  
4522734 2 [-125,-1603] [-125,1603]  
4522737 2 [-116,-1721] [-116,1721]  
4522750 2 [-165,-175] [-165,175]  
4522753 2 [-154,-933] [-154,933]  
4522754 2 [-25,-2123] [-25,2123]  
4522757 2 [-157,-808] [-157,808]  
4522759 2 [13593,-1584796] [13593,1584796]  
4522761 2 [535,-12556] [535,12556]  
4522779 2 [45,-2148] [45,2148]  
4522796 2 [62,-2182] [62,2182]  
4522798 2 [11,-2127] [11,2127]  
4522813 2 [-69,-2048] [-69,2048]  
4522817 2 [248,-4447] [248,4447]  
4522841 6 [-118,-1697] [-118,1697] [-56,-2085] [-56,2085] [3895,-243096] [3895,243096]  
4522860 2 [-66,-2058] [-66,2058]  
4522873 2 [327,-6284] [327,6284]  
4522897 2 [374,-7539] [374,7539]  
4522899 2 [-107,-1816] [-107,1816]  
4522913 2 [-92,-1935] [-92,1935]  
4522922 2 [-113,-1755] [-113,1755]  
4522929 2 [-32,-2119] [-32,2119]

4522943 4 [19697,-2764396] [19697,2764396] [20081,-2845628] [20081,2845628]  
4522948 2 [192,-3406] [192,3406]  
4522953 2 [136,-2653] [136,2653]  
4522962 2 [-137,-1397] [-137,1397]  
4522969 4 [-162,-521] [-162,521] [423,-8956] [423,8956]  
4522977 2 [4879,-340804] [4879,340804]  
4522978 2 [47,-2151] [47,2151]  
4522994 2 [343,-6699] [343,6699]  
4522995 2 [949,-29312] [949,29312]  
4523009 2 [240397898,-3727314157651] [240397898,3727314157651]  
4523024 2 [2000,-89468] [2000,89468]  
4523025 2 [220,-3895] [220,3895]  
4523030 2 [-29,-2121] [-29,2121]  
4523049 2 [-132,-1491] [-132,1491]  
4523067 2 [1977,-87930] [1977,87930]  
4523072 2 [-88,-1960] [-88,1960]  
4523073 2 [187,-3326] [187,3326]  
4523076 2 [24,-2130] [24,2130]  
4523080 2 [-114,-1744] [-114,1744]  
4523085 2 [-89,-1954] [-89,1954]  
4523101 2 [-165,-176] [-165,176]  
4523111 2 [-155,-894] [-155,894]  
4523129 10 [-100,-1877] [-100,1877] [-134,-1455] [-134,1455] [10,-2127] [10,2127] [290,-5377] [290,5377] [9838,-975801] [9838,975801]  
4523140 2 [2676,-138446] [2676,138446]  
4523141 2 [14207,-1693378] [14207,1693378]  
4523144 2 [590,-14488] [590,14488]  
4523169 2 [-164,-335] [-164,335]  
4523171 2 [-43,-2108] [-43,2108]  
4523172 2 [424,-8986] [424,8986]  
4523175 2 [709,-18998] [709,18998]  
4523176 2 [74,-2220] [74,2220]  
4523177 4 [128,-2573] [128,2573] [164,-2989] [164,2989]  
4523185 2 [171,-3086] [171,3086]  
4523192 2 [34,-2136] [34,2136]  
4523195 2 [461,-10124] [461,10124]  
4523212 2 [942,-28990] [942,28990]  
4523216 2 [-148,-1132] [-148,1132]  
4523228 2 [-62,-2070] [-62,2070]  
4523233 2 [498,-11315] [498,11315]  
4523234 2 [143,-2729] [143,2729]  
4523251 2 [-15,-2126] [-15,2126]  
4523283 2 [657,-16974] [657,16974]  
4523300 2 [524,-12182] [524,12182]  
4523309 2 [263,-4766] [263,4766]  
4523319 2 [393,-8076] [393,8076]  
4523320 2 [161,-2949] [161,2949]  
4523329 2 [60,-2177] [60,2177]  
4523336 2 [50,-2156] [50,2156]  
4523345 2 [-136,-1417] [-136,1417]  
4523346 2 [447,-9687] [447,9687]  
4523367 2 [229,-4066] [229,4066]  
4523380 2 [21,-2129] [21,2129]  
4523399 2 [233,-4144] [233,4144]  
4523400 10 [262305,-134341395] [262305,134341395] [270,-4920] [270,4920] [414,-8688] [414,8688] [450,-9780] [450,9780] [9,-2127] [9,2127]  
4523401 4 [260,-4701] [260,4701] [5952,-459197] [5952,459197]  
4523408 2 [3616,-217452] [3616,217452]  
4523410 2 [671,-17511] [671,17511]  
4523417 6 [-76,-2021] [-76,2021] [-82,-1993] [-82,1993] [447719,-299576876] [447719,299576876]  
4523424 2 [1033,-33269] [1033,33269]  
4523433 2 [-158,-761] [-158,761]  
4523436 2 [70,-2206] [70,2206]  
4523437 2 [167,-3030] [167,3030]  
4523442 2 [3679,-223159] [3679,223159]

4523445 4 [-81,-1998] [-81,1998] [10179,-1026972] [10179,1026972]  
4523450 2 [-49,-2099] [-49,2099]  
4523452 2 [258,-4658] [258,4658]  
4523454 2 [-165,-177] [-165,177]  
4523461 2 [255,-4594] [255,4594]  
4523462 2 [-101,-1869] [-101,1869]  
4523463 2 [-59,-2078] [-59,2078]  
4523468 2 [-163,-439] [-163,439]  
4523471 2 [17,-2128] [17,2128]  
4523472 2 [28,-2132] [28,2132]  
4523480 2 [-146,-1188] [-146,1188]  
4523482 2 [783,-22013] [783,22013]  
4523520 4 [1144,-38752] [1144,38752] [121,-2509] [121,2509]  
4523524 4 [-99,-1885] [-99,1885] [180,-3218] [180,3218]  
4523528 2 [41,-2143] [41,2143]  
4523536 2 [80,-2244] [80,2244]  
4523543 2 [-23,-2124] [-23,2124]  
4523549 2 [38615,-7588118] [38615,7588118]  
4523552 2 [713,-19157] [713,19157]  
4523556 2 [-140,-1334] [-140,1334]  
4523569 2 [1758,-73741] [1758,73741]  
4523570 2 [479,-10697] [479,10697]  
4523584 6 [-120,-1672] [-120,1672] [-144,-1240] [-144,1240] [588,-14416] [588,14416]  
4523585 4 [17516,-2318209] [17516,2318209] [26,-2131] [26,2131]  
4523592 6 [-71,-2041] [-71,2041] [178,-3188] [178,3188] [334,-6464] [334,6464]  
4523596 2 [8262,-750982] [8262,750982]  
4523606 2 [139,-2685] [139,2685]  
4523608 2 [398,-8220] [398,8220]  
4523615 2 [349,-6858] [349,6858]  
4523617 2 [8,-2127] [8,2127]  
4523625 2 [-20,-2125] [-20,2125]  
4523659 2 [-87,-1966] [-87,1966]  
4523683 2 [245121,-121358662] [245121,121358662]  
4523684 2 [-112,-1766] [-112,1766]  
4523689 4 [483,-10826] [483,10826] [803,-22854] [803,22854]  
4523696 2 [209,-3695] [209,3695]  
4523704 2 [-90,-1948] [-90,1948]  
4523707 2 [57,-2170] [57,2170]  
4523716 4 [-160,-654] [-160,654] [360,-7154] [360,7154]  
4523725 2 [7719,-678178] [7719,678178]  
4523726 2 [21035,-3050801] [21035,3050801]  
4523741 2 [115895,-39454546] [115895,39454546]  
4523745 2 [-161,-592] [-161,592]  
4523752 2 [273,-4987] [273,4987]  
4523753 2 [8636,-802547] [8636,802547]  
4523758 2 [987,-31081] [987,31081]  
4523779 2 [-159,-710] [-159,710]  
4523786 2 [7,-2127] [7,2127]  
4523788 4 [-67,-2055] [-67,2055] [158,-2910] [158,2910]  
4523809 2 [-165,-178] [-165,178]  
4523832 4 [153,-2847] [153,2847] [25233,-4008237] [25233,4008237]  
4523835 2 [589,-14452] [589,14452]  
4523840 2 [-164,-336] [-164,336]  
4523842 4 [-121,-1659] [-121,1659] [303,-5687] [303,5687]  
4523844 2 [-152,-1006] [-152,1006]  
4523865 2 [14536,-1752539] [14536,1752539]  
4523868 2 [-38,-2114] [-38,2114]  
4523870 2 [179,-3203] [179,3203]  
4523878 2 [-37,-2115] [-37,2115]  
4523884 2 [381,-7735] [381,7735]  
4523885 2 [199,-3522] [199,3522]  
4523894 2 [35,-2137] [35,2137]  
4523900 6 [125,-2545] [125,2545] [410,-8570] [410,8570] [986,-31034] [986,31034]

4523913 2 [6, -2127] [6, 2127]  
4523921 2 [202, -3573] [202, 3573]  
4523931 2 [-83, -1988] [-83, 1988]  
4523932 2 [218, -3858] [218, 3858]  
4523940 2 [84, -2262] [84, 2262]  
4523972 2 [-16, -2126] [-16, 2126]  
4524004 4 [5, -2127] [5, 2127] [7293, -622819] [7293, 622819]  
4524009 2 [-80, -2003] [-80, 2003]  
4524012 6 [-162, -522] [-162, 522] [117, -2475] [117, 2475] [94, -2314] [94, 2314]  
4524016 2 [417, -8777] [417, 8777]  
4524025 2 [-156, -853] [-156, 853]  
4524037 2 [99, -2344] [99, 2344]  
4524049 2 [4476, -299465] [4476, 299465]  
4524054 2 [1291, -46435] [1291, 46435]  
4524065 2 [4, -2127] [4, 2127]  
4524082 2 [-57, -2083] [-57, 2083]  
4524088 4 [-39, -2113] [-39, 2113] [402, -8336] [402, 8336]  
4524096 4 [160, -2936] [160, 2936] [3712, -226168] [3712, 226168]  
4524102 4 [147, -2775] [147, 2775] [3, -2127] [3, 2127]  
4524112 2 [-36, -2116] [-36, 2116]  
4524121 6 [2, -2127] [2, 2127] [3770, -231489] [3770, 231489] [72, -2213] [72, 2213]  
4524128 2 [1, -2127] [1, 2127]  
4524129 2 [0, -2127] [0, 2127]  
4524130 2 [-1, -2127] [-1, 2127]  
4524132 2 [448, -9718] [448, 9718]  
4524137 2 [-2, -2127] [-2, 2127]  
4524149 2 [275, -5032] [275, 5032]  
4524152 10 [-46, -2104] [-46, 2104] [1062998, -1095970012] [1062998, 1095970012] [20822, -3004580] [20822, 3004580] [338, -6568] [338, 6568] [449, -9749] [449, 9749]  
4524156 2 [-3, -2127] [-3, 2127]  
4524164 6 [-115, -1733] [-115, 1733] [40, -2142] [40, 2142] [700, -18642] [700, 18642]  
4524165 2 [31, -2134] [31, 2134]  
4524166 2 [-165, -179] [-165, 179]  
4524173 2 [103, -2370] [103, 2370]  
4524178 2 [63, -2185] [63, 2185]  
4524184 4 [-150, -1072] [-150, 1072] [170, -3072] [170, 3072]  
4524191 2 [-31, -2120] [-31, 2120]  
4524193 2 [-4, -2127] [-4, 2127]  
4524201 2 [-138, -1377] [-138, 1377]  
4524229 2 [191, -3390] [191, 3390]  
4524236 2 [142, -2718] [142, 2718]  
4524238 2 [-109, -1797] [-109, 1797]  
4524248 2 [353, -6965] [353, 6965]  
4524250 2 [159, -2923] [159, 2923]  
4524254 2 [-5, -2127] [-5, 2127]  
4524264 2 [90, -2292] [90, 2292]  
4524281 2 [470, -10409] [470, 10409]  
4524284 4 [5498, -407674] [5498, 407674] [581, -14165] [581, 14165]  
4524288 2 [16, -2128] [16, 2128]  
4524291 2 [-123, -1632] [-123, 1632]  
4524292 2 [188, -3342] [188, 3342]  
4524297 2 [112, -2435] [112, 2435]  
4524301 2 [75, -2224] [75, 2224]  
4524304 2 [168, -3044] [168, 3044]  
4524310 2 [-61, -2073] [-61, 2073]  
4524313 4 [108, -2405] [108, 2405] [51, -2158] [51, 2158]  
4524327 2 [313, -5932] [313, 5932]  
4524345 2 [-6, -2127] [-6, 2127]  
4524346 2 [287, -5307] [287, 5307]  
4524347 2 [-163, -440] [-163, 440]  
4524355 2 [-139, -1356] [-139, 1356]  
4524368 2 [812, -23236] [812, 23236]  
4524369 2 [-110, -1787] [-110, 1787]  
4524373 2 [611, -15252] [611, 15252]



4524374 2 [-157,-809] [-157,809]  
4524382 2 [1139,-38499] [1139,38499]  
4524384 2 [-119,-1685] [-119,1685]  
4524388 2 [36,-2138] [36,2138]  
4524391 2 [751737,-651776788] [751737,651776788]  
4524416 2 [140,-2696] [140,2696]  
4524418 2 [-153,-971] [-153,971]  
4524425 2 [44,-2147] [44,2147]  
4524432 2 [-143,-1265] [-143,1265]  
4524434 2 [215,-3803] [215,3803]  
4524444 4 [-147,-1161] [-147,1161] [7386,-634770] [7386,634770]  
4524451 2 [1365,-50476] [1365,50476]  
4524452 2 [608,-15142] [608,15142]  
4524453 2 [-129,-1542] [-129,1542]  
4524472 2 [-7,-2127] [-7,2127]  
4524476 2 [122,-2518] [122,2518]  
4524479 2 [385,-7848] [385,7848]  
4524480 2 [4884,-341328] [4884,341328]  
4524486 2 [667,-17357] [667,17357]  
4524488 2 [242,-4324] [242,4324]  
4524509 2 [155,-2872] [155,2872]  
4524513 2 [-164,-337] [-164,337]  
4524516 2 [-128,-1558] [-128,1558]  
4524521 2 [200,-3539] [200,3539]  
4524525 2 [-165,-180] [-165,180]  
4524529 4 [-102,-1861] [-102,1861] [70266,-18625925] [70266,18625925]  
4524535 4 [201,-3556] [201,3556] [629,-15918] [629,15918]  
4524542 4 [643,-16443] [643,16443] [763,-21183] [763,21183]  
4524544 2 [-40,-2112] [-40,2112]  
4524548 2 [-124,-1618] [-124,1618]  
4524551 2 [-151,-1040] [-151,1040]  
4524555 2 [169,-3058] [169,3058]  
4524558 2 [-149,-1103] [-149,1103]  
4524561 2 [79,-2240] [79,2240]  
4524562 2 [39,-2141] [39,2141]  
4524564 2 [-35,-2117] [-35,2117]  
4524565 2 [-141,-1312] [-141,1312]  
4524569 2 [688,-18171] [688,18171]  
4524589 2 [683,-17976] [683,17976]  
4524600 4 [-95,-1915] [-95,1915] [2329,-112417] [2329,112417]  
4524608 2 [56,-2168] [56,2168]  
4524620 2 [-154,-934] [-154,934]  
4524628 2 [141,-2707] [141,2707]  
4524633 2 [-44,-2107] [-44,2107]  
4524634 2 [231,-4105] [231,4105]  
4524641 10 [-8,-2127] [-8,2127] [-98,-1893] [-98,1893] [20,-2129] [20,2129] [23092,-3509073] [23092,3509073] [82,-2253] [82,2253]  
4524668 8 [-94,-1922] [-94,1922] [1018,-32550] [1018,32550] [37,-2139] [37,2139] [372701,-227531137] [372701,227531137]  
4524670 2 [67139,-17396517] [67139,17396517]  
4524672 2 [124,-2536] [124,2536]  
4524684 2 [7510,-650822] [7510,650822]  
4524688 2 [4232,-275316] [4232,275316]  
4524700 2 [69,-2203] [69,2203]  
4524705 2 [-26,-2123] [-26,2123]  
4524725 2 [335,-6490] [335,6490]  
4524728 2 [38,-2140] [38,2140]  
4524733 2 [23,-2130] [23,2130]  
4524772 2 [1437,-54515] [1437,54515]  
4524775 2 [249,-4468] [249,4468]  
4524789 2 [-17,-2126] [-17,2126]  
4524793 4 [-48,-2101] [-48,2101] [2076,-94613] [2076,94613]  
4524802 2 [399,-8249] [399,8249]  
4524805 2 [3247359,-5851880578] [3247359,5851880578]  
4524809 2 [-142,-1289] [-142,1289]

4524814 2 [11523,-1236941] [11523,1236941]  
4524817 4 [1824,-77929] [1824,77929] [48,-2153] [48,2153]  
4524822 2 [-77,-2017] [-77,2017]  
4524828 2 [466,-10282] [466,10282]  
4524834 2 [1135,-38297] [1135,38297]  
4524836 2 [-28,-2122] [-28,2122]  
4524840 2 [-86,-1972] [-86,1972]  
4524850 4 [-105,-1835] [-105,1835] [-145,-1215] [-145,1215]  
4524858 2 [-9,-2127] [-9,2127]  
4524862 2 [123,-2527] [123,2527]  
4524876 2 [190,-3374] [190,3374]  
4524879 2 [145,-2752] [145,2752]  
4524880 2 [1644,-66692] [1644,66692]  
4524886 4 [-165,-181] [-165,181] [-21,-2125] [-21,2125]  
4524893 2 [2551,-128862] [2551,128862]  
4524895 2 [189,-3358] [189,3358]  
4524900 4 [-155,-895] [-155,895] [640,-16330] [640,16330]  
4524905 4 [119,-2492] [119,2492] [3719,-226808] [3719,226808]  
4524913 2 [5682,-428309] [5682,428309]  
4524930 2 [-161,-593] [-161,593]  
4524932 2 [632,-16030] [632,16030]  
4524935 2 [-91,-1942] [-91,1942]  
4524956 2 [-158,-762] [-158,762]  
4524961 2 [-108,-1807] [-108,1807]  
4524984 2 [306,-5760] [306,5760]  
4524992 2 [52,-2160] [52,2160]  
4524993 2 [-84,-1983] [-84,1983]  
4525006 2 [747,-20527] [747,20527]  
4525008 2 [76,-2228] [76,2228]  
4525009 2 [15,-2128] [15,2128]  
4525011 2 [337,-6542] [337,6542]  
4525025 12 [-160,-655] [-160,655] [-70,-2045] [-70,2045] [1130,-38045] [1130,38045] [26060,-4206895] [26060,4206895] [296,-5519] [296,5519] [95,-2320] [95,2320]  
4525046 2 [955,-29589] [955,29589]  
4525048 6 [11202,-1185616] [11202,1185616] [278,-5100] [278,5100] [401,-8307] [401,8307]  
4525052 2 [98,-2338] [98,2338]  
4525057 4 [-162,-523] [-162,523] [29307,-5017150] [29307,5017150]  
4525064 2 [913,-27669] [913,27669]  
4525074 2 [135,-2643] [135,2643]  
4525097 2 [368,-7373] [368,7373]  
4525103 2 [-79,-2008] [-79,2008]  
4525105 2 [504,-11513] [504,11513]  
4525113 2 [412,-8629] [412,8629]  
4525114 2 [375,-7567] [375,7567]  
4525121 2 [92,-2303] [92,2303]  
4525129 2 [-10,-2127] [-10,2127]  
4525136 2 [-68,-2052] [-68,2052]  
4525144 2 [78,-2236] [78,2236]  
4525148 2 [101,-2357] [101,2357]  
4525156 2 [1152,-39158] [1152,39158]  
4525164 8 [-122,-1646] [-122,1646] [310,-5858] [310,5858] [46,-2150] [46,2150] [85,-2267] [85,2267]  
4525172 2 [-131,-1509] [-131,1509]  
4525181 4 [407,-8482] [407,8482] [55,-2166] [55,2166]  
4525188 2 [-164,-338] [-164,338]  
4525193 2 [116,-2467] [116,2467]  
4525200 30 [-104,-1844] [-104,1844] [-159,-711] [-159,711] [-24,-2124] [-24,2124] [-96,-1908] [-96,1908] [129,-2583] [129,2583] [15177576,-59129420724] [15177576,59129420724] [220161,-103302441] [220161,103302441] [2361,-114741] [2361,114741] [24049,-3729457] [24049,3729457] [264,-4788] [264,4788] [3256,-185804] [3256,185804] [336,-6516] [336,6516] [616,-15436] [616,15436] [624,-15732] [624,15732] [64,-2188] [64,2188]  
4525209 2 [183,-3264] [183,3264]  
4525228 6 [-163,-441] [-163,441] [-34,-2118] [-34,2118] [366,-7318] [366,7318]  
4525242 2 [-41,-2111] [-41,2111]  
4525244 2 [898,-26994] [898,26994]  
4525246 2 [59,-2175] [59,2175]  
4525248 2 [196,-3472] [196,3472]

4525249 2 [-165,-182] [-165,182]  
4525263 2 [321,-6132] [321,6132]  
4525264 2 [2796,-147860] [2796,147860]  
4525265 4 [104,-2377] [104,2377] [254,-4573] [254,4573]  
4525284 2 [400,-8278] [400,8278]  
4525285 2 [3519,-208762] [3519,208762]  
4525291 2 [77,-2232] [77,2232]  
4525292 2 [-106,-1826] [-106,1826]  
4525295 2 [269,-4898] [269,4898]  
4525297 4 [-126,-1589] [-126,1589] [3978,-250907] [3978,250907]  
4525300 2 [29,-2133] [29,2133]  
4525313 2 [-133,-1474] [-133,1474]  
4525316 2 [677,-17743] [677,17743]  
4525321 4 [330,-6361] [330,6361] [822,-23663] [822,23663]  
4525337 2 [194,-3439] [194,3439]  
4525341 2 [-53,-2092] [-53,2092]  
4525344 2 [-135,-1437] [-135,1437]  
4525352 2 [113,-2443] [113,2443]  
4525360 2 [-111,-1777] [-111,1777]  
4525361 4 [107,-2398] [107,2398] [175,-3144] [175,3144]  
4525367 2 [53,-2162] [53,2162]  
4525369 4 [210,-3713] [210,3713] [936,-28715] [936,28715]  
4525391 2 [26945,-4423004] [26945,4423004]  
4525398 2 [-93,-1929] [-93,1929]  
4525400 6 [110,-2420] [110,2420] [185,-3295] [185,3295] [89,-2287] [89,2287]  
4525417 2 [152,-2835] [152,2835]  
4525419 2 [61,-2180] [61,2180]  
4525432 2 [54,-2164] [54,2164]  
4525444 2 [-52,-2094] [-52,2094]  
4525452 2 [694,-18406] [694,18406]  
4525457 2 [32,-2135] [32,2135]  
4525460 2 [-11,-2127] [-11,2127]  
4525480 2 [554,-13212] [554,13212]  
4525481 2 [-148,-1133] [-148,1133]  
4525500 2 [205,-3625] [205,3625]  
4525508 2 [173,-3115] [173,3115]  
4525529 2 [7016,-587675] [7016,587675]  
4525535 2 [221,-3914] [221,3914]  
4525536 2 [25,-2131] [25,2131]  
4525540 2 [96,-2326] [96,2326]  
4525543 2 [137,-2664] [137,2664]  
4525551 2 [97,-2332] [97,2332]  
4525564 2 [-54,-2090] [-54,2090]  
4525566 2 [299275,-163721479] [299275,163721479]  
4525568 2 [68,-2200] [68,2200]  
4525577 2 [148,-2787] [148,2787]  
4525580 2 [3014,-165482] [3014,165482]  
4525601 2 [1640,-66449] [1640,66449]  
4525605 2 [499,-11348] [499,11348]  
4525614 4 [-165,-183] [-165,183] [103027083,-1045748151951] [103027083,1045748151951]  
4525632 2 [648,-16632] [648,16632]  
4525640 2 [14,-2128] [14,2128]  
4525641 2 [-30,-2121] [-30,2121]  
4525673 2 [-58,-2081] [-58,2081]  
4525676 2 [-130,-1526] [-130,1526]  
4525708 2 [-18,-2126] [-18,2126]  
4525712 2 [10192,-1028940] [10192,1028940]  
4525713 4 [-117,-1710] [-117,1710] [127,-2564] [127,2564]  
4525732 2 [-156,-854] [-156,854]  
4525741 2 [27,-2132] [27,2132]  
4525757 2 [-137,-1398] [-137,1398]  
4525776 4 [-60,-2076] [-60,2076] [31260,-5526924] [31260,5526924]  
4525782 2 [19,-2129] [19,2129]

4525806 2 [115,-2459] [115,2459]  
4525809 2 [43,-2146] [43,2146]  
4525829 2 [163,-2976] [163,2976]  
4525831 2 [105,-2384] [105,2384]  
4525849 2 [380,-7707] [380,7707]  
4525850 2 [359,-7127] [359,7127]  
4525856 2 [65,-2191] [65,2191]  
4525857 16 [-12,-2127] [-12,2127] [-146,-1189] [-146,1189] [-152,-1007] [-152,1007] [114,-2451] [114,2451] [134254,-49191589] [134254,49191589] [207,-3660] [207,3660] [228,-4047] [228,4047] [2907,-156750] [2907,156750]  
4525859 2 [-127,-1574] [-127,1574]  
4525865 4 [-164,-339] [-164,339] [106,-2391] [106,2391]  
4525867 2 [-51,-2096] [-51,2096]  
4525872 2 [1537,-60295] [1537,60295]  
4525879 2 [345,-6752] [345,6752]  
4525881 2 [214,-3785] [214,3785]  
4525884 2 [165,-3003] [165,3003]  
4525894 2 [150723,-58515281] [150723,58515281]  
4525900 2 [246,-4406] [246,4406]  
4525928 2 [86,-2272] [86,2272]  
4525941 2 [-125,-1604] [-125,1604]  
4525961 2 [302,-5663] [302,5663]  
4525981 2 [-165,-184] [-165,184]  
4525992 2 [234,-4164] [234,4164]  
4525993 2 [-157,-810] [-157,810]  
4526003 2 [2417,-118846] [2417,118846]  
4526032 2 [-132,-1492] [-132,1492]  
4526040 4 [-134,-1456] [-134,1456] [1561,-61711] [1561,61711]  
4526046 2 [67,-2197] [67,2197]  
4526047 2 [669,-17434] [669,17434]  
4526052 2 [88,-2282] [88,2282]  
4526065 2 [-144,-1241] [-144,1241]  
4526072 2 [73,-2217] [73,2217]  
4526098 2 [-33,-2119] [-33,2119]  
4526102 2 [347,-6805] [347,6805]  
4526104 2 [-162,-524] [-162,524]  
4526111 2 [-163,-442] [-163,442]  
4526117 2 [-161,-594] [-161,594]  
4526119 2 [-55,-2088] [-55,2088]  
4526120 2 [4361,-287999] [4361,287999]  
4526121 4 [1042,-33703] [1042,33703] [250,-4489] [250,4489]  
4526124 2 [-74,-2030] [-74,2030]  
4526140 2 [66,-2194] [66,2194]  
4526161 2 [16290,-2079131] [16290,2079131]  
4526172 6 [1362,-50310] [1362,50310] [17634,-2341674] [17634,2341674] [2613,-133587] [2613,133587]  
4526173 2 [-73,-2034] [-73,2034]  
4526180 6 [-116,-1722] [-116,1722] [-136,-1418] [-136,1418] [24901,-3929391] [24901,3929391]  
4526182 2 [563,-13527] [563,13527]  
4526187 2 [13,-2128] [13,2128]  
4526188 2 [-42,-2110] [-42,2110]  
4526189 2 [71,-2210] [71,2210]  
4526200 2 [354,-6992] [354,6992]  
4526225 2 [-140,-1335] [-140,1335]  
4526226 2 [87,-2277] [87,2277]  
4526236 2 [-118,-1698] [-118,1698]  
4526244 2 [808,-23066] [808,23066]  
4526252 2 [22,-2130] [22,2130]  
4526273 2 [-22,-2125] [-22,2125]  
4526306 2 [839,-24395] [839,24395]  
4526313 2 [1582,-62959] [1582,62959]  
4526326 2 [-13,-2127] [-13,2127]  
4526329 2 [-150,-1073] [-150,1073]  
4526336 6 [-103,-1853] [-103,1853] [-160,-656] [-160,656] [704,-18800] [704,18800]  
4526345 2 [2936,-159101] [2936,159101]

4526350 4 [-165,-185] [-165,185] [4875,-340385] [4875,340385]  
4526355 2 [4081,-260714] [4081,260714]  
4526361 4 [-153,-972] [-153,972] [-45,-2106] [-45,2106]  
4526369 4 [-64,-2065] [-64,2065] [308,-5809] [308,5809]  
4526376 2 [49,-2155] [49,2155]  
4526378 2 [151,-2823] [151,2823]  
4526410 2 [13071,-1494389] [13071,1494389]  
4526427 2 [253,-4552] [253,4552]  
4526430 2 [211,-3731] [211,3731]  
4526432 4 [-47,-2103] [-47,2103] [15433,-1917237] [15433,1917237]  
4526433 2 [-113,-1756] [-113,1756]  
4526441 2 [244,-4365] [244,4365]  
4526452 2 [149,-2799] [149,2799]  
4526469 2 [-65,-2062] [-65,2062]  
4526471 2 [6809,-561860] [6809,561860]  
4526474 2 [-97,-1901] [-97,1901]  
4526475 2 [265,-4810] [265,4810]  
4526481 2 [-158,-763] [-158,763]  
4526489 2 [-154,-935] [-154,935]  
4526517 2 [5059,-359836] [5059,359836]  
4526532 2 [-107,-1817] [-107,1817]  
4526544 4 [-164,-340] [-164,340] [268,-4876] [268,4876]  
4526551 2 [-75,-2026] [-75,2026]  
4526559 2 [33,-2136] [33,2136]  
4526560 2 [81,-2249] [81,2249]  
4526569 2 [-114,-1745] [-114,1745]  
4526585 2 [134,-2633] [134,2633]  
4526604 2 [-50,-2098] [-50,2098]  
4526609 2 [-85,-1978] [-85,1978]  
4526623 4 [-159,-712] [-159,712] [15201,-1874168] [15201,1874168]  
4526632 2 [-151,-1041] [-151,1041]  
4526649 4 [130,-2593] [130,2593] [376,-7595] [376,7595]  
4526656 2 [12,-2128] [12,2128]  
4526664 2 [11518,-1236136] [11518,1236136]  
4526671 2 [-63,-2068] [-63,2068]  
4526672 2 [18068,-2428652] [18068,2428652]  
4526691 2 [-155,-896] [-155,896]  
4526692 6 [-72,-2038] [-72,2038] [213,-3767] [213,3767] [71484,-19112314] [71484,19112314]  
4526705 4 [314,-5957] [314,5957] [6959,-580528] [6959,580528]  
4526721 12 [-165,-186] [-165,186] [-78,-2013] [-78,2013] [145177030,-1749229774939] [145177030,1749229774939] [150,-2811] [150,2811] [684,-18015] [684,18015] [687,-18132] [687,18132]  
4526735 2 [-19,-2126] [-19,2126]  
4526745 2 [1024,-32837] [1024,32837]  
4526765 2 [-149,-1104] [-149,1104]  
4526767 2 [-147,-1162] [-147,1162]  
4526776 2 [297,-5543] [297,5543]  
4526777 2 [83,-2258] [83,2258]  
4526784 2 [-92,-1936] [-92,1936]  
4526809 4 [156,-2885] [156,2885] [18,-2129] [18,2129]  
4526812 8 [-27,-2123] [-27,2123] [138042,-51288130] [138042,51288130] [509,-11679] [509,11679] [578,-14058] [578,14058]  
4526817 2 [58,-2173] [58,2173]  
4526820 2 [3549,-211437] [3549,211437]  
4526826 2 [799,-22685] [799,22685]  
4526849 2 [251,-4510] [251,4510]  
4526873 12 [-14,-2127] [-14,2127] [1811,-77098] [1811,77098] [212,-3749] [212,3749] [478,-10665] [478,10665] [503,-11480] [503,11480] [620792,-489124219] [620792,489124219]  
4526884 2 [-100,-1878] [-100,1878]  
4526889 4 [1660,-67667] [1660,67667] [430,-9167] [430,9167]  
4526895 2 [241,-4304] [241,4304]  
4526910 2 [-69,-2049] [-69,2049]  
4526916 2 [1837,-78763] [1837,78763]  
4526928 2 [12457,-1390339] [12457,1390339]  
4526929 4 [-120,-1673] [-120,1673] [1820,-77673] [1820,77673]  
4526937 2 [42,-2145] [42,2145]

4526947 2 [293,-5448] [293,5448]  
4526953 2 [252,-4531] [252,4531]  
4526956 4 [-138,-1378] [-138,1378] [30,-2134] [30,2134]  
4526963 2 [-143,-1266] [-143,1266]  
4526977 2 [-66,-2059] [-66,2059]  
4526993 2 [-88,-1961] [-88,1961]  
4526994 2 [-89,-1955] [-89,1955]  
4526996 2 [-163,-443] [-163,443]  
4527000 2 [286,-5284] [286,5284]  
4527001 4 [-25,-2124] [-25,2124] [120,-2501] [120,2501]  
4527012 4 [-56,-2086] [-56,2086] [110173,-36568973] [110173,36568973]  
4527025 2 [1311,-47516] [1311,47516]  
4527040 2 [324,-6208] [324,6208]  
4527042 2 [17359,-2287111] [17359,2287111]  
4527053 2 [11,-2128] [11,2128]  
4527059 4 [105713,-34371034] [105713,34371034] [3049493,-5325267904] [3049493,5325267904]  
4527068 2 [-139,-1357] [-139,1357]  
4527076 2 [45,-2149] [45,2149]  
4527079 2 [4473,-299164] [4473,299164]  
4527080 2 [96794,-30114292] [96794,30114292]  
4527094 2 [-165,-187] [-165,187]  
4527097 2 [144,-2741] [144,2741]  
4527102 2 [379,-7679] [379,7679]  
4527113 2 [512,-11779] [512,11779]  
4527124 2 [93,-2309] [93,2309]  
4527125 4 [12835,-1454100] [12835,1454100] [371,-7456] [371,7456]  
4527128 2 [266,-4832] [266,4832]  
4527148 2 [261,-4723] [261,4723]  
4527153 6 [-162,-525] [-162,525] [267,-4854] [267,4854] [726,-19677] [726,19677]  
4527161 6 [-121,-1660] [-121,1660] [500,-11381] [500,11381] [62,-2183] [62,2183]  
4527168 4 [-32,-2120] [-32,2120] [22336,-3338168] [22336,3338168]  
4527176 2 [257,-4637] [257,4637]  
4527180 2 [534,-12522] [534,12522]  
4527190 2 [-141,-1313] [-141,1313]  
4527201 6 [-101,-1870] [-101,1870] [100,-2351] [100,2351] [442,-9533] [442,9533]  
4527202 2 [30303,-5275073] [30303,5275073]  
4527204 2 [2788,-147226] [2788,147226]  
4527210 2 [3199,-180947] [3199,180947]  
4527217 2 [-112,-1767] [-112,1767]  
4527224 2 [118,-2484] [118,2484]  
4527225 4 [-164,-341] [-164,341] [1930,-84815] [1930,84815]  
4527233 2 [91,-2298] [91,2298]  
4527241 4 [342,-6673] [342,6673] [894,-26815] [894,26815]  
4527273 2 [-29,-2122] [-29,2122]  
4527281 4 [-145,-1216] [-145,1216] [47,-2152] [47,2152]  
4527287 8 [217,-3840] [217,3840] [3209,-181796] [3209,181796] [7829,-692726] [7829,692726] [917,-27850] [917,27850]  
4527288 4 [102,-2364] [102,2364] [358,-7100] [358,7100]  
4527295 2 [-99,-1886] [-99,1886]  
4527306 2 [-161,-595] [-161,595]  
4527336 2 [154,-2860] [154,2860]  
4527337 2 [24,-2131] [24,2131]  
4527356 2 [6389,-510685] [6389,510685]  
4527364 2 [948,-29266] [948,29266]  
4527369 8 [-62,-2071] [-62,2071] [25950,-4180287] [25950,4180287] [33763,-6203854] [33763,6203854] [7368,-632451] [7368,632451]  
4527370 2 [471,-10441] [471,10441]  
4527384 2 [10,-2128] [10,2128]  
4527388 4 [-142,-1290] [-142,1290] [-43,-2109] [-43,2109]  
4527393 2 [6607,-537044] [6607,537044]  
4527404 2 [-82,-1994] [-82,1994]  
4527420 4 [213514,-98659642] [213514,98659642] [301,-5639] [301,5639]  
4527433 4 [182,-3249] [182,3249] [702,-18721] [702,18721]  
4527441 4 [-156,-855] [-156,855] [222,-3933] [222,3933]  
4527442 2 [-81,-1999] [-81,1999]

4527444 2 [81661,-23335765] [81661,23335765]  
4527449 4 [2215,-104268] [2215,104268] [320,-6107] [320,6107]  
4527460 2 [-76,-2022] [-76,2022]  
4527465 2 [34,-2137] [34,2137]  
4527469 2 [-165,-188] [-165,188]  
4527486 2 [355,-7019] [355,7019]  
4527489 2 [943,-29036] [943,29036]  
4527490 2 [279,-5123] [279,5123]  
4527492 2 [133,-2623] [133,2623]  
4527496 2 [377,-7623] [377,7623]  
4527504 2 [-15,-2127] [-15,2127]  
4527505 2 [176,-3159] [176,3159]  
4527518 2 [131,-2603] [131,2603]  
4527531 2 [525,-12216] [525,12216]  
4527538 2 [-129,-1543] [-129,1543]  
4527540 2 [109,-2413] [109,2413]  
4527549 2 [363,-7236] [363,7236]  
4527553 6 [111,-2428] [111,2428] [138,-2675] [138,2675] [35472,-6680801] [35472,6680801]  
4527556 2 [-123,-1633] [-123,1633]  
4527560 2 [146,-2764] [146,2764]  
4527577 2 [272,-4965] [272,4965]  
4527584 2 [3233,-183839] [3233,183839]  
4527592 2 [-87,-1967] [-87,1967]  
4527601 6 [-90,-1949] [-90,1949] [1122,-37643] [1122,37643] [2187,-102298] [2187,102298]  
4527614 2 [-157,-811] [-157,811]  
4527617 2 [74,-2221] [74,2221]  
4527620 2 [-59,-2079] [-59,2079]  
4527624 2 [85630,-25057568] [85630,25057568]  
4527631 2 [-115,-1734] [-115,1734]  
4527633 2 [-128,-1559] [-128,1559]  
4527638 2 [547,-12969] [547,12969]  
4527639 2 [21,-2130] [21,2130]  
4527649 14 [-160,-657] [-160,657] [-49,-2100] [-49,2100] [126,-2555] [126,2555] [1848,-79471] [1848,79471] [3668,-222159] [3668,222159] [378,-7651] [378,7651] [50,-2157] [50,2157]  
4527655 2 [9,-2128] [9,2128]  
4527670 2 [219,-3877] [219,3877]  
4527675 2 [-71,-2042] [-71,2042]  
4527680 2 [656,-16936] [656,16936]  
4527684 2 [60,-2178] [60,2178]  
4527701 2 [227,-4028] [227,4028]  
4527720 2 [8026,-719036] [8026,719036]  
4527721 2 [455,-9936] [455,9936]  
4527727 2 [1329,-48496] [1329,48496]  
4527728 2 [17,-2129] [17,2129]  
4527737 2 [28,-2133] [28,2133]  
4527747 2 [289,-5354] [289,5354]  
4527748 4 [-148,-1134] [-148,1134] [197,-3489] [197,3489]  
4527753 2 [172,-3101] [172,3101]  
4527755 2 [-119,-1686] [-119,1686]  
4527780 2 [4744,-326758] [4744,326758]  
4527785 2 [-124,-1619] [-124,1619]  
4527790 2 [891,-26681] [891,26681]  
4527791 2 [685,-18054] [685,18054]  
4527792 2 [-23,-2125] [-23,2125]  
4527793 2 [686,-18093] [686,18093]  
4527801 6 [132,-2613] [132,2613] [502,-11447] [502,11447] [810,-23151] [810,23151]  
4527815 2 [41,-2144] [41,2144]  
4527819 2 [1053,-34236] [1053,34236]  
4527827 2 [433,-9258] [433,9258]  
4527833 2 [-109,-1798] [-109,1798]  
4527838 2 [1283,-46005] [1283,46005]  
4527841 2 [162,-2963] [162,2963]  
4527846 2 [-165,-189] [-165,189]  
4527848 2 [26,-2132] [26,2132]

4527849 2 [70, -2207] [70, 2207]  
4527865 2 [186, -3311] [186, 3311]  
4527872 6 [-152, -1008] [-152, 1008] [193, -3423] [193, 3423] [8, -2128] [8, 2128]  
4527875 2 [1788065, -2390974550] [1788065, 2390974550]  
4527876 2 [-20, -2126] [-20, 2126]  
4527883 2 [-163, -444] [-163, 444]  
4527890 2 [391, -8019] [391, 8019]  
4527895 2 [501, -11414] [501, 11414]  
4527897 2 [298, -5567] [298, 5567]  
4527899 2 [-67, -2056] [-67, 2056]  
4527908 4 [-164, -342] [-164, 342] [-83, -1989] [-83, 1989]  
4527937 2 [842, -24525] [842, 24525]  
4527944 4 [-110, -1788] [-110, 1788] [15038, -1844104] [15038, 1844104]  
4527962 2 [439, -9441] [439, 9441]  
4527981 2 [235, -4184] [235, 4184]  
4527993 2 [166, -3017] [166, 3017]  
4528000 2 [204, -3608] [204, 3608]  
4528008 2 [-158, -764] [-158, 764]  
4528016 2 [-80, -2004] [-80, 2004]  
4528025 2 [80, -2245] [80, 2245]  
4528036 2 [357, -7073] [357, 7073]  
4528041 6 [2044, -92435] [2044, 92435] [394, -8105] [394, 8105] [7, -2128] [7, 2128]  
4528048 4 [-159, -713] [-159, 713] [57, -2171] [57, 2171]  
4528051 2 [1137, -38398] [1137, 38398]  
4528056 2 [3682, -223432] [3682, 223432]  
4528072 2 [494, -11184] [494, 11184]  
4528097 2 [-38, -2115] [-38, 2115]  
4528100 2 [356, -7046] [356, 7046]  
4528109 2 [-37, -2116] [-37, 2116]  
4528145 2 [3194, -180523] [3194, 180523]  
4528154 2 [1463, -55999] [1463, 55999]  
4528168 2 [6, -2128] [6, 2128]  
4528169 4 [35, -2138] [35, 2138] [4280, -280013] [4280, 280013]  
4528191 2 [-131, -1510] [-131, 1510]  
4528196 2 [920, -27986] [920, 27986]  
4528204 2 [-162, -526] [-162, 526]  
4528219 2 [-135, -1438] [-135, 1438]  
4528223 2 [541, -12762] [541, 12762]  
4528225 10 [-16, -2127] [-16, 2127] [-165, -190] [-165, 190] [300, -5615] [300, 5615] [350, -6885] [350, 6885] [61850, -15381885] [61850, 15381885]  
4528236 2 [-146, -1190] [-146, 1190]  
4528249 2 [-57, -2084] [-57, 2084]  
4528252 4 [-102, -1862] [-102, 1862] [3458, -203358] [3458, 203358]  
4528259 2 [5, -2128] [5, 2128]  
4528260 2 [136, -2654] [136, 2654]  
4528262 2 [-133, -1475] [-133, 1475]  
4528289 2 [596, -14705] [596, 14705]  
4528306 2 [-153, -973] [-153, 973]  
4528315 2 [-39, -2114] [-39, 2114]  
4528320 2 [4, -2128] [4, 2128]  
4528324 2 [128, -2574] [128, 2574]  
4528329 2 [550, -13073] [550, 13073]  
4528344 2 [1993, -88999] [1993, 88999]  
4528345 2 [-36, -2117] [-36, 2117]  
4528351 2 [108605, -35791074] [108605, 35791074]  
4528357 2 [3, -2128] [3, 2128]  
4528360 2 [-154, -936] [-154, 936]  
4528361 2 [-46, -2105] [-46, 2105]  
4528376 2 [2, -2128] [2, 2128]  
4528382 2 [299, -5591] [299, 5591]  
4528383 2 [1, -2128] [1, 2128]  
4528384 2 [0, -2128] [0, 2128]  
4528385 2 [-1, -2128] [-1, 2128]  
4528392 2 [-2, -2128] [-2, 2128]



4528396 2 [230,-4086] [230,4086]  
4528400 2 [1904,-83108] [1904,83108]  
4528408 2 [17841,-2383027] [17841,2383027]  
4528411 2 [-3,-2128] [-3,2128]  
4528420 2 [1509,-58657] [1509,58657]  
4528421 2 [259,-4680] [259,4680]  
4528422 2 [387,-7905] [387,7905]  
4528428 2 [-98,-1894] [-98,1894]  
4528431 2 [-95,-1916] [-95,1916]  
4528432 2 [-31,-2121] [-31,2121]  
4528434 2 [31,-2135] [31,2135]  
4528448 2 [-4,-2128] [-4,2128]  
4528449 8 [276,-5055] [276,5055] [315,-5982] [315,5982] [40,-2143] [40,2143] [79498,-22414771] [79498,22414771]  
4528457 8 [-122,-1647] [-122,1647] [-61,-2074] [-61,2074] [232,-4125] [232,4125] [3904,-243939] [3904,243939]  
4528465 2 [84,-2263] [84,2263]  
4528473 2 [1651,-67118] [1651,67118]  
4528476 6 [-126,-1590] [-126,1590] [-150,-1074] [-150,1074] [12597,-1413843] [12597,1413843]  
4528484 2 [-155,-897] [-155,897]  
4528497 4 [-161,-596] [-161,596] [3214,-182221] [3214,182221]  
4528509 2 [-5,-2128] [-5,2128]  
4528511 2 [157,-2898] [157,2898]  
4528512 2 [10444,-1067336] [10444,1067336]  
4528513 4 [-94,-1923] [-94,1923] [1002,-31789] [1002,31789]  
4528521 2 [-105,-1836] [-105,1836]  
4528539 2 [121,-2510] [121,2510]  
4528540 2 [7034,-589938] [7034,589938]  
4528545 2 [16,-2129] [16,2129]  
4528548 6 [-144,-1242] [-144,1242] [328,-6310] [328,6310] [72,-2214] [72,2214]  
4528549 2 [63,-2186] [63,2186]  
4528552 2 [1674,-68524] [1674,68524]  
4528554 2 [-137,-1399] [-137,1399]  
4528568 2 [518,-11980] [518,11980]  
4528576 2 [-108,-1808] [-108,1808]  
4528593 2 [-164,-343] [-164,343]  
4528600 2 [-6,-2128] [-6,2128]  
4528606 2 [-165,-191] [-165,191]  
4528612 2 [4508,-302682] [4508,302682]  
4528616 2 [617,-15473] [617,15473]  
4528617 2 [418,-8807] [418,8807]  
4528625 2 [491,-11086] [491,11086]  
4528626 2 [1687,-69323] [1687,69323]  
4528630 4 [291,-5401] [291,5401] [51,-2159] [51,2159]  
4528641 2 [94,-2315] [94,2315]  
4528656 2 [240,-4284] [240,4284]  
4528658 2 [623,-15695] [623,15695]  
4528662 2 [12379,-1377301] [12379,1377301]  
4528665 2 [36,-2139] [36,2139]  
4528693 2 [143,-2730] [143,2730]  
4528704 2 [1420,-53552] [1420,53552]  
4528715 2 [-151,-1042] [-151,1042]  
4528716 2 [4069,-259565] [4069,259565]  
4528720 2 [44,-2148] [44,2148]  
4528721 2 [602,-14923] [602,14923]  
4528726 2 [99,-2345] [99,2345]  
4528727 2 [-7,-2128] [-7,2128]  
4528729 2 [-130,-1527] [-130,1527]  
4528730 2 [301439,-165500443] [301439,165500443]  
4528737 2 [223,-3952] [223,3952]  
4528745 4 [2926,-158289] [2926,158289] [378784,-233124243] [378784,233124243]  
4528750 2 [75,-2225] [75,2225]  
4528769 2 [-40,-2113] [-40,2113]  
4528772 4 [-163,-445] [-163,445] [208,-3678] [208,3678]  
4528773 2 [1491,-57612] [1491,57612]

4528777 2 [1422,-53665] [1422,53665]  
4528785 2 [-86,-1973] [-86,1973]  
4528799 2 [-35,-2118] [-35,2118]  
4528820 2 [-91,-1943] [-91,1943]  
4528844 2 [733,-19959] [733,19959]  
4528845 2 [39,-2142] [39,2142]  
4528848 2 [-44,-2108] [-44,2108]  
4528849 2 [90,-2293] [90,2293]  
4528857 2 [-77,-2018] [-77,2018]  
4528870 2 [28179,-4730297] [28179,4730297]  
4528876 2 [174,-3130] [174,3130]  
4528889 2 [-104,-1845] [-104,1845]  
4528896 10 [-140,-1336] [-140,1336] [-8,-2128] [-8,2128] [184,-3280] [184,3280] [1912,-83632] [1912,83632] [22612,-3400232] [22612,3400232]  
4528900 2 [20,-2130] [20,2130]  
4528905 2 [226,-4009] [226,4009]  
4528914 2 [103,-2371] [103,2371]  
4528915 2 [-111,-1778] [-111,1778]  
4528945 4 [-106,-1827] [-106,1827] [56,-2169] [56,2169]  
4528947 2 [37,-2140] [37,2140]  
4528952 2 [-26,-2124] [-26,2124]  
4528953 2 [-134,-1457] [-134,1457]  
4528960 2 [-84,-1984] [-84,1984]  
4528963 2 [117,-2476] [117,2476]  
4528964 2 [-160,-658] [-160,658]  
4528965 2 [319,-6082] [319,6082]  
4528974 2 [-149,-1105] [-149,1105]  
4528977 2 [139,-2686] [139,2686]  
4528988 2 [458,-10030] [458,10030]  
4528989 4 [-165,-192] [-165,192] [2571,-130380] [2571,130380]  
4528991 2 [125,-2546] [125,2546]  
4528994 2 [23,-2131] [23,2131]  
4528996 6 [-48,-2102] [-48,2102] [285,-5261] [285,5261] [7512,-651082] [7512,651082]  
4529008 2 [-127,-1575] [-127,1575]  
4529009 2 [38,-2141] [38,2141]  
4529015 2 [181,-3234] [181,3234]  
4529017 12 [-132,-1493] [-132,1493] [-136,-1419] [-136,1419] [-96,-1909] [-96,1909] [13658,-1596177] [13658,1596177] [279134,-147475239] [279134,147475239] [530252,-386121045] [530252,386121045]  
4529024 2 [326540,-186596968] [326540,186596968]  
4529033 4 [10282,-1042599] [10282,1042599] [3422,-200191] [3422,200191]  
4529042 4 [-17,-2127] [-17,2127] [79,-2241] [79,2241]  
4529043 2 [177,-3174] [177,3174]  
4529061 2 [195,-3456] [195,3456]  
4529071 2 [305,-5736] [305,5736]  
4529078 2 [331,-6387] [331,6387]  
4529081 2 [-28,-2123] [-28,2123]  
4529092 4 [-147,-1163] [-147,1163] [13008,-1483598] [13008,1483598]  
4529101 2 [199947,-89407168] [199947,89407168]  
4529105 8 [2594,-132133] [2594,132133] [2816,-149449] [2816,149449] [326,-6259] [326,6259] [674,-17627] [674,17627]  
4529106 2 [247,-4427] [247,4427]  
4529107 2 [69,-2204] [69,2204]  
4529113 2 [-9,-2128] [-9,2128]  
4529116 2 [-70,-2046] [-70,2046]  
4529120 2 [-79,-2009] [-79,2009]  
4529124 6 [108,-2406] [108,2406] [48,-2154] [48,2154] [5620,-421318] [5620,421318]  
4529134 4 [-117,-1711] [-117,1711] [555,-13247] [555,13247]  
4529137 2 [-21,-2126] [-21,2126]  
4529143 2 [1097,-36396] [1097,36396]  
4529148 2 [82,-2254] [82,2254]  
4529150 2 [-125,-1605] [-125,1605]  
4529152 2 [-156,-856] [-156,856]  
4529156 2 [164,-2990] [164,2990]  
4529168 2 [112,-2436] [112,2436]  
4529177 2 [1118963,-1183650782] [1118963,1183650782]

4529205 2 [2799,-148098] [2799,148098]  
4529219 2 [161,-2950] [161,2950]  
4529232 2 [1332,-48660] [1332,48660]  
4529237 2 [-157,-812] [-157,812]  
4529241 2 [-68,-2053] [-68,2053]  
4529244 2 [730,-19838] [730,19838]  
4529257 4 [-162,-527] [-162,527] [-93,-1930] [-93,1930]  
4529264 2 [2945,-159833] [2945,159833]  
4529266 2 [15,-2129] [15,2129]  
4529276 2 [274,-5010] [274,5010]  
4529280 2 [-164,-344] [-164,344]  
4529289 2 [18490,-2514233] [18490,2514233]  
4529296 2 [384,-7820] [384,7820]  
4529313 2 [52,-2161] [52,2161]  
4529316 2 [280,-5146] [280,5146]  
4529332 2 [8189,-741051] [8189,741051]  
4529348 4 [2012,-90274] [2012,90274] [661,-17127] [661,17127]  
4529356 2 [477,-10633] [477,10633]  
4529358 2 [171,-3087] [171,3087]  
4529360 2 [236,-4204] [236,4204]  
4529374 2 [-165,-193] [-165,193]  
4529384 2 [-10,-2128] [-10,2128]  
4529400 2 [635650,-506788880] [635650,506788880]  
4529409 6 [1306,-47245] [1306,47245] [4240,-276097] [4240,276097] [538,-12659] [538,12659]  
4529417 2 [224,-3971] [224,3971]  
4529444 2 [4580,-309962] [4580,309962]  
4529449 4 [-24,-2125] [-24,2125] [2051,-92910] [2051,92910]  
4529451 2 [649,-16670] [649,16670]  
4529458 4 [1823,-77865] [1823,77865] [311,-5883] [311,5883]  
4529465 14 [-34,-2119] [-34,2119] [-41,-2112] [-41,2112] [120326,-41738729] [120326,41738729] [21194,-3085457] [21194,3085457] [2396,-117301] [2396,117301] [46,-2151] [46,2151]  
[76,-2229] [76,2229]  
4529475 4 [-159,-714] [-159,714] [225,-3990] [225,3990]  
4529496 2 [-143,-1267] [-143,1267]  
4529498 2 [167,-3031] [167,3031]  
4529513 2 [122,-2519] [122,2519]  
4529514 2 [55,-2167] [55,2167]  
4529526 2 [-53,-2093] [-53,2093]  
4529527 2 [153,-2848] [153,2848]  
4529529 2 [4578,-309759] [4578,309759]  
4529532 2 [3469,-204329] [3469,204329]  
4529537 2 [-158,-765] [-158,765]  
4529553 2 [316,-6007] [316,6007]  
4529567 2 [29,-2134] [29,2134]  
4529575 2 [389,-7962] [389,7962]  
4529577 2 [64,-2189] [64,2189]  
4529597 2 [59,-2176] [59,2176]  
4529609 4 [158,-2911] [158,2911] [802531,-718940130] [802531,718940130]  
4529610 2 [999,-31647] [999,31647]  
4529617 2 [78,-2237] [78,2237]  
4529625 2 [-116,-1723] [-116,1723]  
4529633 6 [-118,-1699] [-118,1699] [-52,-2095] [-52,2095] [206,-3643] [206,3643]  
4529644 2 [198,-3506] [198,3506]  
4529653 2 [147,-2776] [147,2776]  
4529663 2 [-163,-446] [-163,446]  
4529666 2 [95,-2321] [95,2321]  
4529668 2 [112797,-37883171] [112797,37883171]  
4529673 2 [142,-2719] [142,2719]  
4529681 2 [472,-10473] [472,10473]  
4529682 2 [1063,-34723] [1063,34723]  
4529689 2 [1383,-51476] [1383,51476]  
4529690 2 [-161,-597] [-161,597]  
4529692 2 [53,-2163] [53,2163]  
4529699 2 [85,-2268] [85,2268]

4529703 2 [697,-18524] [697,18524]  
4529713 2 [-138,-1379] [-138,1379]  
4529714 2 [-145,-1217] [-145,1217]  
4529715 2 [-11,-2128] [-11,2128]  
4529726 4 [187,-3327] [187,3327] [3499,-206985] [3499,206985]  
4529728 6 [32,-2136] [32,2136] [5352,-391544] [5352,391544] [92,-2304] [92,2304]  
4529729 2 [98,-2339] [98,2339]  
4529736 2 [562,-13492] [562,13492]  
4529744 2 [1969588,-2764159404] [1969588,2764159404]  
4529745 6 [-54,-2091] [-54,2091] [124,-2537] [124,2537] [606,-15069] [606,15069]  
4529750 2 [1259,-44723] [1259,44723]  
4529756 4 [485,-10891] [485,10891] [77,-2233] [77,2233]  
4529761 6 [-165,-194] [-165,194] [192,-3407] [192,3407] [54,-2165] [54,2165]  
4529768 2 [1217,-42509] [1217,42509]  
4529777 2 [239,-4264] [239,4264]  
4529780 2 [61,-2181] [61,2181]  
4529783 2 [-139,-1358] [-139,1358]  
4529793 2 [406,-8453] [406,8453]  
4529799 2 [25,-2132] [25,2132]  
4529800 2 [521,-12081] [521,12081]  
4529805 2 [6091,-475376] [6091,475376]  
4529809 2 [140,-2697] [140,2697]  
4529817 4 [-141,-1314] [-141,1314] [318,-6057] [318,6057]  
4529836 2 [-58,-2082] [-58,2082]  
4529841 2 [23062,-3502237] [23062,3502237]  
4529844 2 [2205,-103563] [2205,103563]  
4529852 4 [874,-25926] [874,25926] [9554,-933854] [9554,933854]  
4529854 2 [203,-3591] [203,3591]  
4529855 2 [881,-26236] [881,26236]  
4529860 2 [8541,-789341] [8541,789341]  
4529861 2 [1555,-61356] [1555,61356]  
4529863 2 [101,-2358] [101,2358]  
4529884 2 [-30,-2122] [-30,2122]  
4529889 2 [-152,-1009] [-152,1009]  
4529890 4 [119,-2493] [119,2493] [39551,-7865679] [39551,7865679]  
4529897 4 [14,-2129] [14,2129] [1543,-60648] [1543,60648]  
4529909 2 [1103,-36694] [1103,36694]  
4529917 2 [123,-2528] [123,2528]  
4529929 2 [-60,-2077] [-60,2077]  
4529946 2 [-113,-1757] [-113,1757]  
4529961 6 [-18,-2127] [-18,2127] [180,-3219] [180,3219] [567,-13668] [567,13668]  
4529969 14 [-142,-1291] [-142,1291] [-164,-345] [-164,345] [160,-2937] [160,2937] [178,-3189] [178,3189] [2155,-100062] [2155,100062] [3490,-206187] [3490,206187] [68,-2201] [68,2201]  
4529975 2 [89,-2288] [89,2288]  
4529977 2 [1239,-43664] [1239,43664]  
4529988 2 [216,-3822] [216,3822]  
4530006 2 [27,-2133] [27,2133]  
4530011 2 [317,-6032] [317,6032]  
4530017 2 [-148,-1135] [-148,1135]  
4530020 2 [104,-2378] [104,2378]  
4530041 2 [19,-2130] [19,2130]  
4530043 6 [-103,-1854] [-103,1854] [141,-2708] [141,2708] [2781,-146672] [2781,146672]  
4530060 8 [-114,-1746] [-114,1746] [-51,-2097] [-51,2097] [12126,-1335294] [12126,1335294] [3886,-242254] [3886,242254]  
4530073 2 [1032,-33221] [1032,33221]  
4530076 2 [570,-13774] [570,13774]  
4530088 2 [3158,-177480] [3158,177480]  
4530097 2 [159,-2924] [159,2924]  
4530102 2 [43,-2147] [43,2147]  
4530112 4 [-12,-2128] [-12,2128] [7428,-640192] [7428,640192]  
4530118 2 [243,-4345] [243,4345]  
4530123 2 [237,-4224] [237,4224]  
4530128 2 [116,-2468] [116,2468]  
4530137 2 [134888,-49540453] [134888,49540453]

4530149 2 [415,-8718] [415,8718]  
4530150 2 [-165,-195] [-165,195]  
4530153 2 [12472,-1392851] [12472,1392851]  
4530158 2 [107,-2399] [107,2399]  
4530167 2 [-107,-1818] [-107,1818]  
4530176 2 [3824,-236480] [3824,236480]  
4530179 2 [10625,-1095202] [10625,1095202]  
4530185 4 [-74,-2031] [-74,2031] [3094,-172113] [3094,172113]  
4530193 4 [3522,-209029] [3522,209029] [96,-2327] [96,2327]  
4530212 2 [2428,-119658] [2428,119658]  
4530216 2 [97,-2333] [97,2333]  
4530233 2 [-154,-937] [-154,937]  
4530239 4 [113,-2444] [113,2444] [65,-2192] [65,2192]  
4530240 2 [256,-4616] [256,4616]  
4530241 2 [110,-2421] [110,2421]  
4530242 2 [-73,-2035] [-73,2035]  
4530253 2 [-153,-974] [-153,974]  
4530254 2 [155,-2873] [155,2873]  
4530264 2 [238,-4244] [238,4244]  
4530268 2 [482,-10794] [482,10794]  
4530276 2 [-120,-1674] [-120,1674]  
4530277 6 [-97,-1902] [-97,1902] [179,-3204] [179,3204] [947,-29220] [947,29220]  
4530279 2 [-155,-898] [-155,898]  
4530281 2 [-160,-659] [-160,659]  
4530296 2 [-55,-2089] [-55,2089]  
4530297 2 [262,-4745] [262,4745]  
4530312 2 [-162,-528] [-162,528]  
4530329 2 [170,-3073] [170,3073]  
4530337 4 [-33,-2120] [-33,2120] [834,-24179] [834,24179]  
4530340 6 [1476,-56746] [1476,56746] [284,-5238] [284,5238] [944,-29082] [944,29082]  
4530361 2 [135,-2644] [135,2644]  
4530367 2 [129,-2584] [129,2584]  
4530384 2 [145,-2753] [145,2753]  
4530393 2 [168,-3045] [168,3045]  
4530401 2 [1960,-86799] [1960,86799]  
4530409 2 [-42,-2111] [-42,2111]  
4530419 2 [1585,-63138] [1585,63138]  
4530441 2 [67,-2198] [67,2198]  
4530444 4 [13,-2129] [13,2129] [19078,-2635114] [19078,2635114]  
4530457 2 [878,-26103] [878,26103]  
4530465 2 [714,-19197] [714,19197]  
4530473 2 [86,-2273] [86,2273]  
4530482 4 [-121,-1661] [-121,1661] [13607,-1587245] [13607,1587245]  
4530500 4 [-64,-2066] [-64,2066] [3680,-223250] [3680,223250]  
4530507 2 [73,-2218] [73,2218]  
4530508 2 [1821,-77737] [1821,77737]  
4530513 2 [22,-2131] [22,2131]  
4530520 2 [281,-5169] [281,5169]  
4530524 2 [-22,-2126] [-22,2126]  
4530529 2 [66,-2195] [66,2195]  
4530541 2 [-165,-196] [-165,196]  
4530556 2 [-163,-447] [-163,447]  
4530566 2 [-85,-1979] [-85,1979]  
4530574 2 [-45,-2107] [-45,2107]  
4530578 2 [45431,-9683413] [45431,9683413]  
4530581 2 [-13,-2128] [-13,2128]  
4530594 4 [-65,-2063] [-65,2063] [1615,-64937] [1615,64937]  
4530600 4 [105,-2385] [105,2385] [294,-5472] [294,5472]  
4530604 2 [-75,-2027] [-75,2027]  
4530610 2 [71,-2211] [71,2211]  
4530617 6 [-146,-1191] [-146,1191] [464,-10219] [464,10219] [88,-2283] [88,2283]  
4530625 4 [-129,-1544] [-129,1544] [-150,-1075] [-150,1075]  
4530632 2 [818,-23492] [818,23492]

4530639 2 [-47,-2104] [-47,2104]  
4530641 2 [-100,-1879] [-100,1879]  
4530648 2 [106,-2392] [106,2392]  
4530657 2 [-92,-1937] [-92,1937]  
4530660 2 [-164,-346] [-164,346]  
4530672 2 [169,-3059] [169,3059]  
4530687 2 [49,-2156] [49,2156]  
4530707 2 [533,-12488] [533,12488]  
4530725 2 [115,-2460] [115,2460]  
4530736 2 [777,-21763] [777,21763]  
4530738 2 [271,-4943] [271,4943]  
4530748 4 [-78,-2014] [-78,2014] [11562,-1243226] [11562,1243226]  
4530752 8 [-112,-1768] [-112,1768] [-128,-1560] [-128,1560] [409,-8541] [409,8541] [43504,-9073896] [43504,9073896]  
4530760 2 [114,-2452] [114,2452]  
4530764 2 [9125,-871667] [9125,871667]  
4530769 2 [-72,-2039] [-72,2039]  
4530781 2 [87,-2278] [87,2278]  
4530788 4 [1733,-72175] [1733,72175] [341,-6647] [341,6647]  
4530800 2 [-151,-1043] [-151,1043]  
4530801 2 [-50,-2099] [-50,2099]  
4530808 2 [-63,-2069] [-63,2069]  
4530816 2 [220,-3896] [220,3896]  
4530823 2 [-123,-1634] [-123,1634]  
4530832 2 [33,-2137] [33,2137]  
4530842 2 [127,-2565] [127,2565]  
4530860 2 [3086,-171446] [3086,171446]  
4530862 2 [-157,-813] [-157,813]  
4530865 2 [-156,-857] [-156,857]  
4530871 2 [245,-4386] [245,4386]  
4530872 2 [137,-2665] [137,2665]  
4530885 2 [-161,-598] [-161,598]  
4530886 2 [435,-9319] [435,9319]  
4530889 2 [995,-31458] [995,31458]  
4530904 2 [-159,-715] [-159,715]  
4530905 2 [-89,-1956] [-89,1956]  
4530913 2 [12,-2129] [12,2129]  
4530916 2 [-88,-1962] [-88,1962]  
4530921 2 [634,-16105] [634,16105]  
4530924 2 [526,-12250] [526,12250]  
4530928 2 [14313,-1712365] [14313,1712365]  
4530930 2 [199,-3523] [199,3523]  
4530934 2 [-165,-197] [-165,197]  
4530942 2 [-101,-1871] [-101,1871]  
4530947 2 [437,-9380] [437,9380]  
4530953 2 [638,-16255] [638,16255]  
4530972 2 [514,-11846] [514,11846]  
4530977 4 [188,-3343] [188,3343] [859,-25266] [859,25266]  
4530988 2 [-19,-2127] [-19,2127]  
4530992 2 [15113,-1857917] [15113,1857917]  
4531009 2 [-69,-2050] [-69,2050]  
4531010 4 [1079,-35507] [1079,35507] [191,-3391] [191,3391]  
4531024 2 [-124,-1620] [-124,1620]  
4531025 2 [476,-10601] [476,10601]  
4531029 2 [655,-16898] [655,16898]  
4531032 2 [2478,-123372] [2478,123372]  
4531033 8 [-144,-1243] [-144,1243] [2276,-108603] [2276,108603] [467,-10314] [467,10314] [582,-14201] [582,14201]  
4531038 4 [1267,-45149] [1267,45149] [283,-5215] [283,5215]  
4531059 4 [-27,-2124] [-27,2124] [81,-2250] [81,2250]  
4531068 16 [-158,-766] [-158,766] [-99,-1887] [-99,1887] [13485018,-49519619130] [13485018,49519619130] [18,-2130] [18,2130] [202,-3574] [202,3574] [618,-15510] [618,15510]  
[741,-20283] [741,20283] [83322,-24051354] [83322,24051354]  
4531073 2 [3503,-207340] [3503,207340]  
4531087 2 [209,-3696] [209,3696]  
4531088 2 [152,-2836] [152,2836]

4531096 6 [-135,-1439] [-135,1439] [-66,-2060] [-66,2060] [282,-5192] [282,5192]  
4531100 2 [-115,-1735] [-115,1735]  
4531116 2 [622,-15658] [622,15658]  
4531119 2 [2161,-100480] [2161,100480]  
4531128 6 [-119,-1687] [-119,1687] [-14,-2128] [-14,2128] [10738,-1112720] [10738,1112720]  
4531152 8 [148,-2788] [148,2788] [604,-14996] [604,14996] [6525640228,-527150581400252] [6525640228,527150581400252] [769,-21431] [769,21431]  
4531164 2 [58,-2174] [58,2174]  
4531180 2 [429,-9137] [429,9137]  
4531185 4 [-149,-1106] [-149,1106] [-56,-2087] [-56,2087]  
4531189 2 [13443,-1558636] [13443,1558636]  
4531204 2 [10728,-1111166] [10728,1111166]  
4531208 2 [473,-10505] [473,10505]  
4531212 2 [-131,-1511] [-131,1511]  
4531213 2 [-133,-1476] [-133,1476]  
4531222 2 [323,-6183] [323,6183]  
4531225 4 [30,-2135] [30,2135] [3546,-211169] [3546,211169]  
4531228 2 [42,-2146] [42,2146]  
4531233 2 [1852,-79729] [1852,79729]  
4531250 2 [-25,-2125] [-25,2125]  
4531257 2 [1782,-75255] [1782,75255]  
4531276 2 [2270,-108174] [2270,108174]  
4531294 2 [83,-2259] [83,2259]  
4531306 2 [1455,-55541] [1455,55541]  
4531308 2 [1798,-76270] [1798,76270]  
4531310 2 [11,-2129] [11,2129]  
4531329 2 [-165,-198] [-165,198]  
4531341 2 [6919,-575530] [6919,575530]  
4531353 6 [-137,-1400] [-137,1400] [-164,-347] [-164,347] [1822,-77801] [1822,77801]  
4531369 2 [-162,-529] [-162,529]  
4531375 4 [45,-2150] [45,2150] [545,-12900] [545,12900]  
4531392 6 [3268,-186832] [3268,186832] [369,-7401] [369,7401] [852,-24960] [852,24960]  
4531393 2 [-82,-1995] [-82,1995]  
4531408 2 [372,-7484] [372,7484]  
4531409 2 [-32,-2121] [-32,2121]  
4531419 2 [-147,-1164] [-147,1164]  
4531430 2 [-109,-1799] [-109,1799]  
4531441 2 [-81,-2000] [-81,2000]  
4531451 2 [-163,-448] [-163,448]  
4531464 2 [3033,-167049] [3033,167049]  
4531472 2 [3184,-179676] [3184,179676]  
4531473 2 [516,-11913] [516,11913]  
4531492 2 [344,-6726] [344,6726]  
4531496 2 [1610,-64636] [1610,64636]  
4531500 4 [-90,-1950] [-90,1950] [229,-4067] [229,4067]  
4531505 2 [-76,-2023] [-76,2023]  
4531512 2 [-62,-2072] [-62,2072]  
4531518 2 [-29,-2123] [-29,2123]  
4531521 4 [-110,-1789] [-110,1789] [617170,-484849789] [617170,484849789]  
4531527 2 [-87,-1968] [-87,1968]  
4531528 2 [62,-2184] [62,2184]  
4531554 2 [543,-12831] [543,12831]  
4531556 2 [365,-7291] [365,7291]  
4531569 2 [-140,-1337] [-140,1337]  
4531586 2 [47,-2153] [47,2153]  
4531600 6 [-160,-660] [-160,660] [200,-3540] [200,3540] [24,-2132] [24,2132]  
4531607 2 [-43,-2110] [-43,2110]  
4531612 2 [189,-3359] [189,3359]  
4531613 2 [971,-30332] [971,30332]  
4531620 4 [21544,-3162202] [21544,3162202] [664,-17242] [664,17242]  
4531625 2 [190,-3375] [190,3375]  
4531641 2 [10,-2129] [10,2129]  
4531648 2 [201,-3557] [201,3557]  
4531649 2 [218,-3859] [218,3859]

4531650 2 [175,-3145] [175,3145]  
4531657 4 [-126,-1591] [-126,1591] [14154,-1683911] [14154,1683911]  
4531688 2 [233,-4145] [233,4145]  
4531689 2 [288,-5331] [288,5331]  
4531712 4 [248,-4448] [248,4448] [37508,-7264168] [37508,7264168]  
4531726 2 [-165,-199] [-165,199]  
4531738 2 [183,-3265] [183,3265]  
4531739 2 [173,-3116] [173,3116]  
4531740 4 [34,-2138] [34,2138] [946,-29174] [946,29174]  
4531743 2 [93,-2310] [93,2310]  
4531752 2 [-122,-1648] [-122,1648]  
4531753 2 [362,-7209] [362,7209]  
4531759 6 [-15,-2128] [-15,2128] [32199981,-182718879430] [32199981,182718879430] [945,-29128] [945,29128]  
4531760 2 [-71,-2043] [-71,2043]  
4531776 2 [1624,-65480] [1624,65480]  
4531779 2 [-59,-2080] [-59,2080]  
4531782 4 [163,-2977] [163,2977] [307,-5785] [307,5785]  
4531784 2 [-130,-1528] [-130,1528]  
4531789 2 [443,-9564] [443,9564]  
4531807 2 [13073,-1494732] [13073,1494732]  
4531824 2 [2313,-111261] [2313,111261]  
4531830 2 [91,-2299] [91,2299]  
4531836 2 [130,-2594] [130,2594]  
4531850 2 [-49,-2101] [-49,2101]  
4531852 4 [134,-2634] [134,2634] [4694,-321606] [4694,321606]  
4531856 2 [-136,-1420] [-136,1420]  
4531868 2 [-134,-1458] [-134,1458]  
4531878 2 [69651,-18381927] [69651,18381927]  
4531886 2 [475,-10569] [475,10569]  
4531887 2 [-83,-1990] [-83,1990]  
4531891 2 [165,-3004] [165,3004]  
4531900 2 [21,-2131] [21,2131]  
4531904 2 [100,-2352] [100,2352]  
4531906 2 [855,-25091] [855,25091]  
4531908 4 [-152,-1010] [-152,1010] [556,-13282] [556,13282]  
4531912 2 [9,-2129] [9,2129]  
4531921 2 [6900,-573161] [6900,573161]  
4531927 2 [309,-5834] [309,5834]  
4531945 2 [474,-10537] [474,10537]  
4531964 2 [50,-2158] [50,2158]  
4531968 2 [1012,-32264] [1012,32264]  
4531977 2 [-102,-1863] [-102,1863]  
4531987 2 [17,-2130] [17,2130]  
4531991 2 [185,-3296] [185,3296]  
4532004 6 [-132,-1494] [-132,1494] [120,-2502] [120,2502] [28,-2134] [28,2134]  
4532012 2 [-67,-2057] [-67,2057]  
4532017 2 [102,-2365] [102,2365]  
4532025 6 [-80,-2005] [-80,2005] [151,-2824] [151,2824] [5335,-389680] [5335,389680]  
4532031 4 [-143,-1268] [-143,1268] [1089,-36000] [1089,36000]  
4532032 2 [348,-6832] [348,6832]  
4532040 2 [3681,-223341] [3681,223341]  
4532041 4 [215,-3804] [215,3804] [60,-2179] [60,2179]  
4532043 2 [-23,-2126] [-23,2126]  
4532048 2 [-164,-348] [-164,348]  
4532051 2 [149,-2800] [149,2800]  
4532060 2 [74,-2222] [74,2222]  
4532076 2 [-155,-899] [-155,899]  
4532081 2 [395,-8134] [395,8134]  
4532082 2 [-161,-599] [-161,599]  
4532104 2 [41,-2145] [41,2145]  
4532108 2 [-154,-938] [-154,938]  
4532113 2 [26,-2133] [26,2133]  
4532125 2 [-165,-200] [-165,200]



4532129 6 [-20,-2127] [-20,2127] [23116,-3514545] [23116,3514545] [8,-2129] [8,2129]  
4532149 2 [-145,-1218] [-145,1218]  
4532151 2 [277,-5078] [277,5078]  
4532158 2 [25907,-4169901] [25907,4169901]  
4532159 2 [-127,-1576] [-127,1576]  
4532193 10 [-108,-1809] [-108,1809] [118,-2485] [118,2485] [196,-3473] [196,3473] [351,-6912] [351,6912] [3942,-247509] [3942,247509]  
4532194 2 [-105,-1837] [-105,1837]  
4532201 4 [332,-6413] [332,6413] [3520,-208851] [3520,208851]  
4532202 4 [-153,-975] [-153,975] [1047,-33945] [1047,33945]  
4532209 2 [3723,-227174] [3723,227174]  
4532216 2 [194,-3440] [194,3440]  
4532217 2 [-98,-1895] [-98,1895]  
4532264 8 [-95,-1917] [-95,1917] [5578,-4166004] [5578,4166004] [650,-16708] [650,16708] [70,-2208] [70,2208]  
4532272 2 [489,-11021] [489,11021]  
4532279 4 [2441,-120620] [2441,120620] [66905,-17305648] [66905,17305648]  
4532288 2 [-148,-1136] [-148,1136]  
4532298 2 [7,-2129] [7,2129]  
4532328 2 [-38,-2116] [-38,2116]  
4532335 2 [-159,-716] [-159,716]  
4532337 2 [1503,-58308] [1503,58308]  
4532342 2 [-37,-2117] [-37,2117]  
4532344 2 [150,-2812] [150,2812]  
4532348 2 [-163,-449] [-163,449]  
4532356 4 [1352,-49758] [1352,49758] [4560,-307934] [4560,307934]  
4532360 4 [-94,-1924] [-94,1924] [974,-30472] [974,30472]  
4532361 4 [-125,-1606] [-125,1606] [454,-9905] [454,9905]  
4532367 2 [109,-2414] [109,2414]  
4532368 2 [561,-13457] [561,13457]  
4532390 2 [11819,-1284907] [11819,1284907]  
4532391 2 [57,-2172] [57,2172]  
4532410 2 [111,-2429] [111,2429]  
4532418 2 [-57,-2085] [-57,2085]  
4532425 2 [6,-2129] [6,2129]  
4532428 2 [-162,-530] [-162,530]  
4532446 4 [-141,-1315] [-141,1315] [35,-2139] [35,2139]  
4532452 2 [3333,-192433] [3333,192433]  
4532471 2 [823925,-747879314] [823925,747879314]  
4532472 6 [-111,-1779] [-111,1779] [-138,-1380] [-138,1380] [13938,-1645512] [13938,1645512]  
4532473 2 [7511,-650952] [7511,650952]  
4532480 4 [-16,-2128] [-16,2128] [304,-5712] [304,5712]  
4532489 4 [-157,-814] [-157,814] [4598,-311791] [4598,311791]  
4532500 2 [-139,-1359] [-139,1359]  
4532510 2 [419,-8837] [419,8837]  
4532516 4 [5,-2129] [5,2129] [80,-2246] [80,2246]  
4532526 2 [-165,-201] [-165,201]  
4532544 4 [-39,-2115] [-39,2115] [780,-21888] [780,21888]  
4532550 2 [619,-15547] [619,15547]  
4532552 2 [-142,-1292] [-142,1292]  
4532557 2 [-117,-1712] [-117,1712]  
4532572 2 [-46,-2106] [-46,2106]  
4532577 2 [4,-2129] [4,2129]  
4532580 16 [-104,-1846] [-104,1846] [-156,-858] [-156,858] [-36,-2118] [-36,2118] [144,-2742] [144,2742] [156,-2886] [156,2886] [219661,-102950731] [219661,102950731]  
[2964,-161382] [2964,161382] [621,-15621] [621,15621]  
4532585 2 [6208154,-15468340457] [6208154,15468340457]  
4532593 2 [612,-15289] [612,15289]  
4532600 4 [-106,-1828] [-106,1828] [1025,-32885] [1025,32885]  
4532601 2 [-158,-767] [-158,767]  
4532606 2 [-61,-2075] [-61,2075]  
4532614 2 [3,-2129] [3,2129]  
4532633 4 [2,-2129] [2,2129] [487,-10956] [487,10956]  
4532640 2 [1,-2129] [1,2129]  
4532641 2 [0,-2129] [0,2129]  
4532642 2 [-1,-2129] [-1,2129]

4532644 2 [24213,-3767671] [24213,3767671]  
4532649 4 [-2,-2129] [-2,2129] [460,-10093] [460,10093]  
4532650 2 [255,-4595] [255,4595]  
4532668 2 [-3,-2129] [-3,2129]  
4532669 2 [823,-23706] [823,23706]  
4532671 2 [1985,-88464] [1985,88464]  
4532675 2 [-31,-2122] [-31,2122]  
4532688 4 [2452,-121436] [2452,121436] [8292,-755076] [8292,755076]  
4532705 4 [-4,-2129] [-4,2129] [31,-2136] [31,2136]  
4532707 2 [-91,-1944] [-91,1944]  
4532721 2 [784,-22055] [784,22055]  
4532725 2 [131,-2604] [131,2604]  
4532732 2 [-86,-1974] [-86,1974]  
4532736 2 [40,-2144] [40,2144]  
4532739 2 [133,-2624] [133,2624]  
4532740 2 [38856,-7659266] [38856,7659266]  
4532745 2 [-164,-349] [-164,349]  
4532751 2 [205,-3626] [205,3626]  
4532760 2 [126,-2556] [126,2556]  
4532762 2 [1223,-42823] [1223,42823]  
4532766 2 [-5,-2129] [-5,2129]  
4532767 2 [1233,-43348] [1233,43348]  
4532769 2 [258,-4659] [258,4659]  
4532776 2 [-150,-1076] [-150,1076]  
4532796 2 [210,-3714] [210,3714]  
4532797 2 [599,-14814] [599,14814]  
4532802 2 [1999,-89401] [1999,89401]  
4532804 6 [16,-2130] [16,2130] [260,-4702] [260,4702] [508,-11646] [508,11646]  
4532816 2 [35492,-6686452] [35492,6686452]  
4532836 2 [-96,-1910] [-96,1910]  
4532842 2 [263,-4767] [263,4767]  
4532844 2 [2461,-122105] [2461,122105]  
4532845 2 [231,-4106] [231,4106]  
4532853 2 [367,-7346] [367,7346]  
4532857 2 [-6,-2129] [-6,2129]  
4532887 2 [-151,-1044] [-151,1044]  
4532894 2 [-77,-2019] [-77,2019]  
4532904 2 [138,-2676] [138,2676]  
4532921 2 [-160,-661] [-160,661]  
4532922 2 [63,-2187] [63,2187]  
4532929 6 [-165,-202] [-165,202] [-84,-1985] [-84,1985] [978,-30659] [978,30659]  
4532944 4 [36,-2140] [36,2140] [636,-16180] [636,16180]  
4532949 2 [51,-2160] [51,2160]  
4532977 2 [72,-2215] [72,2215]  
4532984 2 [-7,-2129] [-7,2129]  
4532992 2 [84,-2264] [84,2264]  
4532996 2 [-40,-2114] [-40,2114]  
4533000 2 [-146,-1192] [-146,1192]  
4533009 2 [628,-15881] [628,15881]  
4533017 2 [44,-2149] [44,2149]  
4533028 2 [132,-2614] [132,2614]  
4533032 2 [-118,-1700] [-118,1700]  
4533036 2 [-35,-2119] [-35,2119]  
4533056 2 [620,-15584] [620,15584]  
4533057 2 [154,-2861] [154,2861]  
4533065 2 [-44,-2109] [-44,2109]  
4533072 2 [-116,-1724] [-116,1724]  
4533076 2 [8349,-762875] [8349,762875]  
4533089 2 [146,-2765] [146,2765]  
4533105 2 [346,-6779] [346,6779]  
4533118 2 [-93,-1931] [-93,1931]  
4533121 2 [815,-23364] [815,23364]  
4533130 2 [39,-2143] [39,2143]

4533136 2 [312,-5908] [312,5908]  
4533137 2 [242,-4325] [242,4325]  
4533139 2 [-79,-2010] [-79,2010]  
4533153 4 [-8,-2129] [-8,2129] [766,-21307] [766,21307]  
4533161 2 [20,-2131] [20,2131]  
4533173 2 [1171,-40128] [1171,40128]  
4533178 2 [207,-3661] [207,3661]  
4533193 2 [576,-13987] [576,13987]  
4533201 8 [-26,-2125] [-26,2125] [-48,-2103] [-48,2103] [6642,-541317] [6642,541317] [75,-2226] [75,2226]  
4533208 2 [462,-10156] [462,10156]  
4533209 4 [-70,-2047] [-70,2047] [1358,-50089] [1358,50089]  
4533228 4 [1038,-33510] [1038,33510] [37,-2141] [37,2141]  
4533229 2 [17223,-2260286] [17223,2260286]  
4533241 4 [270,-4921] [270,4921] [744,-20405] [744,20405]  
4533247 2 [-163,-450] [-163,450]  
4533257 2 [23,-2132] [23,2132]  
4533272 2 [94,-2316] [94,2316]  
4533281 2 [-161,-600] [-161,600]  
4533284 4 [413,-8659] [413,8659] [56,-2170] [56,2170]  
4533292 2 [38,-2142] [38,2142]  
4533297 2 [-17,-2128] [-17,2128]  
4533319 2 [3481193,-6495194376] [3481193,6495194376]  
4533328 2 [-28,-2124] [-28,2124]  
4533334 2 [-165,-203] [-165,203]  
4533336 2 [654,-16860] [654,16860]  
4533340 2 [4461,-297961] [4461,297961]  
4533348 6 [-68,-2054] [-68,2054] [1696,-69878] [1696,69878] [532,-12454] [532,12454]  
4533364 2 [221,-3915] [221,3915]  
4533370 2 [-9,-2129] [-9,2129]  
4533376 2 [1212,-42248] [1212,42248]  
4533377 6 [383,-7792] [383,7792] [644,-16481] [644,16481] [7622,-665435] [7622,665435]  
4533390 2 [-21,-2127] [-21,2127]  
4533398 2 [-149,-1107] [-149,1107]  
4533417 2 [99,-2346] [99,2346]  
4533433 2 [48,-2155] [48,2155]  
4533436 6 [1637,-66267] [1637,66267] [762,-21142] [762,21142] [90,-2294] [90,2294]  
4533444 2 [-164,-350] [-164,350]  
4533452 2 [214,-3786] [214,3786]  
4533461 2 [-113,-1758] [-113,1758]  
4533469 2 [411,-8600] [411,8600]  
4533473 4 [128,-2575] [128,2575] [527,-12284] [527,12284]  
4533481 2 [930,-28441] [930,28441]  
4533489 4 [-162,-531] [-162,531] [2646,-136125] [2646,136125]  
4533508 2 [33548,-6144690] [33548,6144690]  
4533516 2 [69,-2205] [69,2205]  
4533520 2 [-144,-1244] [-144,1244]  
4533525 4 [15,-2130] [15,2130] [79,-2242] [79,2242]  
4533537 4 [1108,-36943] [1108,36943] [292,-5425] [292,5425]  
4533553 2 [-114,-1747] [-114,1747]  
4533560 2 [121,-2511] [121,2511]  
4533569 2 [136,-2655] [136,2655]  
4533572 2 [1724,-71614] [1724,71614]  
4533576 2 [1342,-49208] [1342,49208]  
4533607 2 [329,-6336] [329,6336]  
4533625 2 [-120,-1675] [-120,1675]  
4533632 2 [748,-20568] [748,20568]  
4533636 4 [52,-2162] [52,2162] [6760,-555806] [6760,555806]  
4533641 6 [-10,-2129] [-10,2129] [295,-5496] [295,5496] [340,-6621] [340,6621]  
4533644 2 [725,-19637] [725,19637]  
4533650 2 [10255,-1038495] [10255,1038495]  
4533651 4 [2565,-129924] [2565,129924] [405,-8424] [405,8424]  
4533657 4 [103,-2372] [103,2372] [82,-2255] [82,2255]  
4533670 2 [3179,-179253] [3179,179253]

4533690 2 [-41,-2113] [-41,2113]  
4533700 2 [-24,-2126] [-24,2126]  
4533704 2 [-34,-2120] [-34,2120]  
4533712 2 [249,-4469] [249,4469]  
4533713 4 [-53,-2094] [-53,2094] [105782,-34404691] [105782,34404691]  
4533714 4 [-129,-1545] [-129,1545] [495,-11217] [495,11217]  
4533727 2 [273,-4988] [273,4988]  
4533741 2 [-165,-204] [-165,204]  
4533748 2 [-147,-1165] [-147,1165]  
4533752 2 [-103,-1855] [-103,1855]  
4533753 2 [18502,-2516681] [18502,2516681]  
4533760 2 [3224,-183072] [3224,183072]  
4533768 6 [-159,-717] [-159,717] [162,-2964] [162,2964] [46,-2152] [46,2152]  
4533772 2 [678,-17782] [678,17782]  
4533796 2 [557,-13317] [557,13317]  
4533804 2 [-107,-1819] [-107,1819]  
4533805 2 [-121,-1662] [-121,1662]  
4533824 4 [-52,-2096] [-52,2096] [176,-3160] [176,3160]  
4533833 2 [2348,-113795] [2348,113795]  
4533836 2 [29,-2135] [29,2135]  
4533839 2 [3521,-208940] [3521,208940]  
4533849 2 [55,-2168] [55,2168]  
4533856 2 [103977,-33527867] [103977,33527867]  
4533873 2 [-128,-1561] [-128,1561]  
4533875 2 [-155,-900] [-155,900]  
4533884 2 [290,-5378] [290,5378]  
4533893 2 [211,-3732] [211,3732]  
4533916 2 [117,-2477] [117,2477]  
4533924 2 [76,-2230] [76,2230]  
4533928 2 [-54,-2092] [-54,2092]  
4533929 4 [-152,-1011] [-152,1011] [3860,-239827] [3860,239827]  
4533932 2 [182,-3250] [182,3250]  
4533937 2 [108,-2407] [108,2407]  
4533950 2 [59,-2177] [59,2177]  
4533952 2 [228,-4048] [228,4048]  
4533956 6 [172,-3102] [172,3102] [2165,-100759] [2165,100759] [64,-2190] [64,2190]  
4533972 2 [-11,-2129] [-11,2129]  
4533975 4 [-135,-1440] [-135,1440] [7605,-663210] [7605,663210]  
4533985 2 [-154,-939] [-154,939]  
4534001 4 [-58,-2083] [-58,2083] [32,-2137] [32,2137]  
4534008 2 [961,-29867] [961,29867]  
4534016 2 [392,-8048] [392,8048]  
4534019 2 [53,-2164] [53,2164]  
4534020 2 [105349,-34193663] [105349,34193663]  
4534028 2 [166,-3018] [166,3018]  
4534041 2 [112,-2437] [112,2437]  
4534064 4 [1193,-41261] [1193,41261] [25,-2133] [25,2133]  
4534065 2 [651,-16746] [651,16746]  
4534071 2 [12937,-1471468] [12937,1471468]  
4534073 2 [7496,-649003] [7496,649003]  
4534082 2 [-97,-1903] [-97,1903]  
4534084 6 [-60,-2078] [-60,2078] [125,-2547] [125,2547] [560,-13422] [560,13422]  
4534088 2 [1166,-39872] [1166,39872]  
4534092 6 [-123,-1635] [-123,1635] [54,-2166] [54,2166] [78,-2238] [78,2238]  
4534118 2 [-157,-815] [-157,815]  
4534129 2 [-30,-2123] [-30,2123]  
4534132 2 [693,-18367] [693,18367]  
4534136 2 [-158,-768] [-158,768]  
4534137 2 [1954,-86401] [1954,86401]  
4534143 2 [61,-2182] [61,2182]  
4534145 2 [-164,-351] [-164,351]  
4534148 2 [-163,-451] [-163,451]  
4534150 2 [-165,-205] [-165,205]

4534153 2 [-153,-976] [-153,976]  
4534154 4 [-137,-1401] [-137,1401] [143,-2731] [143,2731]  
4534156 2 [14,-2130] [14,2130]  
4534166 2 [-133,-1477] [-133,1477]  
4534185 2 [398599,-251654272] [398599,251654272]  
4534214 2 [275,-5033] [275,5033]  
4534216 2 [-18,-2128] [-18,2128]  
4534223 2 [77,-2234] [77,2234]  
4534227 4 [1749,-73176] [1749,73176] [213,-3768] [213,3768]  
4534235 2 [-131,-1512] [-131,1512]  
4534236 2 [85,-2269] [85,2269]  
4534244 6 [-140,-1338] [-140,1338] [-160,-662] [-160,662] [10300,-1045338] [10300,1045338]  
4534248 2 [-74,-2032] [-74,2032]  
4534255 2 [-51,-2098] [-51,2098]  
4534265 2 [-124,-1621] [-124,1621]  
4534273 2 [27,-2134] [27,2134]  
4534289 2 [-112,-1769] [-112,1769]  
4534297 2 [-156,-859] [-156,859]  
4534302 2 [19,-2131] [19,2131]  
4534308 2 [157,-2899] [157,2899]  
4534309 2 [95,-2322] [95,2322]  
4534313 2 [-73,-2036] [-73,2036]  
4534321 2 [234,-4165] [234,4165]  
4534337 2 [92,-2305] [92,2305]  
4534350 2 [139,-2687] [139,2687]  
4534369 2 [-12,-2129] [-12,2129]  
4534372 4 [212,-3750] [212,3750] [68,-2202] [68,2202]  
4534376 2 [385862,-239688952] [385862,239688952]  
4534397 2 [43,-2148] [43,2148]  
4534400 4 [-100,-1880] [-100,1880] [1244,-43928] [1244,43928]  
4534405 2 [1059,-34528] [1059,34528]  
4534408 2 [98,-2340] [98,2340]  
4534412 2 [254,-4574] [254,4574]  
4534416 2 [432,-9228] [432,9228]  
4534444 2 [710,-19038] [710,19038]  
4534475 2 [-55,-2090] [-55,2090]  
4534482 2 [-161,-601] [-161,601]  
4534488 2 [186,-3312] [186,3312]  
4534503 2 [-119,-1688] [-119,1688]  
4534525 2 [-85,-1980] [-85,1980]  
4534531 2 [1377,-51142] [1377,51142]  
4534532 2 [-92,-1938] [-92,1938]  
4534552 6 [-162,-532] [-162,532] [122,-2520] [122,2520] [89,-2289] [89,2289]  
4534561 6 [-148,-1137] [-148,1137] [-165,-206] [-165,206] [6554,-530595] [6554,530595]  
4534568 2 [-143,-1269] [-143,1269]  
4534571 2 [-115,-1736] [-115,1736]  
4534578 2 [-33,-2121] [-33,2121]  
4534580 2 [101,-2359] [101,2359]  
4534586 2 [-145,-1219] [-145,1219]  
4534607 2 [653,-16822] [653,16822]  
4534624 2 [65,-2193] [65,2193]  
4534631 2 [325,-6234] [325,6234]  
4534632 2 [-42,-2112] [-42,2112]  
4534633 2 [-64,-2067] [-64,2067]  
4534659 2 [-75,-2028] [-75,2028]  
4534673 2 [386,-7877] [386,7877]  
4534684 2 [333,-6439] [333,6439]  
4534685 2 [-101,-1872] [-101,1872]  
4534686 2 [595,-14669] [595,14669]  
4534697 4 [-136,-1421] [-136,1421] [428,-9107] [428,9107]  
4534703 2 [13,-2130] [13,2130]  
4534713 2 [246,-4407] [246,4407]  
4534714 2 [9495,-925217] [9495,925217]

4534716 2 [322,-6158] [322,6158]  
4534719 2 [193,-3424] [193,3424]  
4534721 4 [-65,-2064] [-65,2064] [1648034,-2115676445] [1648034,2115676445]  
4534727 2 [197,-3490] [197,3490]  
4534776 2 [22,-2132] [22,2132]  
4534777 12 [-22,-2127] [-22,2127] [-78,-2015] [-78,2015] [104,-2379] [104,2379] [264,-4789] [264,4789] [3223974,-5788783351] [3223974,5788783351] [572,-13845] [572,13845]  
4534784 2 [440,-9472] [440,9472]  
4534785 2 [-134,-1459] [-134,1459]  
4534789 2 [-45,-2108] [-45,2108]  
4534792 2 [558,-13352] [558,13352]  
4534818 2 [-89,-1957] [-89,1957]  
4534820 2 [124,-2538] [124,2538]  
4534822 2 [899,-27039] [899,27039]  
4534838 4 [-13,-2129] [-13,2129] [67,-2199] [67,2199]  
4534840 2 [-126,-1592] [-126,1592]  
4534841 4 [-130,-1529] [-130,1529] [-88,-1963] [-88,1963]  
4534843 2 [-99,-1888] [-99,1888]  
4534848 12 [-164,-352] [-164,352] [-47,-2105] [-47,2105] [-72,-2040] [-72,2040] [652,-16784] [652,16784] [912,-27624] [912,27624] [96,-2328] [96,2328]  
4534877 2 [119,-2494] [119,2494]  
4534883 2 [97,-2334] [97,2334]  
4534890 2 [559,-13387] [559,13387]  
4534891 2 [19005,-2620004] [19005,2620004]  
4534897 2 [16623,-2143208] [16623,2143208]  
4534920 2 [66,-2196] [66,2196]  
4534929 2 [-150,-1077] [-150,1077]  
4534944 2 [73,-2219] [73,2219]  
4534947 2 [-63,-2070] [-63,2070]  
4534951 2 [1317,-47842] [1317,47842]  
4534957 2 [107,-2400] [107,2400]  
4534961 2 [287,-5308] [287,5308]  
4534968 2 [217,-3841] [217,3841]  
4534974 4 [-165,-207] [-165,207] [123,-2529] [123,2529]  
4534976 2 [-151,-1045] [-151,1045]  
4534993 2 [-132,-1495] [-132,1495]  
4535000 6 [-50,-2100] [-50,2100] [1850,-79600] [1850,79600] [49,-2157] [49,2157]  
4535020 2 [86,-2274] [86,2274]  
4535027 2 [373,-7512] [373,7512]  
4535029 2 [-109,-1800] [-109,1800]  
4535033 2 [71,-2212] [71,2212]  
4535035 2 [11769,-1276762] [11769,1276762]  
4535049 2 [-122,-1649] [-122,1649]  
4535051 2 [-163,-452] [-163,452]  
4535065 2 [116,-2469] [116,2469]  
4535077 2 [-141,-1316] [-141,1316]  
4535084 2 [110,-2422] [110,2422]  
4535092 2 [269,-4899] [269,4899]  
4535100 4 [-110,-1790] [-110,1790] [250,-4490] [250,4490]  
4535107 2 [33,-2138] [33,2138]  
4535109 2 [531,-12420] [531,12420]  
4535110 2 [-69,-2051] [-69,2051]  
4535112 2 [142,-2720] [142,2720]  
4535119 2 [2061,-93590] [2061,93590]  
4535120 2 [161,-2951] [161,2951]  
4535128 2 [113,-2445] [113,2445]  
4535137 6 [-142,-1293] [-142,1293] [164,-2991] [164,2991] [174,-3131] [174,3131]  
4535138 2 [1031,-33173] [1031,33173]  
4535155 2 [10769,-1117542] [10769,1117542]  
4535169 2 [46198,-9929669] [46198,9929669]  
4535172 6 [12,-2130] [12,2130] [244,-4366] [244,4366] [528,-12318] [528,12318]  
4535184 2 [88,-2284] [88,2284]  
4535203 2 [-159,-718] [-159,718]  
4535204 2 [140,-2698] [140,2698]  
4535206 2 [147,-2777] [147,2777]

4535209 2 [2531,-127350] [2531,127350]  
4535217 6 [-66,-2061] [-66,2061] [204,-3609] [204,3609] [303,-5688] [303,5688]  
4535219 2 [-139,-1360] [-139,1360]  
4535224 2 [153,-2849] [153,2849]  
4535227 2 [121373,-42284688] [121373,42284688]  
4535233 2 [-138,-1381] [-138,1381]  
4535243 4 [-19,-2128] [-19,2128] [361,-7182] [361,7182]  
4535249 2 [278,-5101] [278,5101]  
4535274 2 [1015,-32407] [1015,32407]  
4535275 2 [16425,-2105030] [16425,2105030]  
4535289 2 [5230,-378233] [5230,378233]  
4535308 6 [-27,-2125] [-27,2125] [222,-3934] [222,3934] [28421,-4791363] [28421,4791363]  
4535312 2 [-127,-1577] [-127,1577]  
4535318 2 [707,-18919] [707,18919]  
4535329 2 [18,-2131] [18,2131]  
4535338 2 [87,-2279] [87,2279]  
4535360 2 [-56,-2088] [-56,2088]  
4535361 2 [2490,-124269] [2490,124269]  
4535371 2 [105,-2386] [105,2386]  
4535372 2 [2093,-95777] [2093,95777]  
4535377 2 [4104,-262921] [4104,262921]  
4535384 2 [-82,-1996] [-82,1996]  
4535385 4 [-14,-2129] [-14,2129] [-146,-1193] [-146,1193]  
4535389 2 [-165,-208] [-165,208]  
4535392 2 [177,-3175] [177,3175]  
4535401 4 [-90,-1951] [-90,1951] [11274,-1197065] [11274,1197065]  
4535414 2 [3995,-252517] [3995,252517]  
4535425 2 [219,-3878] [219,3878]  
4535432 2 [158,-2912] [158,2912]  
4535433 4 [106,-2393] [106,2393] [396,-8163] [396,8163]  
4535441 2 [2255,-107104] [2255,107104]  
4535442 4 [-81,-2001] [-81,2001] [327,-6285] [327,6285]  
4535457 2 [184,-3281] [184,3281]  
4535460 2 [141,-2709] [141,2709]  
4535464 2 [-87,-1969] [-87,1969]  
4535484 2 [181,-3235] [181,3235]  
4535493 2 [21091,-3062992] [21091,3062992]  
4535496 4 [1950,-86136] [1950,86136] [30,-2136] [30,2136]  
4535501 2 [-25,-2126] [-25,2126]  
4535504 2 [241,-4305] [241,4305]  
4535512 2 [609,-15179] [609,15179]  
4535513 8 [2291,-109678] [2291,109678] [352,-6939] [352,6939] [551,-13108] [551,13108] [58,-2175] [58,2175]  
4535521 2 [42,-2147] [42,2147]  
4535523 2 [3777,-232134] [3777,232134]  
4535532 2 [253,-4553] [253,4553]  
4535533 2 [171,-3088] [171,3088]  
4535536 2 [129,-2585] [129,2585]  
4535549 2 [3115,-173868] [3115,173868]  
4535552 2 [-76,-2024] [-76,2024]  
4535553 2 [-164,-353] [-164,353]  
4535560 2 [81,-2251] [81,2251]  
4535561 2 [167,-3032] [167,3032]  
4535569 4 [-160,-663] [-160,663] [11,-2130] [11,2130]  
4535574 2 [-125,-1607] [-125,1607]  
4535585 2 [1336,-48879] [1336,48879]  
4535613 2 [-149,-1108] [-149,1108]  
4535617 2 [-162,-533] [-162,533]  
4535630 2 [630371,-500488771] [630371,500488771]  
4535641 2 [444,-9595] [444,9595]  
4535646 2 [115,-2461] [115,2461]  
4535650 2 [135,-2645] [135,2645]  
4535652 2 [-32,-2122] [-32,2122]  
4535657 2 [-62,-2073] [-62,2073]

4535660 2 [12494,-1396538] [12494,1396538]  
4535665 2 [114,-2453] [114,2453]  
4535670 2 [1051,-34139] [1051,34139]  
4535673 2 [-158,-769] [-158,769]  
4535676 6 [-155,-901] [-155,901] [25002,-3953322] [25002,3953322] [45,-2151] [45,2151]  
4535685 4 [-161,-602] [-161,602] [511,-11746] [511,11746]  
4535689 2 [420,-8867] [420,8867]  
4535695 2 [1409,-52932] [1409,52932]  
4535704 2 [-102,-1864] [-102,1864]  
4535737 2 [1944,-85739] [1944,85739]  
4535749 2 [-157,-816] [-157,816]  
4535758 2 [227,-4029] [227,4029]  
4535765 2 [-29,-2124] [-29,2124]  
4535806 4 [-165,-209] [-165,209] [339,-6595] [339,6595]  
4535812 2 [-108,-1810] [-108,1810]  
4535813 2 [83,-2260] [83,2260]  
4535828 2 [-43,-2111] [-43,2111]  
4535832 2 [574,-13916] [574,13916]  
4535844 2 [160,-2938] [160,2938]  
4535847 4 [-71,-2044] [-71,2044] [933,-28578] [933,28578]  
4535857 2 [798,-22643] [798,22643]  
4535864 2 [-154,-940] [-154,940]  
4535865 2 [24,-2133] [24,2133]  
4535868 2 [-83,-1991] [-83,1991]  
4535869 2 [-105,-1838] [-105,1838]  
4535870 2 [251,-4511] [251,4511]  
4535891 2 [145,-2754] [145,2754]  
4535893 2 [47,-2154] [47,2154]  
4535897 2 [62,-2185] [62,2185]  
4535900 2 [10,-2130] [10,2130]  
4535901 2 [4747,-327068] [4747,327068]  
4535930 2 [2230151,-3330438391] [2230151,3330438391]  
4535940 2 [-59,-2081] [-59,2081]  
4535946 2 [159,-2925] [159,2925]  
4535952 2 [-152,-1012] [-152,1012]  
4535956 2 [-163,-453] [-163,453]  
4535961 2 [3379,-196430] [3379,196430]  
4535973 2 [127,-2566] [127,2566]  
4535974 2 [195,-3457] [195,3457]  
4535977 2 [7314,-625511] [7314,625511]  
4535982 2 [-117,-1713] [-117,1713]  
4535996 2 [530,-12386] [530,12386]  
4536001 2 [155,-2874] [155,2874]  
4536003 2 [481,-10762] [481,10762]  
4536008 6 [-98,-1896] [-98,1896] [1198,-41520] [1198,41520] [457,-9999] [457,9999]  
4536009 2 [-144,-1245] [-144,1245]  
4536015 2 [529,-12352] [529,12352]  
4536016 6 [-15,-2129] [-15,2129] [-156,-860] [-156,860] [252,-4532] [252,4532]  
4536017 2 [34,-2139] [34,2139]  
4536031 2 [-111,-1780] [-111,1780]  
4536036 2 [-80,-2006] [-80,2006]  
4536053 2 [-49,-2102] [-49,2102]  
4536064 2 [296,-5520] [296,5520]  
4536072 2 [958,-29728] [958,29728]  
4536079 2 [-147,-1166] [-147,1166]  
4536096 2 [265,-4811] [265,4811]  
4536099 2 [-95,-1918] [-95,1918]  
4536106 2 [-153,-977] [-153,977]  
4536127 2 [-67,-2058] [-67,2058]  
4536129 2 [208,-3679] [208,3679]  
4536136 2 [5897,-452847] [5897,452847]  
4536163 2 [21,-2132] [21,2132]  
4536171 2 [9,-2130] [9,2130]



4536192 2 [313, -5933] [313, 5933]  
4536199 2 [453, -9874] [453, 9874]  
4536203 2 [137, -2666] [137, 2666]  
4536208 2 [416, -8748] [416, 8748]  
4536209 2 [-94, -1925] [-94, 1925]  
4536217 2 [1278, -45737] [1278, 45737]  
4536225 4 [-165, -210] [-165, 210] [735, -20040] [735, 20040]  
4536237 2 [8359, -764246] [8359, 764246]  
4536248 2 [17, -2131] [17, 2131]  
4536257 2 [-106, -1829] [-106, 1829]  
4536260 2 [-164, -354] [-164, 354]  
4536273 4 [-104, -1847] [-104, 1847] [28, -2135] [28, 2135]  
4536281 2 [50, -2159] [50, 2159]  
4536294 2 [715, -19237] [715, 19237]  
4536296 2 [-23, -2127] [-23, 2127]  
4536297 6 [268, -4877] [268, 4877] [2874, -154089] [2874, 154089] [579, -14094] [579, 14094]  
4536311 2 [4757, -328102] [4757, 328102]  
4536348 2 [178, -3190] [178, 3190]  
4536350 2 [235, -4185] [235, 4185]  
4536364 2 [93, -2311] [93, 2311]  
4536380 2 [26, -2134] [26, 2134]  
4536381 2 [187, -3328] [187, 3328]  
4536384 2 [-20, -2128] [-20, 2128]  
4536388 2 [8, -2130] [8, 2130]  
4536393 2 [343, -6700] [343, 6700]  
4536395 2 [41, -2146] [41, 2146]  
4536400 6 [1785, -75445] [1785, 75445] [180, -3220] [180, 3220] [60, -2180] [60, 2180]  
4536429 2 [91, -2300] [91, 2300]  
4536433 2 [-118, -1701] [-118, 1701]  
4536451 2 [257, -4638] [257, 4638]  
4536458 2 [631, -15993] [631, 15993]  
4536472 2 [537, -12625] [537, 12625]  
4536476 2 [170, -3074] [170, 3074]  
4536484 4 [168, -3046] [168, 3046] [468, -10346] [468, 10346]  
4536505 4 [306, -5761] [306, 5761] [74, -2223] [74, 2223]  
4536521 4 [-116, -1725] [-116, 1725] [334, -6465] [334, 6465]  
4536557 2 [7, -2130] [7, 2130]  
4536561 2 [-38, -2117] [-38, 2117]  
4536569 2 [230, -4087] [230, 4087]  
4536572 2 [1994, -89066] [1994, 89066]  
4536576 2 [192, -3408] [192, 3408]  
4536577 4 [-37, -2118] [-37, 2118] [522, -12115] [522, 12115]  
4536589 2 [-57, -2086] [-57, 2086]  
4536595 2 [261, -4724] [261, 4724]  
4536596 2 [-91, -1945] [-91, 1945]  
4536609 4 [100, -2353] [100, 2353] [947356, -922082575] [947356, 922082575]  
4536640 2 [-159, -719] [-159, 719]  
4536642 2 [223, -3953] [223, 3953]  
4536646 2 [-165, -211] [-165, 211]  
4536649 2 [181250, -77164407] [181250, 77164407]  
4536657 4 [-96, -1911] [-96, 1911] [198, -3507] [198, 3507]  
4536673 2 [492, -11119] [492, 11119]  
4536681 4 [-86, -1975] [-86, 1975] [70, -2209] [70, 2209]  
4536684 4 [-162, -534] [-162, 534] [6, -2130] [6, 2130]  
4536686 2 [179, -3205] [179, 3205]  
4536703 2 [641, -16368] [641, 16368]  
4536708 2 [232, -4126] [232, 4126]  
4536722 2 [1679, -68831] [1679, 68831]  
4536725 2 [35, -2140] [35, 2140]  
4536728 2 [382, -7764] [382, 7764]  
4536729 2 [148, -2789] [148, 2789]  
4536736 2 [57, -2173] [57, 2173]  
4536737 2 [-16, -2129] [-16, 2129]

4536748 4 [102,-2366] [102,2366] [4286,-280602] [4286,280602]  
4536757 2 [-61,-2076] [-61,2076]  
4536761 4 [152,-2837] [152,2837] [404,-8395] [404,8395]  
4536775 4 [-39,-2116] [-39,2116] [5,-2130] [5,2130]  
4536785 2 [-46,-2107] [-46,2107]  
4536791 2 [169,-3060] [169,3060]  
4536793 2 [266,-4833] [266,4833]  
4536805 2 [-129,-1546] [-129,1546]  
4536817 2 [-36,-2119] [-36,2119]  
4536829 2 [1083,-35704] [1083,35704]  
4536832 2 [408,-8512] [408,8512]  
4536836 4 [-148,-1138] [-148,1138] [4,-2130] [4,2130]  
4536856 2 [-135,-1441] [-135,1441]  
4536862 2 [267,-4855] [267,4855]  
4536863 2 [-163,-454] [-163,454]  
4536873 2 [3,-2130] [3,2130]  
4536881 2 [310,-5859] [310,5859]  
4536882 2 [583,-14237] [583,14237]  
4536890 2 [-161,-603] [-161,603]  
4536892 2 [2,-2130] [2,2130]  
4536896 2 [-160,-664] [-160,664]  
4536899 2 [1,-2130] [1,2130]  
4536900 6 [-84,-1986] [-84,1986] [0,-2130] [0,2130] [2485,-123895] [2485,123895]  
4536901 2 [-1,-2130] [-1,2130]  
4536905 2 [5816,-443549] [5816,443549]  
4536908 2 [-2,-2130] [-2,2130]  
4536913 2 [1026,-32933] [1026,32933]  
4536918 2 [9843,-976545] [9843,976545]  
4536920 4 [-31,-2123] [-31,2123] [206,-3644] [206,3644]  
4536921 2 [-140,-1339] [-140,1339]  
4536924 2 [226,-4010] [226,4010]  
4536927 2 [-3,-2130] [-3,2130]  
4536933 2 [-77,-2020] [-77,2020]  
4536939 2 [96265,-29867758] [96265,29867758]  
4536953 4 [10967,-1148504] [10967,1148504] [1388,-51755] [1388,51755]  
4536957 2 [-137,-1402] [-137,1402]  
4536959 2 [833,-24136] [833,24136]  
4536962 2 [63767,-16102525] [63767,16102525]  
4536964 2 [-4,-2130] [-4,2130]  
4536969 2 [-164,-355] [-164,355]  
4536976 2 [-120,-1676] [-120,1676]  
4536978 6 [-113,-1759] [-113,1759] [2287,-109391] [2287,109391] [31,-2137] [31,2137]  
4536981 2 [-93,-1932] [-93,1932]  
4536996 4 [-128,-1562] [-128,1562] [12040,-1321114] [12040,1321114]  
4537009 4 [120,-2503] [120,2503] [80,-2247] [80,2247]  
4537025 12 [-145,-1220] [-145,1220] [-5,-2130] [-5,2130] [1100,-36545] [1100,36545] [130,-2595] [130,2595] [40,-2145] [40,2145] [8990,-852395] [8990,852395]  
4537037 2 [203,-3592] [203,3592]  
4537041 2 [370,-7429] [370,7429]  
4537048 2 [-114,-1748] [-114,1748]  
4537052 2 [1778,-75002] [1778,75002]  
4537057 2 [1659,-67606] [1659,67606]  
4537065 2 [16,-2131] [16,2131]  
4537067 2 [-151,-1046] [-151,1046]  
4537069 2 [-165,-212] [-165,212]  
4537081 2 [390,-7991] [390,7991]  
4537084 2 [-150,-1078] [-150,1078]  
4537104 2 [1153,-39209] [1153,39209]  
4537107 2 [-143,-1270] [-143,1270]  
4537115 2 [1049,-34042] [1049,34042]  
4537116 2 [-6,-2130] [-6,2130]  
4537121 4 [-133,-1478] [-133,1478] [134,-2635] [134,2635]  
4537130 2 [-121,-1663] [-121,1663]  
4537152 2 [364,-7264] [364,7264]

4537160 2 [-79,-2011] [-79,2011]  
4537161 2 [3210,-181881] [3210,181881]  
4537164 2 [118,-2486] [118,2486]  
4537193 4 [2768,-145645] [2768,145645] [566,-13633] [566,13633]  
4537196 2 [109,-2415] [109,2415]  
4537207 2 [1433,-54288] [1433,54288]  
4537212 2 [-158,-770] [-158,770]  
4537225 8 [-40,-2115] [-40,2115] [240,-4285] [240,4285] [3140,-175965] [3140,175965] [36,-2141] [36,2141]  
4537243 2 [-7,-2130] [-7,2130]  
4537260 2 [-131,-1513] [-131,1513]  
4537269 2 [111,-2430] [111,2430]  
4537270 2 [51,-2161] [51,2161]  
4537275 2 [-35,-2120] [-35,2120]  
4537284 4 [-44,-2110] [-44,2110] [388,-7934] [388,7934]  
4537288 2 [302,-5664] [302,5664]  
4537289 4 [338,-6569] [338,6569] [79550,-22436767] [79550,22436767]  
4537297 4 [35903,-6802932] [35903,6802932] [63,-2188] [63,2188]  
4537304 2 [-70,-2048] [-70,2048]  
4537316 2 [44,-2150] [44,2150]  
4537332 2 [349,-6859] [349,6859]  
4537342 2 [2259,-107389] [2259,107389]  
4537360 2 [224,-3972] [224,3972]  
4537363 2 [-123,-1636] [-123,1636]  
4537382 2 [-157,-817] [-157,817]  
4537385 2 [739,-20202] [739,20202]  
4537408 6 [-48,-2104] [-48,2104] [1272,-45416] [1272,45416] [72,-2216] [72,2216]  
4537412 2 [-8,-2130] [-8,2130]  
4537417 2 [39,-2144] [39,2144]  
4537424 4 [20,-2132] [20,2132] [548,-13004] [548,13004]  
4537443 2 [-107,-1820] [-107,1820]  
4537446 2 [427,-9077] [427,9077]  
4537452 2 [-26,-2126] [-26,2126]  
4537456 2 [225,-3991] [225,3991]  
4537457 2 [-68,-2055] [-68,2055]  
4537463 2 [-103,-1856] [-103,1856]  
4537479 2 [-155,-902] [-155,902]  
4537494 2 [-165,-213] [-165,213]  
4537508 4 [-124,-1622] [-124,1622] [272,-4966] [272,4966]  
4537511 2 [37,-2142] [37,2142]  
4537521 2 [84,-2265] [84,2265]  
4537522 2 [23,-2133] [23,2133]  
4537528 2 [321,-6133] [321,6133]  
4537540 2 [-136,-1422] [-136,1422]  
4537552 2 [3372,-195820] [3372,195820]  
4537554 2 [-17,-2129] [-17,2129]  
4537569 2 [286,-5285] [286,5285]  
4537577 4 [-28,-2125] [-28,2125] [38,-2143] [38,2143]  
4537596 2 [805,-22939] [805,22939]  
4537625 2 [56,-2171] [56,2171]  
4537629 2 [-9,-2130] [-9,2130]  
4537633 2 [216,-3823] [216,3823]  
4537645 2 [-21,-2128] [-21,2128]  
4537652 2 [149,-2801] [149,2801]  
4537654 2 [75,-2227] [75,2227]  
4537664 2 [188,-3344] [188,3344]  
4537674 2 [151,-2825] [151,2825]  
4537680 2 [-164,-356] [-164,356]  
4537704 4 [-134,-1460] [-134,1460] [137530,-51003052] [137530,51003052]  
4537706 2 [335,-6491] [335,6491]  
4537710 2 [-141,-1317] [-141,1317]  
4537724 2 [-142,-1294] [-142,1294]  
4537736 2 [802,-22812] [802,22812]  
4537737 6 [-156,-861] [-156,861] [163,-2978] [163,2978] [279,-5124] [279,5124]

4537744 2 [48,-2156] [48,2156]  
4537745 2 [-154,-941] [-154,941]  
4537753 2 [-162,-535] [-162,535]  
4537769 2 [236,-4205] [236,4205]  
4537772 6 [-146,-1194] [-146,1194] [-163,-455] [-163,455] [9718,-958002] [9718,958002]  
4537782 2 [259,-4681] [259,4681]  
4537784 2 [4706,-322840] [4706,322840]  
4537786 2 [15,-2131] [15,2131]  
4537792 2 [15828,-1991312] [15828,1991312]  
4537793 2 [191,-3392] [191,3392]  
4537828 2 [-112,-1770] [-112,1770]  
4537830 2 [-149,-1109] [-149,1109]  
4537837 2 [519,-12014] [519,12014]  
4537844 2 [293,-5449] [293,5449]  
4537863 4 [1177,-40436] [1177,40436] [297,-5544] [297,5544]  
4537873 2 [126,-2557] [126,2557]  
4537880 2 [-119,-1689] [-119,1689]  
4537889 4 [-97,-1904] [-97,1904] [10210,-1031667] [10210,1031667]  
4537899 2 [3213,-182136] [3213,182136]  
4537900 6 [-10,-2130] [-10,2130] [-130,-1530] [-130,1530] [165,-3005] [165,3005]  
4537902 2 [-53,-2095] [-53,2095]  
4537905 2 [94,-2317] [94,2317]  
4537917 2 [-41,-2114] [-41,2114]  
4537921 4 [-165,-214] [-165,214] [660,-17089] [660,17089]  
4537926 2 [507,-11613] [507,11613]  
4537927 2 [69,-2206] [69,2206]  
4537934 2 [131,-2605] [131,2605]  
4537940 2 [-139,-1361] [-139,1361]  
4537941 2 [175,-3146] [175,3146]  
4537945 2 [-34,-2121] [-34,2121]  
4537953 2 [-24,-2127] [-24,2127]  
4537961 4 [247,-4428] [247,4428] [52,-2163] [52,2163]  
4537969 2 [150,-2813] [150,2813]  
4537970 2 [7471,-645759] [7471,645759]  
4537972 2 [173,-3117] [173,3117]  
4537976 2 [374,-7540] [374,7540]  
4537977 6 [-152,-1013] [-152,1013] [199,-3524] [199,3524] [484,-10859] [484,10859]  
4537984 4 [-132,-1496] [-132,1496] [540,-12728] [540,12728]  
4537988 4 [133,-2625] [133,2625] [308,-5810] [308,5810]  
4537996 2 [-138,-1382] [-138,1382]  
4538010 2 [79,-2243] [79,2243]  
4538015 2 [3229,-183498] [3229,183498]  
4538017 2 [-52,-2097] [-52,2097]  
4538024 2 [2326,-112200] [2326,112200]  
4538025 8 [-126,-1593] [-126,1593] [360,-7155] [360,7155] [775,-21680] [775,21680] [90,-2295] [90,2295]  
4538033 2 [1292,-46489] [1292,46489]  
4538040 2 [3046,-168124] [3046,168124]  
4538044 4 [-115,-1737] [-115,1737] [330,-6362] [330,6362]  
4538052 2 [672,-17550] [672,17550]  
4538061 2 [-153,-978] [-153,978]  
4538065 2 [144,-2743] [144,2743]  
4538073 2 [46,-2153] [46,2153]  
4538079 2 [-159,-720] [-159,720]  
4538080 2 [2249,-106677] [2249,106677]  
4538091 2 [397,-8192] [397,8192]  
4538096 2 [337,-6543] [337,6543]  
4538097 2 [-161,-604] [-161,604]  
4538107 2 [29,-2136] [29,2136]  
4538110 2 [99,-2347] [99,2347]  
4538113 2 [-54,-2093] [-54,2093]  
4538127 2 [1873,-81088] [1873,81088]  
4538148 2 [421,-8897] [421,8897]  
4538161 2 [-100,-1881] [-100,1881]

4538168 6 [-58,-2084] [-58,2084] [82,-2256] [82,2256] [937,-28761] [937,28761]  
4538179 2 [353,-6966] [353,6966]  
4538185 6 [76116,-20999741] [76116,20999741] [771,-21514] [771,21514] [954,-29543] [954,29543]  
4538186 2 [55,-2169] [55,2169]  
4538198 2 [1187,-40951] [1187,40951]  
4538217 2 [202,-3575] [202,3575]  
4538225 2 [-160,-665] [-160,665]  
4538231 2 [-11,-2130] [-11,2130]  
4538233 6 [1148,-38955] [1148,38955] [1652,-67179] [1652,67179] [336,-6517] [336,6517]  
4538241 2 [-60,-2079] [-60,2079]  
4538257 6 [132,-2615] [132,2615] [138,-2677] [138,2677] [777654,-685771789] [777654,685771789]  
4538269 2 [183,-3266] [183,3266]  
4538276 2 [32,-2138] [32,2138]  
4538305 2 [59,-2178] [59,2178]  
4538306 2 [239,-4265] [239,4265]  
4538308 2 [1056,-34382] [1056,34382]  
4538313 2 [-74,-2033] [-74,2033]  
4538331 4 [189,-3360] [189,3360] [25,-2134] [25,2134]  
4538337 2 [64,-2191] [64,2191]  
4538348 4 [-122,-1650] [-122,1650] [53,-2165] [53,2165]  
4538350 2 [-165,-215] [-165,215]  
4538353 2 [156,-2887] [156,2887]  
4538366 2 [81995,-23479079] [81995,23479079]  
4538376 6 [-30,-2124] [-30,2124] [190,-3376] [190,3376] [465,-10251] [465,10251]  
4538385 2 [76,-2231] [76,2231]  
4538386 2 [-73,-2037] [-73,2037]  
4538393 2 [-164,-357] [-164,357]  
4538402 2 [103,-2373] [103,2373]  
4538409 2 [-92,-1939] [-92,1939]  
4538412 2 [-147,-1167] [-147,1167]  
4538417 2 [14,-2131] [14,2131]  
4538425 2 [54,-2167] [54,2167]  
4538430 2 [-101,-1873] [-101,1873]  
4538452 2 [-51,-2099] [-51,2099]  
4538456 2 [289,-5355] [289,5355]  
4538467 2 [-127,-1578] [-127,1578]  
4538468 2 [14168,-1686410] [14168,1686410]  
4538473 2 [-18,-2129] [-18,2129]  
4538480 2 [209,-3697] [209,3697]  
4538486 2 [-85,-1981] [-85,1981]  
4538492 2 [3133,-175377] [3133,175377]  
4538500 2 [-144,-1246] [-144,1246]  
4538508 2 [61,-2183] [61,2183]  
4538542 2 [27,-2135] [27,2135]  
4538560 2 [276,-5056] [276,5056]  
4538564 4 [1468,-56286] [1468,56286] [496,-11250] [496,11250]  
4538565 2 [19,-2132] [19,2132]  
4538569 2 [78,-2239] [78,2239]  
4538572 2 [237,-4225] [237,4225]  
4538583 2 [121,-2512] [121,2512]  
4538584 2 [185,-3297] [185,3297]  
4538591 2 [10237,-1035762] [10237,1035762]  
4538609 2 [220,-3897] [220,3897]  
4538620 6 [-99,-1889] [-99,1889] [146,-2766] [146,2766] [314,-5958] [314,5958]  
4538624 2 [128,-2576] [128,2576]  
4538625 2 [1030,-33125] [1030,33125]  
4538628 2 [-12,-2130] [-12,2130]  
4538630 2 [-109,-1801] [-109,1801]  
4538640 2 [5056,-359516] [5056,359516]  
4538647 2 [16233,-2068228] [16233,2068228]  
4538655 2 [3169,-178408] [3169,178408]  
4538656 4 [-55,-2091] [-55,2091] [2537,-127803] [2537,127803]  
4538681 4 [-110,-1791] [-110,1791] [200,-3541] [200,3541]

4538683 2 [-163,-456] [-163,456]  
4538692 2 [77,-2235] [77,2235]  
4538694 2 [43,-2149] [43,2149]  
4538699 2 [301,-5640] [301,5640]  
4538716 2 [-75,-2029] [-75,2029]  
4538733 2 [-89,-1958] [-89,1958]  
4538751 2 [445,-9626] [445,9626]  
4538752 2 [108,-2408] [108,2408]  
4538753 4 [-158,-771] [-158,771] [238,-4245] [238,4245]  
4538763 2 [201,-3558] [201,3558]  
4538768 6 [-64,-2068] [-64,2068] [-88,-1964] [-88,1964] [28376,-4779988] [28376,4779988]  
4538775 2 [85,-2270] [85,2270]  
4538777 4 [68,-2203] [68,2203] [824,-23749] [824,23749]  
4538780 2 [154,-2862] [154,2862]  
4538781 2 [-165,-216] [-165,216]  
4538789 2 [-125,-1608] [-125,1608]  
4538808 2 [-78,-2016] [-78,2016]  
4538809 2 [243,-4346] [243,4346]  
4538821 2 [-33,-2122] [-33,2122]  
4538824 2 [-162,-536] [-162,536]  
4538850 2 [-65,-2065] [-65,2065]  
4538852 2 [40072,-8021610] [40072,8021610]  
4538857 2 [-42,-2113] [-42,2113]  
4538871 2 [117,-2478] [117,2478]  
4538880 2 [136,-2656] [136,2656]  
4538896 2 [2040,-92164] [2040,92164]  
4538916 2 [112,-2438] [112,2438]  
4538929 2 [-72,-2041] [-72,2041]  
4538936 2 [4454,-297260] [4454,297260]  
4538948 2 [92,-2306] [92,2306]  
4538954 2 [95,-2323] [95,2323]  
4538960 2 [844,-24612] [844,24612]  
4538964 2 [13,-2131] [13,2131]  
4538985 2 [724,-19597] [724,19597]  
4539006 4 [-45,-2109] [-45,2109] [15507,-1931043] [15507,1931043]  
4539011 2 [65,-2194] [65,2194]  
4539017 4 [-157,-818] [-157,818] [434,-9289] [434,9289]  
4539025 2 [29990,-5193555] [29990,5193555]  
4539032 6 [-22,-2128] [-22,2128] [298,-5568] [298,5568] [3934,-246756] [3934,246756]  
4539041 2 [22,-2133] [22,2133]  
4539059 2 [-47,-2106] [-47,2106]  
4539088 6 [-63,-2071] [-63,2071] [1121,-37593] [1121,37593] [737,-20121] [737,20121]  
4539089 2 [98,-2341] [98,2341]  
4539095 2 [889,-26592] [889,26592]  
4539097 4 [-13,-2130] [-13,2130] [194,-3441] [194,3441]  
4539108 2 [-164,-358] [-164,358]  
4539113 2 [-148,-1139] [-148,1139]  
4539129 2 [403,-8366] [403,8366]  
4539131 2 [89,-2290] [89,2290]  
4539140 2 [196,-3474] [196,3474]  
4539153 2 [3307,-190186] [3307,190186]  
4539160 2 [-151,-1047] [-151,1047]  
4539179 2 [125,-2548] [125,2548]  
4539201 2 [-50,-2101] [-50,2101]  
4539208 2 [1746,-72988] [1746,72988]  
4539213 2 [-69,-2052] [-69,2052]  
4539214 2 [-165,-217] [-165,217]  
4539237 2 [67,-2200] [67,2200]  
4539241 4 [-150,-1079] [-150,1079] [452,-9843] [452,9843]  
4539249 2 [438,-9411] [438,9411]  
4539284 2 [-155,-903] [-155,903]  
4539297 2 [274,-5011] [274,5011]  
4539299 2 [101,-2360] [101,2360]

4539304 2 [-90,-1952] [-90,1952]  
4539306 2 [-161,-605] [-161,605]  
4539307 2 [873,-25882] [873,25882]  
4539313 2 [66,-2197] [66,2197]  
4539315 2 [49,-2158] [49,2158]  
4539340 2 [-66,-2062] [-66,2062]  
4539348 2 [48453,-10665495] [48453,10665495]  
4539349 2 [3635,-219168] [3635,219168]  
4539355 2 [381,-7736] [381,7736]  
4539364 2 [6468,-520186] [6468,520186]  
4539368 2 [218,-3860] [218,3860]  
4539377 2 [-82,-1997] [-82,1997]  
4539383 2 [73,-2220] [73,2220]  
4539384 4 [33,-2139] [33,2139] [345,-6753] [345,6753]  
4539403 2 [-87,-1970] [-87,1970]  
4539404 2 [6110,-477602] [6110,477602]  
4539409 2 [-117,-1714] [-117,1714]  
4539416 2 [2570,-130304] [2570,130304]  
4539432 2 [838,-24352] [838,24352]  
4539433 14 [-102,-1865] [-102,1865] [-108,-1811] [-108,1811] [1041383223,-33605925878500] [1041383223,33605925878500] [12,-2131] [12,2131] [291,-5402] [291,5402]  
[390252,-243791021] [390252,243791021] [426,-9047] [426,9047]  
4539445 2 [-81,-2002] [-81,2002]  
4539456 2 [300,-5616] [300,5616]  
4539457 2 [324,-6209] [324,6209]  
4539458 2 [71,-2213] [71,2213]  
4539460 2 [-156,-862] [-156,862]  
4539465 2 [666,-17319] [666,17319]  
4539466 4 [-145,-1221] [-145,1221] [399495,-252503279] [399495,252503279]  
4539472 2 [393,-8077] [393,8077]  
4539473 2 [256,-4617] [256,4617]  
4539479 2 [13973,-1651714] [13973,1651714]  
4539500 2 [-19,-2129] [-19,2129]  
4539505 2 [96,-2329] [96,2329]  
4539510 2 [699,-18603] [699,18603]  
4539519 2 [285,-5262] [285,5262]  
4539520 2 [-159,-721] [-159,721]  
4539536 2 [104,-2380] [104,2380]  
4539537 4 [-56,-2089] [-56,2089] [3279,-187776] [3279,187776]  
4539546 2 [-105,-1839] [-105,1839]  
4539552 4 [1753,-73427] [1753,73427] [97,-2335] [97,2335]  
4539556 4 [-160,-666] [-160,666] [1220,-42666] [1220,42666]  
4539558 2 [6523,-526835] [6523,526835]  
4539559 2 [-27,-2126] [-27,2126]  
4539564 2 [1998,-89334] [1998,89334]  
4539565 4 [299,-5592] [299,5592] [5831,-445266] [5831,445266]  
4539569 2 [86,-2275] [86,2275]  
4539592 4 [-111,-1781] [-111,1781] [18,-2132] [18,2132]  
4539593 2 [122,-2521] [122,2521]  
4539596 2 [-163,-457] [-163,457]  
4539600 2 [-140,-1340] [-140,1340]  
4539601 2 [-76,-2025] [-76,2025]  
4539609 2 [280,-5147] [280,5147]  
4539617 2 [143,-2732] [143,2732]  
4539628 2 [-154,-942] [-154,942]  
4539635 2 [229,-4068] [229,4068]  
4539644 4 [-14,-2130] [-14,2130] [245,-4387] [245,4387]  
4539648 4 [-143,-1271] [-143,1271] [2377,-115909] [2377,115909]  
4539649 2 [-165,-218] [-165,218]  
4539650 2 [215,-3805] [215,3805]  
4539652 2 [3624,-218174] [3624,218174]  
4539664 2 [320,-6108] [320,6108]  
4539678 2 [1027,-32981] [1027,32981]  
4539697 2 [162,-2965] [162,2965]

4539713 2 [347,-6806] [347,6806]  
4539720 2 [3721,-226991] [3721,226991]  
4539725 2 [139,-2688] [139,2688]  
4539739 2 [-135,-1442] [-135,1442]  
4539745 2 [1019,-32598] [1019,32598]  
4539753 4 [6738,-553095] [6738,553095] [88,-2285] [88,2285]  
4539754 2 [-25,-2127] [-25,2127]  
4539758 2 [107,-2401] [107,2401]  
4539762 2 [-137,-1403] [-137,1403]  
4539767 2 [18377,-2491220] [18377,2491220]  
4539769 2 [30,-2137] [30,2137]  
4539780 4 [10056,-1008414] [10056,1008414] [1236,-43506] [1236,43506]  
4539788 2 [262,-4746] [262,4746]  
4539801 2 [-98,-1897] [-98,1897]  
4539804 2 [-62,-2074] [-62,2074]  
4539808 2 [2297,-110109] [2297,110109]  
4539816 2 [42,-2148] [42,2148]  
4539817 2 [38624,-7590771] [38624,7590771]  
4539825 2 [-164,-359] [-164,359]  
4539830 2 [11,-2131] [11,2131]  
4539834 2 [1095,-36297] [1095,36297]  
4539836 2 [-118,-1702] [-118,1702]  
4539844 2 [368,-7374] [368,7374]  
4539850 2 [1719,-71303] [1719,71303]  
4539851 2 [-83,-1992] [-83,1992]  
4539864 2 [58,-2176] [58,2176]  
4539865 4 [10014,-1002103] [10014,1002103] [366,-7319] [366,7319]  
4539866 2 [119,-2495] [119,2495]  
4539868 2 [1701,-70187] [1701,70187]  
4539872 2 [4337,-285625] [4337,285625]  
4539879 2 [613,-15326] [613,15326]  
4539881 2 [422,-8927] [422,8927]  
4539897 10 [-162,-537] [-162,537] [-32,-2123] [-32,2123] [124,-2539] [124,2539] [1314,-47679] [1314,47679] [87,-2280] [87,2280]  
4539898 2 [-129,-1547] [-129,1547]  
4539901 2 [6699,-548300] [6699,548300]  
4539913 2 [33552,-6145789] [33552,6145789]  
4539916 2 [-106,-1830] [-106,1830]  
4539929 2 [110,-2423] [110,2423]  
4539936 4 [-71,-2045] [-71,2045] [-95,-1919] [-95,1919]  
4539960 2 [1126,-37844] [1126,37844]  
4539968 2 [-104,-1848] [-104,1848]  
4539972 2 [-116,-1726] [-116,1726]  
4539979 4 [233,-4146] [233,4146] [45,-2152] [45,2152]  
4540004 6 [-152,-1014] [-152,1014] [116,-2470] [116,2470] [205,-3627] [205,3627]  
4540014 2 [-29,-2125] [-29,2125]  
4540018 2 [-153,-979] [-153,979]  
4540019 2 [113,-2446] [113,2446]  
4540033 2 [123,-2530] [123,2530]  
4540049 6 [-149,-1110] [-149,1110] [-80,-2007] [-80,2007] [398,-8221] [398,8221]  
4540051 2 [-43,-2112] [-43,2112]  
4540054 2 [44403,-9356609] [44403,9356609]  
4540060 2 [-94,-1926] [-94,1926]  
4540063 2 [81,-2252] [81,2252]  
4540065 4 [136954,-50682973] [136954,50682973] [166,-3019] [166,3019]  
4540078 2 [-133,-1479] [-133,1479]  
4540086 4 [-165,-219] [-165,219] [6915,-575031] [6915,575031]  
4540094 2 [1843,-79149] [1843,79149]  
4540100 2 [860,-25310] [860,25310]  
4540103 2 [-59,-2082] [-59,2082]  
4540105 4 [359,-7128] [359,7128] [594,-14633] [594,14633]  
4540107 2 [157,-2900] [157,2900]  
4540112 2 [569,-13739] [569,13739]  
4540121 2 [-128,-1563] [-128,1563]



4540132 2 [24, -2134] [24, 2134]  
4540144 2 [105, -2387] [105, 2387]  
4540145 2 [176, -3161] [176, 3161]  
4540161 6 [-146, -1195] [-146, 1195] [10, -2131] [10, 2131] [172, -3103] [172, 3103]  
4540176 2 [385, -7849] [385, 7849]  
4540185 2 [354, -6993] [354, 6993]  
4540194 2 [25935, -4176663] [25935, 4176663]  
4540202 2 [47, -2155] [47, 2155]  
4540213 2 [431, -9198] [431, 9198]  
4540220 2 [106, -2394] [106, 2394]  
4540222 2 [14739, -1789379] [14739, 1789379]  
4540225 2 [210, -3715] [210, 3715]  
4540238 2 [883, -26325] [883, 26325]  
4540244 2 [-67, -2059] [-67, 2059]  
4540249 2 [375, -7568] [375, 7568]  
4540258 2 [-49, -2103] [-49, 2103]  
4540268 2 [62, -2186] [62, 2186]  
4540275 2 [-15, -2130] [-15, 2130]  
4540287 2 [-131, -1514] [-131, 1514]  
4540296 4 [-158, -772] [-158, 772] [34, -2140] [34, 2140]  
4540299 2 [1885, -81868] [1885, 81868]  
4540305 2 [71626, -19169291] [71626, 19169291]  
4540313 2 [-142, -1295] [-142, 1295]  
4540315 2 [729, -19798] [729, 19798]  
4540329 2 [-120, -1677] [-120, 1677]  
4540334 2 [83, -2261] [83, 2261]  
4540345 2 [-141, -1318] [-141, 1318]  
4540385 2 [-136, -1423] [-136, 1423]  
4540392 2 [1594, -63676] [1594, 63676]  
4540414 2 [315, -5983] [315, 5983]  
4540428 2 [21, -2133] [21, 2133]  
4540432 2 [9, -2131] [9, 2131]  
4540433 2 [182, -3251] [182, 3251]  
4540453 2 [627, -15844] [627, 15844]  
4540457 2 [-121, -1664] [-121, 1664]  
4540465 2 [2556, -129241] [2556, 129241]  
4540480 2 [-96, -1912] [-96, 1912]  
4540481 4 [1772, -74623] [1772, 74623] [922, -28077] [922, 28077]  
4540487 2 [-91, -1946] [-91, 1946]  
4540492 2 [773, -21597] [773, 21597]  
4540497 2 [-113, -1760] [-113, 1760]  
4540501 2 [207, -3662] [207, 3662]  
4540511 4 [-163, -458] [-163, 458] [17, -2132] [17, 2132]  
4540517 2 [-161, -606] [-161, 606]  
4540525 2 [-165, -220] [-165, 220]  
4540537 2 [1404, -52651] [1404, 52651]  
4540540 2 [1029, -33077] [1029, 33077]  
4540544 6 [-164, -360] [-164, 360] [28, -2136] [28, 2136] [305, -5737] [305, 5737]  
4540545 2 [-114, -1749] [-114, 1749]  
4540551 2 [-23, -2128] [-23, 2128]  
4540553 2 [142, -2721] [142, 2721]  
4540569 2 [115, -2462] [115, 2462]  
4540572 2 [114, -2454] [114, 2454]  
4540588 2 [342, -6674] [342, 6674]  
4540600 2 [50, -2160] [50, 2160]  
4540601 2 [140, -2699] [140, 2699]  
4540609 2 [248, -4449] [248, 4449]  
4540625 4 [-134, -1461] [-134, 1461] [271, -4944] [271, 4944]  
4540632 2 [-86, -1976] [-86, 1976]  
4540636 2 [-123, -1637] [-123, 1637]  
4540641 2 [-20, -2129] [-20, 2129]  
4540644 2 [436, -9350] [436, 9350]  
4540649 6 [26, -2135] [26, 2135] [56135, -13299968] [56135, 13299968] [8, -2131] [8, 2131]

4540654 2 [-157,-819] [-157,819]  
4540663 2 [-139,-1362] [-139,1362]  
4540664 4 [11798,-1281484] [11798,1281484] [425,-9017] [425,9017]  
4540681 2 [675,-17666] [675,17666]  
4540688 2 [41,-2147] [41,2147]  
4540700 2 [2141,-99089] [2141,99089]  
4540707 2 [129,-2586] [129,2586]  
4540740 2 [4036,-256414] [4036,256414]  
4540746 2 [71359,-19062205] [71359,19062205]  
4540747 2 [-147,-1168] [-147,1168]  
4540753 2 [-124,-1623] [-124,1623]  
4540761 10 [-138,-1383] [-138,1383] [147,-2778] [147,2778] [3042,-167793] [3042,167793] [402,-8337] [402,8337] [60,-2181] [60,2181]  
4540762 2 [-57,-2087] [-57,2087]  
4540777 2 [414,-8689] [414,8689]  
4540784 2 [785,-22097] [785,22097]  
4540793 2 [12311,-1365968] [12311,1365968]  
4540796 4 [-38,-2118] [-38,2118] [88765,-26446161] [88765,26446161]  
4540814 2 [-37,-2119] [-37,2119]  
4540817 2 [284,-5239] [284,5239]  
4540818 2 [7,-2131] [7,2131]  
4540846 2 [-93,-1933] [-93,1933]  
4540859 2 [281,-5170] [281,5170]  
4540865 2 [5804,-442177] [5804,442177]  
4540873 2 [-84,-1987] [-84,1987]  
4540879 2 [141,-2710] [141,2710]  
4540882 2 [423,-8957] [423,8957]  
4540888 2 [441,-9503] [441,9503]  
4540889 4 [-160,-667] [-160,667] [1028,-33029] [1028,33029]  
4540896 2 [7137,-602943] [7137,602943]  
4540900 2 [480,-10730] [480,10730]  
4540910 2 [-61,-2077] [-61,2077]  
4540920 2 [18754,-2568272] [18754,2568272]  
4540923 2 [153,-2850] [153,2850]  
4540941 2 [135,-2646] [135,2646]  
4540945 2 [6,-2131] [6,2131]  
4540952 2 [74,-2224] [74,2224]  
4540961 2 [-130,-1531] [-130,1531]  
4540963 2 [-159,-722] [-159,722]  
4540966 2 [-165,-221] [-165,221]  
4540968 2 [601,-14887] [601,14887]  
4540972 2 [-162,-538] [-162,538]  
4540974 2 [-77,-2021] [-77,2021]  
4540977 2 [-132,-1497] [-132,1497]  
4540987 2 [93,-2312] [93,2312]  
4540993 2 [-144,-1247] [-144,1247]  
4540996 2 [-16,-2130] [-16,2130]  
4541000 2 [-46,-2108] [-46,2108]  
4541006 2 [35,-2141] [35,2141]  
4541008 2 [-39,-2117] [-39,2117]  
4541023 2 [161,-2952] [161,2952]  
4541025 2 [214,-3787] [214,3787]  
4541030 2 [91,-2301] [91,2301]  
4541033 2 [716,-19277] [716,19277]  
4541036 2 [5,-2131] [5,2131]  
4541041 2 [410,-8571] [410,8571]  
4541056 2 [-36,-2120] [-36,2120]  
4541057 2 [6632,-540095] [6632,540095]  
4541058 2 [231,-4107] [231,4107]  
4541083 2 [57,-2174] [57,2174]  
4541084 2 [-107,-1821] [-107,1821]  
4541091 2 [-155,-904] [-155,904]  
4541097 2 [4,-2131] [4,2131]  
4541100 2 [70,-2210] [70,2210]

4541106 2 [127,-2567] [127,2567]  
4541113 4 [186,-3313] [186,3313] [446,-9657] [446,9657]  
4541120 4 [164,-2992] [164,2992] [761,-21101] [761,21101]  
4541129 2 [850,-24873] [850,24873]  
4541130 2 [319,-6083] [319,6083]  
4541132 2 [749,-20609] [749,20609]  
4541134 2 [3,-2131] [3,2131]  
4541145 2 [424,-8987] [424,8987]  
4541153 2 [2,-2131] [2,2131]  
4541160 2 [1,-2131] [1,2131]  
4541161 2 [0,-2131] [0,2131]  
4541162 2 [-1,-2131] [-1,2131]  
4541167 2 [-31,-2124] [-31,2124]  
4541169 4 [-2,-2131] [-2,2131] [328,-6311] [328,6311]  
4541175 2 [469,-10378] [469,10378]  
4541176 2 [-103,-1857] [-103,1857]  
4541183 2 [-79,-2012] [-79,2012]  
4541185 2 [-156,-863] [-156,863]  
4541188 2 [-3,-2131] [-3,2131]  
4541195 2 [221,-3916] [221,3916]  
4541202 2 [679,-17821] [679,17821]  
4541212 2 [-126,-1594] [-126,1594]  
4541217 2 [2383,-116348] [2383,116348]  
4541225 4 [-4,-2131] [-4,2131] [311,-5884] [311,5884]  
4541230 2 [1091,-36099] [1091,36099]  
4541236 2 [645,-16519] [645,16519]  
4541249 2 [5630,-422443] [5630,422443]  
4541252 2 [3164,-177986] [3164,177986]  
4541253 2 [31,-2138] [31,2138]  
4541255 4 [-151,-1048] [-151,1048] [74021,-20138746] [74021,20138746]  
4541257 2 [158,-2913] [158,2913]  
4541259 2 [-119,-1690] [-119,1690]  
4541264 2 [380,-7708] [380,7708]  
4541265 4 [-164,-361] [-164,361] [459,-10062] [459,10062]  
4541272 2 [513,-11813] [513,11813]  
4541274 2 [404455,-257220343] [404455,257220343]  
4541284 2 [3908,-244314] [3908,244314]  
4541286 2 [-5,-2131] [-5,2131]  
4541301 2 [399,-8250] [399,8250]  
4541316 6 [100,-2354] [100,2354] [40,-2146] [40,2146] [5485,-406229] [5485,406229]  
4541328 4 [16,-2132] [16,2132] [1632,-65964] [1632,65964]  
4541358 2 [211,-3733] [211,3733]  
4541369 2 [-112,-1771] [-112,1771]  
4541377 2 [-6,-2131] [-6,2131]  
4541392 4 [-148,-1140] [-148,1140] [1004,-31884] [1004,31884]  
4541400 8 [-150,-1080] [-150,1080] [145,-2755] [145,2755] [174,-3132] [174,3132] [40890,-8268480] [40890,8268480]  
4541401 2 [-70,-2049] [-70,2049]  
4541409 2 [-165,-222] [-165,222]  
4541412 2 [1492,-57670] [1492,57670]  
4541428 2 [-163,-459] [-163,459]  
4541456 4 [-40,-2116] [-40,2116] [4352,-287108] [4352,287108]  
4541469 2 [283,-5216] [283,5216]  
4541473 2 [2171,-101178] [2171,101178]  
4541481 6 [102,-2367] [102,2367] [1380,-51309] [1380,51309] [282,-5193] [282,5193]  
4541489 2 [358,-7101] [358,7101]  
4541493 2 [451,-9812] [451,9812]  
4541497 4 [1287,-46220] [1287,46220] [51054,-11535719] [51054,11535719]  
4541504 4 [-7,-2131] [-7,2131] [80,-2248] [80,2248]  
4541505 4 [-44,-2111] [-44,2111] [23551,-3614216] [23551,3614216]  
4541508 2 [36,-2142] [36,2142]  
4541513 2 [-154,-943] [-154,943]  
4541516 2 [-35,-2121] [-35,2121]  
4541519 2 [-115,-1738] [-115,1738]

4541525 4 [2995,-163920] [2995,163920] [355,-7020] [355,7020]  
4541536 2 [137,-2667] [137,2667]  
4541545 2 [294,-5473] [294,5473]  
4541568 8 [-68,-2056] [-68,2056] [193,-3425] [193,3425] [2761,-145093] [2761,145093] [316,-6008] [316,6008]  
4541571 2 [417,-8778] [417,8778]  
4541593 2 [51,-2162] [51,2162]  
4541617 4 [-48,-2105] [-48,2105] [44,-2151] [44,2151]  
4541624 4 [-127,-1579] [-127,1579] [326,-6260] [326,6260]  
4541626 2 [167,-3033] [167,3033]  
4541644 2 [1790,-75762] [1790,75762]  
4541649 4 [-122,-1651] [-122,1651] [530350,-386228093] [530350,386228093]  
4541656 2 [3630,-218716] [3630,218716]  
4541658 2 [1351,-49703] [1351,49703]  
4541663 2 [401,-8308] [401,8308]  
4541673 2 [-8,-2131] [-8,2131]  
4541674 2 [63,-2189] [63,2189]  
4541679 2 [6513,-525624] [6513,525624]  
4541689 4 [20,-2133] [20,2133] [696,-18485] [696,18485]  
4541696 2 [692,-18328] [692,18328]  
4541698 2 [-97,-1905] [-97,1905]  
4541705 2 [-26,-2127] [-26,2127]  
4541706 4 [1807,-76843] [1807,76843] [39,-2145] [39,2145]  
4541708 2 [197,-3491] [197,3491]  
4541710 2 [171,-3089] [171,3089]  
4541721 2 [160,-2939] [160,2939]  
4541730 2 [-161,-607] [-161,607]  
4541743 2 [177,-3176] [177,3176]  
4541750 2 [155,-2875] [155,2875]  
4541764 2 [213,-3769] [213,3769]  
4541788 4 [242,-4326] [242,4326] [8621,-800457] [8621,800457]  
4541789 2 [23,-2134] [23,2134]  
4541796 2 [37,-2143] [37,2143]  
4541797 2 [159,-2926] [159,2926]  
4541811 2 [926197,-891363928] [926197,891363928]  
4541813 2 [-17,-2130] [-17,2130]  
4541814 2 [1995,-89133] [1995,89133]  
4541825 2 [584,-14273] [584,14273]  
4541828 2 [-28,-2126] [-28,2126]  
4541840 6 [1064,-34772] [1064,34772] [3104,-172948] [3104,172948] [376,-7596] [376,7596]  
4541841 10 [-158,-773] [-158,773] [255,-4596] [255,4596] [400,-8279] [400,8279] [552,-13143] [552,13143] [72,-2217] [72,2217]  
4541848 2 [1086,-35852] [1086,35852]  
4541853 2 [331,-6388] [331,6388]  
4541854 2 [-165,-223] [-165,223]  
4541864 2 [38,-2144] [38,2144]  
4541873 2 [212,-3751] [212,3751]  
4541890 2 [-9,-2131] [-9,2131]  
4541902 2 [-21,-2129] [-21,2129]  
4541909 2 [-145,-1222] [-145,1222]  
4541916 2 [490,-11054] [490,11054]  
4541924 2 [-100,-1882] [-100,1882]  
4541932 2 [318,-6058] [318,6058]  
4541937 2 [1759,-73804] [1759,73804]  
4541955 2 [181,-3236] [181,3236]  
4541968 2 [56,-2172] [56,2172]  
4541977 2 [-153,-980] [-153,980]  
4541986 2 [137135,-50783481] [137135,50783481]  
4541988 2 [-164,-362] [-164,362]  
4541996 2 [350,-6886] [350,6886]  
4542006 2 [-125,-1609] [-125,1609]  
4542016 2 [120,-2504] [120,2504]  
4542020 2 [184,-3282] [184,3282]  
4542022 2 [363,-7237] [363,7237]  
4542027 2 [109,-2416] [109,2416]

4542033 2 [-152,-1015] [-152,1015]  
4542038 2 [371,-7457] [371,7457]  
4542049 6 [-162,-539] [-162,539] [15,-2132] [15,2132] [228,-4049] [228,4049]  
4542052 2 [84,-2266] [84,2266]  
4542057 4 [2068,-94067] [2068,94067] [48,-2157] [48,2157]  
4542076 2 [317,-6033] [317,6033]  
4542079 2 [9885,-982802] [9885,982802]  
4542088 2 [258,-4660] [258,4660]  
4542092 2 [598,-14778] [598,14778]  
4542093 2 [-53,-2096] [-53,2096]  
4542109 2 [75,-2228] [75,2228]  
4542130 2 [111,-2431] [111,2431]  
4542137 2 [118,-2487] [118,2487]  
4542146 4 [-41,-2115] [-41,2115] [407,-8483] [407,8483]  
4542161 2 [-10,-2131] [-10,2131]  
4542177 2 [-101,-1874] [-101,1874]  
4542183 2 [357,-7074] [357,7074]  
4542184 2 [506,-11580] [506,11580]  
4542188 2 [-34,-2122] [-34,2122]  
4542191 2 [-143,-1272] [-143,1272]  
4542193 2 [356,-7047] [356,7047]  
4542208 4 [-24,-2128] [-24,2128] [456,-9968] [456,9968]  
4542209 2 [260,-4703] [260,4703]  
4542212 2 [-52,-2098] [-52,2098]  
4542216 2 [130,-2596] [130,2596]  
4542224 2 [-160,-668] [-160,668]  
4542225 4 [3211,-181966] [3211,181966] [895,-26860] [895,26860]  
4542233 2 [-109,-1802] [-109,1802]  
4542264 2 [-110,-1792] [-110,1792]  
4542270 2 [-149,-1111] [-149,1111]  
4542281 4 [-140,-1341] [-140,1341] [832,-24093] [832,24093]  
4542288 4 [-92,-1940] [-92,1940] [52,-2164] [52,2164]  
4542293 2 [-157,-820] [-157,820]  
4542300 2 [-54,-2094] [-54,2094]  
4542301 2 [-165,-224] [-165,224]  
4542308 6 [148,-2790] [148,2790] [277,-5079] [277,5079] [3296,-189238] [3296,189238]  
4542337 2 [-58,-2085] [-58,2085]  
4542340 2 [69,-2207] [69,2207]  
4542347 2 [-163,-460] [-163,460]  
4542352 2 [288,-5332] [288,5332]  
4542372 2 [412,-8630] [412,8630]  
4542377 2 [263,-4768] [263,4768]  
4542380 6 [-74,-2034] [-74,2034] [29,-2137] [29,2137] [46,-2154] [46,2154]  
4542392 2 [134,-2636] [134,2636]  
4542396 2 [517,-11947] [517,11947]  
4542399 2 [-99,-1890] [-99,1890]  
4542400 2 [-60,-2080] [-60,2080]  
4542408 2 [-159,-723] [-159,723]  
4542419 2 [5573,-416044] [5573,416044]  
4542436 6 [15020,-1840794] [15020,1840794] [152,-2838] [152,2838] [204,-3610] [204,3610]  
4542449 2 [-85,-1982] [-85,1982]  
4542461 4 [-73,-2038] [-73,2038] [379,-7680] [379,7680]  
4542473 2 [3212,-182051] [3212,182051]  
4542479 2 [3073,-170364] [3073,170364]  
4542491 2 [5165,-371204] [5165,371204]  
4542492 2 [-11,-2131] [-11,2131]  
4542497 4 [463,-10188] [463,10188] [79,-2244] [79,2244]  
4542504 2 [2566,-130000] [2566,130000]  
4542520 2 [486,-10924] [486,10924]  
4542525 4 [3319,-191222] [3319,191222] [55,-2170] [55,2170]  
4542534 2 [523,-12149] [523,12149]  
4542536 2 [51854,-11807920] [51854,11807920]  
4542540 2 [94,-2318] [94,2318]

4542552 2 [-146,-1196] [-146,1196]  
4542553 2 [32,-2139] [32,2139]  
4542562 2 [1343,-49263] [1343,49263]  
4542569 2 [-137,-1404] [-137,1404]  
4542577 2 [168,-3047] [168,3047]  
4542600 2 [25,-2135] [25,2135]  
4542616 4 [497,-11283] [497,11283] [90,-2296] [90,2296]  
4542624 2 [-135,-1443] [-135,1443]  
4542625 6 [-30,-2125] [-30,2125] [170,-3075] [170,3075] [536,-12591] [536,12591]  
4542650 2 [-89,-1959] [-89,1959]  
4542651 6 [-51,-2100] [-51,2100] [217,-3842] [217,3842] [249,-4470] [249,4470]  
4542652 2 [234,-4166] [234,4166]  
4542662 2 [59,-2179] [59,2179]  
4542665 2 [1544,-60707] [1544,60707]  
4542679 2 [53,-2166] [53,2166]  
4542680 2 [14,-2132] [14,2132]  
4542681 2 [82,-2257] [82,2257]  
4542693 2 [607,-15106] [607,15106]  
4542697 2 [-88,-1965] [-88,1965]  
4542713 2 [-164,-363] [-164,363]  
4542720 2 [64,-2192] [64,2192]  
4542721 2 [447,-9688] [447,9688]  
4542729 6 [178,-3191] [178,3191] [670,-17473] [670,17473] [916,-27805] [916,27805]  
4542732 2 [-18,-2130] [-18,2130]  
4542743 2 [377,-7624] [377,7624]  
4542745 2 [1554,-61297] [1554,61297]  
4542750 2 [-165,-225] [-165,225]  
4542760 2 [54,-2168] [54,2168]  
4542775 2 [-75,-2030] [-75,2030]  
4542776 2 [18449,-2505875] [18449,2505875]  
4542805 2 [99,-2348] [99,2348]  
4542813 2 [27,-2136] [27,2136]  
4542830 2 [19,-2133] [19,2133]  
4542837 2 [7699,-675544] [7699,675544]  
4542838 2 [-117,-1715] [-117,1715]  
4542839 2 [-55,-2092] [-55,2092]  
4542841 4 [-78,-2017] [-78,2017] [180,-3221] [180,3221]  
4542848 2 [76,-2232] [76,2232]  
4542856 2 [1305,-47191] [1305,47191]  
4542875 2 [61,-2184] [61,2184]  
4542889 6 [-12,-2131] [-12,2131] [195,-3458] [195,3458] [546,-12935] [546,12935]  
4542900 2 [-155,-905] [-155,905]  
4542904 2 [-142,-1296] [-142,1296]  
4542905 2 [-64,-2069] [-64,2069]  
4542912 4 [-156,-864] [-156,864] [169,-3061] [169,3061]  
4542945 2 [-161,-608] [-161,608]  
4542952 2 [378,-7652] [378,7652]  
4542961 2 [450,-9781] [450,9781]  
4542966 2 [819,-23535] [819,23535]  
4542975 2 [705,-18840] [705,18840]  
4542981 2 [-65,-2066] [-65,2066]  
4542982 2 [-141,-1319] [-141,1319]  
4542988 2 [126,-2558] [126,2558]  
4542993 4 [-129,-1548] [-129,1548] [43,-2150] [43,2150]  
4543012 2 [-72,-2042] [-72,2042]  
4543037 2 [-133,-1480] [-133,1480]  
4543038 2 [187,-3329] [187,3329]  
4543048 2 [78,-2240] [78,2240]  
4543056 4 [-108,-1812] [-108,1812] [900,-27084] [900,27084]  
4543066 2 [-33,-2123] [-33,2123]  
4543084 8 [-147,-1169] [-147,1169] [-42,-2114] [-42,2114] [270,-4922] [270,4922] [7406,-637350] [7406,637350]  
4543097 2 [179,-3206] [179,3206]  
4543121 2 [542,-12797] [542,12797]

4543128 2 [-162,-540] [-162,540]  
4543137 2 [994,-31411] [994,31411]  
4543145 2 [131,-2606] [131,2606]  
4543149 2 [103,-2374] [103,2374]  
4543155 2 [-111,-1782] [-111,1782]  
4543163 2 [77,-2236] [77,2236]  
4543164 2 [-102,-1866] [-102,1866]  
4543171 2 [270597,-140761688] [270597,140761688]  
4543177 2 [222,-3935] [222,3935]  
4543182 4 [219,-3879] [219,3879] [723,-19557] [723,19557]  
4543184 6 [13604156,-50177313460] [13604156,50177313460] [668,-17396] [668,17396] [68,-2204] [68,2204]  
4543201 4 [-165,-226] [-165,226] [20550,-2945899] [20550,2945899]  
4543209 2 [-90,-1953] [-90,1953]  
4543210 2 [911,-27579] [911,27579]  
4543212 2 [1078,-35458] [1078,35458]  
4543225 4 [-105,-1840] [-105,1840] [-45,-2110] [-45,2110]  
4543227 2 [13,-2132] [13,2132]  
4543231 2 [-63,-2072] [-63,2072]  
4543232 2 [-136,-1424] [-136,1424]  
4543239 2 [133,-2626] [133,2626]  
4543241 2 [-118,-1703] [-118,1703]  
4543248 2 [-128,-1564] [-128,1564]  
4543255 2 [149,-2802] [149,2802]  
4543268 2 [-163,-461] [-163,461]  
4543272 2 [-47,-2107] [-47,2107]  
4543289 2 [-22,-2129] [-22,2129]  
4543308 2 [22,-2134] [22,2134]  
4543316 8 [-131,-1515] [-131,1515] [15845,-1994521] [15845,1994521] [1997,-89267] [1997,89267] [85,-2271] [85,2271]  
4543318 2 [-69,-2053] [-69,2053]  
4543325 2 [151,-2826] [151,2826]  
4543344 2 [-87,-1971] [-87,1971]  
4543352 2 [-151,-1049] [-151,1049]  
4543353 2 [307,-5786] [307,5786]  
4543358 2 [-13,-2131] [-13,2131]  
4543361 2 [42700,-8823519] [42700,8823519]  
4543369 6 [34548,-6421469] [34548,6421469] [510,-11713] [510,11713] [663,-17204] [663,17204]  
4543372 2 [-82,-1998] [-82,1998]  
4543388 6 [-139,-1363] [-139,1363] [-158,-774] [-158,774] [1258,-44670] [1258,44670]  
4543393 4 [192,-3409] [192,3409] [732,-19919] [732,19919]  
4543400 4 [-154,-944] [-154,944] [65,-2195] [65,2195]  
4543404 2 [-50,-2102] [-50,2102]  
4543425 2 [-116,-1727] [-116,1727]  
4543440 2 [-164,-364] [-164,364]  
4543444 2 [461,-10125] [461,10125]  
4543450 2 [-81,-2003] [-81,2003]  
4543465 2 [-66,-2063] [-66,2063]  
4543479 2 [565,-13598] [565,13598]  
4543488 6 [-144,-1248] [-144,1248] [132,-2616] [132,2616] [208,-3680] [208,3680]  
4543500 2 [1174,-40282] [1174,40282]  
4543512 2 [1438,-54572] [1438,54572]  
4543525 2 [515,-11880] [515,11880]  
4543528 4 [-138,-1384] [-138,1384] [246,-4408] [246,4408]  
4543530 2 [11479,-1229863] [11479,1229863]  
4543548 2 [-134,-1462] [-134,1462]  
4543552 2 [144,-2744] [144,2744]  
4543561 12 [-150,-1081] [-150,1081] [-160,-669] [-160,669] [1010,-32169] [1010,32169] [254,-4575] [254,4575] [30935,-5440956] [30935,5440956] [92,-2307] [92,2307]  
4543569 4 [108,-2409] [108,2409] [448,-9719] [448,9719]  
4543577 2 [-106,-1831] [-106,1831]  
4543589 2 [323,-6184] [323,6184]  
4543593 2 [10051,-1007662] [10051,1007662]  
4543596 6 [-98,-1898] [-98,1898] [150,-2814] [150,2814] [309,-5835] [309,5835]  
4543601 2 [95,-2324] [95,2324]  
4543604 2 [1741,-72675] [1741,72675]

4543608 2 [121,-2513] [121,2513]  
4543612 2 [138,-2678] [138,2678]  
4543628 2 [797,-22601] [797,22601]  
4543632 2 [49,-2159] [49,2159]  
4543638 2 [67,-2201] [67,2201]  
4543639 2 [825,-23792] [825,23792]  
4543651 2 [449,-9750] [449,9750]  
4543652 2 [-76,-2026] [-76,2026]  
4543654 2 [-165,-227] [-165,227]  
4543663 2 [33,-2140] [33,2140]  
4543665 2 [-104,-1849] [-104,1849]  
4543672 2 [198,-3508] [198,3508]  
4543673 4 [-148,-1141] [-148,1141] [5078,-361865] [5078,361865]  
4543684 2 [-120,-1678] [-120,1678]  
4543694 4 [12155,-1340087] [12155,1340087] [163,-2979] [163,2979]  
4543696 2 [12,-2132] [12,2132]  
4543704 2 [273,-4989] [273,4989]  
4543708 2 [66,-2198] [66,2198]  
4543712 2 [89,-2291] [89,2291]  
4543716 2 [-56,-2090] [-56,2090]  
4543748 4 [179972,-76349714] [179972,76349714] [928,-28350] [928,28350]  
4543759 2 [-19,-2130] [-19,2130]  
4543772 2 [98,-2342] [98,2342]  
4543775 2 [-95,-1920] [-95,1920]  
4543777 2 [128,-2577] [128,2577]  
4543786 2 [-121,-1665] [-121,1665]  
4543793 2 [112,-2439] [112,2439]  
4543812 2 [-27,-2127] [-27,2127]  
4543817 2 [227,-4030] [227,4030]  
4543824 2 [73,-2221] [73,2221]  
4543828 2 [117,-2479] [117,2479]  
4543836 2 [-83,-1993] [-83,1993]  
4543847 2 [1093,-36198] [1093,36198]  
4543849 2 [488,-10989] [488,10989]  
4543855 2 [-159,-724] [-159,724]  
4543857 2 [18,-2133] [18,2133]  
4543876 6 [14600,-1764126] [14600,1764126] [2052,-92978] [2052,92978] [5252,-380622] [5252,380622]  
4543885 2 [71,-2214] [71,2214]  
4543905 8 [-14,-2131] [-14,2131] [244,-4367] [244,4367] [27676,-4604209] [27676,4604209] [304,-5713] [304,5713]  
4543911 4 [-123,-1638] [-123,1638] [165,-3006] [165,3006]  
4543912 2 [969,-30239] [969,30239]  
4543913 2 [-94,-1927] [-94,1927]  
4543929 2 [391,-8020] [391,8020]  
4543934 2 [-157,-821] [-157,821]  
4543938 2 [-153,-981] [-153,981]  
4543947 2 [493,-11152] [493,11152]  
4543953 2 [-62,-2075] [-62,2075]  
4543972 2 [-132,-1498] [-132,1498]  
4543973 2 [5192191,-11831123562] [5192191,11831123562]  
4543985 2 [5234,-378667] [5234,378667]  
4544000 2 [-124,-1624] [-124,1624]  
4544009 4 [-25,-2128] [-25,2128] [2983,-162936] [2983,162936]  
4544018 2 [-113,-1761] [-113,1761]  
4544020 4 [101,-2361] [101,2361] [1109,-36993] [1109,36993]  
4544024 2 [-130,-1532] [-130,1532]  
4544027 2 [-71,-2046] [-71,2046]  
4544044 6 [-114,-1750] [-114,1750] [30,-2138] [30,2138] [813,-23279] [813,23279]  
4544058 2 [2023,-91015] [2023,91015]  
4544064 6 [-152,-1016] [-152,1016] [-80,-2008] [-80,2008] [1996,-89200] [1996,89200]  
4544081 2 [250,-4491] [250,4491]  
4544083 2 [341,-6648] [341,6648]  
4544093 2 [11,-2132] [11,2132]  
4544109 2 [-165,-228] [-165,228]



4544113 2 [42, -2149] [42, 2149]  
4544115 2 [241, -4306] [241, 4306]  
4544120 2 [86, -2276] [86, 2276]  
4544128 2 [156, -2888] [156, 2888]  
4544144 2 [-32, -2124] [-32, 2124]  
4544153 4 [146, -2767] [146, 2767] [2588, -131675] [2588, 131675]  
4544162 2 [-161, -609] [-161, 609]  
4544164 2 [96, -2330] [96, 2330]  
4544169 2 [-164, -365] [-164, 365]  
4544181 2 [8039727, -22796173458] [8039727, 22796173458]  
4544191 2 [-163, -462] [-163, 462]  
4544193 2 [136, -2657] [136, 2657]  
4544207 2 [173, -3118] [173, 3118]  
4544209 4 [-162, -541] [-162, 541] [206, -3645] [206, 3645]  
4544217 2 [58, -2177] [58, 2177]  
4544222 2 [203, -3593] [203, 3593]  
4544223 2 [97, -2336] [97, 2336]  
4544233 2 [387, -7906] [387, 7906]  
4544234 2 [175, -3147] [175, 3147]  
4544236 2 [1190, -41106] [1190, 41106]  
4544252 2 [394, -8106] [394, 8106]  
4544265 2 [-29, -2126] [-29, 2126]  
4544268 2 [-59, -2083] [-59, 2083]  
4544276 6 [-43, -2113] [-43, 2113] [125, -2549] [125, 2549] [331565, -190920701] [331565, 190920701]  
4544281 2 [275, -5034] [275, 5034]  
4544284 2 [45, -2153] [45, 2153]  
4544296 2 [1482, -57092] [1482, 57092]  
4544297 4 [104, -2381] [104, 2381] [6814, -562479] [6814, 562479]  
4544305 2 [-96, -1913] [-96, 1913]  
4544324 4 [1276, -45630] [1276, 45630] [88, -2286] [88, 2286]  
4544337 2 [1528, -59767] [1528, 59767]  
4544353 4 [188, -3345] [188, 3345] [19592, -2742321] [19592, 2742321]  
4544354 2 [-145, -1223] [-145, 1223]  
4544356 2 [264, -4790] [264, 4790]  
4544363 2 [-67, -2060] [-67, 2060]  
4544380 2 [-91, -1947] [-91, 1947]  
4544388 2 [292, -5426] [292, 5426]  
4544401 4 [-126, -1595] [-126, 1595] [24, -2135] [24, 2135]  
4544424 2 [10, -2132] [10, 2132]  
4544458 2 [87, -2281] [87, 2281]  
4544465 2 [-49, -2104] [-49, 2104]  
4544487 2 [633, -16068] [633, 16068]  
4544492 2 [1502, -58250] [1502, 58250]  
4544493 2 [-149, -1112] [-149, 1112]  
4544496 2 [577, -14023] [577, 14023]  
4544505 2 [154, -2863] [154, 2863]  
4544513 4 [1142, -38651] [1142, 38651] [47, -2156] [47, 2156]  
4544525 2 [1415, -53270] [1415, 53270]  
4544536 2 [-15, -2131] [-15, 2131]  
4544548 2 [55512, -13079174] [55512, 13079174]  
4544549 2 [223, -3954] [223, 3954]  
4544552 2 [593, -14597] [593, 14597]  
4544561 2 [107, -2402] [107, 2402]  
4544566 2 [-165, -229] [-165, 229]  
4544568 2 [81, -2253] [81, 2253]  
4544577 2 [34, -2141] [34, 2141]  
4544578 2 [191, -3393] [191, 3393]  
4544585 2 [-86, -1977] [-86, 1977]  
4544634 2 [295, -5497] [295, 5497]  
4544636 2 [122, -2522] [122, 2522]  
4544639 2 [253, -4554] [253, 4554]  
4544640 2 [-119, -1691] [-119, 1691]  
4544641 6 [-156, -865] [-156, 865] [290, -5379] [290, 5379] [62, -2187] [62, 2187]

4544653 2 [711,-19078] [711,19078]  
4544660 2 [1589,-63377] [1589,63377]  
4544676 2 [717,-19317] [717,19317]  
4544695 4 [21,-2134] [21,2134] [9,-2132] [9,2132]  
4544697 4 [3187,-179930] [3187,179930] [979,-30706] [979,30706]  
4544705 2 [1274,-45523] [1274,45523]  
4544711 2 [-155,-906] [-155,906]  
4544713 4 [-93,-1934] [-93,1934] [1658,-67545] [1658,67545]  
4544721 2 [235,-4186] [235,4186]  
4544727 2 [-107,-1822] [-107,1822]  
4544730 2 [639,-16293] [639,16293]  
4544736 2 [-143,-1273] [-143,1273]  
4544738 2 [4247,-276781] [4247,276781]  
4544744 2 [230,-4088] [230,4088]  
4544748 2 [8662,-806174] [8662,806174]  
4544772 2 [544,-12866] [544,12866]  
4544776 6 [110,-2424] [110,2424] [17,-2133] [17,2133] [2274,-108460] [2274,108460]  
4544783 2 [-127,-1580] [-127,1580]  
4544792 2 [12713,-1433417] [12713,1433417]  
4544802 2 [183,-3267] [183,3267]  
4544808 2 [-23,-2129] [-23,2129]  
4544817 2 [28,-2137] [28,2137]  
4544818 2 [12591,-1412833] [12591,1412833]  
4544841 2 [2272,-108317] [2272,108317]  
4544848 2 [-84,-1988] [-84,1988]  
4544857 4 [119,-2496] [119,2496] [83,-2262] [83,2262]  
4544865 2 [846,-24699] [846,24699]  
4544891 6 [-103,-1858] [-103,1858] [13469,-1563160] [13469,1563160] [269,-4900] [269,4900]  
4544893 2 [251,-4512] [251,4512]  
4544900 12 [-160,-670] [-160,670] [-164,-366] [-164,366] [-20,-2130] [-20,2130] [580,-14130] [580,14130] [6100,-476430] [6100,476430] [67405,-17500005] [67405,17500005]  
4544906 2 [887,-26503] [887,26503]  
4544912 6 [-112,-1772] [-112,1772] [113,-2447] [113,2447] [8,-2132] [8,2132]  
4544916 2 [1165,-39821] [1165,39821]  
4544919 2 [105,-2388] [105,2388]  
4544920 2 [26,-2136] [26,2136]  
4544921 2 [50,-2161] [50,2161]  
4544932 2 [3357,-194515] [3357,194515]  
4544937 6 [-158,-775] [-158,775] [-57,-2088] [-57,2088] [384,-7821] [384,7821]  
4544945 10 [-146,-1197] [-146,1197] [116,-2471] [116,2471] [226,-4011] [226,4011] [344,-6727] [344,6727] [7711,-677124] [7711,677124]  
4544952 2 [-122,-1652] [-122,1652]  
4544953 2 [312,-5909] [312,5909]  
4544961 2 [232,-4127] [232,4127]  
4544964 2 [-140,-1342] [-140,1342]  
4544965 2 [479,-10698] [479,10698]  
4544976 2 [124,-2540] [124,2540]  
4544983 2 [41,-2148] [41,2148]  
4544996 4 [-115,-1739] [-115,1739] [1832,-78442] [1832,78442]  
4545003 2 [841,-24482] [841,24482]  
4545009 2 [106,-2395] [106,2395]  
4545017 2 [-77,-2022] [-77,2022]  
4545023 2 [701,-18682] [701,18682]  
4545025 2 [-165,-230] [-165,230]  
4545026 2 [199,-3525] [199,3525]  
4545028 2 [332,-6414] [332,6414]  
4545033 2 [-38,-2119] [-38,2119]  
4545052 2 [189,-3361] [189,3361]  
4545053 2 [-37,-2120] [-37,2120]  
4545065 2 [-61,-2078] [-61,2078]  
4545081 4 [252,-4533] [252,4533] [7,-2132] [7,2132]  
4545082 2 [143,-2733] [143,2733]  
4545086 2 [31050275,-173020744469] [31050275,173020744469]  
4545094 2 [123,-2531] [123,2531]  
4545100 2 [470,-10410] [470,10410]

4545102 2 [139,-2689] [139,2689]  
4545116 2 [-163,-463] [-163,463]  
4545124 2 [60,-2182] [60,2182]  
4545129 4 [190,-3377] [190,3377] [2158,-100271] [2158,100271]  
4545152 2 [2108,-96808] [2108,96808]  
4545179 2 [185,-3298] [185,3298]  
4545208 4 [-79,-2013] [-79,2013] [6,-2132] [6,2132]  
4545217 2 [-46,-2109] [-46,2109]  
4545221 2 [1427,-53948] [1427,53948]  
4545224 2 [430,-9168] [430,9168]  
4545225 2 [-125,-1610] [-125,1610]  
4545243 4 [-39,-2118] [-39,2118] [161241,-64746042] [161241,64746042]  
4545253 2 [963,-29960] [963,29960]  
4545257 2 [-16,-2131] [-16,2131]  
4545266 2 [5927,-456307] [5927,456307]  
4545271 2 [885,-26414] [885,26414]  
4545280 2 [216,-3824] [216,3824]  
4545289 4 [-154,-945] [-154,945] [35,-2142] [35,2142]  
4545291 2 [745,-20446] [745,20446]  
4545292 4 [-162,-542] [-162,542] [1518,-59182] [1518,59182]  
4545297 2 [-36,-2121] [-36,2121]  
4545299 2 [5,-2132] [5,2132]  
4545304 4 [-159,-725] [-159,725] [7050,-591952] [7050,591952]  
4545305 2 [224,-3973] [224,3973]  
4545342 2 [483,-10827] [483,10827]  
4545348 4 [1132,-38146] [1132,38146] [877,-26059] [877,26059]  
4545359 2 [781,-21930] [781,21930]  
4545360 2 [4,-2132] [4,2132]  
4545368 2 [202,-3576] [202,3576]  
4545373 2 [603,-14960] [603,14960]  
4545378 2 [-137,-1405] [-137,1405]  
4545381 2 [-161,-610] [-161,610]  
4545393 2 [466,-10283] [466,10283]  
4545397 2 [3,-2132] [3,2132]  
4545401 2 [74,-2225] [74,2225]  
4545416 6 [-31,-2125] [-31,2125] [16670,-2152304] [16670,2152304] [2,-2132] [2,2132]  
4545422 2 [659,-17051] [659,17051]  
4545423 4 [-147,-1170] [-147,1170] [1,-2132] [1,2132]  
4545424 2 [0,-2132] [0,2132]  
4545425 2 [-1,-2132] [-1,2132]  
4545432 6 [-2,-2132] [-2,2132] [5274,-383016] [5274,383016] [57,-2175] [57,2175]  
4545439 2 [225,-3992] [225,3992]  
4545451 4 [-151,-1050] [-151,1050] [-3,-2132] [-3,2132]  
4545452 2 [278,-5102] [278,5102]  
4545480 4 [2281,-108961] [2281,108961] [7474,-646148] [7474,646148]  
4545481 2 [114,-2455] [114,2455]  
4545485 2 [1211,-42196] [1211,42196]  
4545486 2 [-165,-231] [-165,231]  
4545488 2 [-4,-2132] [-4,2132]  
4545494 2 [115,-2463] [115,2463]  
4545497 2 [-142,-1297] [-142,1297]  
4545500 4 [-70,-2050] [-70,2050] [389,-7963] [389,7963]  
4545507 2 [1957,-86600] [1957,86600]  
4545509 2 [-97,-1906] [-97,1906]  
4545511 2 [-135,-1444] [-135,1444]  
4545521 2 [70,-2211] [70,2211]  
4545523 2 [1653,-67240] [1653,67240]  
4545530 2 [31,-2139] [31,2139]  
4545549 2 [-5,-2132] [-5,2132]  
4545577 2 [-157,-822] [-157,822]  
4545578 2 [287,-5309] [287,5309]  
4545584 2 [505,-11547] [505,11547]  
4545585 2 [98014,-30685427] [98014,30685427]

4545593 4 [16, -2133] [16, 2133] [34711, -6466968] [34711, 6466968]  
4545604 2 [848, -24786] [848, 24786]  
4545609 2 [40, -2147] [40, 2147]  
4545612 2 [93, -2313] [93, 2313]  
4545621 2 [-141, -1320] [-141, 1320]  
4545628 2 [162, -2966] [162, 2966]  
4545631 2 [765, -21266] [765, 21266]  
4545633 4 [-164, -367] [-164, 367] [91, -2302] [91, 2302]  
4545640 4 [-6, -2132] [-6, 2132] [2234, -105612] [2234, 105612]  
4545649 2 [1263, -44936] [1263, 44936]  
4545656 2 [610, -15216] [610, 15216]  
4545665 2 [13684, -1600737] [13684, 1600737]  
4545681 2 [-68, -2057] [-68, 2057]  
4545689 4 [-100, -1883] [-100, 1883] [-40, -2117] [-40, 2117]  
4545697 4 [19218, -2664173] [19218, 2664173] [348, -6833] [348, 6833]  
4545705 2 [1906, -83239] [1906, 83239]  
4545719 2 [265, -4812] [265, 4812]  
4545724 2 [-150, -1082] [-150, 1082]  
4545728 4 [-44, -2112] [-44, 2112] [257, -4639] [257, 4639]  
4545733 2 [5823, -444350] [5823, 444350]  
4545737 2 [1474, -56631] [1474, 56631]  
4545759 2 [-35, -2122] [-35, 2122]  
4545764 2 [200, -3542] [200, 3542]  
4545767 2 [-7, -2132] [-7, 2132]  
4545793 2 [36, -2143] [36, 2143]  
4545796 2 [240, -4286] [240, 4286]  
4545828 2 [-48, -2106] [-48, 2106]  
4545838 2 [-109, -1803] [-109, 1803]  
4545849 2 [-110, -1793] [-110, 1793]  
4545856 2 [585, -14309] [585, 14309]  
4545864 4 [2265, -107817] [2265, 107817] [498, -11316] [498, 11316]  
4545875 4 [1685, -69200] [1685, 69200] [209, -3698] [209, 3698]  
4545880 4 [129, -2587] [129, 2587] [201, -3559] [201, 3559]  
4545901 2 [-153, -982] [-153, 982]  
4545908 2 [157, -2901] [157, 2901]  
4545918 2 [51, -2163] [51, 2163]  
4545920 4 [44, -2152] [44, 2152] [5561, -414701] [5561, 414701]  
4545926 2 [-101, -1875] [-101, 1875]  
4545927 2 [3109, -173366] [3109, 173366]  
4545936 4 [-8, -2132] [-8, 2132] [1840, -78956] [1840, 78956]  
4545949 2 [-165, -232] [-165, 232]  
4545953 2 [11131, -1174362] [11131, 1174362]  
4545956 4 [-148, -1142] [-148, 1142] [20, -2134] [20, 2134]  
4545960 2 [-26, -2128] [-26, 2128]  
4545964 2 [605, -15033] [605, 15033]  
4545969 2 [7378, -633739] [7378, 633739]  
4545975 2 [2569, -130228] [2569, 130228]  
4545980 2 [194, -3442] [194, 3442]  
4545985 2 [-144, -1249] [-144, 1249]  
4545996 2 [142, -2722] [142, 2722]  
4545997 2 [39, -2146] [39, 2146]  
4545998 2 [-133, -1481] [-133, 1481]  
4546000 2 [140, -2700] [140, 2700]  
4546001 4 [1910, -83501] [1910, 83501] [80, -2249] [80, 2249]  
4546011 2 [2029, -91420] [2029, 91420]  
4546018 2 [351, -6913] [351, 6913]  
4546025 2 [100, -2355] [100, 2355]  
4546043 2 [-163, -464] [-163, 464]  
4546044 2 [261, -4725] [261, 4725]  
4546052 2 [268, -4878] [268, 4878]  
4546053 4 [63, -2190] [63, 2190] [72063, -19344990] [72063, 19344990]  
4546058 2 [23, -2135] [23, 2135]  
4546064 2 [221000, -103893508] [221000, 103893508]

4546074 2 [-17,-2131] [-17,2131]  
4546081 4 [-136,-1425] [-136,1425] [-28,-2127] [-28,2127]  
4546083 2 [37,-2144] [37,2144]  
4546089 2 [196,-3475] [196,3475]  
4546090 2 [-129,-1549] [-129,1549]  
4546097 2 [-152,-1017] [-152,1017]  
4546104 2 [166,-3020] [166,3020]  
4546109 2 [99563,-31415716] [99563,31415716]  
4546115 2 [-139,-1364] [-139,1364]  
4546124 2 [2126,-98050] [2126,98050]  
4546139 2 [365,-7292] [365,7292]  
4546153 6 [-9,-2132] [-9,2132] [38,-2145] [38,2145] [8252,-749619] [8252,749619]  
4546161 2 [-21,-2130] [-21,2130]  
4546169 2 [-92,-1941] [-92,1941]  
4546172 2 [362,-7210] [362,7210]  
4546180 4 [-99,-1891] [-99,1891] [236,-4206] [236,4206]  
4546185 2 [3154,-177143] [3154,177143]  
4546194 2 [703,-18761] [703,18761]  
4546195 4 [369,-7402] [369,7402] [3921,-245534] [3921,245534]  
4546209 2 [856,-25135] [856,25135]  
4546216 2 [102,-2368] [102,2368]  
4546225 2 [614,-15363] [614,15363]  
4546232 2 [418,-8808] [418,8808]  
4546234 2 [135,-2647] [135,2647]  
4546241 6 [-160,-671] [-160,671] [127,-2568] [127,2568] [722,-19517] [722,19517]  
4546268 2 [442,-9534] [442,9534]  
4546269 2 [-117,-1716] [-117,1716]  
4546276 2 [72,-2218] [72,2218]  
4546280 2 [329,-6337] [329,6337]  
4546286 2 [-53,-2097] [-53,2097]  
4546297 2 [-138,-1385] [-138,1385]  
4546300 2 [141,-2711] [141,2711]  
4546304 2 [520,-12048] [520,12048]  
4546309 2 [831,-24050] [831,24050]  
4546313 2 [56,-2173] [56,2173]  
4546314 2 [15,-2133] [15,2133]  
4546318 2 [147,-2779] [147,2779]  
4546342 2 [26763,-4378267] [26763,4378267]  
4546344 2 [433,-9259] [433,9259]  
4546347 2 [-131,-1516] [-131,1516]  
4546368 4 [-164,-368] [-164,368] [172,-3104] [172,3104]  
4546372 6 [-156,-866] [-156,866] [48,-2158] [48,2158] [549,-13039] [549,13039]  
4546377 10 [-128,-1565] [-128,1565] [-162,-543] [-162,543] [-41,-2116] [-41,2116] [372,-7485] [372,7485] [4134,-265809] [4134,265809]  
4546404 2 [220,-3898] [220,3898]  
4546409 2 [-52,-2099] [-52,2099]  
4546414 4 [-165,-233] [-165,233] [-85,-1983] [-85,1983]  
4546416 2 [15145,-1863821] [15145,1863821]  
4546424 2 [-10,-2132] [-10,2132]  
4546433 2 [-34,-2123] [-34,2123]  
4546449 2 [-74,-2035] [-74,2035]  
4546460 2 [266,-4834] [266,4834]  
4546465 2 [-24,-2129] [-24,2129]  
4546468 2 [176,-3162] [176,3162]  
4546473 2 [-134,-1463] [-134,1463]  
4546488 4 [-158,-776] [-158,776] [742,-20324] [742,20324]  
4546489 2 [-54,-2095] [-54,2095]  
4546508 2 [-58,-2086] [-58,2086]  
4546524 2 [-155,-907] [-155,907]  
4546538 2 [-73,-2039] [-73,2039]  
4546561 2 [-60,-2081] [-60,2081]  
4546566 2 [75,-2229] [75,2229]  
4546569 2 [-89,-1960] [-89,1960]  
4546573 2 [267,-4856] [267,4856]

4546585 2 [84, -2267] [84, 2267]  
4546592 2 [2753, -144463] [2753, 144463]  
4546594 2 [303, -5689] [303, 5689]  
4546602 2 [-161, -611] [-161, 611]  
4546610 2 [7159, -605733] [7159, 605733]  
4546617 4 [4472179, -9457552634] [4472179, 9457552634] [52, -2165] [52, 2165]  
4546624 2 [153, -2851] [153, 2851]  
4546628 2 [-88, -1966] [-88, 1966]  
4546633 2 [807, -23024] [807, 23024]  
4546648 2 [-118, -1704] [-118, 1704]  
4546655 2 [29, -2138] [29, 2138]  
4546664 2 [346, -6780] [346, 6780]  
4546670 2 [1931, -84881] [1931, 84881]  
4546681 2 [-108, -1813] [-108, 1813]  
4546689 4 [46, -2155] [46, 2155] [571, -13810] [571, 13810]  
4546700 2 [406, -8454] [406, 8454]  
4546706 2 [1367, -50587] [1367, 50587]  
4546718 2 [-149, -1113] [-149, 1113]  
4546720 2 [-111, -1783] [-111, 1783]  
4546755 6 [-11, -2132] [-11, 2132] [-159, -726] [-159, 726] [69, -2208] [69, 2208]  
4546788 2 [892, -26726] [892, 26726]  
4546801 2 [-145, -1224] [-145, 1224]  
4546804 2 [7125, -601423] [7125, 601423]  
4546816 2 [1044, -33800] [1044, 33800]  
4546817 2 [539, -12694] [539, 12694]  
4546818 2 [247, -4429] [247, 4429]  
4546832 2 [32, -2140] [32, 2140]  
4546836 2 [-75, -2031] [-75, 2031]  
4546837 2 [239, -4266] [239, 4266]  
4546845 2 [439, -9442] [439, 9442]  
4546852 4 [-51, -2101] [-51, 2101] [6144, -481594] [6144, 481594]  
4546860 2 [109, -2417] [109, 2417]  
4546866 2 [55, -2171] [55, 2171]  
4546871 4 [137, -2668] [137, 2668] [25, -2136] [25, 2136]  
4546873 2 [626, -15807] [626, 15807]  
4546876 4 [-30, -2126] [-30, 2126] [-78, -2018] [-78, 2018]  
4546880 2 [-116, -1728] [-116, 1728]  
4546881 4 [-165, -234] [-165, 234] [17422, -2299573] [17422, 2299573]  
4546884 2 [340, -6622] [340, 6622]  
4546897 2 [-102, -1867] [-102, 1867]  
4546906 2 [-105, -1841] [-105, 1841]  
4546911 2 [145, -2756] [145, 2756]  
4546928 2 [161, -2953] [161, 2953]  
4546936 4 [182, -3252] [182, 3252] [630, -15956] [630, 15956]  
4546945 2 [14, -2133] [14, 2133]  
4546969 2 [-132, -1499] [-132, 1499]  
4546972 2 [-163, -465] [-163, 465]  
4546986 2 [79, -2245] [79, 2245]  
4546993 4 [-18, -2131] [-18, 2131] [111, -2432] [111, 2432]  
4547006 2 [5810339, -14005615765] [5810339, 14005615765]  
4547012 2 [53, -2167] [53, 2167]  
4547021 2 [59, -2180] [59, 2180]  
4547023 2 [237, -4226] [237, 4226]  
4547024 2 [-55, -2093] [-55, 2093]  
4547025 4 [120, -2505] [120, 2505] [1570, -62245] [1570, 62245]  
4547033 2 [322, -6159] [322, 6159]  
4547041 2 [-120, -1679] [-120, 1679]  
4547044 2 [-64, -2070] [-64, 2070]  
4547073 4 [1486, -57323] [1486, 57323] [778, -21805] [778, 21805]  
4547084 2 [158, -2914] [158, 2914]  
4547086 2 [27, -2137] [27, 2137]  
4547089 4 [-130, -1533] [-130, 1533] [218, -3861] [218, 3861]  
4547097 6 [-72, -2043] [-72, 2043] [19, -2134] [19, 2134] [54, -2169] [54, 2169]

4547100 2 [325,-6235] [325,6235]  
4547104 2 [1041,-33655] [1041,33655]  
4547105 8 [-164,-369] [-164,369] [164,-2993] [164,2993] [296,-5521] [296,5521] [64,-2193] [64,2193]  
4547112 2 [118,-2488] [118,2488]  
4547114 2 [-65,-2067] [-65,2067]  
4547116 2 [-90,-1954] [-90,1954]  
4547117 2 [-121,-1666] [-121,1666]  
4547145 2 [259,-4682] [259,4682]  
4547152 2 [-12,-2132] [-12,2132]  
4547177 2 [94,-2319] [94,2319]  
4547178 2 [152191,-59372243] [152191,59372243]  
4547180 2 [-154,-946] [-154,946]  
4547188 2 [-123,-1639] [-123,1639]  
4547196 2 [82,-2258] [82,2258]  
4547200 2 [924,-28168] [924,28168]  
4547209 2 [90,-2297] [90,2297]  
4547217 2 [718,-19357] [718,19357]  
4547222 2 [-157,-823] [-157,823]  
4547236 2 [1245,-43981] [1245,43981]  
4547238 2 [1867,-80699] [1867,80699]  
4547240 2 [-106,-1832] [-106,1832]  
4547244 4 [238,-4246] [238,4246] [61,-2185] [61,2185]  
4547249 4 [-124,-1625] [-124,1625] [826,-23835] [826,23835]  
4547259 2 [205,-3628] [205,3628]  
4547261 2 [215,-3806] [215,3806]  
4547268 2 [768,-21390] [768,21390]  
4547278 2 [5387,-395391] [5387,395391]  
4547280 2 [8956,-847564] [8956,847564]  
4547283 2 [-143,-1274] [-143,1274]  
4547287 2 [-87,-1972] [-87,1972]  
4547294 2 [43,-2151] [43,2151]  
4547307 2 [553,-13178] [553,13178]  
4547313 8 [-33,-2124] [-33,2124] [-42,-2115] [-42,2115] [221916,-104540103] [221916,104540103] [76,-2233] [76,2233]  
4547321 2 [1459,-55770] [1459,55770]  
4547322 2 [1479,-56919] [1479,56919]  
4547336 2 [1154,-39260] [1154,39260]  
4547340 2 [-146,-1198] [-146,1198]  
4547350 2 [-165,-235] [-165,235]  
4547364 2 [-104,-1850] [-104,1850]  
4547369 2 [-82,-1999] [-82,1999]  
4547376 2 [-63,-2073] [-63,2073]  
4547393 2 [-98,-1899] [-98,1899]  
4547396 2 [872,-25838] [872,25838]  
4547409 2 [130,-2597] [130,2597]  
4547422 2 [2099,-96189] [2099,96189]  
4547425 2 [-69,-2054] [-69,2054]  
4547441 2 [272,-4967] [272,4967]  
4547446 2 [-45,-2111] [-45,2111]  
4547457 2 [-81,-2004] [-81,2004]  
4547464 2 [-162,-544] [-162,544]  
4547487 2 [-47,-2108] [-47,2108]  
4547492 2 [13,-2133] [13,2133]  
4547493 2 [3007,-164906] [3007,164906]  
4547500 2 [750,-20650] [750,20650]  
4547501 2 [155,-2876] [155,2876]  
4547502 4 [243,-4347] [243,4347] [99,-2349] [99,2349]  
4547513 2 [2567,-130076] [2567,130076]  
4547529 2 [78,-2241] [78,2241]  
4547541 2 [-113,-1762] [-113,1762]  
4547545 2 [-114,-1751] [-114,1751]  
4547546 2 [367,-7347] [367,7347]  
4547548 4 [-22,-2130] [-22,2130] [642,-16406] [642,16406]  
4547552 2 [-151,-1051] [-151,1051]

4547559 2 [1225,-42928] [1225,42928]  
4547563 2 [333,-6440] [333,6440]  
4547577 2 [22,-2135] [22,2135]  
4547584 2 [-160,-672] [-160,672]  
4547585 2 [1199,-41572] [1199,41572]  
4547586 2 [415,-8719] [415,8719]  
4547592 6 [-126,-1596] [-126,1596] [-66,-2064] [-66,2064] [3913,-244783] [3913,244783]  
4547593 2 [68,-2205] [68,2205]  
4547594 2 [455,-9937] [455,9937]  
4547600 6 [160,-2940] [160,2940] [680,-17860] [680,17860] [760,-21060] [760,21060]  
4547609 2 [-50,-2103] [-50,2103]  
4547616 2 [-95,-1921] [-95,1921]  
4547619 2 [3585,-214662] [3585,214662]  
4547621 2 [-13,-2132] [-13,2132]  
4547636 4 [77,-2237] [77,2237] [8365,-765069] [8365,765069]  
4547649 2 [-140,-1343] [-140,1343]  
4547650 2 [159,-2927] [159,2927]  
4547656 2 [210,-3716] [210,3716]  
4547658 2 [1231,-43243] [1231,43243]  
4547665 10 [134,-2637] [134,2637] [15851,-1995654] [15851,1995654] [174,-3133] [174,3133] [524,-12183] [524,12183] [786,-22139] [786,22139]  
4547672 2 [206362,-93744240] [206362,93744240]  
4547693 2 [167,-3034] [167,3034]  
4547705 2 [-76,-2027] [-76,2027]  
4547740 2 [186,-3314] [186,3314]  
4547760 2 [9241,-888341] [9241,888341]  
4547764 2 [-147,-1171] [-147,1171]  
4547768 2 [-94,-1928] [-94,1928]  
4547772 2 [229,-4069] [229,4069]  
4547775 2 [4765,-328930] [4765,328930]  
4547791 4 [1037,-33462] [1037,33462] [65,-2196] [65,2196]  
4547821 2 [-165,-236] [-165,236]  
4547823 2 [-83,-1994] [-83,1994]  
4547825 2 [-161,-612] [-161,612]  
4547826 2 [207,-3663] [207,3663]  
4547835 2 [409,-8542] [409,8542]  
4547844 2 [-164,-370] [-164,370]  
4547859 2 [85,-2272] [85,2272]  
4547860 2 [4389,-290777] [4389,290777]  
4547866 2 [-153,-983] [-153,983]  
4547874 2 [535,-12557] [535,12557]  
4547889 8 [-150,-1083] [-150,1083] [148,-2791] [148,2791] [171,-3090] [171,3090] [5296,-385415] [5296,385415]  
4547897 2 [-56,-2091] [-56,2091]  
4547898 2 [103,-2375] [103,2375]  
4547903 2 [-163,-466] [-163,466]  
4547922 2 [919,-27941] [919,27941]  
4547931 2 [100057,-31649818] [100057,31649818]  
4547935 2 [861,-25354] [861,25354]  
4547944 4 [-127,-1581] [-127,1581] [33,-2141] [33,2141]  
4547951 2 [49,-2160] [49,2160]  
4547961 2 [12,-2133] [12,2133]  
4547986 2 [279,-5125] [279,5125]  
4548001 2 [56862,-13559173] [56862,13559173]  
4548008 2 [998,-31600] [998,31600]  
4548013 2 [327,-6286] [327,6286]  
4548020 2 [-19,-2131] [-19,2131]  
4548023 2 [-119,-1692] [-119,1692]  
4548028 4 [306,-5762] [306,5762] [5106,-364862] [5106,364862]  
4548033 2 [592,-14561] [592,14561]  
4548041 4 [-158,-777] [-158,777] [67,-2202] [67,2202]  
4548048 2 [46252,-9947084] [46252,9947084]  
4548059 2 [313,-5934] [313,5934]  
4548067 2 [-27,-2128] [-27,2128]  
4548081 2 [-80,-2009] [-80,2009]



4548092 6 [-142,-1298] [-142,1298] [272834,-142510786] [272834,142510786] [4394,-291274] [4394,291274]  
4548096 2 [177,-3177] [177,3177]  
4548104 2 [-62,-2076] [-62,2076]  
4548105 6 [-156,-867] [-156,867] [126,-2559] [126,2559] [66,-2199] [66,2199]  
4548106 2 [6695,-547809] [6695,547809]  
4548113 4 [152,-2839] [152,2839] [646,-16557] [646,16557]  
4548120 2 [-71,-2047] [-71,2047]  
4548124 2 [18,-2134] [18,2134]  
4548132 6 [-152,-1018] [-152,1018] [-96,-1914] [-96,1914] [504,-11514] [504,11514]  
4548137 2 [8198,-742273] [8198,742273]  
4548140 2 [286,-5286] [286,5286]  
4548150 2 [691,-18289] [691,18289]  
4548168 4 [-14,-2132] [-14,2132] [721,-19477] [721,19477]  
4548176 2 [92,-2308] [92,2308]  
4548189 2 [-137,-1406] [-137,1406]  
4548204 2 [478,-10666] [478,10666]  
4548208 2 [-159,-727] [-159,727]  
4548225 2 [1006,-31979] [1006,31979]  
4548241 2 [-148,-1143] [-148,1143]  
4548250 2 [95,-2325] [95,2325]  
4548253 2 [471,-10442] [471,10442]  
4548257 2 [-122,-1653] [-122,1653]  
4548262 2 [-141,-1321] [-141,1321]  
4548266 2 [-25,-2129] [-25,2129]  
4548267 2 [73,-2222] [73,2222]  
4548272 2 [233,-4147] [233,4147]  
4548275 2 [-91,-1948] [-91,1948]  
4548278 2 [2387,-116641] [2387,116641]  
4548294 2 [-165,-237] [-165,237]  
4548295 2 [89,-2292] [89,2292]  
4548302 2 [499,-11349] [499,11349]  
4548304 2 [93308,-28502196] [93308,28502196]  
4548305 2 [926,-28259] [926,28259]  
4548314 2 [71,-2215] [71,2215]  
4548321 2 [30,-2139] [30,2139]  
4548335 2 [3149,-176722] [3149,176722]  
4548339 2 [-155,-908] [-155,908]  
4548350 2 [395,-8135] [395,8135]  
4548358 4 [11,-2133] [11,2133] [131,-2607] [131,2607]  
4548372 2 [-107,-1823] [-107,1823]  
4548388 2 [108,-2410] [108,2410]  
4548393 2 [-32,-2125] [-32,2125]  
4548400 2 [-135,-1445] [-135,1445]  
4548412 2 [42,-2150] [42,2150]  
4548419 4 [193,-3426] [193,3426] [245,-4388] [245,4388]  
4548428 2 [181,-3237] [181,3237]  
4548435 2 [-59,-2084] [-59,2084]  
4548446 2 [-125,-1611] [-125,1611]  
4548449 2 [17426,-2300365] [17426,2300365]  
4548457 4 [-112,-1773] [-112,1773] [98,-2343] [98,2343]  
4548475 2 [-115,-1740] [-115,1740]  
4548484 6 [-144,-1250] [-144,1250] [-67,-2061] [-67,2061] [2060,-93522] [2060,93522]  
4548490 2 [197991,-88098431] [197991,88098431]  
4548492 2 [133,-2627] [133,2627]  
4548503 2 [-43,-2114] [-43,2114]  
4548518 2 [-29,-2127] [-29,2127]  
4548540 2 [-86,-1978] [-86,1978]  
4548553 2 [-162,-545] [-162,545]  
4548572 2 [58,-2178] [58,2178]  
4548574 2 [635,-16143] [635,16143]  
4548582 2 [-93,-1935] [-93,1935]  
4548585 4 [-164,-371] [-164,371] [184,-3283] [184,3283]  
4548591 2 [45,-2154] [45,2154]

4548600 4 [214, -3788] [214, 3788] [310, -5860] [310, 5860]  
4548608 2 [-103, -1859] [-103, 1859]  
4548617 4 [2228, -105187] [2228, 105187] [302, -5665] [302, 5665]  
4548635 2 [121, -2514] [121, 2514]  
4548650 2 [719, -19397] [719, 19397]  
4548671 2 [637, -16218] [637, 16218]  
4548672 12 [1104, -36744] [1104, 36744] [112, -2440] [112, 2440] [168, -3048] [168, 3048] [24, -2136] [24, 2136] [2568, -130152] [2568, 130152] [9324, -900336] [9324, 900336]  
4548673 4 [276, -5057] [276, 5057] [86, -2277] [86, 2277]  
4548674 2 [-49, -2105] [-49, 2105]  
4548684 2 [15430, -1916678] [15430, 1916678]  
4548689 2 [10, -2133] [10, 2133]  
4548691 2 [197, -3492] [197, 3492]  
4548699 2 [79353, -22353474] [79353, 22353474]  
4548708 2 [256, -4618] [256, 4618]  
4548721 2 [132, -2617] [132, 2617]  
4548743 4 [101, -2362] [101, 2362] [293, -5450] [293, 5450]  
4548769 6 [-165, -238] [-165, 238] [28386, -4782515] [28386, 4782515] [708, -18959] [708, 18959]  
4548776 2 [170, -3076] [170, 3076]  
4548787 2 [117, -2480] [117, 2480]  
4548799 2 [-15, -2132] [-15, 2132]  
4548825 10 [-84, -1989] [-84, 1989] [1626, -65601] [1626, 65601] [211, -3734] [211, 3734] [564, -13563] [564, 13563] [96, -2331] [96, 2331]  
4548826 2 [47, -2157] [47, 2157]  
4548836 4 [-163, -467] [-163, 467] [9365, -906281] [9365, 906281]  
4548844 2 [-139, -1365] [-139, 1365]  
4548849 2 [1120, -37543] [1120, 37543]  
4548860 6 [149, -2803] [149, 2803] [1666, -68034] [1666, 68034] [34, -2142] [34, 2142]  
4548864 4 [11728, -1270096] [11728, 1270096] [880, -26192] [880, 26192]  
4548869 2 [-157, -824] [-157, 824]  
4548896 2 [97, -2337] [97, 2337]  
4548897 2 [88, -2287] [88, 2287]  
4548904 2 [1350, -49648] [1350, 49648]  
4548929 4 [-160, -673] [-160, 673] [575, -13952] [575, 13952]  
4548932 4 [-136, -1426] [-136, 1426] [128, -2578] [128, 2578]  
4548945 2 [-149, -1114] [-149, 1114]  
4548952 2 [297, -5545] [297, 5545]  
4548960 2 [9, -2133] [9, 2133]  
4548961 2 [-133, -1482] [-133, 1482]  
4548962 2 [383, -7793] [383, 7793]  
4548964 4 [1008, -32074] [1008, 32074] [21, -2135] [21, 2135]  
4548969 6 [138, -2679] [138, 2679] [586, -14345] [586, 14345] [720, -19437] [720, 19437]  
4548978 2 [151, -2827] [151, 2827]  
4548986 2 [1327, -48387] [1327, 48387]  
4548997 2 [339, -6596] [339, 6596]  
4549016 2 [62, -2188] [62, 2188]  
4549021 2 [87, -2282] [87, 2282]  
4549028 2 [221, -3917] [221, 3917]  
4549035 2 [169, -3062] [169, 3062]  
4549041 2 [144, -2745] [144, 2745]  
4549043 2 [17, -2134] [17, 2134]  
4549049 4 [458, -10031] [458, 10031] [830, -24007] [830, 24007]  
4549050 2 [-161, -613] [-161, 613]  
4549060 2 [104, -2382] [104, 2382]  
4549062 2 [-77, -2023] [-77, 2023]  
4549067 2 [-23, -2130] [-23, 2130]  
4549068 2 [-138, -1386] [-138, 1386]  
4549073 2 [-154, -947] [-154, 947]  
4549075 2 [81, -2254] [81, 2254]  
4549092 4 [28, -2138] [28, 2138] [4144, -266774] [4144, 266774]  
4549112 2 [178, -3192] [178, 3192]  
4549114 4 [-57, -2089] [-57, 2089] [8303, -756579] [8303, 756579]  
4549148 2 [3853, -239175] [3853, 239175]  
4549153 2 [816, -23407] [816, 23407]  
4549161 2 [-20, -2131] [-20, 2131]

4549167 2 [289, -5356] [289, 5356]  
4549177 2 [8, -2133] [8, 2133]  
4549184 6 [1145, -38803] [1145, 38803] [568, -13704] [568, 13704] [6568, -532296] [6568, 532296]  
4549189 2 [-129, -1550] [-129, 1550]  
4549193 2 [26, -2137] [26, 2137]  
4549222 2 [-61, -2079] [-61, 2079]  
4549225 2 [150, -2815] [150, 2815]  
4549235 2 [-79, -2014] [-79, 2014]  
4549244 2 [50, -2162] [50, 2162]  
4549246 2 [-165, -239] [-165, 239]  
4549250 2 [-145, -1225] [-145, 1225]  
4549272 2 [-38, -2120] [-38, 2120]  
4549273 2 [231, -4108] [231, 4108]  
4549274 2 [6655, -542907] [6655, 542907]  
4549280 2 [41, -2149] [41, 2149]  
4549281 2 [262, -4747] [262, 4747]  
4549284 2 [180, -3222] [180, 3222]  
4549294 2 [-37, -2121] [-37, 2121]  
4549303 2 [213, -3770] [213, 3770]  
4549320 2 [274, -5012] [274, 5012]  
4549322 2 [-97, -1907] [-97, 1907]  
4549328 2 [-164, -372] [-164, 372]  
4549346 2 [7, -2133] [7, 2133]  
4549366 2 [107, -2403] [107, 2403]  
4549375 2 [125, -2550] [125, 2550]  
4549376 2 [212, -3752] [212, 3752]  
4549380 2 [-131, -1517] [-131, 1517]  
4549382 2 [83, -2263] [83, 2263]  
4549384 2 [4785, -331003] [4785, 331003]  
4549392 2 [352, -6940] [352, 6940]  
4549400 2 [-134, -1464] [-134, 1464]  
4549436 6 [-110, -1794] [-110, 1794] [-46, -2110] [-46, 2110] [3877, -241413] [3877, 241413]  
4549440 2 [4636, -315664] [4636, 315664]  
4549445 2 [-109, -1804] [-109, 1804]  
4549452 2 [334, -6466] [334, 6466]  
4549455 2 [429, -9138] [429, 9138]  
4549456 2 [-100, -1884] [-100, 1884]  
4549473 2 [6, -2133] [6, 2133]  
4549480 2 [-39, -2119] [-39, 2119]  
4549489 2 [60, -2183] [60, 2183]  
4549501 2 [2007, -89938] [2007, 89938]  
4549508 6 [-128, -1566] [-128, 1566] [136, -2658] [136, 2658] [248, -4450] [248, 4450]  
4549510 2 [179, -3207] [179, 3207]  
4549520 2 [-16, -2132] [-16, 2132]  
4549525 2 [435, -9320] [435, 9320]  
4549539 2 [853, -25004] [853, 25004]  
4549540 4 [-36, -2122] [-36, 2122] [1344, -49318] [1344, 49318]  
4549564 2 [5, -2133] [5, 2133]  
4549574 2 [35, -2143] [35, 2143]  
4549577 2 [938, -28807] [938, 28807]  
4549592 2 [1454, -55484] [1454, 55484]  
4549596 2 [-158, -778] [-158, 778]  
4549601 4 [-70, -2051] [-70, 2051] [827, -23878] [827, 23878]  
4549608 2 [361, -7183] [361, 7183]  
4549609 2 [308, -5811] [308, 5811]  
4549625 6 [110, -2425] [110, 2425] [1735, -72300] [1735, 72300] [4, -2133] [4, 2133]  
4549644 4 [-162, -546] [-162, 546] [573, -13881] [573, 13881]  
4549649 2 [3350, -193907] [3350, 193907]  
4549653 2 [163, -2980] [163, 2980]  
4549655 2 [-151, -1052] [-151, 1052]  
4549657 4 [204, -3611] [204, 3611] [50082, -11207855] [50082, 11207855]  
4549662 2 [3, -2133] [3, 2133]  
4549663 2 [-159, -728] [-159, 728]

4549667 2 [-31,-2126] [-31,2126]  
4549673 2 [1412,-53101] [1412,53101]  
4549677 2 [-101,-1876] [-101,1876]  
4549681 4 [122,-2523] [122,2523] [2,-2133] [2,2133]  
4549688 4 [1,-2133] [1,2133] [146,-2768] [146,2768]  
4549689 2 [0,-2133] [0,2133]  
4549690 2 [-1,-2133] [-1,2133]  
4549696 2 [105,-2389] [105,2389]  
4549697 4 [-2,-2133] [-2,2133] [187,-3330] [187,3330]  
4549702 2 [-117,-1717] [-117,1717]  
4549708 2 [437,-9381] [437,9381]  
4549716 2 [-3,-2133] [-3,2133]  
4549725 2 [-165,-240] [-165,240]  
4549737 2 [-146,-1199] [-146,1199]  
4549752 2 [35497,-6687865] [35497,6687865]  
4549753 2 [-4,-2133] [-4,2133]  
4549771 2 [-163,-468] [-163,468]  
4549783 2 [57,-2176] [57,2176]  
4549794 2 [343,-6701] [343,6701]  
4549795 2 [321,-6134] [321,6134]  
4549796 2 [-68,-2058] [-68,2058]  
4549800 2 [106,-2396] [106,2396]  
4549801 2 [1470,-56401] [1470,56401]  
4549806 2 [195,-3459] [195,3459]  
4549807 2 [113,-2448] [113,2448]  
4549809 2 [31,-2140] [31,2140]  
4549814 2 [-5,-2133] [-5,2133]  
4549832 4 [-143,-1275] [-143,1275] [953,-29497] [953,29497]  
4549833 2 [-153,-984] [-153,984]  
4549834 2 [503,-11481] [503,11481]  
4549840 2 [-156,-868] [-156,868]  
4549850 2 [119,-2497] [119,2497]  
4549852 4 [2018,-90678] [2018,90678] [74,-2226] [74,2226]  
4549860 2 [16,-2134] [16,2134]  
4549863 2 [1657,-67484] [1657,67484]  
4549870 2 [5931,-456769] [5931,456769]  
4549875 2 [1681,-68954] [1681,68954]  
4549888 2 [116,-2472] [116,2472]  
4549904 4 [280,-5148] [280,5148] [40,-2148] [40,2148]  
4549905 6 [-6,-2133] [-6,2133] [156,-2889] [156,2889] [811,-23194] [811,23194]  
4549924 6 [-40,-2118] [-40,2118] [165,-3007] [165,3007] [500,-11382] [500,11382]  
4549940 2 [901,-27129] [901,27129]  
4549944 2 [70,-2212] [70,2212]  
4549953 2 [-44,-2113] [-44,2113]  
4549963 2 [-99,-1892] [-99,1892]  
4549968 2 [-132,-1500] [-132,1500]  
4549980 2 [301,-5641] [301,5641]  
4549986 2 [975,-30519] [975,30519]  
4550004 2 [-35,-2123] [-35,2123]  
4550032 2 [-7,-2133] [-7,2133]  
4550033 2 [51098,-11550635] [51098,11550635]  
4550041 2 [-48,-2107] [-48,2107]  
4550044 2 [285,-5263] [285,5263]  
4550049 2 [19608,-2745681] [19608,2745681]  
4550052 4 [-92,-1942] [-92,1942] [373,-7513] [373,7513]  
4550056 2 [-150,-1084] [-150,1084]  
4550057 4 [-118,-1705] [-118,1705] [124,-2541] [124,2541]  
4550073 2 [-164,-373] [-164,373]  
4550080 2 [36,-2144] [36,2144]  
4550092 2 [1293,-46543] [1293,46543]  
4550107 2 [-147,-1172] [-147,1172]  
4550113 4 [1796,-76143] [1796,76143] [392,-8049] [392,8049]  
4550145 2 [796,-22559] [796,22559]

4550148 2 [228,-4050] [228,4050]  
4550156 6 [-130,-1534] [-130,1534] [-155,-909] [-155,909] [910,-27534] [910,27534]  
4550157 2 [123,-2532] [123,2532]  
4550169 4 [-152,-1019] [-152,1019] [298,-5569] [298,5569]  
4550171 2 [509,-11680] [509,11680]  
4550185 2 [419,-8838] [419,8838]  
4550201 2 [-8,-2133] [-8,2133]  
4550206 2 [-165,-241] [-165,241]  
4550212 4 [192,-3410] [192,3410] [728,-19758] [728,19758]  
4550217 2 [-26,-2129] [-26,2129]  
4550225 4 [20,-2135] [20,2135] [44,-2153] [44,2153]  
4550232 2 [154,-2864] [154,2864]  
4550238 4 [291,-5403] [291,5403] [91,-2303] [91,2303]  
4550239 2 [93,-2314] [93,2314]  
4550245 2 [51,-2164] [51,2164]  
4550247 2 [1609,-64576] [1609,64576]  
4550253 2 [967,-30146] [967,30146]  
4550276 2 [-160,-674] [-160,674]  
4550277 2 [-161,-614] [-161,614]  
4550282 2 [3239,-184351] [3239,184351]  
4550287 2 [-111,-1784] [-111,1784]  
4550290 2 [39,-2147] [39,2147]  
4550299 2 [179325,-75938368] [179325,75938368]  
4550301 2 [4699,-322120] [4699,322120]  
4550308 2 [-108,-1814] [-108,1814]  
4550329 2 [23,-2136] [23,2136]  
4550336 8 [-140,-1344] [-140,1344] [-28,-2128] [-28,2128] [1129,-37995] [1129,37995] [217,-3843] [217,3843]  
4550337 6 [-116,-1729] [-116,1729] [-17,-2132] [-17,2132] [1654,-67301] [1654,67301]  
4550338 2 [11231,-1190223] [11231,1190223]  
4550372 2 [37,-2145] [37,2145]  
4550381 2 [-85,-1984] [-85,1984]  
4550391 2 [597,-14742] [597,14742]  
4550392 2 [114,-2456] [114,2456]  
4550400 2 [-120,-1680] [-120,1680]  
4550402 2 [12143,-1338103] [12143,1338103]  
4550418 2 [-9,-2133] [-9,2133]  
4550421 2 [115,-2464] [115,2464]  
4550422 2 [-21,-2131] [-21,2131]  
4550428 6 [338,-6570] [338,6570] [386,-7878] [386,7878] [89877,-26944669] [89877,26944669]  
4550434 2 [63,-2191] [63,2191]  
4550441 4 [242,-4327] [242,4327] [494,-11185] [494,11185]  
4550444 6 [1310,-47462] [1310,47462] [173,-3119] [173,3119] [38,-2146] [38,2146]  
4550450 2 [-121,-1667] [-121,1667]  
4550467 2 [-123,-1640] [-123,1640]  
4550481 6 [-53,-2098] [-53,2098] [139,-2690] [139,2690] [595864,-459960695] [595864,459960695]  
4550490 2 [-89,-1961] [-89,1961]  
4550499 2 [801,-22770] [801,22770]  
4550500 6 [-124,-1626] [-124,1626] [405,-8425] [405,8425] [80,-2250] [80,2250]  
4550507 2 [829,-23964] [829,23964]  
4550512 2 [3609,-216821] [3609,216821]  
4550514 2 [271,-4945] [271,4945]  
4550518 2 [-157,-825] [-157,825]  
4550520 2 [-74,-2036] [-74,2036]  
4550528 2 [-148,-1144] [-148,1144]  
4550529 2 [175,-3148] [175,3148]  
4550537 2 [314,-5959] [314,5959]  
4550549 2 [143,-2734] [143,2734]  
4550554 4 [2135,-98673] [2135,98673] [591,-14525] [591,14525]  
4550561 4 [-88,-1967] [-88,1967] [2804,-148495] [2804,148495]  
4550581 2 [15,-2134] [15,2134]  
4550589 2 [-105,-1842] [-105,1842]  
4550603 2 [413,-8660] [413,8660]  
4550608 2 [-52,-2100] [-52,2100]

4550610 2 [-41,-2117] [-41,2117]  
4550617 2 [-73,-2040] [-73,2040]  
4550619 2 [4825,-335162] [4825,335162]  
4550623 2 [477,-10634] [477,10634]  
4550628 2 [472,-10474] [472,10474]  
4550632 2 [-102,-1868] [-102,1868]  
4550660 2 [56,-2174] [56,2174]  
4550670 2 [411,-8601] [411,8601]  
4550672 2 [512,-11780] [512,11780]  
4550680 8 [-34,-2124] [-34,2124] [-54,-2096] [-54,2096] [13694,-1602492] [13694,1602492] [44609,-9421797] [44609,9421797]  
4550681 2 [-58,-2087] [-58,2087]  
4550684 2 [965,-30053] [965,30053]  
4550689 22 [-10,-2133] [-10,2133] [-142,-1299] [-142,1299] [-165,-242] [-165,242] [1293930,-1471858883] [1293930,1471858883] [198,-3509] [198,3509] [300,-5617] [300,5617]  
[335,-6492] [335,6492] [4796,-332145] [4796,332145] [48,-2159] [48,2159] [5438,-401019] [5438,401019] [828,-23921] [828,23921]  
4550696 2 [502,-11448] [502,11448]  
4550708 2 [-163,-469] [-163,469]  
4550713 2 [72,-2219] [72,2219]  
4550724 8 [-24,-2130] [-24,2130] [-60,-2082] [-60,2082] [13773,-1616379] [13773,1616379] [501,-11415] [501,11415]  
4550736 2 [100,-2356] [100,2356]  
4550737 2 [-162,-547] [-162,547]  
4550750 2 [299,-5593] [299,5593]  
4550752 2 [809,-23109] [809,23109]  
4550756 2 [7445,-642391] [7445,642391]  
4550769 2 [330,-6363] [330,6363]  
4550785 2 [-126,-1597] [-126,1597]  
4550788 2 [4676,-319758] [4676,319758]  
4550798 2 [491,-11087] [491,11087]  
4550809 2 [26040,-4202053] [26040,4202053]  
4550820 2 [-164,-374] [-164,374]  
4550849 2 [208,-3681] [208,3681]  
4550850 2 [20815,-3003065] [20815,3003065]  
4550899 2 [-75,-2032] [-75,2032]  
4550905 4 [-106,-1833] [-106,1833] [-141,-1322] [-141,1322]  
4550913 2 [-78,-2019] [-78,2019]  
4550918 2 [443,-9565] [443,9565]  
4550924 2 [1430,-54118] [1430,54118]  
4550929 2 [15840,-1993577] [15840,1993577]  
4550932 2 [29,-2139] [29,2139]  
4550941 2 [219,-3880] [219,3880]  
4550948 2 [52,-2166] [52,2166]  
4550953 4 [102,-2369] [102,2369] [1863,-80440] [1863,80440]  
4550968 2 [-154,-948] [-154,948]  
4550985 4 [-144,-1251] [-144,1251] [234,-4167] [234,4167]  
4550990 2 [5171,-371851] [5171,371851]  
4550992 2 [8049,-722129] [8049,722129]  
4551000 2 [46,-2156] [46,2156]  
4551002 2 [-137,-1407] [-137,1407]  
4551020 2 [-11,-2133] [-11,2133]  
4551025 6 [-90,-1955] [-90,1955] [2655,-136820] [2655,136820] [75,-2230] [75,2230]  
4551031 2 [5577,-416492] [5577,416492]  
4551034 2 [255,-4597] [255,4597]  
4551044 2 [188,-3346] [188,3346]  
4551048 4 [-114,-1752] [-114,1752] [222,-3936] [222,3936]  
4551050 2 [3119,-174203] [3119,174203]  
4551051 2 [349,-6860] [349,6860]  
4551055 4 [-51,-2102] [-51,2102] [129,-2588] [129,2588]  
4551056 2 [464,-10220] [464,10220]  
4551057 2 [13882,-1635605] [13882,1635605]  
4551065 2 [-104,-1851] [-104,1851]  
4551066 2 [-113,-1763] [-113,1763]  
4551081 2 [10672,-1102477] [10672,1102477]  
4551094 2 [6411,-513325] [6411,513325]  
4551097 2 [16659,-2150174] [16659,2150174]

4551107 2 [-127,-1582] [-127,1582]  
4551113 2 [32,-2141] [32,2141]  
4551120 4 [-159,-729] [-159,729] [84,-2268] [84,2268]  
4551129 2 [-30,-2127] [-30,2127]  
4551144 2 [25,-2137] [25,2137]  
4551153 4 [-158,-779] [-158,779] [1216,-42457] [1216,42457]  
4551158 2 [587,-14381] [587,14381]  
4551172 2 [69,-2209] [69,2209]  
4551174 6 [-149,-1115] [-149,1115] [-165,-243] [-165,243] [52323,-11968479] [52323,11968479]  
4551183 2 [337,-6544] [337,6544]  
4551184 2 [-72,-2044] [-72,2044]  
4551185 2 [-64,-2071] [-64,2071]  
4551192 2 [-98,-1900] [-98,1900]  
4551200 2 [281,-5171] [281,5171]  
4551209 2 [55,-2172] [55,2172]  
4551211 2 [-55,-2094] [-55,2094]  
4551212 2 [14,-2134] [14,2134]  
4551227 2 [5789,-440464] [5789,440464]  
4551228 2 [837,-24309] [837,24309]  
4551232 2 [-87,-1973] [-87,1973]  
4551249 4 [-65,-2068] [-65,2068] [676,-17705] [676,17705]  
4551256 2 [-18,-2132] [-18,2132]  
4551268 2 [336,-6518] [336,6518]  
4551291 2 [-135,-1446] [-135,1446]  
4551296 2 [284,-5240] [284,5240]  
4551337 2 [183,-3268] [183,3268]  
4551347 2 [53,-2168] [53,2168]  
4551361 2 [27,-2138] [27,2138]  
4551365 2 [191,-3394] [191,3394]  
4551366 2 [19,-2135] [19,2135]  
4551368 2 [-82,-2000] [-82,2000]  
4551378 2 [127,-2569] [127,2569]  
4551382 2 [59,-2181] [59,2181]  
4551401 2 [140,-2701] [140,2701]  
4551408 2 [-119,-1693] [-119,1693]  
4551409 4 [203,-3594] [203,3594] [258,-4661] [258,4661]  
4551417 2 [-12,-2133] [-12,2133]  
4551436 4 [3957,-248923] [3957,248923] [54,-2170] [54,2170]  
4551441 2 [142,-2723] [142,2723]  
4551459 2 [-95,-1922] [-95,1922]  
4551466 2 [-81,-2005] [-81,2005]  
4551477 2 [79,-2246] [79,2246]  
4551480 2 [7881,-699639] [7881,699639]  
4551492 2 [64,-2194] [64,2194]  
4551500 2 [206,-3646] [206,3646]  
4551506 2 [-161,-615] [-161,615]  
4551507 2 [40593,-8178558] [40593,8178558]  
4551513 2 [185548711,-2527475255788] [185548711,2527475255788]  
4551523 2 [-63,-2074] [-63,2074]  
4551529 2 [135,-2648] [135,2648]  
4551534 2 [-69,-2055] [-69,2055]  
4551539 2 [485,-10892] [485,10892]  
4551542 2 [3139,-175881] [3139,175881]  
4551544 2 [-42,-2116] [-42,2116]  
4551561 2 [162,-2967] [162,2967]  
4551562 2 [-33,-2125] [-33,2125]  
4551563 2 [1001,-31742] [1001,31742]  
4551564 4 [-122,-1654] [-122,1654] [2533,-127501] [2533,127501]  
4551569 4 [-164,-375] [-164,375] [5036,-357385] [5036,357385]  
4551575 2 [-139,-1366] [-139,1366]  
4551577 2 [-156,-869] [-156,869]  
4551588 2 [1908,-83370] [1908,83370]  
4551592 2 [249,-4471] [249,4471]

4551597 2 [43,-2152] [43,2152]  
4551615 2 [61,-2186] [61,2186]  
4551616 2 [260,-4704] [260,4704]  
4551620 2 [10544,-1082702] [10544,1082702]  
4551625 6 [-160,-675] [-160,675] [-94,-1929] [-94,1929] [615,-15400] [615,15400]  
4551642 2 [134127,-49121805] [134127,49121805]  
4551647 2 [-163,-470] [-163,470]  
4551661 4 [-165,-244] [-165,244] [6887,-571542] [6887,571542]  
4551662 2 [467,-10315] [467,10315]  
4551668 2 [1981,-88197] [1981,88197]  
4551669 4 [-125,-1612] [-125,1612] [-45,-2112] [-45,2112]  
4551681 2 [364,-7265] [364,7265]  
4551695 2 [109,-2418] [109,2418]  
4551701 2 [-145,-1226] [-145,1226]  
4551704 4 [-47,-2109] [-47,2109] [673,-17589] [673,17589]  
4551711 2 [157,-2902] [157,2902]  
4551713 2 [82,-2259] [82,2259]  
4551721 2 [-66,-2065] [-66,2065]  
4551723 2 [141,-2712] [141,2712]  
4551752 2 [2834,-150884] [2834,150884]  
4551759 2 [13,-2134] [13,2134]  
4551760 6 [-151,-1053] [-151,1053] [-76,-2028] [-76,2028] [396,-8164] [396,8164]  
4551775 2 [189,-3362] [189,3362]  
4551776 2 [185,-3299] [185,3299]  
4551778 2 [3663,-221705] [3663,221705]  
4551780 2 [76,-2234] [76,2234]  
4551785 2 [-136,-1427] [-136,1427]  
4551802 2 [-153,-985] [-153,985]  
4551804 2 [90,-2298] [90,2298]  
4551809 2 [-22,-2131] [-22,2131]  
4551812 2 [-83,-1995] [-83,1995]  
4551816 4 [-50,-2104] [-50,2104] [94,-2320] [94,2320]  
4551827 2 [1493,-57728] [1493,57728]  
4551832 2 [-162,-548] [-162,548]  
4551841 4 [-138,-1387] [-138,1387] [12702,-1431557] [12702,1431557]  
4551848 2 [22,-2136] [22,2136]  
4551849 2 [2626,-134585] [2626,134585]  
4551857 6 [23824,-3677241] [23824,3677241] [482,-10795] [482,10795] [658,-17013] [658,17013]  
4551858 2 [111,-2433] [111,2433]  
4551868 2 [282,-5194] [282,5194]  
4551876 2 [324,-6210] [324,6210]  
4551877 2 [147,-2780] [147,2780]  
4551878 2 [227,-4031] [227,4031]  
4551881 2 [320,-6109] [320,6109]  
4551884 6 [103006,-33059310] [103006,33059310] [1645,-66753] [1645,66753] [190,-3378] [190,3378]  
4551886 2 [-13,-2133] [-13,2133]  
4551900 2 [370,-7430] [370,7430]  
4551902 2 [283,-5217] [283,5217]  
4551905 2 [554,-13213] [554,13213]  
4551914 2 [263,-4769] [263,4769]  
4551926 2 [-133,-1483] [-133,1483]  
4551956 2 [-115,-1741] [-115,1741]  
4551961 2 [-96,-1915] [-96,1915]  
4551964 2 [525,-12217] [525,12217]  
4551975 2 [-155,-910] [-155,910]  
4552004 4 [-112,-1774] [-112,1774] [68,-2206] [68,2206]  
4552010 2 [7951,-708981] [7951,708981]  
4552012 2 [78,-2242] [78,2242]  
4552019 6 [-107,-1824] [-107,1824] [23566385,-114403537238] [23566385,114403537238] [305,-5738] [305,5738]  
4552036 2 [120,-2506] [120,2506]  
4552077 2 [199,-3526] [199,3526]  
4552080 2 [-56,-2092] [-56,2092]  
4552089 4 [118,-2489] [118,2489] [1240,-43717] [1240,43717]



4552100 2 [-80,-2010] [-80,2010]  
4552110 2 [1891,-82259] [1891,82259]  
4552111 2 [77,-2238] [77,2238]  
4552112 2 [353,-6967] [353,6967]  
4552113 2 [12331,-1369298] [12331,1369298]  
4552121 2 [590,-14489] [590,14489]  
4552136 2 [-146,-1200] [-146,1200]  
4552145 2 [166,-3021] [166,3021]  
4552150 2 [-165,-245] [-165,245]  
4552153 2 [5502,-408119] [5502,408119]  
4552169 2 [-157,-826] [-157,826]  
4552172 4 [-91,-1949] [-91,1949] [454,-9906] [454,9906]  
4552173 2 [5547,-413136] [5547,413136]  
4552182 2 [1179,-40539] [1179,40539]  
4552184 2 [65,-2197] [65,2197]  
4552192 2 [13224,-1520704] [13224,1520704]  
4552201 4 [600,-14851] [600,14851] [99,-2350] [99,2350]  
4552208 6 [-152,-1020] [-152,1020] [137,-2669] [137,2669] [1472,-56516] [1472,56516]  
4552215 2 [-71,-2048] [-71,2048]  
4552219 2 [473,-10506] [473,10506]  
4552225 4 [-150,-1085] [-150,1085] [534,-12523] [534,12523]  
4552227 2 [33,-2142] [33,2142]  
4552228 4 [12,-2134] [12,2134] [476,-10602] [476,10602]  
4552235 2 [2429,-119732] [2429,119732]  
4552257 4 [-62,-2077] [-62,2077] [382,-7765] [382,7765]  
4552260 2 [3124,-174622] [3124,174622]  
4552272 2 [49,-2161] [49,2161]  
4552275 2 [625,-15770] [625,15770]  
4552283 2 [-19,-2132] [-19,2132]  
4552290 2 [-129,-1551] [-129,1551]  
4552291 2 [5669,-426840] [5669,426840]  
4552320 2 [-164,-376] [-164,376]  
4552324 2 [-27,-2129] [-27,2129]  
4552327 4 [-103,-1860] [-103,1860] [153,-2852] [153,2852]  
4552329 2 [-134,-1465] [-134,1465]  
4552336 2 [360,-7156] [360,7156]  
4552345 4 [10304,-1045947] [10304,1045947] [246,-4409] [246,4409]  
4552361 2 [1972,-87597] [1972,87597]  
4552381 2 [315,-5984] [315,5984]  
4552383 2 [-143,-1276] [-143,1276]  
4552393 2 [18,-2135] [18,2135]  
4552404 2 [85,-2273] [85,2273]  
4552415 2 [-131,-1518] [-131,1518]  
4552416 2 [1065,-34821] [1065,34821]  
4552417 4 [3134,-175461] [3134,175461] [588,-14417] [588,14417]  
4552424 2 [145,-2757] [145,2757]  
4552433 2 [-14,-2133] [-14,2133]  
4552444 2 [1538,-60354] [1538,60354]  
4552446 4 [15859,-1997165] [15859,1997165] [67,-2203] [67,2203]  
4552452 2 [-147,-1173] [-147,1173]  
4552453 2 [-93,-1936] [-93,1936]  
4552458 2 [223,-3955] [223,3955]  
4552467 2 [277,-5080] [277,5080]  
4552479 2 [1185,-40848] [1185,40848]  
4552492 2 [294,-5474] [294,5474]  
4552497 2 [-86,-1979] [-86,1979]  
4552504 2 [66,-2200] [66,2200]  
4552513 2 [1656,-67423] [1656,67423]  
4552521 4 [202,-3577] [202,3577] [89752,-26888477] [89752,26888477]  
4552525 2 [-25,-2130] [-25,2130]  
4552529 4 [2750,-144227] [2750,144227] [518,-11981] [518,11981]  
4552541 2 [695,-18446] [695,18446]  
4552577 4 [172,-3105] [172,3105] [323248,-183782337] [323248,183782337]

4552579 2 [-159,-730] [-159,730]  
4552588 2 [-163,-471] [-163,471]  
4552600 2 [30,-2140] [30,2140]  
4552604 4 [-59,-2085] [-59,2085] [130,-2598] [130,2598]  
4552607 2 [-67,-2062] [-67,2062]  
4552615 2 [581,-14166] [581,14166]  
4552625 2 [11,-2134] [11,2134]  
4552640 2 [244,-4368] [244,4368]  
4552641 8 [-128,-1567] [-128,1567] [-165,-246] [-165,246] [2694,-139845] [2694,139845] [5010,-354621] [5010,354621]  
4552642 2 [14127,-1679095] [14127,1679095]  
4552644 2 [-32,-2126] [-32,2126]  
4552649 2 [103,-2376] [103,2376]  
4552650 2 [13615,-1588645] [13615,1588645]  
4552665 2 [18784,-2574437] [18784,2574437]  
4552667 2 [81433,-23238102] [81433,23238102]  
4552668 2 [2362,-114814] [2362,114814]  
4552669 2 [1655,-67362] [1655,67362]  
4552670 2 [2651,-136511] [2651,136511]  
4552712 6 [-158,-780] [-158,780] [254,-4576] [254,4576] [73,-2223] [73,2223]  
4552713 2 [42,-2151] [42,2151]  
4552720 2 [2856,-152644] [2856,152644]  
4552728 2 [241,-4307] [241,4307]  
4552729 2 [2535,-127652] [2535,127652]  
4552730 2 [751,-20691] [751,20691]  
4552732 2 [-43,-2115] [-43,2115]  
4552737 2 [-161,-616] [-161,616]  
4552740 2 [589,-14453] [589,14453]  
4552745 2 [71,-2216] [71,2216]  
4552773 2 [-29,-2128] [-29,2128]  
4552784 2 [5956,-459660] [5956,459660]  
4552793 4 [176,-3163] [176,3163] [92,-2309] [92,2309]  
4552804 2 [-84,-1990] [-84,1990]  
4552817 2 [-148,-1145] [-148,1145]  
4552835 2 [161,-2954] [161,2954]  
4552836 2 [460,-10094] [460,10094]  
4552849 4 [1110,-37043] [1110,37043] [200,-3543] [200,3543]  
4552852 2 [1389,-51811] [1389,51811]  
4552857 2 [1534,-60119] [1534,60119]  
4552865 4 [-154,-949] [-154,949] [194,-3443] [194,3443]  
4552872 2 [934,-28624] [934,28624]  
4552873 2 [432,-9229] [432,9229]  
4552880 2 [89,-2293] [89,2293]  
4552882 2 [759,-21019] [759,21019]  
4552885 2 [-49,-2106] [-49,2106]  
4552891 2 [345,-6754] [345,6754]  
4552892 2 [1618,-65118] [1618,65118]  
4552900 2 [45,-2155] [45,2155]  
4552901 2 [95,-2326] [95,2326]  
4552911 2 [1857,-80052] [1857,80052]  
4552912 2 [428,-9108] [428,9108]  
4552913 2 [158,-2915] [158,2915]  
4552921 2 [230,-4089] [230,4089]  
4552929 16 [-162,-549] [-162,549] [1060,-34577] [1060,34577] [1170,-40077] [1170,40077] [216,-3825] [216,3825] [25758,-4133979] [25758,4133979] [270,-4923] [270,4923] [58,-2179] [58,2179] [611935,-478693952] [611935,478693952]  
4552940 2 [134,-2638] [134,2638]  
4552942 4 [13803,-1621663] [13803,1621663] [1683,-69077] [1683,69077]  
4552945 2 [24,-2137] [24,2137]  
4552956 2 [10,-2134] [10,2134]  
4552960 2 [681,-17899] [681,17899]  
4552968 2 [226,-4012] [226,4012]  
4552969 2 [-132,-1501] [-132,1501]  
4552976 2 [-160,-676] [-160,676]  
4552994 2 [311,-5885] [311,5885]

4552999 2 [201,-3560] [201,3560]  
4553017 2 [288,-5333] [288,5333]  
4553020 2 [474,-10538] [474,10538]  
4553025 6 [-110,-1795] [-110,1795] [-140,-1345] [-140,1345] [475,-10570] [475,10570]  
4553040 2 [196,-3476] [196,3476]  
4553054 2 [-109,-1805] [-109,1805]  
4553057 2 [374,-7541] [374,7541]  
4553064 10 [-15,-2133] [-15,2133] [16833,-2183949] [16833,2183949] [1690,-69508] [1690,69508] [250,-4492] [250,4492] [390,-7992] [390,7992]  
4553073 2 [-164,-377] [-164,377]  
4553092 2 [164,-2994] [164,2994]  
4553094 2 [235,-4187] [235,4187]  
4553096 2 [734,-20000] [734,20000]  
4553100 2 [6805,-561365] [6805,561365]  
4553104 2 [1560,-61652] [1560,61652]  
4553109 2 [-77,-2024] [-77,2024]  
4553128 2 [2186,-102228] [2186,102228]  
4553129 2 [8828,-829459] [8828,829459]  
4553131 2 [1545,-60766] [1545,60766]  
4553134 2 [-165,-247] [-165,247]  
4553137 4 [-117,-1718] [-117,1718] [-97,-1908] [-97,1908]  
4553141 2 [47,-2158] [47,2158]  
4553144 2 [98,-2344] [98,2344]  
4553145 2 [34,-2143] [34,2143]  
4553153 2 [388,-7935] [388,7935]  
4553201 2 [2015,-90476] [2015,90476]  
4553209 2 [108,-2411] [108,2411]  
4553216 2 [232,-4128] [232,4128]  
4553223 2 [10537,-1081624] [10537,1081624]  
4553224 2 [126,-2560] [126,2560]  
4553225 6 [-100,-1885] [-100,1885] [-130,-1535] [-130,1535] [13226,-1521049] [13226,1521049]  
4553227 2 [9,-2134] [9,2134]  
4553228 2 [86,-2278] [86,2278]  
4553235 2 [21,-2136] [21,2136]  
4553237 2 [563,-13528] [563,13528]  
4553252 2 [224,-3974] [224,3974]  
4553254 2 [155,-2877] [155,2877]  
4553264 2 [-79,-2015] [-79,2015]  
4553267 2 [1553,-61238] [1553,61238]  
4553272 2 [209,-3699] [209,3699]  
4553288 2 [-142,-1300] [-142,1300]  
4553293 2 [-57,-2090] [-57,2090]  
4553297 2 [319,-6084] [319,6084]  
4553312 2 [17,-2135] [17,2135]  
4553316 4 [-156,-870] [-156,870] [1020,-32646] [1020,32646]  
4553326 2 [347,-6807] [347,6807]  
4553327 2 [437489,-289368136] [437489,289368136]  
4553328 2 [-23,-2131] [-23,2131]  
4553336 2 [665,-17281] [665,17281]  
4553340 2 [1621,-65299] [1621,65299]  
4553342 2 [10027,-1004055] [10027,1004055]  
4553358 2 [787,-22181] [787,22181]  
4553369 2 [28,-2139] [28,2139]  
4553381 2 [-61,-2080] [-61,2080]  
4553393 2 [62,-2189] [62,2189]  
4553405 2 [-149,-1116] [-149,1116]  
4553424 6 [-20,-2132] [-20,2132] [225,-3993] [225,3993] [420,-8868] [420,8868]  
4553430 2 [-101,-1877] [-101,1877]  
4553441 2 [182,-3253] [182,3253]  
4553444 2 [8,-2134] [8,2134]  
4553468 6 [-118,-1706] [-118,1706] [101,-2363] [101,2363] [26,-2138] [26,2138]  
4553472 4 [148,-2792] [148,2792] [88,-2288] [88,2288]  
4553481 2 [160,-2941] [160,2941]  
4553488 4 [-144,-1252] [-144,1252] [96,-2332] [96,2332]

4553500 2 [690,-18250] [690,18250]  
4553505 6 [159,-2928] [159,2928] [2511,-125844] [2511,125844] [2971,-161954] [2971,161954]  
4553513 2 [-38,-2121] [-38,2121]  
4553521 2 [462,-10157] [462,10157]  
4553531 2 [-163,-472] [-163,472]  
4553537 2 [-37,-2122] [-37,2122]  
4553550 2 [-141,-1323] [-141,1323]  
4553552 2 [404,-8396] [404,8396]  
4553553 2 [112,-2441] [112,2441]  
4553564 2 [7178,-608146] [7178,608146]  
4553569 2 [50,-2163] [50,2163]  
4553571 2 [97,-2338] [97,2338]  
4553573 2 [131,-2608] [131,2608]  
4553577 2 [547,-12970] [547,12970]  
4553579 2 [41,-2150] [41,2150]  
4553584 2 [81,-2255] [81,2255]  
4553585 2 [316,-6009] [316,6009]  
4553586 4 [1375,-51031] [1375,51031] [87,-2283] [87,2283]  
4553592 2 [9529,-930191] [9529,930191]  
4553593 2 [972,-30379] [972,30379]  
4553600 2 [1580,-62840] [1580,62840]  
4553613 2 [7,-2134] [7,2134]  
4553629 2 [-165,-248] [-165,248]  
4553631 2 [957,-29682] [957,29682]  
4553642 2 [1319,-47951] [1319,47951]  
4553649 2 [1630,-65843] [1630,65843]  
4553657 2 [-46,-2111] [-46,2111]  
4553664 2 [121,-2515] [121,2515]  
4553683 2 [273,-4990] [273,4990]  
4553704 4 [-70,-2052] [-70,2052] [698,-18564] [698,18564]  
4553705 2 [416,-8749] [416,8749]  
4553719 2 [-39,-2120] [-39,2120]  
4553723 2 [19037,-2626624] [19037,2626624]  
4553729 2 [440,-9473] [440,9473]  
4553740 2 [6,-2134] [6,2134]  
4553747 2 [133,-2628] [133,2628]  
4553748 14 [-123,-1641] [-123,1641] [-99,-1893] [-99,1893] [1077,-35409] [1077,35409] [117,-2481] [117,2481] [18597,-2536089] [18597,2536089] [253,-4555] [253,4555] [541,-12763] [541,12763]  
4553753 2 [-124,-1627] [-124,1627]  
4553761 4 [-120,-1681] [-120,1681] [5640,-423569] [5640,423569]  
4553762 2 [167,-3035] [167,3035]  
4553773 4 [-153,-986] [-153,986] [6171,-484772] [6171,484772]  
4553785 8 [-121,-1668] [-121,1668] [-16,-2133] [-16,2133] [-36,-2123] [-36,2123] [1874,-81153] [1874,81153]  
4553792 6 [152,-2840] [152,2840] [2224,-104904] [2224,104904] [328,-6312] [328,6312]  
4553796 6 [-116,-1730] [-116,1730] [-155,-911] [-155,911] [712,-19118] [712,19118]  
4553817 2 [-137,-1408] [-137,1408]  
4553822 2 [-157,-827] [-157,827]  
4553825 2 [104,-2383] [104,2383]  
4553828 2 [-164,-378] [-164,378]  
4553831 2 [5,-2134] [5,2134]  
4553839 2 [993,-31364] [993,31364]  
4553856 4 [-111,-1785] [-111,1785] [60,-2184] [60,2184]  
4553857 2 [408,-8513] [408,8513]  
4553861 2 [35,-2144] [35,2144]  
4553867 2 [-151,-1054] [-151,1054]  
4553892 2 [4,-2134] [4,2134]  
4553909 2 [83,-2264] [83,2264]  
4553913 2 [-68,-2059] [-68,2059]  
4553918 2 [251,-4513] [251,4513]  
4553920 2 [-31,-2127] [-31,2127]  
4553929 2 [3,-2134] [3,2134]  
4553932 2 [174,-3134] [174,3134]  
4553937 10 [-108,-1815] [-108,1815] [-92,-1943] [-92,1943] [21003,-3043842] [21003,3043842] [264,-4791] [264,4791] [342,-6675] [342,6675]

4553948 2 [2, -2134] [2, 2134]  
4553953 2 [12876, -1461073] [12876, 1461073]  
4553955 2 [1, -2134] [1, 2134]  
4553956 6 [0, -2134] [0, 2134] [1164, -39770] [1164, 39770] [132, -2618] [132, 2618]  
4553957 2 [-1, -2134] [-1, 2134]  
4553963 2 [521, -12082] [521, 12082]  
4553964 2 [-2, -2134] [-2, 2134]  
4553970 2 [-161, -617] [-161, 617]  
4553980 2 [-126, -1598] [-126, 1598]  
4553983 2 [-3, -2134] [-3, 2134]  
4553992 2 [3554, -211884] [3554, 211884]  
4554000 2 [4360, -287900] [4360, 287900]  
4554002 2 [647, -16595] [647, 16595]  
4554019 2 [74753, -20438214] [74753, 20438214]  
4554020 2 [-4, -2134] [-4, 2134]  
4554028 4 [-162, -550] [-162, 550] [662, -17166] [662, 17166]  
4554037 2 [16323, -2085452] [16323, 2085452]  
4554040 2 [-159, -731] [-159, 731]  
4554049 2 [318, -6059] [318, 6059]  
4554070 2 [171, -3091] [171, 3091]  
4554081 2 [-5, -2134] [-5, 2134]  
4554084 2 [820, -23578] [820, 23578]  
4554089 2 [128, -2579] [128, 2579]  
4554090 2 [31, -2141] [31, 2141]  
4554100 2 [1349, -49593] [1349, 49593]  
4554116 2 [2440, -120546] [2440, 120546]  
4554122 2 [1943, -85673] [1943, 85673]  
4554125 2 [871, -25794] [871, 25794]  
4554126 2 [-165, -249] [-165, 249]  
4554129 2 [16, -2135] [16, 2135]  
4554136 2 [57, -2177] [57, 2177]  
4554143 2 [317, -6034] [317, 6034]  
4554145 6 [2591, -131904] [2591, 131904] [326, -6261] [326, 6261] [804, -22897] [804, 22897]  
4554148 2 [252, -4534] [252, 4534]  
4554154 2 [-145, -1227] [-145, 1227]  
4554161 2 [-40, -2119] [-40, 2119]  
4554172 4 [-6, -2134] [-6, 2134] [354, -6994] [354, 6994]  
4554173 2 [107, -2404] [107, 2404]  
4554177 2 [1564, -61889] [1564, 61889]  
4554180 2 [-44, -2114] [-44, 2114]  
4554184 2 [-135, -1447] [-135, 1447]  
4554201 4 [220, -3899] [220, 3899] [40, -2149] [40, 2149]  
4554233 2 [10702, -1107129] [10702, 1107129]  
4554249 2 [-152, -1021] [-152, 1021]  
4554251 2 [-35, -2124] [-35, 2124]  
4554256 2 [-48, -2108] [-48, 2108]  
4554272 2 [-127, -1583] [-127, 1583]  
4554273 2 [-158, -781] [-158, 781]  
4554274 2 [-105, -1843] [-105, 1843]  
4554289 2 [1508, -58599] [1508, 58599]  
4554299 2 [-7, -2134] [-7, 2134]  
4554304 2 [7968, -711256] [7968, 711256]  
4554305 4 [1304, -47137] [1304, 47137] [74, -2227] [74, 2227]  
4554308 2 [-139, -1367] [-139, 1367]  
4554315 2 [489, -11022] [489, 11022]  
4554328 2 [138, -2680] [138, 2680]  
4554329 2 [-160, -677] [-160, 677]  
4554350 4 [-85, -1985] [-85, 1985] [275, -5035] [275, 5035]  
4554362 2 [359, -7129] [359, 7129]  
4554363 2 [1501, -58192] [1501, 58192]  
4554369 10 [-102, -1869] [-102, 1869] [186, -3315] [186, 3315] [240, -4287] [240, 4287] [36, -2145] [36, 2145] [70, -2213] [70, 2213]  
4554396 2 [-150, -1086] [-150, 1086]  
4554413 2 [-89, -1962] [-89, 1962]

4554451 2 [177,-3178] [177,3178]  
4554467 2 [149,-2804] [149,2804]  
4554468 2 [-8,-2134] [-8,2134]  
4554475 2 [105,-2390] [105,2390]  
4554476 16 [-163,-473] [-163,473] [-26,-2130] [-26,2130] [110,-2426] [110,2426] [125,-2551] [125,2551] [18374,-2490610] [18374,2490610] [397,-8193] [397,8193] [550,-13074] [550,13074] [862,-25398] [862,25398]  
4554481 2 [5739,-434770] [5739,434770]  
4554496 6 [-88,-1968] [-88,1968] [1512,-58832] [1512,58832] [20,-2136] [20,2136]  
4554504 4 [1345,-49373] [1345,49373] [366,-7320] [366,7320]  
4554516 2 [205,-3629] [205,3629]  
4554530 2 [73751,-20028659] [73751,20028659]  
4554532 6 [144,-2746] [144,2746] [2213,-104127] [2213,104127] [44,-2154] [44,2154]  
4554537 2 [-146,-1201] [-146,1201]  
4554546 2 [487,-10957] [487,10957]  
4554553 2 [-114,-1753] [-114,1753]  
4554572 2 [-106,-1834] [-106,1834]  
4554574 2 [51,-2165] [51,2165]  
4554584 2 [2081,-94955] [2081,94955]  
4554585 6 [-164,-379] [-164,379] [1194,-41313] [1194,41313] [39,-2148] [39,2148]  
4554593 14 [-113,-1764] [-113,1764] [-28,-2129] [-28,2129] [-74,-2037] [-74,2037] [106,-2397] [106,2397] [170162,-70193011] [170162,70193011] [236,-4207] [236,4207] [368,-7375] [368,7375]  
4554602 4 [-17,-2133] [-17,2133] [23,-2137] [23,2137]  
4554616 2 [-138,-1388] [-138,1388]  
4554625 2 [-165,-250] [-165,250]  
4554630 2 [331,-6389] [331,6389]  
4554633 2 [151,-2828] [151,2828]  
4554640 2 [-136,-1428] [-136,1428]  
4554663 2 [37,-2146] [37,2146]  
4554665 2 [514,-11847] [514,11847]  
4554678 4 [-53,-2099] [-53,2099] [931,-28487] [931,28487]  
4554685 8 [-21,-2132] [-21,2132] [-9,-2134] [-9,2134] [145659,-55591192] [145659,55591192] [2411,-118404] [2411,118404]  
4554688 2 [10233,-1035155] [10233,1035155]  
4554692 4 [1693,-69693] [1693,69693] [269,-4901] [269,4901]  
4554698 2 [-73,-2041] [-73,2041]  
4554704 2 [113,-2449] [113,2449]  
4554728 6 [122,-2524] [122,2524] [51577,-11713431] [51577,11713431] [538,-12660] [538,12660]  
4554737 4 [38,-2147] [38,2147] [608,-15143] [608,15143]  
4554764 2 [-154,-950] [-154,950]  
4554768 2 [-104,-1852] [-104,1852]  
4554769 2 [168,-3049] [168,3049]  
4554784 2 [17105,-2237097] [17105,2237097]  
4554795 2 [-119,-1694] [-119,1694]  
4554799 2 [-147,-1174] [-147,1174]  
4554809 2 [-52,-2101] [-52,2101]  
4554812 2 [218,-3862] [218,3862]  
4554817 2 [63,-2192] [63,2192]  
4554825 2 [136,-2659] [136,2659]  
4554828 4 [14286,-1707522] [14286,1707522] [381,-7737] [381,7737]  
4554832 2 [444,-9596] [444,9596]  
4554833 2 [116,-2473] [116,2473]  
4554845 6 [-41,-2118] [-41,2118] [119,-2498] [119,2498] [91,-2304] [91,2304]  
4554850 2 [15,-2135] [15,2135]  
4554856 6 [-58,-2088] [-58,2088] [150,-2816] [150,2816] [35670,-6736816] [35670,6736816]  
4554863 2 [1357,-50034] [1357,50034]  
4554868 2 [93,-2315] [93,2315]  
4554873 4 [-122,-1655] [-122,1655] [-54,-2097] [-54,2097]  
4554874 2 [215,-3807] [215,3807]  
4554878 2 [611,-15253] [611,15253]  
4554889 2 [-60,-2083] [-60,2083]  
4554893 2 [-133,-1484] [-133,1484]  
4554894 2 [-125,-1613] [-125,1613]  
4554903 2 [181,-3238] [181,3238]  
4554912 2 [3433,-201157] [3433,201157]

4554916 2 [1812,-77162] [1812,77162]  
4554926 2 [307,-5787] [307,5787]  
4554929 10 [-34,-2125] [-34,2125] [1016,-32455] [1016,32455] [164150,-66506077] [164150,66506077] [170,-3077] [170,3077] [578,-14059] [578,14059]  
4554936 6 [-143,-1277] [-143,1277] [-90,-1956] [-90,1956] [3954,-248640] [3954,248640]  
4554952 2 [-78,-2020] [-78,2020]  
4554956 2 [-10,-2134] [-10,2134]  
4554964 2 [-75,-2033] [-75,2033]  
4554985 2 [-24,-2131] [-24,2131]  
4554993 2 [-98,-1901] [-98,1901]  
4555001 2 [80,-2251] [80,2251]  
4555006 2 [1227,-43033] [1227,43033]  
4555007 2 [257,-4640] [257,4640]  
4555008 2 [48,-2160] [48,2160]  
4555009 4 [56,-2175] [56,2175] [980,-30753] [980,30753]  
4555022 2 [88283,-26231047] [88283,26231047]  
4555034 2 [24583,-3854361] [24583,3854361]  
4555049 2 [740,-20243] [740,20243]  
4555055 2 [1229,-43138] [1229,43138]  
4555057 4 [-156,-871] [-156,871] [7632,-666745] [7632,666745]  
4555089 2 [210,-3717] [210,3717]  
4555096 2 [1257,-44617] [1257,44617]  
4555108 2 [-148,-1146] [-148,1146]  
4555126 2 [-165,-251] [-165,251]  
4555129 2 [-162,-551] [-162,551]  
4555140 2 [124,-2542] [124,2542]  
4555144 2 [1730,-71988] [1730,71988]  
4555152 4 [184,-3284] [184,3284] [72,-2220] [72,2220]  
4555153 4 [207,-3664] [207,3664] [2526,-126973] [2526,126973]  
4555160 2 [169,-3063] [169,3063]  
4555175 2 [6149,-482182] [6149,482182]  
4555179 2 [-87,-1974] [-87,1974]  
4555205 2 [-161,-618] [-161,618]  
4555211 2 [29,-2140] [29,2140]  
4555222 2 [123,-2533] [123,2533]  
4555225 2 [146,-2769] [146,2769]  
4555233 2 [1792,-75889] [1792,75889]  
4555239 2 [2053,-93046] [2053,93046]  
4555241 2 [292,-5427] [292,5427]  
4555260 6 [-134,-1466] [-134,1466] [-51,-2103] [-51,2103] [2034,-91758] [2034,91758]  
4555262 2 [118739,-40915709] [118739,40915709]  
4555267 2 [309,-5836] [309,5836]  
4555272 2 [193,-3427] [193,3427]  
4555273 2 [-72,-2045] [-72,2045]  
4555281 2 [52,-2167] [52,2167]  
4555287 2 [-11,-2134] [-11,2134]  
4555300 2 [516,-11914] [516,11914]  
4555304 2 [-95,-1923] [-95,1923]  
4555305 2 [114,-2457] [114,2457]  
4555313 4 [2192,-102649] [2192,102649] [46,-2157] [46,2157]  
4555328 2 [-64,-2072] [-64,2072]  
4555332 4 [304,-5714] [304,5714] [5232,-378450] [5232,378450]  
4555344 4 [-164,-380] [-164,380] [265,-4813] [265,4813]  
4555350 2 [115,-2465] [115,2465]  
4555363 2 [1281,-45898] [1281,45898]  
4555369 2 [-82,-2001] [-82,2001]  
4555370 2 [239,-4267] [239,4267]  
4555384 2 [-30,-2128] [-30,2128]  
4555386 4 [-65,-2069] [-65,2069] [375,-7569] [375,7569]  
4555393 2 [-129,-1552] [-129,1552]  
4555396 2 [32,-2142] [32,2142]  
4555400 4 [-55,-2095] [-55,2095] [290,-5380] [290,5380]  
4555414 2 [795,-22517] [795,22517]  
4555419 2 [25,-2138] [25,2138]

4555423 2 [-163,-474] [-163,474]  
4555425 2 [526,-12251] [526,12251]  
4555439 2 [-115,-1742] [-115,1742]  
4555441 2 [2520,-126521] [2520,126521]  
4555449 2 [100,-2357] [100,2357]  
4555452 2 [-131,-1519] [-131,1519]  
4555468 2 [902,-27174] [902,27174]  
4555476 2 [237,-4227] [237,4227]  
4555477 8 [-157,-828] [-157,828] [-81,-2006] [-81,2006] [10223,-1033638] [10223,1033638] [15459,-1922084] [15459,1922084]  
4555481 2 [14,-2135] [14,2135]  
4555482 2 [27079,-4456039] [27079,4456039]  
4555484 2 [-94,-1930] [-94,1930]  
4555486 2 [75,-2231] [75,2231]  
4555487 2 [36502673,-220539812948] [36502673,220539812948]  
4555495 2 [261,-4726] [261,4726]  
4555497 2 [178,-3193] [178,3193]  
4555503 2 [-159,-732] [-159,732]  
4555521 2 [-18,-2133] [-18,2133]  
4555553 6 [-112,-1775] [-112,1775] [2096,-95983] [2096,95983] [68507,-17930914] [68507,17930914]  
4555554 2 [55,-2173] [55,2173]  
4555566 2 [355,-7021] [355,7021]  
4555588 2 [9408,-912530] [9408,912530]  
4555591 2 [69,-2210] [69,2210]  
4555601 4 [427,-9078] [427,9078] [4892,-342167] [4892,342167]  
4555614 2 [163,-2981] [163,2981]  
4555619 2 [-155,-912] [-155,912]  
4555627 2 [393,-8078] [393,8078]  
4555629 8 [-165,-252] [-165,252] [295,-5498] [295,5498] [555,-13248] [555,13248] [6891,-572040] [6891,572040]  
4555637 2 [19,-2136] [19,2136]  
4555638 4 [-149,-1117] [-149,1117] [27,-2139] [27,2139]  
4555645 4 [-69,-2056] [-69,2056] [3951099,-7853746288] [3951099,7853746288]  
4555649 4 [13190,-1514843] [13190,1514843] [2780,-146593] [2780,146593]  
4555657 6 [1082,-35655] [1082,35655] [278,-5103] [278,5103] [84,-2269] [84,2269]  
4555668 2 [-107,-1825] [-107,1825]  
4555672 2 [-63,-2075] [-63,2075]  
4555676 2 [197,-3493] [197,3493]  
4555677 2 [247,-4430] [247,4430]  
4555684 10 [-12,-2134] [-12,2134] [-160,-678] [-160,678] [156,-2890] [156,2890] [53,-2169] [53,2169] [533,-12489] [533,12489]  
4555692 6 [102,-2370] [102,2370] [358,-7102] [358,7102] [909,-27489] [909,27489]  
4555705 2 [1884,-81803] [1884,81803]  
4555716 2 [-140,-1346] [-140,1346]  
4555729 4 [180,-3223] [180,3223] [7566,-658115] [7566,658115]  
4555736 2 [1210,-42144] [1210,42144]  
4555737 2 [238,-4247] [238,4247]  
4555745 2 [59,-2182] [59,2182]  
4555746 2 [-153,-987] [-153,987]  
4555761 2 [1054,-34285] [1054,34285]  
4555769 2 [350,-6887] [350,6887]  
4555776 2 [-128,-1568] [-128,1568]  
4555777 4 [-42,-2117] [-42,2117] [54,-2171] [54,2171]  
4555792 2 [-96,-1916] [-96,1916]  
4555793 2 [2891,-155458] [2891,155458]  
4555803 2 [-83,-1996] [-83,1996]  
4555809 2 [268,-4879] [268,4879]  
4555812 2 [53884,-12508054] [53884,12508054]  
4555813 2 [-33,-2126] [-33,2126]  
4555817 2 [-76,-2029] [-76,2029]  
4555826 2 [3799,-234165] [3799,234165]  
4555836 2 [-158,-782] [-158,782]  
4555846 2 [1155,-39311] [1155,39311]  
4555852 2 [-66,-2066] [-66,2066]  
4555862 4 [139,-2691] [139,2691] [403,-8367] [403,8367]  
4555873 2 [2207,-103704] [2207,103704]



4555875 2 [385,-7850] [385,7850]  
4555881 2 [64,-2195] [64,2195]  
4555889 4 [-142,-1301] [-142,1301] [896,-26905] [896,26905]  
4555894 2 [-45,-2113] [-45,2113]  
4555902 2 [43,-2153] [43,2153]  
4555911 2 [229,-4070] [229,4070]  
4555920 2 [1384,-51532] [1384,51532]  
4555923 2 [-47,-2110] [-47,2110]  
4555925 2 [179,-3208] [179,3208]  
4555939 2 [165,-3008] [165,3008]  
4555943 2 [421,-8898] [421,8898]  
4555948 2 [453,-9875] [453,9875]  
4555955 2 [61169,-15128542] [61169,15128542]  
4555958 2 [323,-6185] [323,6185]  
4555961 2 [154,-2865] [154,2865]  
4555970 2 [79,-2247] [79,2247]  
4555972 2 [-132,-1502] [-132,1502]  
4555976 2 [-151,-1055] [-151,1055]  
4555988 2 [61,-2187] [61,2187]  
4555993 2 [-144,-1253] [-144,1253]  
4556007 2 [457,-10000] [457,10000]  
4556018 4 [143,-2735] [143,2735] [1727,-71801] [1727,71801]  
4556025 4 [-50,-2105] [-50,2105] [6970,-581905] [6970,581905]  
4556028 2 [13,-2135] [13,2135]  
4556041 2 [960,-29821] [960,29821]  
4556048 2 [-103,-1861] [-103,1861]  
4556065 2 [148494,-57222043] [148494,57222043]  
4556069 2 [18911,-2600590] [18911,2600590]  
4556071 4 [-91,-1950] [-91,1950] [1925,-84486] [1925,84486]  
4556072 2 [-22,-2132] [-22,2132]  
4556073 2 [616,-15437] [616,15437]  
4556081 2 [1739,-72550] [1739,72550]  
4556097 2 [508,-11647] [508,11647]  
4556105 2 [-164,-381] [-164,381]  
4556119 2 [513333,-367789034] [513333,367789034]  
4556121 6 [-80,-2011] [-80,2011] [22,-2137] [22,2137] [6355,-506614] [6355,506614]  
4556129 2 [266,-4835] [266,4835]  
4556132 2 [1628,-65722] [1628,65722]  
4556134 2 [-165,-253] [-165,253]  
4556144 2 [1361,-50255] [1361,50255]  
4556147 2 [1013,-32312] [1013,32312]  
4556149 2 [495,-11218] [495,11218]  
4556153 2 [-13,-2134] [-13,2134]  
4556177 2 [214,-3789] [214,3789]  
4556184 2 [2473,-122999] [2473,122999]  
4556197 6 [-141,-1324] [-141,1324] [243,-4348] [243,4348] [287,-5310] [287,5310]  
4556198 2 [1403,-52595] [1403,52595]  
4556232 6 [-162,-552] [-162,552] [129,-2589] [129,2589] [82,-2260] [82,2260]  
4556233 2 [746,-20487] [746,20487]  
4556249 4 [7040,-590693] [7040,590693] [76,-2235] [76,2235]  
4556265 2 [-56,-2093] [-56,2093]  
4556286 2 [267,-4857] [267,4857]  
4556288 2 [356,-7048] [356,7048]  
4556292 2 [-152,-1022] [-152,1022]  
4556294 2 [211,-3735] [211,3735]  
4556296 8 [-130,-1536] [-130,1536] [12350,-1372464] [12350,1372464] [32034,-5733460] [32034,5733460] [85937,-25192443] [85937,25192443]  
4556312 2 [-71,-2049] [-71,2049]  
4556326 2 [-93,-1937] [-93,1937]  
4556332 2 [357,-7075] [357,7075]  
4556353 2 [37506,-7263587] [37506,7263587]  
4556358 2 [187,-3331] [187,3331]  
4556366 2 [57187,-13675587] [57187,13675587]  
4556372 4 [-163,-475] [-163,475] [629,-15919] [629,15919]

4556392 2 [4089,-261481] [4089,261481]  
4556401 2 [90,-2299] [90,2299]  
4556412 2 [-62,-2078] [-62,2078]  
4556417 2 [68,-2207] [68,2207]  
4556441 2 [31280,-5532229] [31280,5532229]  
4556442 2 [-161,-619] [-161,619]  
4556448 2 [11241,-1191813] [11241,1191813]  
4556456 2 [-86,-1980] [-86,1980]  
4556457 4 [28138,-4719977] [28138,4719977] [94,-2321] [94,2321]  
4556492 2 [398,-8222] [398,8222]  
4556497 6 [12,-2135] [12,2135] [363,-7238] [363,7238] [78,-2243] [78,2243]  
4556498 2 [7271,-620003] [7271,620003]  
4556509 2 [84183,-24425114] [84183,24425114]  
4556510 2 [259,-4683] [259,4683]  
4556512 4 [33,-2143] [33,2143] [5369,-393411] [5369,393411]  
4556517 2 [127,-2570] [127,2570]  
4556520 2 [20326,-2897864] [20326,2897864]  
4556532 2 [109,-2419] [109,2419]  
4556548 2 [-19,-2133] [-19,2133]  
4556561 2 [8300,-756169] [8300,756169]  
4556567 2 [233,-4148] [233,4148]  
4556569 4 [-150,-1087] [-150,1087] [2103,-96464] [2103,96464]  
4556574 2 [-117,-1719] [-117,1719]  
4556579 2 [65,-2198] [65,2198]  
4556583 2 [-27,-2130] [-27,2130]  
4556586 2 [5287,-384433] [5287,384433]  
4556588 2 [77,-2239] [77,2239]  
4556589 2 [1771,-74560] [1771,74560]  
4556593 2 [57206,-13682403] [57206,13682403]  
4556595 2 [49,-2162] [49,2162]  
4556603 2 [1337,-48934] [1337,48934]  
4556609 2 [-145,-1228] [-145,1228]  
4556616 2 [-110,-1796] [-110,1796]  
4556634 2 [-137,-1409] [-137,1409]  
4556641 2 [-165,-254] [-165,254]  
4556658 2 [11431,-1222157] [11431,1222157]  
4556664 4 [179505,-76052733] [179505,76052733] [18,-2136] [18,2136]  
4556665 6 [-109,-1806] [-109,1806] [-154,-951] [-154,951] [624,-15733] [624,15733]  
4556672 2 [2284,-109176] [2284,109176]  
4556681 4 [2414,-118625] [2414,118625] [380,-7709] [380,7709]  
4556683 2 [173,-3120] [173,3120]  
4556700 2 [-14,-2134] [-14,2134]  
4556708 4 [10916,-1140502] [10916,1140502] [776,-21722] [776,21722]  
4556721 2 [562,-13493] [562,13493]  
4556725 6 [111,-2434] [111,2434] [195,-3460] [195,3460] [915,-27760] [915,27760]  
4556729 2 [770,-21473] [770,21473]  
4556732 2 [-67,-2063] [-67,2063]  
4556750 2 [731,-19879] [731,19879]  
4556772 2 [312,-5910] [312,5910]  
4556775 2 [-59,-2086] [-59,2086]  
4556785 2 [-84,-1991] [-84,1991]  
4556786 2 [-25,-2131] [-25,2131]  
4556800 2 [-156,-872] [-156,872]  
4556804 2 [140,-2702] [140,2702]  
4556816 2 [752,-20732] [752,20732]  
4556826 4 [135,-2649] [135,2649] [175,-3149] [175,3149]  
4556827 4 [2733,-142892] [2733,142892] [33753,-6201098] [33753,6201098]  
4556844 2 [213,-3771] [213,3771]  
4556853 2 [67,-2204] [67,2204]  
4556863 2 [221,-3918] [221,3918]  
4556868 2 [-164,-382] [-164,382]  
4556875 2 [2025,-91150] [2025,91150]  
4556880 2 [204,-3612] [204,3612]

4556881 12 [-118,-1707] [-118,1707] [212,-3753] [212,3753] [2262,-107603] [2262,107603] [30,-2141] [30,2141] [4370,-288891] [4370,288891] [764,-21225] [764,21225]  
4556888 2 [142,-2724] [142,2724]  
4556890 2 [1119,-37493] [1119,37493]  
4556894 2 [11,-2135] [11,2135]  
4556897 2 [-32,-2127] [-32,2127]  
4556902 2 [99,-2351] [99,2351]  
4556905 2 [66,-2201] [66,2201]  
4556940 2 [-146,-1202] [-146,1202]  
4556944 2 [6360,-507212] [6360,507212]  
4556951 2 [85,-2274] [85,2274]  
4556953 2 [371,-7458] [371,7458]  
4556954 2 [-97,-1909] [-97,1909]  
4556963 2 [-43,-2116] [-43,2116]  
4556968 4 [-159,-733] [-159,733] [7062,-593464] [7062,593464]  
4556972 2 [758,-20978] [758,20978]  
4556993 2 [632,-16031] [632,16031]  
4556996 2 [-100,-1886] [-100,1886]  
4557008 4 [-124,-1628] [-124,1628] [3161,-177733] [3161,177733]  
4557016 6 [2894,-155700] [2894,155700] [42,-2152] [42,2152] [782,-21972] [782,21972]  
4557030 2 [-29,-2129] [-29,2129]  
4557031 2 [-123,-1642] [-123,1642]  
4557033 4 [192,-3411] [192,3411] [376,-7597] [376,7597]  
4557041 4 [-160,-679] [-160,679] [9410,-912821] [9410,912821]  
4557043 2 [-139,-1368] [-139,1368]  
4557049 2 [120,-2507] [120,2507]  
4557068 2 [118,-2490] [118,2490]  
4557079 2 [-135,-1448] [-135,1448]  
4557087 2 [1149,-39006] [1149,39006]  
4557098 2 [-49,-2107] [-49,2107]  
4557112 2 [5574,-416156] [5574,416156]  
4557122 2 [-121,-1669] [-121,1669]  
4557124 2 [-120,-1682] [-120,1682]  
4557134 2 [-157,-829] [-157,829]  
4557148 6 [-147,-1175] [-147,1175] [141,-2713] [141,2713] [9162,-876974] [9162,876974]  
4557150 2 [-165,-255] [-165,255]  
4557158 2 [-77,-2025] [-77,2025]  
4557159 2 [73,-2224] [73,2224]  
4557176 2 [545,-12901] [545,12901]  
4557177 6 [-126,-1599] [-126,1599] [1284,-46059] [1284,46059] [468,-10347] [468,10347]  
4557178 2 [71,-2217] [71,2217]  
4557185 2 [-101,-1878] [-101,1878]  
4557196 2 [245,-4389] [245,4389]  
4557211 2 [45,-2156] [45,2156]  
4557217 2 [543,-12832] [543,12832]  
4557220 2 [24,-2138] [24,2138]  
4557225 4 [10,-2135] [10,2135] [3730,-227815] [3730,227815]  
4557232 2 [657,-16975] [657,16975]  
4557252 2 [1348,-49538] [1348,49538]  
4557257 2 [-116,-1731] [-116,1731]  
4557276 2 [682,-17938] [682,17938]  
4557288 2 [58,-2180] [58,2180]  
4557295 2 [-79,-2016] [-79,2016]  
4557298 2 [567,-13669] [567,13669]  
4557323 2 [-163,-476] [-163,476]  
4557331 2 [-15,-2134] [-15,2134]  
4557337 2 [-162,-553] [-162,553]  
4557369 2 [30103,-5222936] [30103,5222936]  
4557376 4 [1200,-41624] [1200,41624] [272,-4968] [272,4968]  
4557380 2 [341,-6649] [341,6649]  
4557393 2 [-138,-1389] [-138,1389]  
4557401 6 [-148,-1147] [-148,1147] [-158,-783] [-158,783] [37555,-7277826] [37555,7277826]  
4557402 2 [103,-2377] [103,2377]  
4557412 2 [92,-2310] [92,2310]

4557427 4 [-111,-1786] [-111,1786] [1269,-45256] [1269,45256]  
4557429 2 [643,-16444] [643,16444]  
4557432 2 [34,-2144] [34,2144]  
4557436 2 [402,-8338] [402,8338]  
4557438 2 [147,-2781] [147,2781]  
4557439 2 [-127,-1584] [-127,1584]  
4557444 2 [-155,-913] [-155,913]  
4557448 2 [1346,-49428] [1346,49428]  
4557458 2 [47,-2159] [47,2159]  
4557467 2 [89,-2294] [89,2294]  
4557474 2 [-57,-2091] [-57,2091]  
4557477 2 [6847,-566570] [6847,566570]  
4557490 2 [231,-4109] [231,4109]  
4557491 2 [-143,-1278] [-143,1278]  
4557496 4 [162,-2968] [162,2968] [9,-2135] [9,2135]  
4557497 2 [-136,-1429] [-136,1429]  
4557508 2 [21,-2137] [21,2137]  
4557516 2 [157,-2903] [157,2903]  
4557528 4 [426,-9048] [426,9048] [481,-10763] [481,10763]  
4557535 2 [-99,-1894] [-99,1894]  
4557542 6 [-61,-2081] [-61,2081] [2027,-91285] [2027,91285] [8243,-748393] [8243,748393]  
4557547 2 [137,-2670] [137,2670]  
4557554 2 [95,-2327] [95,2327]  
4557561 2 [640,-16331] [640,16331]  
4557568 2 [-108,-1816] [-108,1816]  
4557583 2 [17,-2136] [17,2136]  
4557591 2 [-23,-2132] [-23,2132]  
4557596 2 [434,-9290] [434,9290]  
4557609 2 [1229358,-1363068111] [1229358,1363068111]  
4557625 2 [570,-13775] [570,13775]  
4557633 2 [-164,-383] [-164,383]  
4557648 2 [28,-2140] [28,2140]  
4557661 2 [-165,-256] [-165,256]  
4557681 2 [-161,-620] [-161,620]  
4557689 4 [-20,-2133] [-20,2133] [1760,-73867] [1760,73867]  
4557700 2 [596,-14706] [596,14706]  
4557708 2 [198,-3510] [198,3510]  
4557713 2 [8,-2135] [8,2135]  
4557721 2 [-153,-988] [-153,988]  
4557724 2 [1098,-36446] [1098,36446]  
4557736 2 [422,-8928] [422,8928]  
4557737 2 [188,-3347] [188,3347]  
4557745 4 [19016,-2622279] [19016,2622279] [26,-2139] [26,2139]  
4557752 2 [689,-18211] [689,18211]  
4557756 2 [-38,-2122] [-38,2122]  
4557772 2 [62,-2190] [62,2190]  
4557776 2 [9860,-979076] [9860,979076]  
4557782 2 [-37,-2123] [-37,2123]  
4557785 2 [86,-2279] [86,2279]  
4557801 2 [130,-2599] [130,2599]  
4557802 2 [399,-8251] [399,8251]  
4557809 2 [-70,-2053] [-70,2053]  
4557821 2 [1595,-63736] [1595,63736]  
4557822 2 [379,-7681] [379,7681]  
4557824 2 [-92,-1944] [-92,1944]  
4557833 2 [98,-2345] [98,2345]  
4557857 4 [332,-6415] [332,6415] [788,-22223] [788,22223]  
4557862 2 [-133,-1485] [-133,1485]  
4557873 2 [-149,-1118] [-149,1118]  
4557874 2 [183,-3269] [183,3269]  
4557880 6 [-46,-2112] [-46,2112] [2406,-118036] [2406,118036] [41,-2151] [41,2151]  
4557882 2 [7,-2135] [7,2135]  
4557896 2 [50,-2164] [50,2164]

4557939 2 [145,-2758] [145,2758]  
4557945 2 [256,-4619] [256,4619]  
4557953 2 [4952,-348481] [4952,348481]  
4557960 2 [-39,-2121] [-39,2121]  
4557961 2 [-105,-1844] [-105,1844]  
4557973 2 [303,-5690] [303,5690]  
4557992 2 [377,-7625] [377,7625]  
4558004 2 [445,-9627] [445,9627]  
4558006 2 [3755,-230109] [3755,230109]  
4558009 2 [6,-2135] [6,2135]  
4558023 2 [217,-3844] [217,3844]  
4558025 2 [1895,-82520] [1895,82520]  
4558032 10 [-36,-2124] [-36,2124] [-68,-2060] [-68,2060] [108,-2412] [108,2412] [13428,-1556028] [13428,1556028] [153,-2853] [153,2853]  
4558042 2 [527,-12285] [527,12285]  
4558049 2 [88,-2289] [88,2289]  
4558052 2 [-16,-2134] [-16,2134]  
4558060 2 [-114,-1754] [-114,1754]  
4558072 6 [1737,-72425] [1737,72425] [1794,-76016] [1794,76016] [438,-9412] [438,9412]  
4558087 2 [-151,-1056] [-151,1056]  
4558095 2 [81,-2256] [81,2256]  
4558100 2 [5,-2135] [5,2135]  
4558108 2 [-102,-1870] [-102,1870]  
4558121 2 [-125,-1614] [-125,1614]  
4558122 2 [-113,-1765] [-113,1765]  
4558148 2 [296,-5522] [296,5522]  
4558150 2 [35,-2145] [35,2145]  
4558153 6 [262986,-134864903] [262986,134864903] [87,-2284] [87,2284] [96,-2333] [96,2333]  
4558154 2 [191,-3395] [191,3395]  
4558156 2 [414,-8690] [414,8690]  
4558161 2 [4,-2135] [4,2135]  
4558174 2 [-165,-257] [-165,257]  
4558175 2 [-31,-2128] [-31,2128]  
4558184 8 [-119,-1695] [-119,1695] [-122,-1656] [-122,1656] [1247930,-1394072428] [1247930,1394072428] [410,-8572] [410,8572]  
4558188 4 [1333,-48715] [1333,48715] [166,-3022] [166,3022]  
4558193 2 [-134,-1467] [-134,1467]  
4558195 2 [101,-2364] [101,2364]  
4558198 2 [3,-2135] [3,2135]  
4558212 2 [208,-3682] [208,3682]  
4558217 4 [134,-2639] [134,2639] [2,-2135] [2,2135]  
4558220 2 [1246,-44034] [1246,44034]  
4558224 2 [1,-2135] [1,2135]  
4558225 6 [0,-2135] [0,2135] [5124,-366793] [5124,366793] [60,-2185] [60,2185]  
4558226 2 [-1,-2135] [-1,2135]  
4558233 2 [-2,-2135] [-2,2135]  
4558237 2 [279,-5126] [279,5126]  
4558241 2 [-106,-1835] [-106,1835]  
4558248 2 [97,-2339] [97,2339]  
4558249 2 [228,-4051] [228,4051]  
4558252 2 [-3,-2135] [-3,2135]  
4558257 4 [378,-7653] [378,7653] [532,-12455] [532,12455]  
4558276 2 [-163,-477] [-163,477]  
4558280 2 [401,-8309] [401,8309]  
4558283 2 [9961,-994158] [9961,994158]  
4558289 2 [-4,-2135] [-4,2135]  
4558305 2 [736,-20081] [736,20081]  
4558311 2 [1125,-37794] [1125,37794]  
4558321 2 [-85,-1986] [-85,1986]  
4558337 4 [-152,-1023] [-152,1023] [20539,-2943534] [20539,2943534]  
4558338 2 [-89,-1963] [-89,1963]  
4558345 2 [126,-2561] [126,2561]  
4558350 2 [-5,-2135] [-5,2135]  
4558352 2 [2072,-94340] [2072,94340]  
4558366 2 [1347,-49483] [1347,49483]

4558373 2 [31, -2142] [31, 2142]  
4558375 2 [185, -3300] [185, 3300]  
4558393 2 [2312, -111189] [2312, 111189]  
4558396 2 [5757, -436817] [5757, 436817]  
4558400 16 [-160, -680] [-160, 680] [-164, -384] [-164, 384] [-40, -2120] [-40, 2120] [16, -2136] [16, 2136] [344, -6728] [344, 6728] [400, -8280] [400, 8280] [5800, -441720] [5800, 441720]  
[71080, -18950520] [71080, 18950520]  
4558409 6 [-140, -1347] [-140, 1347] [-44, -2115] [-44, 2115] [248, -4451] [248, 4451]  
4558433 4 [-88, -1969] [-88, 1969] [671, -17512] [671, 17512]  
4558435 2 [-159, -734] [-159, 734]  
4558436 4 [112, -2442] [112, 2442] [623080, -491830794] [623080, 491830794]  
4558438 2 [83, -2265] [83, 2265]  
4558441 2 [-6, -2135] [-6, 2135]  
4558444 2 [-162, -554] [-162, 554]  
4558459 2 [9081, -865370] [9081, 865370]  
4558473 6 [-104, -1853] [-104, 1853] [-48, -2109] [-48, 2109] [556, -13283] [556, 13283]  
4558489 2 [9096, -867515] [9096, 867515]  
4558491 4 [-131, -1520] [-131, 1520] [57, -2178] [57, 2178]  
4558492 2 [-142, -1302] [-142, 1302]  
4558498 2 [-129, -1553] [-129, 1553]  
4558500 12 [-144, -1254] [-144, 1254] [-35, -2125] [-35, 2125] [1140, -38550] [1140, 38550] [189, -3363] [189, 3363] [3244, -184778] [3244, 184778] [40, -2150] [40, 2150]  
4558536 2 [19102, -2640088] [19102, 2640088]  
4558545 2 [-156, -873] [-156, 873]  
4558568 10 [-154, -952] [-154, 952] [-7, -2135] [-7, 2135] [104057, -33566569] [104057, 33566569] [602, -14924] [602, 14924] [7217, -613109] [7217, 613109]  
4558584 2 [706, -18880] [706, 18880]  
4558592 2 [104, -2384] [104, 2384]  
4558598 2 [203, -3595] [203, 3595]  
4558610 2 [431, -9199] [431, 9199]  
4558641 2 [190, -3379] [190, 3379]  
4558654 2 [843, -24569] [843, 24569]  
4558660 2 [36, -2146] [36, 2146]  
4558668 2 [-74, -2038] [-74, 2038]  
4558689 2 [-165, -258] [-165, 258]  
4558695 2 [121, -2516] [121, 2516]  
4558699 2 [425, -9018] [425, 9018]  
4558702 2 [219, -3881] [219, 3881]  
4558711 2 [117, -2482] [117, 2482]  
4558713 2 [286, -5287] [286, 5287]  
4558725 2 [2131, -98396] [2131, 98396]  
4558737 8 [-26, -2131] [-26, 2131] [-8, -2135] [-8, 2135] [2059, -93454] [2059, 93454] [56203, -13324142] [56203, 13324142]  
4558744 8 [-150, -1088] [-150, 1088] [158, -2916] [158, 2916] [161, -2955] [161, 2955] [3829530, -7494078088] [3829530, 7494078088]  
4558760 2 [74, -2228] [74, 2228]  
4558769 2 [20, -2137] [20, 2137]  
4558776 2 [262, -4748] [262, 4748]  
4558781 2 [-73, -2042] [-73, 2042]  
4558788 4 [172, -3106] [172, 3106] [276, -5058] [276, 5058]  
4558790 2 [131, -2609] [131, 2609]  
4558793 4 [-157, -830] [-157, 830] [206, -3647] [206, 3647]  
4558796 4 [-98, -1902] [-98, 1902] [70, -2214] [70, 2214]  
4558797 2 [423, -8958] [423, 8958]  
4558812 2 [64453, -16363067] [64453, 16363067]  
4558833 2 [19051, -2629522] [19051, 2629522]  
4558841 4 [1670, -68279] [1670, 68279] [44, -2155] [44, 2155]  
4558846 2 [-141, -1325] [-141, 1325]  
4558849 4 [-90, -1957] [-90, 1957] [876, -26015] [876, 26015]  
4558852 2 [-28, -2130] [-28, 2130]  
4558863 2 [4333, -285230] [4333, 285230]  
4558869 2 [-17, -2134] [-17, 2134]  
4558877 4 [-53, -2100] [-53, 2100] [23, -2138] [23, 2138]  
4558879 2 [465, -10252] [465, 10252]  
4558882 2 [39, -2149] [39, 2149]  
4558892 2 [12614, -1416706] [12614, 1416706]  
4558897 2 [648, -16633] [648, 16633]  
4558905 4 [1134, -38247] [1134, 38247] [51, -2166] [51, 2166]

4558912 2 [492,-11120] [492,11120]  
4558913 2 [-128,-1569] [-128,1569]  
4558921 2 [222,-3937] [222,3937]  
4558922 2 [-161,-621] [-161,621]  
4558924 2 [-115,-1743] [-115,1743]  
4558928 2 [452,-9844] [452,9844]  
4558935 2 [4021,-254986] [4021,254986]  
4558941 2 [727,-19718] [727,19718]  
4558950 2 [-21,-2133] [-21,2133]  
4558954 2 [-9,-2135] [-9,2135]  
4558955 2 [329,-6338] [329,6338]  
4558956 2 [37,-2147] [37,2147]  
4558958 2 [1531,-59943] [1531,59943]  
4558968 2 [-158,-784] [-158,784]  
4558972 2 [738,-20162] [738,20162]  
4558977 2 [-132,-1503] [-132,1503]  
4558982 2 [107,-2405] [107,2405]  
4558993 2 [-78,-2021] [-78,2021]  
4559004 2 [133,-2629] [133,2629]  
4559009 2 [155,-2878] [155,2878]  
4559012 2 [-52,-2102] [-52,2102]  
4559031 4 [-75,-2034] [-75,2034] [15477,-1925442] [15477,1925442]  
4559032 4 [1494818,-1827605592] [1494818,1827605592] [38,-2148] [38,2148]  
4559033 2 [-58,-2089] [-58,2089]  
4559056 2 [-60,-2084] [-60,2084]  
4559057 2 [148,-2793] [148,2793]  
4559066 2 [-145,-1229] [-145,1229]  
4559068 2 [-54,-2098] [-54,2098]  
4559081 2 [164,-2995] [164,2995]  
4559082 2 [-41,-2119] [-41,2119]  
4559096 2 [242,-4328] [242,4328]  
4559104 2 [-112,-1776] [-112,1776]  
4559113 2 [407,-8484] [407,8484]  
4559120 6 [176,-3164] [176,3164] [1801,-76461] [1801,76461] [424,-8988] [424,8988]  
4559121 2 [15,-2136] [15,2136]  
4559128 4 [-87,-1975] [-87,1975] [417,-8779] [417,8779]  
4559130 2 [199,-3527] [199,3527]  
4559151 2 [-95,-1924] [-95,1924]  
4559169 2 [-164,-385] [-164,385]  
4559178 2 [511,-11747] [511,11747]  
4559180 2 [-34,-2126] [-34,2126]  
4559193 2 [132,-2619] [132,2619]  
4559201 2 [667,-17358] [667,17358]  
4559202 2 [63,-2193] [63,2193]  
4559206 2 [-165,-259] [-165,259]  
4559225 2 [-10,-2135] [-10,2135]  
4559231 2 [-163,-478] [-163,478]  
4559248 6 [-24,-2132] [-24,2132] [128,-2580] [128,2580] [857,-25179] [857,25179]  
4559256 4 [105,-2391] [105,2391] [251562,-126173328] [251562,126173328]  
4559271 2 [-155,-914] [-155,914]  
4559283 2 [561,-13458] [561,13458]  
4559319 2 [-107,-1826] [-107,1826]  
4559320 2 [234,-4168] [234,4168]  
4559329 6 [110,-2427] [110,2427] [48,-2161] [48,2161] [5318,-387819] [5318,387819]  
4559345 8 [-146,-1203] [-146,1203] [-94,-1931] [-94,1931] [274,-5013] [274,5013] [436,-9351] [436,9351]  
4559352 2 [322,-6160] [322,6160]  
4559360 2 [56,-2176] [56,2176]  
4559362 2 [159,-2929] [159,2929]  
4559364 8 [-72,-2046] [-72,2046] [160,-2942] [160,2942] [2196,-102930] [2196,102930] [348,-6834] [348,6834]  
4559369 4 [-130,-1537] [-130,1537] [32048,-5737219] [32048,5737219]  
4559372 2 [-82,-2002] [-82,2002]  
4559388 2 [106,-2398] [106,2398]  
4559423 2 [1181,-40642] [1181,40642]

4559436 2 [582,-14202] [582,14202]  
4559441 2 [794,-22475] [794,22475]  
4559453 2 [-137,-1410] [-137,1410]  
4559454 2 [91,-2305] [91,2305]  
4559467 2 [-51,-2104] [-51,2104]  
4559473 4 [-64,-2073] [-64,2073] [152,-2841] [152,2841]  
4559490 2 [-81,-2007] [-81,2007]  
4559492 2 [29,-2141] [29,2141]  
4559499 4 [-147,-1176] [-147,1176] [93,-2316] [93,2316]  
4559500 2 [870,-25750] [870,25750]  
4559504 2 [80,-2252] [80,2252]  
4559525 2 [-65,-2070] [-65,2070]  
4559538 2 [1183,-40745] [1183,40745]  
4559553 4 [-162,-555] [-162,555] [306,-5763] [306,5763]  
4559556 2 [-11,-2135] [-11,2135]  
4559563 2 [617,-15474] [617,15474]  
4559571 2 [325,-6236] [325,6236]  
4559579 4 [125,-2552] [125,2552] [7993,-714606] [7993,714606]  
4559590 2 [939,-28853] [939,28853]  
4559591 2 [-55,-2096] [-55,2096]  
4559593 2 [72,-2221] [72,2221]  
4559603 2 [113,-2450] [113,2450]  
4559616 2 [52,-2168] [52,2168]  
4559625 2 [-96,-1917] [-96,1917]  
4559626 2 [1946999,-2716743225] [1946999,2716743225]  
4559628 2 [46,-2158] [46,2158]  
4559633 2 [412,-8631] [412,8631]  
4559634 2 [903,-27219] [903,27219]  
4559641 2 [-30,-2129] [-30,2129]  
4559644 4 [293,-5451] [293,5451] [3533,-210009] [3533,210009]  
4559676 2 [202,-3578] [202,3578]  
4559681 2 [32,-2143] [32,2143]  
4559689 2 [138,-2681] [138,2681]  
4559696 6 [-148,-1148] [-148,1148] [25,-2139] [25,2139] [484,-10860] [484,10860]  
4559698 2 [-153,-989] [-153,989]  
4559717 2 [863,-25442] [863,25442]  
4559725 2 [-165,-260] [-165,260]  
4559752 8 [11522,-1236780] [11522,1236780] [14,-2136] [14,2136] [194,-3444] [194,3444] [753,-20773] [753,20773]  
4559758 2 [-69,-2057] [-69,2057]  
4559761 4 [-160,-681] [-160,681] [2792,-147543] [2792,147543]  
4559771 2 [-103,-1862] [-103,1862]  
4559777 2 [122,-2525] [122,2525]  
4559780 4 [-139,-1369] [-139,1369] [116,-2474] [116,2474]  
4559788 2 [-18,-2134] [-18,2134]  
4559796 2 [-83,-1997] [-83,1997]  
4559809 2 [528,-12319] [528,12319]  
4559823 2 [-63,-2076] [-63,2076]  
4559824 2 [908,-27444] [908,27444]  
4559833 2 [167,-3036] [167,3036]  
4559842 2 [119,-2499] [119,2499]  
4559845 2 [351,-6914] [351,6914]  
4559876 4 [-76,-2030] [-76,2030] [757,-20937] [757,20937]  
4559880 2 [289,-5357] [289,5357]  
4559884 2 [606,-15070] [606,15070]  
4559888 2 [404537,-257298571] [404537,257298571]  
4559895 2 [441,-9504] [441,9504]  
4559901 2 [55,-2174] [55,2174]  
4559904 2 [-159,-735] [-159,735]  
4559910 2 [19,-2137] [19,2137]  
4559917 2 [27,-2140] [27,2140]  
4559928 2 [313,-5935] [313,5935]  
4559936 2 [200,-3544] [200,3544]  
4559940 2 [-164,-386] [-164,386]



4559941 2 [227,-4032] [227,4032]  
4559945 2 [2666,-137671] [2666,137671]  
4559948 4 [182,-3254] [182,3254] [302,-5666] [302,5666]  
4559949 2 [75,-2232] [75,2232]  
4559950 2 [531,-12421] [531,12421]  
4559953 2 [-12,-2135] [-12,2135]  
4559970 2 [391,-8021] [391,8021]  
4559972 2 [-91,-1951] [-91,1951]  
4559976 2 [-135,-1449] [-135,1449]  
4559985 2 [-66,-2067] [-66,2067]  
4559993 4 [196,-3477] [196,3477] [952,-29451] [952,29451]  
4560012 6 [-42,-2118] [-42,2118] [1494,-57786] [1494,57786] [69,-2211] [69,2211]  
4560013 2 [-117,-1720] [-117,1720]  
4560018 2 [1111,-37093] [1111,37093]  
4560023 2 [53,-2170] [53,2170]  
4560025 2 [144,-2747] [144,2747]  
4560043 4 [297,-5546] [297,5546] [33417,-6108734] [33417,6108734]  
4560046 2 [387,-7907] [387,7907]  
4560048 2 [-143,-1279] [-143,1279]  
4560049 2 [623,-15696] [623,15696]  
4560066 2 [-33,-2127] [-33,2127]  
4560076 2 [149,-2805] [149,2805]  
4560082 2 [3807,-234905] [3807,234905]  
4560089 2 [2138,-98881] [2138,98881]  
4560110 4 [-149,-1119] [-149,1119] [59,-2183] [59,2183]  
4560120 6 [1266,-45096] [1266,45096] [201,-3561] [201,3561] [54,-2172] [54,2172]  
4560121 2 [-45,-2114] [-45,2114]  
4560122 2 [1439,-54629] [1439,54629]  
4560129 2 [340,-6623] [340,6623]  
4560139 2 [19721,-2769450] [19721,2769450]  
4560144 6 [-47,-2111] [-47,2111] [-80,-2012] [-80,2012] [136,-2660] [136,2660]  
4560158 2 [56723,-13509485] [56723,13509485]  
4560164 2 [100,-2358] [100,2358]  
4560165 2 [-161,-622] [-161,622]  
4560172 2 [-138,-1390] [-138,1390]  
4560174 2 [1515,-59007] [1515,59007]  
4560188 2 [-163,-479] [-163,479]  
4560196 2 [84,-2270] [84,2270]  
4560200 4 [-151,-1057] [-151,1057] [4681,-320271] [4681,320271]  
4560201 6 [-93,-1938] [-93,1938] [174,-3135] [174,3135] [280,-5149] [280,5149]  
4560209 4 [-110,-1797] [-110,1797] [43,-2154] [43,2154]  
4560214 2 [15771,-1980565] [15771,1980565]  
4560220 2 [114,-2458] [114,2458]  
4560225 6 [124,-2543] [124,2543] [1294,-46597] [1294,46597] [346,-6781] [346,6781]  
4560229 2 [255,-4598] [255,4598]  
4560236 2 [-50,-2106] [-50,2106]  
4560246 2 [-165,-261] [-165,261]  
4560253 2 [171,-3092] [171,3092]  
4560265 2 [-124,-1629] [-124,1629]  
4560272 2 [64,-2196] [64,2196]  
4560278 2 [-109,-1807] [-109,1807]  
4560281 2 [115,-2466] [115,2466]  
4560289 2 [123,-2534] [123,2534]  
4560290 2 [151,-2829] [151,2829]  
4560292 2 [-156,-874] [-156,874]  
4560296 2 [-118,-1708] [-118,1708]  
4560299 2 [13,-2136] [13,2136]  
4560316 2 [-123,-1643] [-123,1643]  
4560321 2 [310,-5861] [310,5861]  
4560337 2 [-22,-2133] [-22,2133]  
4560356 2 [-136,-1430] [-136,1430]  
4560363 2 [61,-2188] [61,2188]  
4560369 2 [223,-3956] [223,3956]

4560376 2 [-126,-1600] [-126,1600]  
4560384 2 [-152,-1024] [-152,1024]  
4560396 2 [22,-2138] [22,2138]  
4560405 2 [271,-4946] [271,4946]  
4560411 2 [-71,-2050] [-71,2050]  
4560417 2 [-86,-1981] [-86,1981]  
4560422 2 [-13,-2135] [-13,2135]  
4560428 2 [446,-9658] [446,9658]  
4560431 2 [557,-13318] [557,13318]  
4560433 2 [102,-2371] [102,2371]  
4560444 2 [333,-6441] [333,6441]  
4560452 2 [-56,-2094] [-56,2094]  
4560454 2 [-157,-831] [-157,831]  
4560461 2 [-121,-1670] [-121,1670]  
4560465 4 [394,-8107] [394,8107] [79,-2248] [79,2248]  
4560473 2 [-154,-953] [-154,953]  
4560474 2 [8335,-760957] [8335,760957]  
4560489 4 [-120,-1683] [-120,1683] [150,-2817] [150,2817]  
4560535 2 [249,-4472] [249,4472]  
4560537 2 [-158,-785] [-158,785]  
4560542 2 [683,-17977] [683,17977]  
4560569 2 [-62,-2079] [-62,2079]  
4560571 2 [285,-5264] [285,5264]  
4560580 4 [216,-3826] [216,3826] [384,-7822] [384,7822]  
4560586 2 [327,-6287] [327,6287]  
4560588 2 [4942,-347426] [4942,347426]  
4560593 2 [362,-7211] [362,7211]  
4560608 2 [-127,-1585] [-127,1585]  
4560662 2 [198059,-88143821] [198059,88143821]  
4560664 2 [-162,-556] [-162,556]  
4560671 2 [209,-3700] [209,3700]  
4560697 2 [1364,-50421] [1364,50421]  
4560713 2 [-164,-387] [-164,387]  
4560720 8 [-116,-1732] [-116,1732] [133204,-48615628] [133204,48615628] [529,-12353] [529,12353] [76,-2236] [76,2236]  
4560721 2 [840,-24439] [840,24439]  
4560724 4 [1101,-36595] [1101,36595] [365,-7293] [365,7293]  
4560732 2 [258,-4662] [258,4662]  
4560740 2 [1036,-33414] [1036,33414]  
4560753 2 [82,-2261] [82,2261]  
4560764 2 [146,-2770] [146,2770]  
4560768 6 [-84,-1992] [-84,1992] [12,-2136] [12,2136] [1921,-84223] [1921,84223]  
4560769 10 [-100,-1887] [-100,1887] [-165,-262] [-165,262] [3236,-184095] [3236,184095] [530,-12387] [530,12387] [890,-26637] [890,26637]  
4560773 2 [-97,-1910] [-97,1910]  
4560777 2 [2422,-119215] [2422,119215]  
4560785 2 [3659,-221342] [3659,221342]  
4560795 2 [1369,-50698] [1369,50698]  
4560799 2 [33,-2144] [33,2144]  
4560803 2 [677,-17744] [677,17744]  
4560808 4 [177,-3179] [177,3179] [522,-12116] [522,12116]  
4560815 2 [-19,-2134] [-19,2134]  
4560818 2 [743,-20365] [743,20365]  
4560832 2 [68,-2208] [68,2208]  
4560833 2 [-133,-1486] [-133,1486]  
4560844 2 [-27,-2131] [-27,2131]  
4560850 2 [11519,-1236297] [11519,1236297]  
4560859 2 [-67,-2064] [-67,2064]  
4560868 4 [168,-3050] [168,3050] [2037,-91961] [2037,91961]  
4560912 2 [688,-18172] [688,18172]  
4560916 2 [669,-17435] [669,17435]  
4560920 2 [49,-2163] [49,2163]  
4560921 4 [-150,-1089] [-150,1089] [20334,-2899575] [20334,2899575]  
4560929 4 [1088,-35951] [1088,35951] [560,-13423] [560,13423]  
4560937 2 [18,-2137] [18,2137]

4560942 2 [-101,-1879] [-101,1879]  
4560948 2 [-59,-2087] [-59,2087]  
4560969 2 [-14,-2135] [-14,2135]  
4560976 2 [65,-2199] [65,2199]  
4560984 2 [78,-2244] [78,2244]  
4560993 2 [226,-4013] [226,4013]  
4561000 8 [-111,-1787] [-111,1787] [186,-3316] [186,3316] [369,-7403] [369,7403] [90,-2300] [90,2300]  
4561007 2 [100109,-31674494] [100109,31674494]  
4561009 2 [-144,-1255] [-144,1255]  
4561019 2 [4061,-258800] [4061,258800]  
4561025 4 [1516475,-1867466770] [1516475,1867466770] [260,-4705] [260,4705]  
4561045 2 [291,-5404] [291,5404]  
4561049 2 [-25,-2132] [-25,2132]  
4561065 2 [496,-11251] [496,11251]  
4561067 2 [77,-2240] [77,2240]  
4561084 2 [170,-3078] [170,3078]  
4561089 2 [4978,-351229] [4978,351229]  
4561097 2 [-142,-1303] [-142,1303]  
4561100 6 [-155,-915] [-155,915] [230,-4090] [230,4090] [94,-2322] [94,2322]  
4561104 2 [-140,-1348] [-140,1348]  
4561118 2 [451,-9813] [451,9813]  
4561124 2 [-160,-682] [-160,682]  
4561128 2 [-134,-1468] [-134,1468]  
4561137 2 [3138,-175797] [3138,175797]  
4561145 2 [604,-14997] [604,14997]  
4561147 2 [-163,-480] [-163,480]  
4561152 2 [-32,-2128] [-32,2128]  
4561153 2 [507,-11614] [507,11614]  
4561156 4 [7572,-658898] [7572,658898] [789,-22265] [789,22265]  
4561164 4 [246,-4410] [246,4410] [30,-2142] [30,2142]  
4561165 2 [11,-2136] [11,2136]  
4561168 2 [576,-13988] [576,13988]  
4561169 2 [16436,-2107145] [16436,2107145]  
4561172 2 [709,-18999] [709,18999]  
4561196 2 [-43,-2117] [-43,2117]  
4561201 4 [-108,-1817] [-108,1817] [224,-3975] [224,3975]  
4561209 2 [-77,-2026] [-77,2026]  
4561214 2 [1163,-39719] [1163,39719]  
4561226 2 [1567,-62067] [1567,62067]  
4561232 2 [308,-5812] [308,5812]  
4561245 2 [139,-2692] [139,2692]  
4561256 2 [3432662,-6359845472] [3432662,6359845472]  
4561262 2 [67,-2205] [67,2205]  
4561263 2 [301,-5642] [301,5642]  
4561273 2 [1046,-33897] [1046,33897]  
4561287 2 [169,-3064] [169,3064]  
4561289 4 [-29,-2130] [-29,2130] [1546,-60825] [1546,60825]  
4561294 2 [-165,-263] [-165,263]  
4561305 2 [42526,-8769641] [42526,8769641]  
4561308 4 [298,-5570] [298,5570] [66,-2202] [66,2202]  
4561313 2 [-49,-2108] [-49,2108]  
4561321 2 [42,-2153] [42,2153]  
4561324 2 [-99,-1895] [-99,1895]  
4561328 2 [-79,-2017] [-79,2017]  
4561343 2 [241,-4308] [241,4308]  
4561348 2 [372,-7486] [372,7486]  
4561350 2 [-125,-1615] [-125,1615]  
4561371 4 [109,-2420] [109,2420] [1465,-56114] [1465,56114]  
4561375 2 [-159,-736] [-159,736]  
4561377 2 [244,-4369] [244,4369]  
4561380 2 [181,-3239] [181,3239]  
4561390 2 [459,-10063] [459,10063]  
4561404 2 [1066,-34870] [1066,34870]

4561410 2 [-161,-623] [-161,623]  
4561411 4 [129,-2590] [129,2590] [225,-3994] [225,3994]  
4561424 2 [5576,-416380] [5576,416380]  
4561427 2 [389,-7964] [389,7964]  
4561433 2 [1552,-61179] [1552,61179]  
4561449 2 [700,-18643] [700,18643]  
4561453 2 [263,-4770] [263,4770]  
4561465 2 [156,-2891] [156,2891]  
4561469 2 [235,-4188] [235,4188]  
4561473 2 [232,-4129] [232,4129]  
4561479 2 [13273,-1529164] [13273,1529164]  
4561488 4 [-164,-388] [-164,388] [772,-21556] [772,21556]  
4561489 2 [143,-2736] [143,2736]  
4561496 2 [10,-2136] [10,2136]  
4561497 12 [-122,-1657] [-122,1657] [-141,-1326] [-141,1326] [24,-2139] [24,2139] [24912,-3931995] [24912,3931995] [558,-13353] [558,13353] [774,-21639] [774,21639]  
4561500 2 [85,-2275] [85,2275]  
4561506 2 [16567,-2132387] [16567,2132387]  
4561524 2 [45,-2157] [45,2157]  
4561525 2 [-145,-1230] [-145,1230]  
4561532 4 [-131,-1521] [-131,1521] [754,-20814] [754,20814]  
4561543 2 [281,-5172] [281,5172]  
4561553 2 [656,-16937] [656,16937]  
4561567 2 [2769,-145724] [2769,145724]  
4561568 2 [1057,-34431] [1057,34431]  
4561569 2 [-114,-1755] [-114,1755]  
4561575 2 [-119,-1696] [-119,1696]  
4561577 2 [163,-2982] [163,2982]  
4561585 2 [1614,-64877] [1614,64877]  
4561593 2 [1702,-70249] [1702,70249]  
4561594 2 [111,-2435] [111,2435]  
4561600 4 [-15,-2135] [-15,2135] [756,-20896] [756,20896]  
4561605 4 [-129,-1554] [-129,1554] [99,-2352] [99,2352]  
4561608 2 [73,-2225] [73,2225]  
4561613 2 [71,-2218] [71,2218]  
4561622 2 [88843,-26481027] [88843,26481027]  
4561649 4 [58,-2181] [58,2181] [6623,-538996] [6623,538996]  
4561650 4 [-105,-1845] [-105,1845] [3135,-175545] [3135,175545]  
4561653 2 [-113,-1766] [-113,1766]  
4561657 2 [-57,-2092] [-57,2092]  
4561658 2 [127,-2571] [127,2571]  
4561665 2 [559,-13388] [559,13388]  
4561677 2 [-153,-990] [-153,990]  
4561692 2 [154,-2866] [154,2866]  
4561700 2 [836,-24266] [836,24266]  
4561705 2 [-61,-2082] [-61,2082]  
4561713 2 [-92,-1945] [-92,1945]  
4561721 4 [184,-3285] [184,3285] [34,-2145] [34,2145]  
4561723 4 [490061,-343064052] [490061,343064052] [537,-12626] [537,12626]  
4561730 2 [551,-13109] [551,13109]  
4561752 2 [-146,-1204] [-146,1204]  
4561756 2 [10314,-1047470] [10314,1047470]  
4561761 2 [3112,-173617] [3112,173617]  
4561767 2 [9,-2136] [9,2136]  
4561775 2 [205,-3630] [205,3630]  
4561777 6 [-162,-557] [-162,557] [284,-5241] [284,5241] [47,-2160] [47,2160]  
4561783 2 [21,-2138] [21,2138]  
4561821 2 [-165,-264] [-165,264]  
4561838 2 [851,-24917] [851,24917]  
4561849 4 [-102,-1871] [-102,1871] [1718,-71241] [1718,71241]  
4561852 2 [-147,-1177] [-147,1177]  
4561856 4 [-23,-2133] [-23,2133] [17,-2137] [17,2137]  
4561865 2 [254,-4577] [254,4577]  
4561866 2 [519,-12015] [519,12015]

4561867 2 [713,-19158] [713,19158]  
4561884 2 [178,-3194] [178,3194]  
4561900 2 [2685,-139145] [2685,139145]  
4561912 2 [-106,-1836] [-106,1836]  
4561916 2 [-70,-2054] [-70,2054]  
4561924 2 [300,-5618] [300,5618]  
4561929 2 [28,-2141] [28,2141]  
4561931 2 [2825,-150166] [2825,150166]  
4561932 2 [469,-10379] [469,10379]  
4561937 4 [18539,-2524234] [18539,2524234] [299,-5594] [299,5594]  
4561942 2 [5643,-423907] [5643,423907]  
4561955 2 [4321,-284046] [4321,284046]  
4561956 6 [-20,-2134] [-20,2134] [1500,-58134] [1500,58134] [165,-3009] [165,3009]  
4561984 6 [-132,-1504] [-132,1504] [8,-2136] [8,2136] [800,-22728] [800,22728]  
4561993 4 [-148,-1149] [-148,1149] [882,-26281] [882,26281]  
4562000 2 [220,-3900] [220,3900]  
4562001 2 [-38,-2123] [-38,2123]  
4562024 2 [26,-2140] [26,2140]  
4562029 2 [-37,-2124] [-37,2124]  
4562033 2 [92,-2311] [92,2311]  
4562041 2 [-156,-875] [-156,875]  
4562049 4 [118,-2491] [118,2491] [250,-4493] [250,4493]  
4562052 2 [-128,-1570] [-128,1570]  
4562056 2 [89,-2295] [89,2295]  
4562064 6 [120,-2508] [120,2508] [1408,-52876] [1408,52876] [321,-6135] [321,6135]  
4562089 2 [618,-15511] [618,15511]  
4562098 2 [447,-9689] [447,9689]  
4562105 2 [-46,-2113] [-46,2113]  
4562108 6 [-158,-786] [-158,786] [-163,-481] [-163,481] [4042,-256986] [4042,256986]  
4562117 2 [-157,-832] [-157,832]  
4562125 2 [135,-2650] [135,2650]  
4562127 2 [193,-3428] [193,3428]  
4562138 2 [767,-21349] [767,21349]  
4562145 2 [456,-9969] [456,9969]  
4562150 2 [755,-20855] [755,20855]  
4562153 8 [-68,-2061] [-68,2061] [11697082,-40005186711] [11697082,40005186711] [62,-2191] [62,2191] [7,-2136] [7,2136]  
4562157 2 [103,-2378] [103,2378]  
4562159 2 [1325,-48278] [1325,48278]  
4562176 2 [180,-3224] [180,3224]  
4562180 2 [-104,-1854] [-104,1854]  
4562182 2 [23763,-3663127] [23763,3663127]  
4562183 2 [41,-2152] [41,2152]  
4562190 2 [339,-6597] [339,6597]  
4562203 2 [-39,-2122] [-39,2122]  
4562209 4 [140,-2703] [140,2703] [95,-2328] [95,2328]  
4562225 2 [50,-2165] [50,2165]  
4562232 2 [793,-22433] [793,22433]  
4562241 2 [367,-7348] [367,7348]  
4562244 2 [2248,-106606] [2248,106606]  
4562257 2 [282,-5195] [282,5195]  
4562265 6 [-164,-389] [-164,389] [-89,-1964] [-89,1964] [694,-18407] [694,18407]  
4562270 2 [779,-21847] [779,21847]  
4562274 2 [-137,-1411] [-137,1411]  
4562280 2 [6,-2136] [6,2136]  
4562281 2 [-36,-2125] [-36,2125]  
4562294 2 [-85,-1987] [-85,1987]  
4562315 2 [-151,-1058] [-151,1058]  
4562321 2 [-16,-2135] [-16,2135]  
4562337 4 [142,-2725] [142,2725] [283,-5218] [283,5218]  
4562342 2 [179,-3209] [179,3209]  
4562344 2 [86,-2280] [86,2280]  
4562349 2 [-149,-1120] [-149,1120]  
4562350 2 [-165,-265] [-165,265]

4562360 2 [4294,-281388] [4294,281388]  
4562361 2 [480,-10731] [480,10731]  
4562371 2 [5,-2136] [5,2136]  
4562372 2 [-88,-1970] [-88,1970]  
4562379 4 [1641,-66510] [1641,66510] [4845,-337248] [4845,337248]  
4562380 2 [-154,-954] [-154,954]  
4562385 2 [334,-6467] [334,6467]  
4562411 2 [-115,-1744] [-115,1744]  
4562426 2 [599,-14815] [599,14815]  
4562432 6 [-31,-2129] [-31,2129] [4,-2136] [4,2136] [904,-27264] [904,27264]  
4562433 4 [-152,-1025] [-152,1025] [622,-15659] [622,15659]  
4562441 2 [35,-2146] [35,2146]  
4562444 2 [-130,-1538] [-130,1538]  
4562448 2 [5416,-398588] [5416,398588]  
4562456 2 [314,-5960] [314,5960]  
4562468 2 [572,-13846] [572,13846]  
4562469 2 [3,-2136] [3,2136]  
4562482 2 [207,-3665] [207,3665]  
4562488 2 [2,-2136] [2,2136]  
4562489 4 [-160,-683] [-160,683] [215,-3808] [215,3808]  
4562495 2 [1,-2136] [1,2136]  
4562496 2 [0,-2136] [0,2136]  
4562497 2 [-1,-2136] [-1,2136]  
4562504 2 [-2,-2136] [-2,2136]  
4562519 2 [-139,-1370] [-139,1370]  
4562523 2 [-3,-2136] [-3,2136]  
4562524 6 [210,-3718] [210,3718] [450,-9782] [450,9782] [98,-2346] [98,2346]  
4562537 2 [218,-3863] [218,3863]  
4562540 2 [814,-23322] [814,23322]  
4562558 2 [907,-27399] [907,27399]  
4562560 2 [-4,-2136] [-4,2136]  
4562575 2 [141,-2714] [141,2714]  
4562596 2 [60,-2186] [60,2186]  
4562601 4 [-98,-1903] [-98,1903] [1330,-48551] [1330,48551]  
4562607 2 [-143,-1280] [-143,1280]  
4562608 2 [81,-2257] [81,2257]  
4562621 2 [-5,-2136] [-5,2136]  
4562624 2 [1076,-35360] [1076,35360]  
4562628 6 [1156,-39362] [1156,39362] [277,-5081] [277,5081] [88,-2290] [88,2290]  
4562640 4 [-44,-2116] [-44,2116] [1804,-76652] [1804,76652]  
4562641 2 [-40,-2121] [-40,2121]  
4562657 6 [-112,-1777] [-112,1777] [-161,-624] [-161,624] [2674,-138291] [2674,138291]  
4562658 4 [11761407,-40335636849] [11761407,40335636849] [31,-2143] [31,2143]  
4562663 2 [197,-3494] [197,3494]  
4562673 2 [16,-2137] [16,2137]  
4562692 2 [-48,-2110] [-48,2110]  
4562712 2 [-6,-2136] [-6,2136]  
4562722 2 [87,-2285] [87,2285]  
4562745 2 [-74,-2039] [-74,2039]  
4562751 2 [-35,-2126] [-35,2126]  
4562752 2 [684,-18016] [684,18016]  
4562764 2 [-90,-1958] [-90,1958]  
4562765 2 [28091,-4708156] [28091,4708156]  
4562776 2 [270,-4924] [270,4924]  
4562785 2 [21179,-3082182] [21179,3082182]  
4562792 2 [649,-16671] [649,16671]  
4562801 2 [40,-2151] [40,2151]  
4562820 2 [96,-2334] [96,2334]  
4562839 2 [-7,-2136] [-7,2136]  
4562848 4 [-159,-737] [-159,737] [57,-2179] [57,2179]  
4562857 2 [108,-2413] [108,2413]  
4562859 2 [253,-4556] [253,4556]  
4562866 2 [-73,-2043] [-73,2043]

4562874 4 [4383,-290181] [4383,290181] [463,-10189] [463,10189]  
4562875 2 [-135,-1450] [-135,1450]  
4562881 2 [-165,-266] [-165,266]  
4562888 4 [137,-2671] [137,2671] [59486,-14508488] [59486,14508488]  
4562892 2 [-162,-558] [-162,558]  
4562924 6 [101,-2365] [101,2365] [1526,-59650] [1526,59650] [173,-3121] [173,3121]  
4562927 2 [97,-2340] [97,2340]  
4562931 2 [-155,-916] [-155,916]  
4562944 4 [2263536,-3405501760] [2263536,3405501760] [240,-4288] [240,4288]  
4562945 2 [251,-4514] [251,4514]  
4562953 4 [-138,-1391] [-138,1391] [36,-2147] [36,2147]  
4562969 2 [83,-2266] [83,2266]  
4562972 2 [-107,-1827] [-107,1827]  
4562986 2 [687,-18133] [687,18133]  
4563000 6 [-26,-2132] [-26,2132] [-95,-1925] [-95,1925] [130,-2600] [130,2600]  
4563001 4 [147,-2782] [147,2782] [992,-31317] [992,31317]  
4563008 6 [-8,-2136] [-8,2136] [236,-4208] [236,4208] [448,-9720] [448,9720]  
4563021 2 [187,-3332] [187,3332]  
4563036 2 [-78,-2022] [-78,2022]  
4563044 4 [-164,-390] [-164,390] [20,-2138] [20,2138]  
4563063 2 [921,-28032] [921,28032]  
4563071 2 [-163,-482] [-163,482]  
4563078 2 [-53,-2101] [-53,2101]  
4563079 2 [-87,-1976] [-87,1976]  
4563100 4 [-150,-1090] [-150,1090] [-75,-2035] [-75,2035]  
4563113 2 [-28,-2131] [-28,2131]  
4563125 2 [175,-3150] [175,3150]  
4563132 2 [634,-16106] [634,16106]  
4563138 2 [-17,-2135] [-17,2135]  
4563152 4 [44,-2156] [44,2156] [449,-9751] [449,9751]  
4563154 2 [23,-2139] [23,2139]  
4563172 2 [612,-15290] [612,15290]  
4563181 2 [39,-2150] [39,2150]  
4563197 2 [343,-6702] [343,6702]  
4563204 2 [1288,-46274] [1288,46274]  
4563208 2 [-94,-1932] [-94,1932]  
4563212 2 [-58,-2090] [-58,2090]  
4563217 12 [-136,-1431] [-136,1431] [-21,-2134] [-21,2134] [-52,-2103] [-52,2103] [1118,-37443] [1118,37443] [252,-4535] [252,4535] [74,-2229] [74,2229]  
4563225 6 [-60,-2085] [-60,2085] [-9,-2136] [-9,2136] [70,-2215] [70,2215]  
4563238 2 [51,-2167] [51,2167]  
4563241 2 [1932,-84947] [1932,84947]  
4563245 2 [5099,-364112] [5099,364112]  
4563249 2 [790,-22307] [790,22307]  
4563251 2 [37,-2148] [37,2148]  
4563265 2 [-54,-2099] [-54,2099]  
4563273 2 [352,-6941] [352,6941]  
4563316 2 [6117,-478423] [6117,478423]  
4563321 4 [-41,-2120] [-41,2120] [112,-2443] [112,2443]  
4563323 2 [157,-2904] [157,2904]  
4563329 2 [38,-2149] [38,2149]  
4563361 4 [104,-2385] [104,2385] [9630,-945019] [9630,945019]  
4563377 4 [-82,-2003] [-82,2003] [3019,-165894] [3019,165894]  
4563394 2 [15,-2137] [15,2137]  
4563401 2 [1520,-59299] [1520,59299]  
4563414 4 [-165,-267] [-165,267] [2715,-141483] [2715,141483]  
4563433 6 [-34,-2127] [-34,2127] [162,-2969] [162,2969] [548,-13005] [548,13005]  
4563441 6 [294,-5475] [294,5475] [4642,-316277] [4642,316277] [540,-12729] [540,12729]  
4563449 2 [5575,-416268] [5575,416268]  
4563454 2 [-117,-1721] [-117,1721]  
4563456 2 [145,-2759] [145,2759]  
4563457 2 [-72,-2047] [-72,2047]  
4563460 2 [-96,-1918] [-96,1918]  
4563464 2 [638,-16256] [638,16256]

4563468 4 [126,-2562] [126,2562] [69741,-18417567] [69741,18417567]  
4563496 14 [-10,-2136] [-10,2136] [-103,-1863] [-103,1863] [12009,-1316015] [12009,1316015] [134,-2640] [134,2640] [1962,-86932] [1962,86932] [305,-5739] [305,5739] [330,-6364]  
[330,6364]  
4563505 2 [-81,-2008] [-81,2008]  
4563513 2 [-24,-2133] [-24,2133]  
4563520 4 [-144,-1256] [-144,1256] [264,-4792] [264,4792]  
4563524 2 [-124,-1630] [-124,1630]  
4563527 2 [869,-25706] [869,25706]  
4563532 2 [2054,-93114] [2054,93114]  
4563561 2 [430,-9169] [430,9169]  
4563569 2 [338,-6571] [338,6571]  
4563577 2 [-126,-1601] [-126,1601]  
4563589 2 [63,-2194] [63,2194]  
4563600 2 [4120,-264460] [4120,264460]  
4563603 4 [-123,-1644] [-123,1644] [661,-17128] [661,17128]  
4563604 2 [577205,-438525777] [577205,438525777]  
4563609 2 [406,-8455] [406,8455]  
4563620 2 [-64,-2074] [-64,2074]  
4563624 2 [89638,-26837264] [89638,26837264]  
4563645 2 [619,-15548] [619,15548]  
4563646 2 [195,-3461] [195,3461]  
4563648 2 [14577,-1759959] [14577,1759959]  
4563652 6 [17148,-2245538] [17148,2245538] [48,-2162] [48,2162] [864,-25486] [864,25486]  
4563658 2 [-153,-991] [-153,991]  
4563664 2 [273,-4991] [273,4991]  
4563665 2 [574,-13917] [574,13917]  
4563666 2 [-65,-2071] [-65,2071]  
4563674 2 [335,-6493] [335,6493]  
4563676 6 [-51,-2105] [-51,2105] [117,-2483] [117,2483] [6474,-520910] [6474,520910]  
4563681 2 [-158,-787] [-158,787]  
4563684 2 [288,-5334] [288,5334]  
4563695 2 [461,-10126] [461,10126]  
4563704 2 [-142,-1304] [-142,1304]  
4563713 4 [-118,-1709] [-118,1709] [56,-2177] [56,2177]  
4563728 2 [121,-2517] [121,2517]  
4563729 2 [106123,-34571186] [106123,34571186]  
4563739 2 [153,-2854] [153,2854]  
4563756 2 [214,-3790] [214,3790]  
4563762 2 [1303,-47083] [1303,47083]  
4563765 2 [211,-3736] [211,3736]  
4563775 2 [29,-2142] [29,2142]  
4563779 2 [-127,-1586] [-127,1586]  
4563782 2 [-157,-833] [-157,833]  
4563784 2 [-55,-2097] [-55,2097]  
4563791 2 [-83,-1998] [-83,1998]  
4563792 2 [-156,-876] [-156,876]  
4563793 4 [107,-2406] [107,2406] [792,-22391] [792,22391]  
4563801 2 [-140,-1349] [-140,1349]  
4563802 2 [-121,-1671] [-121,1671]  
4563804 2 [-110,-1798] [-110,1798]  
4563806 2 [-133,-1487] [-133,1487]  
4563823 2 [621,-15622] [621,15622]  
4563825 2 [-164,-391] [-164,391]  
4563827 2 [-11,-2136] [-11,2136]  
4563849 2 [418,-8809] [418,8809]  
4563856 8 [-120,-1684] [-120,1684] [-160,-684] [-160,684] [192,-3412] [192,3412] [905,-27309] [905,27309]  
4563859 2 [981,-30800] [981,30800]  
4563873 2 [-69,-2058] [-69,2058]  
4563875 2 [-91,-1952] [-91,1952]  
4563884 2 [2045,-92503] [2045,92503]  
4563893 2 [-109,-1808] [-109,1808]  
4563900 6 [-30,-2130] [-30,2130] [685,-18055] [685,18055] [906,-27354] [906,27354]  
4563905 2 [239,-4268] [239,4268]



4563906 2 [-161,-625] [-161,625]  
4563912 2 [2398,-117448] [2398,117448]  
4563931 2 [237,-4228] [237,4228]  
4563937 4 [-76,-2031] [-76,2031] [704,-18801] [704,18801]  
4563945 2 [46,-2159] [46,2159]  
4563949 2 [-165,-268] [-165,268]  
4563953 2 [52,-2169] [52,2169]  
4563968 2 [32,-2144] [32,2144]  
4563975 4 [25,-2140] [25,2140] [361,-7184] [361,7184]  
4563976 2 [-63,-2077] [-63,2077]  
4563977 2 [1574618,-1975890247] [1574618,1975890247]  
4563980 6 [686,-18094] [686,18094] [821,-23621] [821,23621] [93974,-28807898] [93974,28807898]  
4563986 2 [-145,-1231] [-145,1231]  
4563987 2 [817,-23450] [817,23450]  
4563989 2 [8755,-819192] [8755,819192]  
4563993 2 [3592,-215291] [3592,215291]  
4563996 2 [11122,-1172938] [11122,1172938]  
4564009 6 [-162,-559] [-162,559] [131,-2610] [131,2610] [80,-2253] [80,2253]  
4564025 8 [14,-2137] [14,2137] [490,-11055] [490,11055] [58940,-14309195] [58940,14309195] [595,-14670] [595,14670]  
4564036 4 [-163,-483] [-163,483] [72,-2222] [72,2222]  
4564039 2 [105,-2392] [105,2392]  
4564043 2 [1901,-82912] [1901,82912]  
4564052 2 [229,-4071] [229,4071]  
4564057 2 [-18,-2135] [-18,2135]  
4564065 4 [-134,-1469] [-134,1469] [91,-2306] [91,2306]  
4564076 2 [4502,-302078] [4502,302078]  
4564078 2 [-93,-1939] [-93,1939]  
4564100 2 [320,-6110] [320,6110]  
4564105 2 [204,-3613] [204,3613]  
4564113 2 [2356,-114377] [2356,114377]  
4564120 2 [-66,-2068] [-66,2068]  
4564130 2 [791,-22349] [791,22349]  
4564132 2 [93,-2317] [93,2317]  
4564135 2 [1209,-42092] [1209,42092]  
4564150 2 [-141,-1327] [-141,1327]  
4564161 2 [-146,-1205] [-146,1205]  
4564169 2 [-80,-2013] [-80,2013]  
4564184 2 [110,-2428] [110,2428]  
4564185 6 [-116,-1733] [-116,1733] [106,-2399] [106,2399] [19,-2138] [19,2138]  
4564196 2 [2584,-131370] [2584,131370]  
4564198 2 [27,-2141] [27,2141]  
4564204 2 [3645,-220073] [3645,220073]  
4564207 2 [-147,-1178] [-147,1178]  
4564224 2 [-12,-2136] [-12,2136]  
4564225 2 [620,-15585] [620,15585]  
4564231 2 [8985,-851684] [8985,851684]  
4564232 2 [238,-4248] [238,4248]  
4564233 2 [166,-3023] [166,3023]  
4564236 2 [1462,-55942] [1462,55942]  
4564249 2 [-42,-2119] [-42,2119]  
4564250 2 [55,-2175] [55,2175]  
4564263 2 [133,-2630] [133,2630]  
4564272 2 [337,-6545] [337,6545]  
4564283 2 [1373,-50920] [1373,50920]  
4564288 2 [257,-4641] [257,4641]  
4564289 2 [-154,-955] [-154,955]  
4564292 2 [-148,-1150] [-148,1150]  
4564297 2 [324,-6211] [324,6211]  
4564304 2 [2516,-126220] [2516,126220]  
4564305 2 [336,-6519] [336,6519]  
4564321 2 [-33,-2128] [-33,2128]  
4564323 2 [-159,-738] [-159,738]  
4564350 6 [-45,-2115] [-45,2115] [16219,-2065553] [16219,2065553] [315,-5985] [315,5985]

4564360 2 [674,-17628] [674,17628]  
4564364 2 [53,-2171] [53,2171]  
4564367 2 [-47,-2112] [-47,2112]  
4564369 2 [486,-10925] [486,10925]  
4564380 2 [-86,-1982] [-86,1982]  
4564387 4 [213,-3772] [213,3772] [6593,-535338] [6593,535338]  
4564388 2 [212,-3754] [212,3754]  
4564393 2 [3462,-203711] [3462,203711]  
4564409 4 [10355,-1053722] [10355,1053722] [128,-2581] [128,2581]  
4564413 2 [183,-3270] [183,3270]  
4564414 2 [75,-2233] [75,2233]  
4564421 2 [275,-5036] [275,5036]  
4564432 8 [-151,-1059] [-151,1059] [132,-2620] [132,2620] [188,-3348] [188,3348] [510732,-364997260] [510732,364997260]  
4564435 2 [69,-2212] [69,2212]  
4564439 2 [1321,-48060] [1321,48060]  
4564449 2 [-50,-2107] [-50,2107]  
4564460 2 [566,-13634] [566,13634]  
4564465 2 [54,-2173] [54,2173]  
4564477 2 [59,-2184] [59,2184]  
4564484 4 [-152,-1026] [-152,1026] [893,-26771] [893,26771]  
4564486 4 [-165,-269] [-165,269] [579,-14095] [579,14095]  
4564495 2 [269,-4902] [269,4902]  
4564504 2 [113,-2451] [113,2451]  
4564512 2 [-71,-2051] [-71,2051]  
4564516 2 [1860,-80246] [1860,80246]  
4564518 2 [43,-2155] [43,2155]  
4564521 2 [1434,-54345] [1434,54345]  
4564538 2 [247,-4431] [247,4431]  
4564544 2 [-100,-1888] [-100,1888]  
4564549 2 [383,-7794] [383,7794]  
4564572 2 [13,-2137] [13,2137]  
4564575 4 [-111,-1788] [-111,1788] [-131,-1522] [-131,1522]  
4564577 2 [158,-2917] [158,2917]  
4564581 2 [-125,-1616] [-125,1616]  
4564584 2 [3706,-225620] [3706,225620]  
4564590 2 [-149,-1121] [-149,1121]  
4564594 2 [-97,-1911] [-97,1911]  
4564596 2 [22477,-3369827] [22477,3369827]  
4564604 2 [-22,-2134] [-22,2134]  
4564608 2 [-164,-392] [-164,392]  
4564621 2 [395,-8136] [395,8136]  
4564641 2 [-56,-2095] [-56,2095]  
4564644 2 [148,-2794] [148,2794]  
4564655 2 [161,-2956] [161,2956]  
4564665 2 [64,-2197] [64,2197]  
4564673 4 [22,-2139] [22,2139] [2542,-128181] [2542,128181]  
4564684 2 [125,-2553] [125,2553]  
4564693 2 [-13,-2136] [-13,2136]  
4564700 2 [221,-3919] [221,3919]  
4564701 2 [-101,-1880] [-101,1880]  
4564705 2 [1986,-88531] [1986,88531]  
4564714 2 [-129,-1555] [-129,1555]  
4564728 2 [-62,-2080] [-62,2080]  
4564729 6 [116,-2475] [116,2475] [198,-3511] [198,3511] [5015,-355152] [5015,355152]  
4564737 2 [84,-2271] [84,2271]  
4564740 2 [61,-2189] [61,2189]  
4564750 2 [5859,-448477] [5859,448477]  
4564753 2 [-84,-1993] [-84,1993]  
4564764 4 [-155,-917] [-155,917] [6021,-467205] [6021,467205]  
4564765 2 [311,-5886] [311,5886]  
4564766 2 [155,-2879] [155,2879]  
4564772 4 [349,-6861] [349,6861] [628,-15882] [628,15882]  
4564812 2 [-122,-1658] [-122,1658]

4564826 2 [655,-16899] [655,16899]  
4564828 2 [122,-2526] [122,2526]  
4564836 4 [-108,-1818] [-108,1818] [997,-31553] [997,31553]  
4564841 2 [119,-2500] [119,2500]  
4564863 2 [433,-9260] [433,9260]  
4564864 2 [233,-4149] [233,4149]  
4564876 2 [702,-18722] [702,18722]  
4564880 2 [1256,-44564] [1256,44564]  
4564881 4 [100,-2359] [100,2359] [25540,-4081609] [25540,4081609]  
4564894 4 [194955,-86079863] [194955,86079863] [243,-4349] [243,4349]  
4564899 2 [513,-11814] [513,11814]  
4564920 2 [409,-8543] [409,8543]  
4564945 2 [191,-3396] [191,3396]  
4564948 2 [261,-4727] [261,4727]  
4564952 2 [4174,-269676] [4174,269676]  
4564956 2 [11914,-1300430] [11914,1300430]  
4564962 2 [79,-2249] [79,2249]  
4564968 2 [-119,-1697] [-119,1697]  
4564971 2 [265,-4814] [265,4814]  
4564976 2 [185,-3301] [185,3301]  
4564988 2 [-67,-2065] [-67,2065]  
4564993 2 [-132,-1505] [-132,1505]  
4565001 2 [172,-3107] [172,3107]  
4565003 2 [-163,-484] [-163,484]  
4565025 4 [-165,-270] [-165,270] [415,-8720] [415,8720]  
4565033 2 [3052,-168621] [3052,168621]  
4565041 2 [12,-2137] [12,2137]  
4565052 2 [138,-2682] [138,2682]  
4565056 2 [2172,-101248] [2172,101248]  
4565072 2 [164,-2996] [164,2996]  
4565079 2 [373,-7514] [373,7514]  
4565080 2 [-114,-1756] [-114,1756]  
4565084 2 [-19,-2135] [-19,2135]  
4565088 2 [33,-2145] [33,2145]  
4565097 2 [-137,-1412] [-137,1412]  
4565107 2 [-27,-2132] [-27,2132]  
4565115 2 [-99,-1896] [-99,1896]  
4565123 2 [-59,-2088] [-59,2088]  
4565128 2 [-162,-560] [-162,560]  
4565137 2 [114,-2459] [114,2459]  
4565142 2 [3627,-218445] [3627,218445]  
4565156 2 [152,-2842] [152,2842]  
4565157 2 [-161,-626] [-161,626]  
4565164 2 [5046,-358450] [5046,358450]  
4565168 2 [-143,-1281] [-143,1281]  
4565169 2 [2298,-110181] [2298,110181]  
4565176 2 [102,-2372] [102,2372]  
4565183 2 [497,-11284] [497,11284]  
4565186 2 [-113,-1767] [-113,1767]  
4565193 6 [-128,-1571] [-128,1571] [133246,-48638623] [133246,48638623] [76,-2237] [76,2237]  
4565212 2 [18,-2138] [18,2138]  
4565214 2 [115,-2467] [115,2467]  
4565221 2 [159,-2930] [159,2930]  
4565225 2 [-160,-685] [-160,685]  
4565227 2 [189,-3364] [189,3364]  
4565240 2 [-14,-2136] [-14,2136]  
4565247 2 [49,-2164] [49,2164]  
4565249 6 [160,-2943] [160,2943] [2908,-156831] [2908,156831] [68,-2209] [68,2209]  
4565256 2 [-158,-788] [-158,788]  
4565260 2 [-139,-1371] [-139,1371]  
4565262 2 [-77,-2027] [-77,2027]  
4565276 2 [82,-2262] [82,2262]  
4565281 2 [-150,-1091] [-150,1091]

4565305 2 [636,-16181] [636,16181]  
4565312 2 [124,-2544] [124,2544]  
4565314 2 [-25,-2133] [-25,2133]  
4565331 2 [2865,-153366] [2865,153366]  
4565337 2 [442,-9535] [442,9535]  
4565341 2 [-105,-1846] [-105,1846]  
4565345 2 [506,-11581] [506,11581]  
4565355 2 [5929,-456538] [5929,456538]  
4565357 2 [583,-14238] [583,14238]  
4565358 2 [123,-2535] [123,2535]  
4565363 2 [-79,-2018] [-79,2018]  
4565366 2 [1915,-83829] [1915,83829]  
4565375 6 [1021,-32694] [1021,32694] [1201,-41676] [1201,41676] [65,-2200] [65,2200]  
4565386 2 [47175,-10246319] [47175,10246319]  
4565393 4 [-164,-393] [-164,393] [1222,-42771] [1222,42771]  
4565400 2 [190,-3380] [190,3380]  
4565409 2 [-32,-2129] [-32,2129]  
4565431 2 [-43,-2118] [-43,2118]  
4565438 2 [11,-2137] [11,2137]  
4565449 6 [-157,-834] [-157,834] [176,-3165] [176,3165] [30,-2143] [30,2143]  
4565465 2 [136,-2661] [136,2661]  
4565466 2 [319,-6085] [319,6085]  
4565473 2 [78,-2245] [78,2245]  
4565520 4 [144,-2748] [144,2748] [2376,-115836] [2376,115836]  
4565521 4 [-130,-1539] [-130,1539] [1112,-37143] [1112,37143]  
4565527 2 [39669,-7900906] [39669,7900906]  
4565529 2 [1138,-38449] [1138,38449]  
4565530 2 [-49,-2109] [-49,2109]  
4565545 2 [-156,-877] [-156,877]  
4565548 2 [77,-2241] [77,2241]  
4565550 2 [-29,-2131] [-29,2131]  
4565566 2 [-165,-271] [-165,271]  
4565568 2 [268,-4880] [268,4880]  
4565577 2 [208,-3683] [208,3683]  
4565585 2 [-106,-1837] [-106,1837]  
4565592 2 [-102,-1872] [-102,1872]  
4565601 2 [90,-2301] [90,2301]  
4565602 2 [2447,-121065] [2447,121065]  
4565604 4 [-92,-1946] [-92,1946] [316,-6010] [316,6010]  
4565618 2 [10327,-1049451] [10327,1049451]  
4565628 2 [42,-2154] [42,2154]  
4565641 4 [-153,-992] [-153,992] [8844,-831715] [8844,831715]  
4565648 2 [1136,-38348] [1136,38348]  
4565652 2 [1453,-55427] [1453,55427]  
4565673 2 [67,-2206] [67,2206]  
4565681 2 [650,-16709] [650,16709]  
4565684 2 [1085,-35803] [1085,35803]  
4565687 2 [149,-2806] [149,2806]  
4565708 2 [806,-22982] [806,22982]  
4565709 2 [231,-4110] [231,4110]  
4565712 2 [217,-3845] [217,3845]  
4565713 2 [66,-2203] [66,2203]  
4565730 2 [439,-9443] [439,9443]  
4565736 2 [-138,-1392] [-138,1392]  
4565745 2 [94,-2323] [94,2323]  
4565752 2 [6009,-465809] [6009,465809]  
4565769 2 [10,-2137] [10,2137]  
4565776 4 [-135,-1451] [-135,1451] [24,-2140] [24,2140]  
4565789 2 [203,-3596] [203,3596]  
4565800 4 [-159,-739] [-159,739] [266,-4836] [266,4836]  
4565811 2 [1105,-36794] [1105,36794]  
4565828 2 [488,-10990] [488,10990]  
4565839 2 [45,-2158] [45,2158]

4565842 2 [-57,-2093] [-57,2093]  
4565864 2 [278,-5104] [278,5104]  
4565870 2 [-61,-2083] [-61,2083]  
4565871 4 [-15,-2136] [-15,2136] [609,-15180] [609,15180]  
4565872 2 [4353,-287207] [4353,287207]  
4565875 2 [2661,-137284] [2661,137284]  
4565877 2 [259,-4684] [259,4684]  
4565884 2 [2058,-93386] [2058,93386]  
4565889 2 [-104,-1855] [-104,1855]  
4565897 4 [1234,-43401] [1234,43401] [894359,-845800276] [894359,845800276]  
4565900 2 [-115,-1745] [-115,1745]  
4565904 2 [2608,-133204] [2608,133204]  
4565906 4 [167,-3037] [167,3037] [2455,-121659] [2455,121659]  
4565921 2 [470,-10411] [470,10411]  
4565949 2 [151,-2830] [151,2830]  
4565960 2 [466,-10284] [466,10284]  
4565961 2 [1495,-57844] [1495,57844]  
4565972 2 [-163,-485] [-163,485]  
4565975 2 [245,-4390] [245,4390]  
4565976 2 [1417,-53383] [1417,53383]  
4566000 2 [3769,-231397] [3769,231397]  
4566001 2 [267,-4858] [267,4858]  
4566012 8 [2458,-121882] [2458,121882] [34,-2146] [34,2146] [58,-2182] [58,2182] [821434,-744490246] [821434,744490246]  
4566016 2 [3137,-175713] [3137,175713]  
4566025 2 [-70,-2055] [-70,2055]  
4566033 2 [-144,-1257] [-144,1257]  
4566040 2 [9,-2137] [9,2137]  
4566047 2 [353,-6968] [353,6968]  
4566050 2 [71,-2219] [71,2219]  
4566051 2 [85,-2276] [85,2276]  
4566059 2 [73,-2226] [73,2226]  
4566060 2 [21,-2139] [21,2139]  
4566061 2 [747,-20528] [747,20528]  
4566080 2 [-136,-1432] [-136,1432]  
4566088 2 [206,-3648] [206,3648]  
4566096 2 [292,-5428] [292,5428]  
4566098 2 [47,-2161] [47,2161]  
4566105 2 [664,-17243] [664,17243]  
4566109 2 [-165,-272] [-165,272]  
4566112 2 [6369,-508289] [6369,508289]  
4566123 2 [-23,-2134] [-23,2134]  
4566124 2 [150,-2818] [150,2818]  
4566131 2 [17,-2138] [17,2138]  
4566158 2 [17923,-2399475] [17923,2399475]  
4566161 2 [290,-5381] [290,5381]  
4566168 4 [2218,-104480] [2218,104480] [318,-6060] [318,6060]  
4566180 4 [-164,-394] [-164,394] [976,-30566] [976,30566]  
4566184 2 [918,-27896] [918,27896]  
4566185 6 [199,-3528] [199,3528] [3136,-175629] [3136,175629] [386,-7879] [386,7879]  
4566194 2 [-89,-1965] [-89,1965]  
4566200 2 [-154,-956] [-154,956]  
4566212 18 [-112,-1778] [-112,1778] [109,-2421] [109,2421] [28,-2142] [28,2142] [298453,-163047417] [298453,163047417] [317,-6035] [317,6035] [364,-7266] [364,7266] [392,-8050] [392,8050] [79408,-22376718] [79408,22376718] [868,-25662] [868,25662]  
4566225 2 [-20,-2135] [-20,2135]  
4566248 2 [-38,-2124] [-38,2124]  
4566249 2 [-162,-561] [-162,561]  
4566252 2 [493,-11153] [493,11153]  
4566257 2 [8,-2137] [8,2137]  
4566269 2 [-85,-1988] [-85,1988]  
4566275 2 [865,-25530] [865,25530]  
4566276 2 [-68,-2062] [-68,2062]  
4566278 2 [-37,-2125] [-37,2125]  
4566291 2 [517,-11948] [517,11948]

4566305 4 [146,-2771] [146,2771] [26,-2141] [26,2141]  
4566310 2 [99,-2353] [99,2353]  
4566313 4 [-142,-1305] [-142,1305] [-88,-1971] [-88,1971]  
4566320 2 [9689,-953717] [9689,953717]  
4566332 2 [-46,-2114] [-46,2114]  
4566340 2 [644,-16482] [644,16482]  
4566352 2 [228,-4052] [228,4052]  
4566362 2 [479,-10699] [479,10699]  
4566400 2 [345,-6755] [345,6755]  
4566408 2 [-98,-1904] [-98,1904]  
4566410 2 [-161,-627] [-161,627]  
4566417 2 [328,-6313] [328,6313]  
4566426 2 [7,-2137] [7,2137]  
4566436 2 [2829,-150485] [2829,150485]  
4566438 2 [171,-3093] [171,3093]  
4566440 2 [854,-25048] [854,25048]  
4566448 2 [-39,-2123] [-39,2123]  
4566449 4 [-145,-1232] [-145,1232] [1040,-33607] [1040,33607]  
4566457 2 [182,-3255] [182,3255]  
4566460 2 [2994,-163838] [2994,163838]  
4566465 6 [111,-2436] [111,2436] [219,-3882] [219,3882] [879,-26148] [879,26148]  
4566472 2 [174,-3136] [174,3136]  
4566486 2 [110275,-36619769] [110275,36619769]  
4566488 2 [41,-2153] [41,2153]  
4566500 2 [-140,-1350] [-140,1350]  
4566501 2 [307,-5788] [307,5788]  
4566508 2 [726,-19678] [726,19678]  
4566532 2 [-36,-2126] [-36,2126]  
4566536 2 [62,-2192] [62,2192]  
4566537 4 [-152,-1027] [-152,1027] [1219,-42614] [1219,42614]  
4566544 2 [1608,-64516] [1608,64516]  
4566551 2 [-151,-1060] [-151,1060]  
4566553 2 [6,-2137] [6,2137]  
4566556 2 [50,-2166] [50,2166]  
4566564 2 [-147,-1179] [-147,1179]  
4566572 2 [-146,-1206] [-146,1206]  
4566592 4 [-16,-2136] [-16,2136] [129,-2591] [129,2591]  
4566593 2 [-148,-1151] [-148,1151]  
4566596 2 [-160,-686] [-160,686]  
4566599 2 [-155,-918] [-155,918]  
4566600 2 [1425,-53835] [1425,53835]  
4566626 2 [295,-5499] [295,5499]  
4566627 2 [-107,-1828] [-107,1828]  
4566630 2 [139,-2693] [139,2693]  
4566641 2 [194,-3445] [194,3445]  
4566644 2 [5,-2137] [5,2137]  
4566647 2 [89,-2296] [89,2296]  
4566649 4 [1875,-81218] [1875,81218] [360,-7157] [360,7157]  
4566654 2 [-165,-273] [-165,273]  
4566656 2 [92,-2312] [92,2312]  
4566668 2 [326,-6262] [326,6262]  
4566670 2 [1371,-50809] [1371,50809]  
4566681 2 [-90,-1959] [-90,1959]  
4566689 2 [1390,-51867] [1390,51867]  
4566691 2 [-31,-2130] [-31,2130]  
4566696 2 [1162,-39668] [1162,39668]  
4566705 2 [4,-2137] [4,2137]  
4566734 2 [35,-2147] [35,2147]  
4566736 2 [1052,-34188] [1052,34188]  
4566742 2 [3,-2137] [3,2137]  
4566752 2 [697,-18525] [697,18525]  
4566761 6 [2,-2137] [2,2137] [304,-5715] [304,5715] [370,-7431] [370,7431]  
4566768 2 [1,-2137] [1,2137]

4566769 2 [0, -2137] [0, 2137]  
4566770 2 [-1, -2137] [-1, 2137]  
4566777 2 [-2, -2137] [-2, 2137]  
4566780 2 [-126, -1602] [-126, 1602]  
4566781 4 [-133, -1488] [-133, 1488] [3387, -197128] [3387, 197128]  
4566785 2 [-124, -1631] [-124, 1631]  
4566796 6 [-3, -2137] [-3, 2137] [222, -3938] [222, 3938] [510, -11714] [510, 11714]  
4566799 2 [3693, -224434] [3693, 224434]  
4566801 2 [127, -2572] [127, 2572]  
4566805 2 [-141, -1328] [-141, 1328]  
4566818 2 [287, -5311] [287, 5311]  
4566824 2 [-74, -2040] [-74, 2040]  
4566833 12 [-149, -1122] [-149, 1122] [-158, -789] [-158, 789] [-4, -2137] [-4, 2137] [1676, -68647] [1676, 68647] [202, -3579] [202, 3579] [523, -12150] [523, 12150]  
4566845 2 [7019, -588052] [7019, 588052]  
4566851 2 [-95, -1926] [-95, 1926]  
4566866 2 [95, -2329] [95, 2329]  
4566873 2 [-44, -2117] [-44, 2117]  
4566884 2 [-40, -2122] [-40, 2122]  
4566892 2 [-123, -1645] [-123, 1645]  
4566894 2 [-5, -2137] [-5, 2137]  
4566897 2 [-117, -1722] [-117, 1722]  
4566905 2 [86, -2281] [86, 2281]  
4566909 2 [763, -21184] [763, 21184]  
4566913 2 [-48, -2111] [-48, 2111]  
4566914 2 [103, -2379] [103, 2379]  
4566934 2 [15944964131, -2013424365442455] [15944964131, 2013424365442455]  
4566940 2 [309, -5837] [309, 5837]  
4566941 2 [347, -6808] [347, 6808]  
4566943 2 [-163, -486] [-163, 486]  
4566945 2 [31, -2144] [31, 2144]  
4566948 4 [16, -2138] [16, 2138] [196, -3478] [196, 3478]  
4566952 2 [-127, -1587] [-127, 1587]  
4566953 2 [-73, -2044] [-73, 2044]  
4566961 2 [1262, -44883] [1262, 44883]  
4566962 2 [143, -2737] [143, 2737]  
4566969 8 [-164, -395] [-164, 395] [168, -3051] [168, 3051] [35050, -6561937] [35050, 6561937] [60, -2187] [60, 2187]  
4566985 2 [-6, -2137] [-6, 2137]  
4566997 2 [483, -10828] [483, 10828]  
4567004 4 [-134, -1470] [-134, 1470] [-35, -2127] [-35, 2127]  
4567006 2 [2939, -159345] [2939, 159345]  
4567025 2 [200, -3545] [200, 3545]  
4567032 4 [-87, -1977] [-87, 1977] [118, -2492] [118, 2492]  
4567057 2 [654, -16861] [654, 16861]  
4567073 2 [-94, -1933] [-94, 1933]  
4567081 4 [-78, -2023] [-78, 2023] [120, -2509] [120, 2509]  
4567104 2 [40, -2152] [40, 2152]  
4567112 2 [-7, -2137] [-7, 2137]  
4567118 2 [-157, -835] [-157, 835]  
4567123 2 [81, -2258] [81, 2258]  
4567132 2 [-118, -1710] [-118, 1710]  
4567133 2 [1547, -60884] [1547, 60884]  
4567145 2 [-121, -1672] [-121, 1672]  
4567167 4 [177, -3180] [177, 3180] [2689, -139456] [2689, 139456]  
4567171 2 [-75, -2036] [-75, 2036]  
4567184 2 [256, -4620] [256, 4620]  
4567201 2 [-165, -274] [-165, 274]  
4567207 2 [57, -2180] [57, 2180]  
4567209 2 [88, -2291] [88, 2291]  
4567211 4 [5129, -367330] [5129, 367330] [845, -24656] [845, 24656]  
4567217 2 [98, -2347] [98, 2347]  
4567223 2 [-103, -1864] [-103, 1864]  
4567225 2 [-120, -1685] [-120, 1685]  
4567241 2 [170, -3079] [170, 3079]

4567243 2 [201,-3562] [201,3562]  
4567248 6 [156,-2892] [156,2892] [1572,-62364] [1572,62364] [36,-2148] [36,2148]  
4567249 4 [103076,-33093015] [103076,33093015] [1551,-61120] [1551,61120]  
4567265 4 [-26,-2133] [-26,2133] [8216,-744719] [8216,744719]  
4567277 2 [1499,-58076] [1499,58076]  
4567279 2 [-159,-740] [-159,740]  
4567281 4 [-53,-2102] [-53,2102] [-8,-2137] [-8,2137]  
4567286 2 [515,-11881] [515,11881]  
4567288 2 [342,-6676] [342,6676]  
4567293 2 [87,-2286] [87,2286]  
4567294 2 [1323,-48169] [1323,48169]  
4567297 2 [-96,-1919] [-96,1919]  
4567300 2 [-156,-878] [-156,878]  
4567312 2 [248,-4452] [248,4452]  
4567313 2 [272,-4969] [272,4969]  
4567321 4 [20,-2139] [20,2139] [8460,-778139] [8460,778139]  
4567346 2 [1247,-44087] [1247,44087]  
4567347 2 [3829,-236944] [3829,236944]  
4567351 2 [405,-8426] [405,8426]  
4567364 2 [13720,-1607058] [13720,1607058]  
4567372 2 [-162,-562] [-162,562]  
4567376 2 [-28,-2132] [-28,2132]  
4567384 4 [-82,-2004] [-82,2004] [8945,-846003] [8945,846003]  
4567393 2 [-58,-2091] [-58,2091]  
4567396 2 [-60,-2086] [-60,2086]  
4567401 2 [-110,-1799] [-110,1799]  
4567409 4 [-17,-2136] [-17,2136] [331,-6390] [331,6390]  
4567416 4 [169,-3065] [169,3065] [5650,-424696] [5650,424696]  
4567424 2 [-52,-2104] [-52,2104]  
4567425 2 [154,-2867] [154,2867]  
4567426 2 [135,-2651] [135,2651]  
4567428 2 [1237,-43559] [1237,43559]  
4567433 2 [23,-2140] [23,2140]  
4567464 4 [-150,-1092] [-150,1092] [-54,-2100] [-54,2100]  
4567465 2 [44,-2157] [44,2157]  
4567469 2 [455,-9938] [455,9938]  
4567482 2 [39,-2151] [39,2151]  
4567486 2 [-21,-2135] [-21,2135]  
4567489 2 [96,-2335] [96,2335]  
4567498 2 [-9,-2137] [-9,2137]  
4567502 4 [11147,-1176895] [11147,1176895] [83,-2267] [83,2267]  
4567509 2 [783,-22014] [783,22014]  
4567510 2 [-109,-1809] [-109,1809]  
4567522 2 [-81,-2009] [-81,2009]  
4567542 4 [1003,-31837] [1003,31837] [163,-2983] [163,2983]  
4567545 2 [1836,-78699] [1836,78699]  
4567548 2 [37,-2149] [37,2149]  
4567552 2 [-72,-2048] [-72,2048]  
4567558 2 [651,-16747] [651,16747]  
4567561 2 [867,-25618] [867,25618]  
4567562 2 [-41,-2121] [-41,2121]  
4567573 2 [51,-2168] [51,2168]  
4567580 2 [866,-25574] [866,25574]  
4567582 2 [2579,-130989] [2579,130989]  
4567591 4 [12069,-1325890] [12069,1325890] [569,-13740] [569,13740]  
4567608 2 [97,-2341] [97,2341]  
4567616 2 [140,-2704] [140,2704]  
4567620 2 [-131,-1523] [-131,1523]  
4567626 2 [-153,-993] [-153,993]  
4567628 2 [38,-2150] [38,2150]  
4567633 2 [186,-3317] [186,3317]  
4567643 2 [9197,-882004] [9197,882004]  
4567652 2 [-116,-1734] [-116,1734]



4567655 2 [101,-2366] [101,2366]  
4567656 2 [70,-2216] [70,2216]  
4567657 2 [234,-4169] [234,4169]  
4567665 2 [-161,-628] [-161,628]  
4567669 2 [15,-2138] [15,2138]  
4567676 4 [1157,-39413] [1157,39413] [74,-2230] [74,2230]  
4567684 2 [108,-2414] [108,2414]  
4567688 2 [-34,-2128] [-34,2128]  
4567697 2 [16852879,-69184873944] [16852879,69184873944]  
4567727 4 [1697,-69940] [1697,69940] [929,-28396] [929,28396]  
4567731 2 [-143,-1282] [-143,1282]  
4567732 2 [429,-9139] [429,9139]  
4567750 2 [-165,-275] [-165,275]  
4567753 2 [242,-4329] [242,4329]  
4567760 2 [-164,-396] [-164,396]  
4567769 6 [-10,-2137] [-10,2137] [-64,-2075] [-64,2075] [6158,-483241] [6158,483241]  
4567780 6 [-24,-2134] [-24,2134] [-91,-1953] [-91,1953] [3836,-237594] [3836,237594]  
4567788 6 [-83,-1999] [-83,1999] [142,-2726] [142,2726] [382,-7766] [382,7766]  
4567808 2 [536,-12592] [536,12592]  
4567809 2 [-65,-2072] [-65,2072]  
4567814 2 [-125,-1617] [-125,1617]  
4567825 2 [-129,-1556] [-129,1556]  
4567836 2 [1117,-37393] [1117,37393]  
4567859 2 [181,-3240] [181,3240]  
4567862 2 [419,-8839] [419,8839]  
4567873 2 [411,-8602] [411,8602]  
4567887 2 [-51,-2106] [-51,2106]  
4567893 2 [97507,-30447644] [97507,30447644]  
4567916 2 [-163,-487] [-163,487]  
4567922 2 [-137,-1413] [-137,1413]  
4567924 2 [413,-8661] [413,8661]  
4567957 2 [-93,-1940] [-93,1940]  
4567969 4 [-160,-687] [-160,687] [63480,-15993937] [63480,15993937]  
4567975 2 [165,-3010] [165,3010]  
4567976 2 [5002,-353772] [5002,353772]  
4567977 2 [48,-2163] [48,2163]  
4567978 2 [63,-2195] [63,2195]  
4567979 2 [-55,-2098] [-55,2098]  
4567990 2 [-69,-2059] [-69,2059]  
4568000 2 [-76,-2032] [-76,2032]  
4568003 2 [-139,-1372] [-139,1372]  
4568004 4 [-132,-1506] [-132,1506] [141,-2715] [141,2715]  
4568006 2 [227,-4033] [227,4033]  
4568033 2 [2942,-159589] [2942,159589]  
4568044 2 [1228653,-1361895761] [1228653,1361895761]  
4568060 2 [29,-2143] [29,2143]  
4568068 4 [179957,-76340169] [179957,76340169] [56,-2178] [56,2178]  
4568072 2 [209,-3701] [209,3701]  
4568089 2 [396,-8165] [396,8165]  
4568100 4 [-11,-2137] [-11,2137] [18640,-2544890] [18640,2544890]  
4568104 2 [2393,-117081] [2393,117081]  
4568113 2 [-154,-957] [-154,957]  
4568128 2 [552,-13144] [552,13144]  
4568129 2 [-122,-1659] [-122,1659]  
4568131 2 [-63,-2078] [-63,2078]  
4568132 2 [104,-2386] [104,2386]  
4568139 2 [2925,-158208] [2925,158208]  
4568140 2 [374,-7542] [374,7542]  
4568152 2 [-111,-1789] [-111,1789]  
4568161 4 [-30,-2131] [-30,2131] [354,-6995] [354,6995]  
4568166 2 [435,-9321] [435,9321]  
4568196 2 [-80,-2014] [-80,2014]  
4568201 4 [130,-2601] [130,2601] [940,-28899] [940,28899]

4568208 2 [112,-2444] [112,2444]  
4568227 2 [897,-26950] [897,26950]  
4568231 2 [137,-2672] [137,2672]  
4568233 2 [216,-3827] [216,3827]  
4568252 2 [653,-16823] [653,16823]  
4568256 2 [25,-2141] [25,2141]  
4568257 6 [-66,-2069] [-66,2069] [1883,-81738] [1883,81738] [32,-2145] [32,2145]  
4568264 2 [46,-2160] [46,2160]  
4568265 2 [2211,-103986] [2211,103986]  
4568273 4 [178,-3195] [178,3195] [262,-4749] [262,4749]  
4568278 2 [3987,-251759] [3987,251759]  
4568282 2 [223,-3957] [223,3957]  
4568292 6 [184,-3286] [184,3286] [19933,-2814227] [19933,2814227] [52,-2170] [52,2170]  
4568300 2 [14,-2138] [14,2138]  
4568301 2 [-165,-276] [-165,276]  
4568321 2 [-100,-1889] [-100,1889]  
4568322 2 [235687,-114420395] [235687,114420395]  
4568324 2 [15893,-2003591] [15893,2003591]  
4568328 2 [-18,-2136] [-18,2136]  
4568329 2 [323,-6186] [323,6186]  
4568336 2 [-128,-1572] [-128,1572]  
4568345 2 [-86,-1983] [-86,1983]  
4568363 2 [-119,-1698] [-119,1698]  
4568412 2 [-158,-790] [-158,790]  
4568417 4 [-97,-1912] [-97,1912] [652,-16785] [652,16785]  
4568420 2 [2984,-163018] [2984,163018]  
4568426 2 [1295,-46651] [1295,46651]  
4568436 2 [-155,-919] [-155,919]  
4568445 2 [631,-15994] [631,15994]  
4568449 2 [1176,-40385] [1176,40385]  
4568462 4 [-101,-1881] [-101,1881] [19,-2139] [19,2139]  
4568471 2 [437,-9382] [437,9382]  
4568473 2 [-108,-1819] [-108,1819]  
4568481 6 [27,-2142] [27,2142] [72,-2223] [72,2223] [9310,-898309] [9310,898309]  
4568488 2 [-42,-2120] [-42,2120]  
4568490 2 [279,-5127] [279,5127]  
4568497 6 [-12,-2137] [-12,2137] [-162,-563] [-162,563] [498,-11317] [498,11317]  
4568503 2 [40341,-8102518] [40341,8102518]  
4568516 2 [80,-2254] [80,2254]  
4568521 2 [-138,-1393] [-138,1393]  
4568525 2 [935,-28670] [935,28670]  
4568548 2 [-144,-1258] [-144,1258]  
4568553 2 [-164,-397] [-164,397]  
4568566 2 [147,-2783] [147,2783]  
4568578 2 [-33,-2129] [-33,2129]  
4568581 2 [-45,-2116] [-45,2116]  
4568592 4 [-152,-1028] [-152,1028] [-47,-2113] [-47,2113]  
4568593 6 [-114,-1757] [-114,1757] [126,-2563] [126,2563] [312,-5911] [312,5911]  
4568597 2 [2959,-160974] [2959,160974]  
4568600 4 [-130,-1540] [-130,1540] [36170,-6878960] [36170,6878960]  
4568601 2 [55,-2176] [55,2176]  
4568606 2 [107,-2407] [107,2407]  
4568614 2 [2235,-105683] [2235,105683]  
4568615 2 [-71,-2052] [-71,2052]  
4568621 2 [359,-7130] [359,7130]  
4568624 2 [8225,-745943] [8225,745943]  
4568625 2 [180,-3225] [180,3225]  
4568637 2 [1723,-71552] [1723,71552]  
4568643 2 [117,-2484] [117,2484]  
4568644 4 [1173,-40231] [1173,40231] [2861,-153045] [2861,153045]  
4568664 2 [-50,-2108] [-50,2108]  
4568672 2 [-151,-1061] [-151,1061]  
4568674 2 [951,-29405] [951,29405]

4568678 2 [91,-2307] [91,2307]  
4568679 4 [-135,-1452] [-135,1452] [505,-11548] [505,11548]  
4568696 2 [2209,-103845] [2209,103845]  
4568707 2 [53,-2172] [53,2172]  
4568716 2 [542,-12798] [542,12798]  
4568721 2 [-113,-1768] [-113,1768]  
4568740 2 [-84,-1994] [-84,1994]  
4568748 2 [6382,-509846] [6382,509846]  
4568749 2 [2055,-93182] [2055,93182]  
4568760 4 [-159,-741] [-159,741] [546,-12936] [546,12936]  
4568761 2 [179,-3210] [179,3210]  
4568763 4 [121,-2518] [121,2518] [733,-19960] [733,19960]  
4568767 2 [93,-2318] [93,2318]  
4568777 2 [134,-2641] [134,2641]  
4568789 2 [-157,-836] [-157,836]  
4568796 2 [970,-30286] [970,30286]  
4568798 2 [1067,-34919] [1067,34919]  
4568812 2 [54,-2174] [54,2174]  
4568824 2 [105,-2393] [105,2393]  
4568829 2 [43,-2156] [43,2156]  
4568832 2 [-56,-2096] [-56,2096]  
4568846 2 [59,-2185] [59,2185]  
4568847 2 [13,-2138] [13,2138]  
4568851 2 [849,-24830] [849,24830]  
4568854 2 [-165,-277] [-165,277]  
4568860 4 [69,-2213] [69,2213] [714,-19198] [714,19198]  
4568873 2 [-22,-2135] [-22,2135]  
4568881 4 [1096620,-1148376359] [1096620,1148376359] [75,-2234] [75,2234]  
4568886 2 [65179,-16640315] [65179,16640315]  
4568889 2 [-62,-2081] [-62,2081]  
4568891 2 [-163,-488] [-163,488]  
4568896 2 [-148,-1152] [-148,1152]  
4568905 2 [276,-5059] [276,5059]  
4568908 2 [-99,-1897] [-99,1897]  
4568914 2 [-145,-1233] [-145,1233]  
4568921 2 [730,-19839] [730,19839]  
4568922 2 [-161,-629] [-161,629]  
4568923 2 [-147,-1180] [-147,1180]  
4568924 2 [-142,-1306] [-142,1306]  
4568945 2 [-136,-1433] [-136,1433]  
4568952 2 [22,-2140] [22,2140]  
4568966 2 [-13,-2137] [-13,2137]  
4568975 2 [145,-2760] [145,2760]  
4568984 6 [106,-2400] [106,2400] [193,-3429] [193,3429] [4190,-271228] [4190,271228]  
4568985 2 [-146,-1207] [-146,1207]  
4569017 2 [3002,-164495] [3002,164495]  
4569020 2 [226,-4014] [226,4014]  
4569024 2 [388,-7936] [388,7936]  
4569034 2 [-105,-1847] [-105,1847]  
4569036 2 [205,-3631] [205,3631]  
4569041 2 [110,-2429] [110,2429]  
4569049 2 [390,-7993] [390,7993]  
4569057 2 [-156,-879] [-156,879]  
4569060 2 [64,-2198] [64,2198]  
4569078 2 [-149,-1123] [-149,1123]  
4569112 2 [458,-10032] [458,10032]  
4569119 4 [-67,-2066] [-67,2066] [61,-2190] [61,2190]  
4569132 2 [157,-2905] [157,2905]  
4569138 2 [471,-10443] [471,10443]  
4569145 2 [366,-7321] [366,7321]  
4569148 2 [1586,-63198] [1586,63198]  
4569152 2 [224,-3976] [224,3976]  
4569167 2 [173,-3122] [173,3122]

4569193 2 [296,-5523] [296,5523]  
4569201 2 [-140,-1351] [-140,1351]  
4569230 2 [131,-2611] [131,2611]  
4569232 2 [888,-26548] [888,26548]  
4569260 2 [-106,-1838] [-106,1838]  
4569280 2 [84,-2272] [84,2272]  
4569281 4 [230,-4091] [230,4091] [914,-27715] [914,27715]  
4569288 4 [1777,-74939] [1777,74939] [286,-5288] [286,5288]  
4569300 2 [-59,-2089] [-59,2089]  
4569316 2 [12,-2138] [12,2138]  
4569317 2 [-77,-2028] [-77,2028]  
4569328 2 [1313,-47625] [1313,47625]  
4569337 8 [-102,-1873] [-102,1873] [1188,-41003] [1188,41003] [12668,-1425813] [12668,1425813] [678,-17783] [678,17783]  
4569344 4 [-160,-688] [-160,688] [368,-7376] [368,7376]  
4569348 2 [-164,-398] [-164,398]  
4569352 2 [1113,-37193] [1113,37193]  
4569354 2 [303,-5691] [303,5691]  
4569355 2 [-19,-2136] [-19,2136]  
4569372 8 [-27,-2133] [-27,2133] [162,-2970] [162,2970] [274,-5014] [274,5014] [594,-14634] [594,14634]  
4569379 2 [33,-2146] [33,2146]  
4569391 2 [-115,-1746] [-115,1746]  
4569398 2 [803,-22855] [803,22855]  
4569400 4 [-79,-2019] [-79,2019] [225,-3995] [225,3995]  
4569407 4 [113,-2452] [113,2452] [3709,-225894] [3709,225894]  
4569409 2 [-165,-278] [-165,278]  
4569426 4 [175,-3151] [175,3151] [255,-4599] [255,4599]  
4569440 2 [641,-16369] [641,16369]  
4569444 2 [1048,-33994] [1048,33994]  
4569448 2 [153,-2855] [153,2855]  
4569452 2 [2318,-111622] [2318,111622]  
4569461 2 [79,-2250] [79,2250]  
4569462 2 [-141,-1329] [-141,1329]  
4569480 2 [249,-4473] [249,4473]  
4569489 2 [18,-2139] [18,2139]  
4569496 2 [2202,-103352] [2202,103352]  
4569497 4 [-92,-1947] [-92,1947] [566914,-426850479] [566914,426850479]  
4569513 2 [-14,-2137] [-14,2137]  
4569524 2 [133,-2631] [133,2631]  
4569529 2 [12468,-1392181] [12468,1392181]  
4569537 2 [478,-10667] [478,10667]  
4569544 2 [350,-6888] [350,6888]  
4569561 2 [1942,-85607] [1942,85607]  
4569572 2 [128,-2582] [128,2582]  
4569576 2 [49,-2165] [49,2165]  
4569581 2 [-25,-2134] [-25,2134]  
4569589 2 [20271,-2886110] [20271,2886110]  
4569600 4 [-104,-1856] [-104,1856] [100,-2360] [100,2360]  
4569609 2 [355,-7022] [355,7022]  
4569613 2 [-153,-994] [-153,994]  
4569624 2 [-162,-564] [-162,564]  
4569649 2 [-150,-1093] [-150,1093]  
4569652 2 [197,-3495] [197,3495]  
4569664 2 [3096,-172280] [3096,172280]  
4569668 12 [-32,-2130] [-32,2130] [-43,-2119] [-43,2119] [1496,-57902] [1496,57902] [308992,-171759534] [308992,171759534] [68,-2210] [68,2210] [76,-2238] [76,2238]  
4569673 2 [132,-2621] [132,2621]  
4569680 4 [116,-2476] [116,2476] [956,-29636] [956,29636]  
4569686 2 [187,-3333] [187,3333]  
4569713 4 [11,-2138] [11,2138] [1402,-52539] [1402,52539]  
4569732 2 [232,-4130] [232,4130]  
4569736 2 [30,-2144] [30,2144]  
4569749 2 [-49,-2110] [-49,2110]  
4569758 2 [-133,-1489] [-133,1489]  
4569760 2 [42081,-8632351] [42081,8632351]

4569769 4 [-112,-1779] [-112,1779] [8010,-716887] [8010,716887]  
4569776 2 [65,-2201] [65,2201]  
4569791 2 [125,-2554] [125,2554]  
4569796 2 [884,-26370] [884,26370]  
4569801 4 [220,-3901] [220,3901] [82,-2263] [82,2263]  
4569813 4 [-29,-2132] [-29,2132] [207,-3666] [207,3666]  
4569842 2 [119,-2501] [119,2501]  
4569846 4 [1075,-35311] [1075,35311] [235,-4189] [235,4189]  
4569868 2 [-163,-489] [-163,489]  
4569881 2 [122,-2527] [122,2527]  
4569884 2 [225778,-107280906] [225778,107280906]  
4569892 2 [490608,-343638598] [490608,343638598]  
4569895 2 [1061,-34626] [1061,34626]  
4569897 2 [358,-7103] [358,7103]  
4569921 2 [102,-2373] [102,2373]  
4569931 2 [2057,-93318] [2057,93318]  
4569937 2 [42,-2155] [42,2155]  
4569945 2 [-134,-1471] [-134,1471]  
4569960 2 [241,-4309] [241,4309]  
4569961 2 [210,-3719] [210,3719]  
4569964 2 [78,-2246] [78,2246]  
4569966 2 [-165,-279] [-165,279]  
4569985 4 [-126,-1603] [-126,1603] [246,-4411] [246,4411]  
4569993 2 [-158,-791] [-158,791]  
4570009 2 [1770,-74497] [1770,74497]  
4570028 2 [-154,-958] [-154,958]  
4570029 4 [-57,-2094] [-57,2094] [2091,-95640] [2091,95640]  
4570031 2 [77,-2242] [77,2242]  
4570037 2 [-61,-2084] [-61,2084]  
4570044 2 [10,-2138] [10,2138]  
4570048 4 [-124,-1632] [-124,1632] [4916,-344688] [4916,344688]  
4570049 2 [443,-9566] [443,9566]  
4570056 2 [114,-2460] [114,2460]  
4570057 4 [24,-2141] [24,2141] [258,-4663] [258,4663]  
4570064 2 [5260,-381492] [5260,381492]  
4570086 2 [67,-2207] [67,2207]  
4570093 2 [1191,-41158] [1191,41158]  
4570106 2 [215,-3809] [215,3809]  
4570116 2 [244,-4370] [244,4370]  
4570120 2 [66,-2204] [66,2204]  
4570125 2 [-89,-1966] [-89,1966]  
4570127 2 [-127,-1588] [-127,1588]  
4570136 2 [-70,-2056] [-70,2056]  
4570144 2 [-15,-2137] [-15,2137]  
4570145 2 [-164,-399] [-164,399]  
4570149 2 [115,-2468] [115,2468]  
4570156 2 [45,-2159] [45,2159]  
4570165 2 [69551,-18342354] [69551,18342354]  
4570181 2 [-161,-630] [-161,630]  
4570183 2 [-123,-1646] [-123,1646]  
4570204 2 [90,-2302] [90,2302]  
4570217 2 [-98,-1905] [-98,1905]  
4570230 2 [3451,-202741] [3451,202741]  
4570233 2 [148,-2795] [148,2795]  
4570243 2 [-159,-742] [-159,742]  
4570246 2 [-85,-1989] [-85,1989]  
4570256 2 [-88,-1972] [-88,1972]  
4570264 2 [218,-3864] [218,3864]  
4570268 2 [962,-29914] [962,29914]  
4570275 2 [-155,-920] [-155,920]  
4570280 2 [166,-3024] [166,3024]  
4570284 2 [-107,-1829] [-107,1829]  
4570295 2 [217481,-101421956] [217481,101421956]

4570296 2 [-143, -1283] [-143, 1283]  
4570298 2 [271, -4947] [271, 4947]  
4570303 2 [381, -7738] [381, 7738]  
4570305 2 [34, -2147] [34, 2147]  
4570315 2 [9, -2138] [9, 2138]  
4570332 2 [1498, -58018] [1498, 58018]  
4570339 2 [21, -2140] [21, 2140]  
4570342 2 [-117, -1723] [-117, 1723]  
4570345 2 [404, -8397] [404, 8397]  
4570352 2 [2153, -99923] [2153, 99923]  
4570372 2 [584, -14274] [584, 14274]  
4570377 2 [58, -2183] [58, 2183]  
4570384 2 [35688, -6741916] [35688, 6741916]  
4570385 2 [356, -7049] [356, 7049]  
4570392 4 [-23, -2135] [-23, 2135] [94, -2324] [94, 2324]  
4570401 6 [-68, -2063] [-68, 2063] [124, -2545] [124, 2545] [520, -12049] [520, 12049]  
4570408 4 [1161, -39617] [1161, 39617] [17, -2139] [17, 2139]  
4570412 4 [158, -2918] [158, 2918] [6974, -582406] [6974, 582406]  
4570417 2 [138, -2683] [138, 2683]  
4570421 2 [47, -2162] [47, 2162]  
4570429 2 [123, -2536] [123, 2536]  
4570436 2 [260, -4706] [260, 4706]  
4570441 2 [1635, -66146] [1635, 66146]  
4570448 2 [1316, -47788] [1316, 47788]  
4570462 2 [-157, -837] [-157, 837]  
4570483 2 [357, -7076] [357, 7076]  
4570489 2 [71, -2220] [71, 2220]  
4570490 2 [-121, -1673] [-121, 1673]  
4570496 2 [-20, -2136] [-20, 2136]  
4570497 4 [-38, -2125] [-38, 2125] [28, -2143] [28, 2143]  
4570500 2 [280, -5150] [280, 5150]  
4570505 2 [544, -12867] [544, 12867]  
4570512 4 [3572824, -6753321644] [3572824, 6753321644] [73, -2227] [73, 2227]  
4570525 6 [-165, -280] [-165, 280] [155, -2880] [155, 2880] [375, -7570] [375, 7570]  
4570529 2 [-37, -2126] [-37, 2126]  
4570532 4 [613, -15327] [613, 15327] [8, -2138] [8, 2138]  
4570547 2 [293, -5452] [293, 5452]  
4570553 2 [-118, -1711] [-118, 1711]  
4570561 2 [-46, -2115] [-46, 2115]  
4570568 2 [161, -2957] [161, 2957]  
4570569 4 [195, -3462] [195, 3462] [2886, -155055] [2886, 155055]  
4570588 2 [26, -2142] [26, 2142]  
4570595 2 [289, -5358] [289, 5358]  
4570596 2 [-120, -1686] [-120, 1686]  
4570600 2 [-90, -1960] [-90, 1960]  
4570604 2 [85, -2277] [85, 2277]  
4570626 2 [847, -24743] [847, 24743]  
4570629 2 [991, -31270] [991, 31270]  
4570636 2 [2430, -119806] [2430, 119806]  
4570649 2 [-152, -1029] [-152, 1029]  
4570650 2 [1215, -42405] [1215, 42405]  
4570652 2 [22322, -3335030] [22322, 3335030]  
4570657 2 [1548, -60943] [1548, 60943]  
4570667 2 [-131, -1524] [-131, 1524]  
4570676 2 [565, -13599] [565, 13599]  
4570679 2 [341, -6650] [341, 6650]  
4570681 2 [192, -3413] [192, 3413]  
4570688 4 [1208, -42040] [1208, 42040] [332, -6416] [332, 6416]  
4570695 2 [-39, -2124] [-39, 2124]  
4570701 2 [7, -2138] [7, 2138]  
4570704 2 [-95, -1927] [-95, 1927]  
4570714 2 [31871, -5689755] [31871, 5689755]  
4570721 4 [-160, -689] [-160, 689] [1550, -61061] [1550, 61061]

4570743 2 [601,-14888] [601,14888]  
4570748 2 [-139,-1373] [-139,1373]  
4570749 2 [-137,-1414] [-137,1414]  
4570753 6 [-162,-565] [-162,565] [1116,-37343] [1116,37343] [4002,-253181] [4002,253181]  
4570758 2 [1011,-32217] [1011,32217]  
4570785 2 [-36,-2127] [-36,2127]  
4570788 2 [136,-2662] [136,2662]  
4570795 4 [-151,-1062] [-151,1062] [41,-2154] [41,2154]  
4570816 2 [-156,-880] [-156,880]  
4570819 2 [1761,-73930] [1761,73930]  
4570828 2 [6,-2138] [6,2138]  
4570841 4 [152,-2843] [152,2843] [812,-23237] [812,23237]  
4570847 2 [-163,-490] [-163,490]  
4570854 2 [835,-24223] [835,24223]  
4570858 2 [1487,-57381] [1487,57381]  
4570863 2 [397,-8194] [397,8194]  
4570865 2 [-16,-2137] [-16,2137]  
4570867 4 [1169,-40026] [1169,40026] [693,-18368] [693,18368]  
4570884 4 [2056,-93250] [2056,93250] [408,-8514] [408,8514]  
4570889 2 [50,-2167] [50,2167]  
4570905 2 [-74,-2041] [-74,2041]  
4570919 2 [5,-2138] [5,2138]  
4570921 4 [21047,-3053412] [21047,3053412] [62,-2193] [62,2193]  
4570937 2 [4258,-277857] [4258,277857]  
4570938 2 [-129,-1557] [-129,1557]  
4570940 2 [-94,-1934] [-94,1934]  
4570944 2 [-164,-400] [-164,400]  
4570952 4 [-103,-1865] [-103,1865] [-31,-2131] [-31,2131]  
4570954 2 [183,-3271] [183,3271]  
4570960 2 [6996,-585164] [6996,585164]  
4570966 2 [875,-25971] [875,25971]  
4570974 2 [363,-7239] [363,7239]  
4570980 2 [4,-2138] [4,2138]  
4570984 2 [1158,-39464] [1158,39464]  
4570987 2 [-87,-1978] [-87,1978]  
4570994 2 [263,-4771] [263,4771]  
4570997 2 [1043,-33752] [1043,33752]  
4571000 2 [-110,-1800] [-110,1800]  
4571001 2 [499,-11350] [499,11350]  
4571017 14 [-132,-1507] [-132,1507] [144,-2749] [144,2749] [2343,-113432] [2343,113432] [3,-2138] [3,2138] [663399,-540333904] [663399,540333904] [858,-25223] [858,25223] [99,-2354] [99,2354]  
4571020 2 [254,-4578] [254,4578]  
4571029 2 [35,-2148] [35,2148]  
4571036 6 [1754,-73490] [1754,73490] [2,-2138] [2,2138] [250,-4494] [250,4494]  
4571042 2 [-73,-2045] [-73,2045]  
4571043 2 [1,-2138] [1,2138]  
4571044 2 [0,-2138] [0,2138]  
4571045 2 [-1,-2138] [-1,2138]  
4571049 2 [-125,-1618] [-125,1618]  
4571052 2 [-2,-2138] [-2,2138]  
4571055 2 [109,-2422] [109,2422]  
4571065 4 [-144,-1259] [-144,1259] [164,-2997] [164,2997]  
4571071 2 [-3,-2138] [-3,2138]  
4571080 2 [306,-5764] [306,5764]  
4571082 2 [159,-2931] [159,2931]  
4571086 2 [-165,-281] [-165,281]  
4571100 2 [285,-5265] [285,5265]  
4571101 2 [14327,-1714878] [14327,1714878]  
4571108 4 [-4,-2138] [-4,2138] [-44,-2118] [-44,2118]  
4571121 2 [-116,-1735] [-116,1735]  
4571127 2 [1497,-57960] [1497,57960]  
4571128 2 [-78,-2024] [-78,2024]  
4571129 10 [-109,-1810] [-109,1810] [-40,-2123] [-40,2123] [188,-3349] [188,3349] [3398,-198089] [3398,198089] [428,-9109] [428,9109]

4571136 10 [-48,-2112] [-48,2112] [-96,-1920] [-96,1920] [160,-2944] [160,2944] [297,-5547] [297,5547] [7200,-610944] [7200,610944]  
4571161 4 [420,-8869] [420,8869] [504,-11515] [504,11515]  
4571169 2 [-5,-2138] [-5,2138]  
4571201 2 [-148,-1153] [-148,1153]  
4571204 2 [416,-8750] [416,8750]  
4571216 2 [172,-3108] [172,3108]  
4571225 2 [16,-2139] [16,2139]  
4571233 2 [1302,-47029] [1302,47029]  
4571234 2 [31,-2145] [31,2145]  
4571238 2 [211,-3737] [211,3737]  
4571240 2 [89,-2297] [89,2297]  
4571241 2 [982,-30847] [982,30847]  
4571244 2 [-75,-2037] [-75,2037]  
4571259 2 [-35,-2128] [-35,2128]  
4571260 2 [-6,-2138] [-6,2138]  
4571281 6 [1050,-34091] [1050,34091] [302,-5667] [302,5667] [92,-2313] [92,2313]  
4571284 2 [-147,-1181] [-147,1181]  
4571289 2 [1578,-62721] [1578,62721]  
4571300 2 [149,-2807] [149,2807]  
4571308 2 [-138,-1394] [-138,1394]  
4571325 2 [-149,-1124] [-149,1124]  
4571332 4 [204,-3614] [204,3614] [432,-9230] [432,9230]  
4571337 2 [214,-3791] [214,3791]  
4571338 2 [111,-2437] [111,2437]  
4571344 2 [60,-2188] [60,2188]  
4571381 2 [-145,-1234] [-145,1234]  
4571387 2 [-7,-2138] [-7,2138]  
4571393 2 [-82,-2005] [-82,2005]  
4571400 2 [-146,-1208] [-146,1208]  
4571409 2 [40,-2153] [40,2153]  
4571425 2 [236,-4209] [236,4209]  
4571442 2 [-161,-631] [-161,631]  
4571448 2 [-122,-1660] [-122,1660]  
4571468 2 [86,-2282] [86,2282]  
4571481 2 [-128,-1573] [-128,1573]  
4571486 2 [-53,-2103] [-53,2103]  
4571497 4 [4512,-303085] [4512,303085] [464,-10221] [464,10221]  
4571500 2 [7485,-647575] [7485,647575]  
4571505 2 [1114,-37243] [1114,37243]  
4571521 2 [240,-4289] [240,4289]  
4571524 2 [21576,-3169250] [21576,3169250]  
4571525 2 [95,-2330] [95,2330]  
4571532 2 [-26,-2134] [-26,2134]  
4571537 2 [-142,-1307] [-142,1307]  
4571541 2 [-81,-2010] [-81,2010]  
4571545 2 [36,-2149] [36,2149]  
4571551 2 [1949,-86070] [1949,86070]  
4571556 2 [-8,-2138] [-8,2138]  
4571568 2 [57,-2181] [57,2181]  
4571569 2 [-60,-2087] [-60,2087]  
4571576 8 [-158,-792] [-158,792] [-58,-2092] [-58,2092] [1202,-41728] [1202,41728] [385,-7851] [385,7851]  
4571577 2 [472,-10475] [472,10475]  
4571579 2 [185,-3302] [185,3302]  
4571584 2 [-135,-1453] [-135,1453]  
4571600 2 [20,-2140] [20,2140]  
4571602 2 [-153,-995] [-153,995]  
4571610 2 [151,-2831] [151,2831]  
4571632 2 [329,-6339] [329,6339]  
4571633 2 [-52,-2105] [-52,2105]  
4571635 2 [741,-20284] [741,20284]  
4571640 2 [81,-2259] [81,2259]  
4571641 2 [-28,-2133] [-28,2133]  
4571649 6 [-165,-282] [-165,282] [-72,-2049] [-72,2049] [598,-14779] [598,14779]



4571665 2 [-54,-2101] [-54,2101]  
4571673 6 [103,-2380] [103,2380] [1096,-36347] [1096,36347] [322,-6161] [322,6161]  
4571675 2 [7769,-684778] [7769,684778]  
4571681 2 [-130,-1541] [-130,1541]  
4571682 2 [-17,-2137] [-17,2137]  
4571687 2 [-91,-1954] [-91,1954]  
4571693 2 [1831,-78378] [1831,78378]  
4571714 2 [23,-2141] [23,2141]  
4571722 2 [92103,-27951857] [92103,27951857]  
4571728 2 [-159,-743] [-159,743]  
4571731 2 [-111,-1790] [-111,1790]  
4571738 2 [191,-3397] [191,3397]  
4571745 4 [-164,-401] [-164,401] [8314,-758083] [8314,758083]  
4571752 2 [198,-3512] [198,3512]  
4571757 2 [-21,-2136] [-21,2136]  
4571760 2 [-119,-1699] [-119,1699]  
4571761 2 [150,-2819] [150,2819]  
4571773 2 [-9,-2138] [-9,2138]  
4571775 2 [129,-2592] [129,2592]  
4571780 4 [176,-3166] [176,3166] [44,-2158] [44,2158]  
4571784 2 [393,-8079] [393,8079]  
4571785 2 [39,-2152] [39,2152]  
4571787 2 [-83,-2000] [-83,2000]  
4571792 2 [88,-2292] [88,2292]  
4571799 2 [313,-5936] [313,5936]  
4571805 2 [-41,-2122] [-41,2122]  
4571812 2 [-136,-1434] [-136,1434]  
4571828 2 [-163,-491] [-163,491]  
4571835 2 [1309,-47408] [1309,47408]  
4571836 2 [-150,-1094] [-150,1094]  
4571838 2 [-93,-1941] [-93,1941]  
4571841 2 [6502,-524293] [6502,524293]  
4571847 2 [37,-2150] [37,2150]  
4571848 2 [146,-2772] [146,2772]  
4571854 2 [291,-5405] [291,5405]  
4571855 2 [1549,-61002] [1549,61002]  
4571857 2 [344,-6729] [344,6729]  
4571866 2 [87,-2287] [87,2287]  
4571870 2 [371,-7459] [371,7459]  
4571884 2 [-162,-566] [-162,566]  
4571888 2 [281,-5173] [281,5173]  
4571892 2 [477,-10635] [477,10635]  
4571897 2 [212,-3755] [212,3755]  
4571904 2 [-140,-1352] [-140,1352]  
4571910 2 [51,-2169] [51,2169]  
4571912 2 [98,-2348] [98,2348]  
4571920 2 [-64,-2076] [-64,2076]  
4571929 2 [38,-2151] [38,2151]  
4571932 2 [213,-3773] [213,3773]  
4571945 4 [-154,-959] [-154,959] [-34,-2129] [-34,2129]  
4571946 4 [127,-2573] [127,2573] [15,-2139] [15,2139]  
4571954 2 [-65,-2073] [-65,2073]  
4571956 2 [189,-3365] [189,3365]  
4571972 2 [253,-4557] [253,4557]  
4571974 4 [1115,-37293] [1115,37293] [251,-4515] [251,4515]  
4571981 2 [167,-3038] [167,3038]  
4571985 2 [454,-9907] [454,9907]  
4572017 6 [118,-2493] [118,2493] [139,-2694] [139,2694] [60752,-14974105] [60752,14974105]  
4572024 2 [34390,-6377468] [34390,6377468]  
4572032 2 [524,-12184] [524,12184]  
4572037 2 [83,-2268] [83,2268]  
4572043 2 [14301,-1710212] [14301,1710212]  
4572044 8 [-10,-2138] [-10,2138] [310,-5862] [310,5862] [325,-6237] [325,6237] [3611918,-6864467026] [3611918,6864467026]

4572049 2 [-24,-2135] [-24,2135]  
4572065 2 [-76,-2033] [-76,2033]  
4572073 2 [4592,-311181] [4592,311181]  
4572074 2 [1583,-63019] [1583,63019]  
4572081 2 [1035,-33366] [1035,33366]  
4572089 2 [70,-2217] [70,2217]  
4572100 14 [-100,-1890] [-100,1890] [-160,-690] [-160,690] [-51,-2107] [-51,2107] [120,-2510] [120,2510] [2109,-96877] [2109,96877] [380,-7710] [380,7710] [660,-17090] [660,17090]  
4572108 2 [-114,-1758] [-114,1758]  
4572109 2 [-69,-2060] [-69,2060]  
4572112 2 [-108,-1820] [-108,1820]  
4572116 2 [-155,-921] [-155,921]  
4572121 2 [-141,-1330] [-141,1330]  
4572137 4 [-157,-838] [-157,838] [74,-2231] [74,2231]  
4572142 2 [627,-15845] [627,15845]  
4572160 2 [96,-2336] [96,2336]  
4572161 2 [190,-3381] [190,3381]  
4572176 2 [-55,-2099] [-55,2099]  
4572179 2 [2645,-136048] [2645,136048]  
4572188 2 [354637,-211191321] [354637,211191321]  
4572195 2 [229,-4072] [229,4072]  
4572196 2 [1027800,-1041988486] [1027800,1041988486]  
4572197 2 [799,-22686] [799,22686]  
4572202 2 [2679,-138679] [2679,138679]  
4572206 2 [539,-12695] [539,12695]  
4572214 2 [-165,-283] [-165,283]  
4572225 6 [-101,-1882] [-101,1882] [-80,-2015] [-80,2015] [886,-26459] [886,26459]  
4572228 2 [376,-7598] [376,7598]  
4572242 2 [-97,-1913] [-97,1913]  
4572255 2 [13501,-1568734] [13501,1568734]  
4572258 2 [-113,-1769] [-113,1769]  
4572260 2 [284,-5242] [284,5242]  
4572265 4 [1524,-59533] [1524,59533] [2439,-120472] [2439,120472]  
4572268 2 [4566,-308542] [4566,308542]  
4572288 4 [-63,-2079] [-63,2079] [252,-4536] [252,4536]  
4572291 2 [97,-2342] [97,2342]  
4572293 2 [467,-10316] [467,10316]  
4572304 2 [48,-2164] [48,2164]  
4572312 2 [-86,-1984] [-86,1984]  
4572342 2 [2523,-126747] [2523,126747]  
4572347 2 [29,-2144] [29,2144]  
4572352 2 [9924,-988624] [9924,988624]  
4572356 2 [1160,-39566] [1160,39566]  
4572369 4 [234486,-113546925] [234486,113546925] [63,-2196] [63,2196]  
4572375 2 [-11,-2138] [-11,2138]  
4572377 4 [54424,-12696549] [54424,12696549] [808,-23067] [808,23067]  
4572379 2 [1241,-43770] [1241,43770]  
4572388 4 [101,-2367] [101,2367] [237,-4229] [237,4229]  
4572396 2 [-66,-2070] [-66,2070]  
4572408 2 [1522,-59416] [1522,59416]  
4572424 2 [-30,-2132] [-30,2132]  
4572425 2 [56,-2179] [56,2179]  
4572437 2 [143,-2738] [143,2738]  
4572442 2 [239,-4269] [239,4269]  
4572449 2 [298,-5571] [298,5571]  
4572451 2 [549,-13040] [549,13040]  
4572513 2 [108,-2415] [108,2415]  
4572520 2 [4986,-352076] [4986,352076]  
4572521 2 [710,-19039] [710,19039]  
4572539 4 [221,-3920] [221,3920] [25,-2142] [25,2142]  
4572543 2 [577,-14024] [577,14024]  
4572546 2 [1159,-39515] [1159,39515]  
4572548 6 [-164,-402] [-164,402] [301,-5643] [301,5643] [32,-2146] [32,2146]  
4572550 2 [76539,-21175037] [76539,21175037]

4572577 4 [-156,-881] [-156,881] [14,-2139] [14,2139]  
4572585 4 [46,-2161] [46,2161] [6339,-504702] [6339,504702]  
4572597 2 [403,-8368] [403,8368]  
4572601 2 [-18,-2137] [-18,2137]  
4572625 6 [171,-3094] [171,3094] [270,-4925] [270,4925] [6120,-478775] [6120,478775]  
4572633 4 [2548,-128635] [2548,128635] [52,-2171] [52,2171]  
4572648 4 [282,-5196] [282,5196] [822,-23664] [822,23664]  
4572662 2 [923,-28123] [923,28123]  
4572676 2 [440,-9474] [440,9474]  
4572689 2 [500,-11383] [500,11383]  
4572703 2 [-99,-1898] [-99,1898]  
4572705 2 [-161,-632] [-161,632]  
4572708 2 [-152,-1030] [-152,1030]  
4572720 2 [-71,-2053] [-71,2053]  
4572729 16 [-105,-1848] [-105,1848] [-42,-2121] [-42,2121] [-84,-1995] [-84,1995] [135,-2652] [135,2652] [238,-4249] [238,4249] [33678,-6180441] [33678,6180441] [4116,-264075]  
[4116,264075] [9730,-959777] [9730,959777]  
4572737 2 [-133,-1490] [-133,1490]  
4572741 2 [19,-2140] [19,2140]  
4572745 2 [174,-3137] [174,3137]  
4572746 2 [1255,-44511] [1255,44511]  
4572766 2 [27,-2143] [27,2143]  
4572772 2 [-12,-2138] [-12,2138]  
4572774 2 [283,-5219] [283,5219]  
4572781 2 [-165,-284] [-165,284]  
4572791 2 [277,-5082] [277,5082]  
4572795 2 [1081,-35606] [1081,35606]  
4572797 2 [503,-11482] [503,11482]  
4572811 2 [-163,-492] [-163,492]  
4572812 2 [494,-11186] [494,11186]  
4572814 2 [-45,-2117] [-45,2117]  
4572819 2 [-47,-2114] [-47,2114]  
4572823 2 [3177,-179084] [3177,179084]  
4572837 2 [-33,-2130] [-33,2130]  
4572857 2 [308,-5813] [308,5813]  
4572863 2 [-143,-1284] [-143,1284]  
4572880 2 [1596,-63796] [1596,63796]  
4572881 2 [-50,-2109] [-50,2109]  
4572884 2 [-115,-1747] [-115,1747]  
4572888 2 [-134,-1472] [-134,1472]  
4572905 2 [104,-2387] [104,2387]  
4572906 2 [607,-15107] [607,15107]  
4572919 2 [725,-19638] [725,19638]  
4572920 2 [-151,-1063] [-151,1063]  
4572928 2 [72,-2224] [72,2224]  
4572937 4 [-106,-1839] [-106,1839] [398,-8223] [398,8223]  
4572944 2 [208,-3684] [208,3684]  
4572954 2 [55,-2177] [55,2177]  
4572968 2 [182,-3256] [182,3256]  
4572973 2 [491,-11088] [491,11088]  
4572982 2 [203,-3597] [203,3597]  
4572989 2 [535,-12558] [535,12558]  
4573017 2 [-162,-567] [-162,567]  
4573025 10 [-56,-2097] [-56,2097] [1000,-31695] [1000,31695] [140,-2705] [140,2705] [460,-10095] [460,10095] [80,-2255] [80,2255]  
4573033 4 [156,-2893] [156,2893] [348,-6835] [348,6835]  
4573052 6 [-62,-2082] [-62,2082] [1378,-51198] [1378,51198] [53,-2173] [53,2173]  
4573072 2 [168,-3052] [168,3052]  
4573084 2 [-102,-1874] [-102,1874]  
4573096 2 [1017,-32503] [1017,32503]  
4573097 2 [112,-2445] [112,2445]  
4573105 2 [264,-4793] [264,4793]  
4573115 2 [15901,-2005104] [15901,2005104]  
4573124 2 [13,-2139] [13,2139]  
4573126 2 [299,-5595] [299,5595]

4573137 2 [209908,-96170857] [209908,96170857]  
4573142 2 [43,-2157] [43,2157]  
4573144 2 [-22,-2136] [-22,2136]  
4573153 4 [2331,-112562] [2331,112562] [672,-17551] [672,17551]  
4573157 2 [707,-18920] [707,18920]  
4573160 2 [154,-2868] [154,2868]  
4573161 12 [-158,-793] [-158,793] [193854,-85351695] [193854,85351695] [300,-5619] [300,5619] [327,-6288] [327,6288] [54,-2175] [54,2175] [580,-14131] [580,14131]  
4573163 2 [233,-4150] [233,4150]  
4573180 2 [1146,-38854] [1146,38854]  
4573185 4 [23146,-3521389] [23146,3521389] [379,-7682] [379,7682]  
4573192 2 [-126,-1604] [-126,1604]  
4573215 2 [-159,-744] [-159,744]  
4573217 4 [100334,-31781339] [100334,31781339] [59,-2186] [59,2186]  
4573232 2 [473,-10507] [473,10507]  
4573233 2 [22,-2141] [22,2141]  
4573236 2 [2125,-97981] [2125,97981]  
4573241 4 [-13,-2138] [-13,2138] [142,-2727] [142,2727]  
4573242 2 [199,-3529] [199,3529]  
4573243 2 [377,-7626] [377,7626]  
4573248 2 [8536,-788648] [8536,788648]  
4573252 2 [-67,-2067] [-67,2067]  
4573287 2 [69,-2214] [69,2214]  
4573289 2 [38768,-7633261] [38768,7633261]  
4573293 2 [91,-2308] [91,2308]  
4573304 2 [-127,-1589] [-127,1589]  
4573313 4 [-104,-1857] [-104,1857] [-124,-1633] [-124,1633]  
4573324 2 [485,-10893] [485,10893]  
4573327 2 [333,-6442] [333,6442]  
4573328 2 [-112,-1780] [-112,1780]  
4573350 6 [-165,-285] [-165,285] [1195,-41365] [1195,41365] [75,-2235] [75,2235]  
4573353 2 [-164,-403] [-164,403]  
4573374 2 [-77,-2029] [-77,2029]  
4573376 2 [340,-6624] [340,6624]  
4573385 2 [206,-3649] [206,3649]  
4573392 2 [-92,-1948] [-92,1948]  
4573400 2 [170,-3080] [170,3080]  
4573401 2 [247,-4432] [247,4432]  
4573403 2 [217,-3846] [217,3846]  
4573404 6 [130,-2602] [130,2602] [17466,-2308290] [17466,2308290] [93,-2319] [93,2319]  
4573409 2 [30206,-5249765] [30206,5249765]  
4573417 2 [313248,-175320403] [313248,175320403]  
4573420 2 [28269,-4752977] [28269,4752977]  
4573421 2 [107,-2408] [107,2408]  
4573433 2 [476,-10603] [476,10603]  
4573435 2 [141,-2716] [141,2716]  
4573439 2 [-79,-2020] [-79,2020]  
4573448 2 [482,-10796] [482,10796]  
4573457 2 [64,-2199] [64,2199]  
4573476 2 [-123,-1647] [-123,1647]  
4573478 2 [3371,-195733] [3371,195733]  
4573479 2 [-59,-2090] [-59,2090]  
4573481 2 [-160,-691] [-160,691]  
4573495 2 [-139,-1374] [-139,1374]  
4573500 4 [1090,-36050] [1090,36050] [61,-2191] [61,2191]  
4573508 2 [-148,-1154] [-148,1154]  
4573509 2 [163,-2984] [163,2984]  
4573528 4 [12366,-1375132] [12366,1375132] [177,-3181] [177,3181]  
4573532 4 [194,-3446] [194,3446] [509,-11681] [509,11681]  
4573547 2 [169,-3066] [169,3066]  
4573555 2 [501,-11416] [501,11416]  
4573564 2 [378,-7654] [378,7654]  
4573565 2 [2491,-124344] [2491,124344]  
4573571 2 [257,-4642] [257,4642]

4573574 2 [-149, -1125] [-149, 1125]  
4573576 2 [137, -2673] [137, 2673]  
4573578 2 [-137, -1415] [-137, 1415]  
4573584 2 [-144, -1260] [-144, 1260]  
4573593 10 [-153, -996] [-153, 996] [12, -2139] [12, 2139] [243, -4350] [243, 4350] [2976, -162363] [2976, 162363] [502, -11449] [502, 11449]  
4573597 2 [1143, -38702] [1143, 38702]  
4573611 2 [105, -2394] [105, 2394]  
4573612 2 [117, -2485] [117, 2485]  
4573628 2 [-19, -2137] [-19, 2137]  
4573639 2 [-27, -2134] [-27, 2134]  
4573647 8 [-147, -1182] [-147, 1182] [13389, -1549254] [13389, 1549254] [273, -4992] [273, 4992] [3393, -197652] [3393, 197652]  
4573664 2 [553, -13179] [553, 13179]  
4573669 2 [2463, -122254] [2463, 122254]  
4573672 2 [33, -2147] [33, 2147]  
4573674 2 [351, -6915] [351, 6915]  
4573716 2 [-131, -1525] [-131, 1525]  
4573720 2 [126, -2564] [126, 2564]  
4573740 2 [421, -8899] [421, 8899]  
4573747 2 [593, -14598] [593, 14598]  
4573758 2 [427, -9079] [427, 9079]  
4573768 2 [18, -2140] [18, 2140]  
4573772 2 [7078, -595482] [7078, 595482]  
4573785 2 [106, -2401] [106, 2401]  
4573788 4 [-14, -2138] [-14, 2138] [346, -6782] [346, 6782]  
4573789 2 [-117, -1724] [-117, 1724]  
4573796 2 [-163, -493] [-163, 493]  
4573800 2 [121, -2519] [121, 2519]  
4573814 2 [-157, -839] [-157, 839]  
4573817 4 [-146, -1209] [-146, 1209] [8468, -779243] [8468, 779243]  
4573825 2 [84, -2273] [84, 2273]  
4573836 2 [462, -10158] [462, 10158]  
4573837 2 [-121, -1674] [-121, 1674]  
4573850 4 [-145, -1235] [-145, 1235] [-25, -2135] [-25, 2135]  
4573864 6 [-154, -960] [-154, 960] [1898, -82716] [1898, 82716] [7233, -615149] [7233, 615149]  
4573873 2 [1128, -37945] [1128, 37945]  
4573884 2 [1381, -51365] [1381, 51365]  
4573889 2 [72610, -19565667] [72610, 19565667]  
4573900 2 [110, -2430] [110, 2430]  
4573905 2 [196, -3479] [196, 3479]  
4573907 4 [-43, -2120] [-43, 2120] [49, -2166] [49, 2166]  
4573921 2 [-165, -286] [-165, 286]  
4573929 2 [-32, -2131] [-32, 2131]  
4573930 2 [231, -4111] [231, 4111]  
4573943 2 [-107, -1830] [-107, 1830]  
4573959 2 [-155, -922] [-155, 922]  
4573962 2 [79, -2251] [79, 2251]  
4573964 2 [5246, -379970] [5246, 379970]  
4573969 4 [-120, -1687] [-120, 1687] [1590, -63437] [1590, 63437]  
4573970 4 [-161, -633] [-161, 633] [-49, -2111] [-49, 2111]  
4573976 2 [-118, -1712] [-118, 1712]  
4573990 2 [11, -2139] [11, 2139]  
4573992 2 [202, -3580] [202, 3580]  
4573996 2 [165, -3011] [165, 3011]  
4574006 2 [479707, -332249307] [479707, 332249307]  
4574015 2 [769, -21432] [769, 21432]  
4574025 6 [-150, -1095] [-150, 1095] [30, -2145] [30, 2145] [444, -9597] [444, 9597]  
4574028 2 [-98, -1906] [-98, 1906]  
4574032 2 [-132, -1508] [-132, 1508]  
4574052 2 [744, -20406] [744, 20406]  
4574053 2 [-129, -1558] [-129, 1558]  
4574058 2 [-89, -1967] [-89, 1967]  
4574060 2 [134, -2642] [134, 2642]  
4574078 2 [-29, -2133] [-29, 2133]

4574089 2 [68, -2211] [68, 2211]  
4574097 4 [-138, -1395] [-138, 1395] [474, -10539] [474, 10539]  
4574103 2 [3577, -213944] [3577, 213944]  
4574104 6 [1665, -67973] [1665, 67973] [666, -17320] [666, 17320] [810, -23152] [810, 23152]  
4574113 2 [402, -8339] [402, 8339]  
4574116 2 [200, -3546] [200, 3546]  
4574125 2 [1131, -38096] [1131, 38096]  
4574133 2 [147, -2784] [147, 2784]  
4574145 2 [76, -2239] [76, 2239]  
4574152 6 [-142, -1308] [-142, 1308] [-162, -568] [-162, 568] [1673, -68463] [1673, 68463]  
4574159 2 [973, -30426] [973, 30426]  
4574160 2 [-164, -404] [-164, 404]  
4574166 2 [475, -10571] [475, 10571]  
4574179 2 [65, -2202] [65, 2202]  
4574201 2 [-88, -1973] [-88, 1973]  
4574206 2 [-61, -2085] [-61, 2085]  
4574218 2 [-57, -2095] [-57, 2095]  
4574225 4 [-85, -1990] [-85, 1990] [4556, -307529] [4556, 307529]  
4574230 2 [219, -3883] [219, 3883]  
4574233 2 [512, -11781] [512, 11781]  
4574248 2 [42, -2156] [42, 2156]  
4574249 4 [-70, -2057] [-70, 2057] [1150, -39057] [1150, 39057]  
4574263 2 [777, -21764] [777, 21764]  
4574268 2 [186, -3318] [186, 3318]  
4574275 2 [645, -16520] [645, 16520]  
4574286 2 [-125, -1619] [-125, 1619]  
4574296 1 [-166, 0]  
4574297 4 [-166, -1] [-166, 1] [1708499888, -70619141232037] [1708499888, 70619141232037]  
4574300 6 [-166, -2] [-166, 2] [269, -4903] [269, 4903] [427125221, -8827400373131] [427125221, 8827400373131]  
4574305 6 [-166, -3] [-166, 3] [189833616, -2615529848399] [189833616, 2615529848399] [399, -8252] [399, 8252]  
4574310 2 [571, -13811] [571, 13811]  
4574312 6 [-166, -4] [-166, 4] [113, -2453] [113, 2453] [6889, -571791] [6889, 571791]  
4574321 8 [-166, -5] [-166, 5] [10, -2139] [10, 2139] [100, -2361] [100, 2361] [2390, -116861] [2390, 116861]  
4574323 2 [1781, -75192] [1781, 75192]  
4574328 2 [82, -2264] [82, 2264]  
4574332 4 [-166, -6] [-166, 6] [47458653, -326943804097] [47458653, 326943804097]  
4574335 2 [321, -6136] [321, 6136]  
4574340 6 [-156, -882] [-156, 882] [181, -3241] [181, 3241] [24, -2142] [24, 2142]  
4574345 2 [-166, -7] [-166, 7]  
4574353 2 [288, -5335] [288, 5335]  
4574360 2 [-166, -8] [-166, 8]  
4574368 2 [201, -3563] [201, 3563]  
4574377 4 [-166, -9] [-166, 9] [314, -5961] [314, 5961]  
4574392 2 [294, -5476] [294, 5476]  
4574396 2 [-166, -10] [-166, 10]  
4574403 2 [261, -4728] [261, 4728]  
4574417 2 [-166, -11] [-166, 11]  
4574419 2 [-15, -2138] [-15, 2138]  
4574425 2 [1356, -49979] [1356, 49979]  
4574440 2 [-166, -12] [-166, 12]  
4574453 2 [131, -2612] [131, 2612]  
4574457 6 [1458, -55713] [1458, 55713] [228, -4053] [228, 4053] [78, -2247] [78, 2247]  
4574459 2 [25433, -4055986] [25433, 4055986]  
4574465 2 [-166, -13] [-166, 13]  
4574473 2 [6078, -473855] [6078, 473855]  
4574475 4 [45, -2160] [45, 2160] [585, -14310] [585, 14310]  
4574491 2 [-135, -1454] [-135, 1454]  
4574492 2 [-166, -14] [-166, 14]  
4574494 4 [-165, -287] [-165, 287] [275, -5037] [275, 5037]  
4574496 2 [145, -2761] [145, 2761]  
4574501 2 [67, -2208] [67, 2208]  
4574516 2 [77, -2243] [77, 2243]  
4574521 6 [-166, -15] [-166, 15] [-90, -1961] [-90, 1961] [932, -28533] [932, 28533]

4574528 2 [-68,-2064] [-68,2064]  
4574529 2 [66,-2205] [66,2205]  
4574552 2 [-166,-16] [-166,16]  
4574559 2 [-95,-1928] [-95,1928]  
4574585 4 [-166,-17] [-166,17] [17174,-2250647] [17174,2250647]  
4574592 6 [-116,-1736] [-116,1736] [1068,-34968] [1068,34968] [9,-2139] [9,2139]  
4574596 2 [1440,-54686] [1440,54686]  
4574600 4 [265,-4815] [265,4815] [34,-2148] [34,2148]  
4574601 2 [-110,-1801] [-110,1801]  
4574608 2 [1248,-44140] [1248,44140]  
4574609 2 [-140,-1353] [-140,1353]  
4574620 4 [-166,-18] [-166,18] [21,-2141] [21,2141]  
4574628 2 [-128,-1574] [-128,1574]  
4574633 2 [116,-2477] [116,2477]  
4574636 2 [7654,-669630] [7654,669630]  
4574657 2 [-166,-19] [-166,19]  
4574663 2 [-23,-2136] [-23,2136]  
4574664 2 [178,-3196] [178,3196]  
4574668 2 [102,-2374] [102,2374]  
4574673 2 [222,-3939] [222,3939]  
4574681 2 [-136,-1435] [-136,1435]  
4574683 4 [-103,-1866] [-103,1866] [4973,-350700] [4973,350700]  
4574687 2 [17,-2140] [17,2140]  
4574689 2 [1296,-46705] [1296,46705]  
4574692 2 [6924,-576154] [6924,576154]  
4574696 2 [-166,-20] [-166,20]  
4574704 4 [-159,-745] [-159,745] [3273,-187261] [3273,187261]  
4574723 2 [20357,-2904496] [20357,2904496]  
4574737 6 [-166,-21] [-166,21] [128,-2583] [128,2583] [29124,-4970231] [29124,4970231]  
4574744 2 [58,-2184] [58,2184]  
4574746 2 [47,-2163] [47,2163]  
4574748 4 [-158,-794] [-158,794] [-38,-2126] [-38,2126]  
4574750 2 [-109,-1811] [-109,1811]  
4574756 2 [245,-4391] [245,4391]  
4574764 2 [-130,-1542] [-130,1542]  
4574769 16 [-122,-1661] [-122,1661] [-152,-1031] [-152,1031] [-20,-2137] [-20,2137] [4420,-293863] [4420,293863] [60010,-14700613] [60010,14700613] [715,-19238] [715,19238]  
[7258,-618341] [7258,618341] [748,-20569] [748,20569]  
4574780 2 [-166,-22] [-166,22]  
4574782 4 [-141,-1331] [-141,1331] [-37,-2127] [-37,2127]  
4574783 2 [-163,-494] [-163,494]  
4574784 2 [28,-2144] [28,2144]  
4574787 2 [133,-2632] [133,2632]  
4574792 2 [-46,-2116] [-46,2116]  
4574809 6 [-94,-1935] [-94,1935] [8,-2139] [8,2139] [90,-2303] [90,2303]  
4574825 2 [-166,-23] [-166,23]  
4574845 2 [119,-2502] [119,2502]  
4574864 2 [-160,-692] [-160,692]  
4574865 2 [184,-3287] [184,3287]  
4574872 2 [-166,-24] [-166,24]  
4574873 2 [26,-2143] [26,2143]  
4574899 2 [401,-8310] [401,8310]  
4574900 2 [125,-2555] [125,2555]  
4574912 2 [1124,-37744] [1124,37744]  
4574916 2 [132,-2622] [132,2622]  
4574921 2 [-166,-25] [-166,25]  
4574930 2 [71,-2221] [71,2221]  
4574936 2 [122,-2528] [122,2528]  
4574943 2 [157,-2906] [157,2906]  
4574944 4 [-39,-2125] [-39,2125] [-87,-1979] [-87,1979]  
4574956 2 [2814,-149290] [2814,149290]  
4574961 2 [400,-8281] [400,8281]  
4574967 2 [73,-2228] [73,2228]  
4574969 4 [-164,-405] [-164,405] [3620,-217813] [3620,217813]

4574972 2 [-166,-26] [-166,26]  
4574975 2 [305,-5740] [305,5740]  
4574977 4 [-96,-1921] [-96,1921] [114,-2461] [114,2461]  
4574978 2 [7,-2139] [7,2139]  
4574988 2 [-74,-2042] [-74,2042]  
4575003 2 [2221,-104692] [2221,104692]  
4575007 2 [3933,-246662] [3933,246662]  
4575016 2 [362,-7212] [362,7212]  
4575025 2 [-166,-27] [-166,27]  
4575040 2 [-36,-2128] [-36,2128]  
4575041 2 [94,-2325] [94,2325]  
4575042 4 [1279,-45791] [1279,45791] [927,-28305] [927,28305]  
4575047 2 [-151,-1064] [-151,1064]  
4575069 2 [-165,-288] [-165,288]  
4575076 2 [180,-3226] [180,3226]  
4575080 2 [-166,-28] [-166,28]  
4575086 2 [115,-2469] [115,2469]  
4575097 2 [839,-24396] [839,24396]  
4575104 2 [41,-2155] [41,2155]  
4575105 2 [6,-2139] [6,2139]  
4575133 2 [-73,-2046] [-73,2046]  
4575137 2 [-166,-29] [-166,29]  
4575140 4 [-16,-2138] [-16,2138] [30176,-5241946] [30176,5241946]  
4575159 8 [-119,-1700] [-119,1700] [153,-2856] [153,2856] [1845,-79278] [1845,79278] [85,-2278] [85,2278]  
4575177 2 [-78,-2025] [-78,2025]  
4575182 2 [179,-3211] [179,3211]  
4575196 4 [-166,-30] [-166,30] [5,-2139] [5,2139]  
4575215 2 [-31,-2132] [-31,2132]  
4575224 2 [50,-2168] [50,2168]  
4575237 2 [-161,-634] [-161,634]  
4575246 2 [259,-4685] [259,4685]  
4575257 4 [-166,-31] [-166,31] [4,-2139] [4,2139]  
4575289 2 [-162,-569] [-162,569]  
4575294 4 [3,-2139] [3,2139] [603,-14961] [603,14961]  
4575308 2 [62,-2194] [62,2194]  
4575311 2 [365,-7294] [365,7294]  
4575312 2 [-111,-1791] [-111,1791]  
4575313 4 [162,-2971] [162,2971] [2,-2139] [2,2139]  
4575319 2 [-75,-2038] [-75,2038]  
4575320 6 [-166,-32] [-166,32] [1,-2139] [1,2139] [334,-6468] [334,6468]  
4575321 2 [0,-2139] [0,2139]  
4575322 4 [-1,-2139] [-1,2139] [4359,-287801] [4359,287801]  
4575326 2 [35,-2149] [35,2149]  
4575329 6 [-2,-2139] [-2,2139] [268,-4881] [268,4881] [410,-8573] [410,8573]  
4575339 2 [2185,-102158] [2185,102158]  
4575345 2 [-44,-2119] [-44,2119]  
4575348 2 [-3,-2139] [-3,2139]  
4575361 2 [-48,-2113] [-48,2113]  
4575376 2 [-40,-2124] [-40,2124]  
4575385 6 [-166,-33] [-166,33] [-4,-2139] [-4,2139] [339,-6598] [339,6598]  
4575401 2 [1207,-41988] [1207,41988]  
4575404 4 [-82,-2006] [-82,2006] [941,-28945] [941,28945]  
4575412 2 [173,-3123] [173,3123]  
4575420 2 [1074,-35262] [1074,35262]  
4575432 2 [-143,-1285] [-143,1285]  
4575446 2 [-5,-2139] [-5,2139]  
4575452 2 [-166,-34] [-166,34]  
4575473 2 [266,-4837] [266,4837]  
4575475 2 [209,-3702] [209,3702]  
4575492 2 [124,-2546] [124,2546]  
4575493 2 [-157,-840] [-157,840]  
4575502 2 [123,-2537] [123,2537]  
4575504 2 [16,-2140] [16,2140]



4575516 2 [-35,-2129] [-35,2129]  
4575518 2 [2011,-90207] [2011,90207]  
4575521 2 [-166,-35] [-166,35]  
4575525 2 [31,-2146] [31,2146]  
4575537 4 [-6,-2139] [-6,2139] [414,-8691] [414,8691]  
4575553 2 [3036,-167297] [3036,167297]  
4575562 2 [-81,-2011] [-81,2011]  
4575586 2 [-153,-997] [-153,997]  
4575592 2 [-166,-36] [-166,36]  
4575593 2 [422,-8929] [422,8929]  
4575596 2 [-91,-1955] [-91,1955]  
4575608 2 [4406,-292468] [4406,292468]  
4575625 4 [-114,-1759] [-114,1759] [426,-9049] [426,9049]  
4575646 2 [-165,-289] [-165,289]  
4575649 2 [1338,-48989] [1338,48989]  
4575657 2 [9379,-908314] [9379,908314]  
4575664 2 [-7,-2139] [-7,2139]  
4575665 2 [-166,-37] [-166,37]  
4575679 2 [5745,-435452] [5745,435452]  
4575693 2 [-53,-2104] [-53,2104]  
4575699 2 [453,-9876] [453,9876]  
4575716 2 [40,-2154] [40,2154]  
4575718 6 [-133,-1491] [-133,1491] [267,-4859] [267,4859] [3171,-178577] [3171,178577]  
4575721 6 [-93,-1942] [-93,1942] [60,-2189] [60,2189] [762,-21143] [762,21143]  
4575726 2 [99,-2355] [99,2355]  
4575729 2 [175,-3152] [175,3152]  
4575740 2 [-166,-38] [-166,38]  
4575744 2 [-60,-2088] [-60,2088]  
4575748 4 [-72,-2050] [-72,2050] [391776,-245220482] [391776,245220482]  
4575753 2 [-108,-1821] [-108,1821]  
4575761 2 [-58,-2093] [-58,2093]  
4575768 4 [223785481,-3347710232153] [223785481,3347710232153] [766,-21308] [766,21308]  
4575772 2 [-163,-495] [-163,495]  
4575780 2 [-164,-406] [-164,406]  
4575784 2 [138,-2684] [138,2684]  
4575785 2 [-154,-961] [-154,961]  
4575788 4 [-83,-2001] [-83,2001] [6206,-488902] [6206,488902]  
4575797 2 [-113,-1770] [-113,1770]  
4575801 2 [-26,-2135] [-26,2135]  
4575804 2 [-155,-923] [-155,923]  
4575807 2 [369,-7404] [369,7404]  
4575817 6 [-148,-1155] [-148,1155] [-166,-39] [-166,39] [4158,-268127] [4158,268127]  
4575824 2 [148,-2796] [148,2796]  
4575825 2 [-149,-1126] [-149,1126]  
4575833 4 [-134,-1473] [-134,1473] [-8,-2139] [-8,2139]  
4575835 2 [89,-2298] [89,2298]  
4575843 2 [193,-3430] [193,3430]  
4575844 4 [-52,-2106] [-52,2106] [36,-2150] [36,2150]  
4575861 2 [387,-7908] [387,7908]  
4575868 2 [-54,-2102] [-54,2102]  
4575881 6 [-100,-1891] [-100,1891] [20,-2141] [20,2141] [950,-29359] [950,29359]  
4575888 2 [216,-3828] [216,3828]  
4575896 2 [-166,-40] [-166,40]  
4575900 2 [109,-2423] [109,2423]  
4575908 4 [-28,-2134] [-28,2134] [92,-2314] [92,2314]  
4575914 2 [2858983,-4834119249] [2858983,4834119249]  
4575916 2 [1022,-32742] [1022,32742]  
4575931 6 [2745,-143834] [2745,143834] [57,-2182] [57,2182] [626397,-495763448] [626397,495763448]  
4575936 2 [48505,-10682669] [48505,10682669]  
4575952 2 [564,-13564] [564,13564]  
4575957 2 [-17,-2138] [-17,2138]  
4575973 2 [1203,-41780] [1203,41780]  
4575977 2 [-166,-41] [-166,41]

4575990 2 [-101,-1883] [-101,1883]  
4575996 4 [234,-4170] [234,4170] [4602,-312198] [4602,312198]  
4575997 2 [23,-2142] [23,2142]  
4576008 2 [457,-10001] [457,10001]  
4576012 2 [-147,-1183] [-147,1183]  
4576013 2 [391,-8022] [391,8022]  
4576014 2 [675,-17667] [675,17667]  
4576030 2 [-21,-2137] [-21,2137]  
4576031 2 [605,-15034] [605,15034]  
4576033 2 [86,-2283] [86,2283]  
4576044 2 [1918,-84026] [1918,84026]  
4576050 4 [-41,-2123] [-41,2123] [-9,-2139] [-9,2139]  
4576060 2 [-166,-42] [-166,42]  
4576069 2 [-97,-1914] [-97,1914]  
4576073 6 [-64,-2077] [-64,2077] [227,-4034] [227,4034] [278,-5105] [278,5105]  
4576082 2 [407,-8485] [407,8485]  
4576083 2 [1477,-56804] [1477,56804]  
4576089 2 [610,-15217] [610,15217]  
4576090 2 [39,-2153] [39,2153]  
4576097 2 [44,-2159] [44,2159]  
4576101 2 [-65,-2074] [-65,2074]  
4576105 4 [-144,-1261] [-144,1261] [-156,-883] [-156,883]  
4576113 2 [136,-2663] [136,2663]  
4576121 2 [1750,-73239] [1750,73239]  
4576132 2 [-76,-2034] [-76,2034]  
4576145 2 [-166,-43] [-166,43]  
4576148 2 [37,-2151] [37,2151]  
4576159 2 [81,-2260] [81,2260]  
4576177 2 [434,-9291] [434,9291]  
4576184 2 [11270,-1196428] [11270,1196428]  
4576186 2 [95,-2331] [95,2331]  
4576195 2 [-159,-746] [-159,746]  
4576197 2 [223,-3958] [223,3958]  
4576204 2 [-34,-2130] [-34,2130]  
4576213 2 [111,-2438] [111,2438]  
4576216 2 [-150,-1096] [-150,1096]  
4576217 2 [248,-4453] [248,4453]  
4576225 10 [-165,-290] [-165,290] [15,-2140] [15,2140] [32301510,-183583750165] [32301510,183583750165] [330,-6365] [330,6365] [384,-7823] [384,7823]  
4576230 2 [-69,-2061] [-69,2061]  
4576232 4 [-166,-44] [-166,44] [38,-2152] [38,2152]  
4576236 2 [-146,-1210] [-146,1210]  
4576244 2 [-139,-1375] [-139,1375]  
4576249 6 [-160,-693] [-160,693] [158,-2919] [158,2919] [51,-2170] [51,2170]  
4576256 2 [-80,-2016] [-80,2016]  
4576258 2 [1271,-45363] [1271,45363]  
4576281 2 [-86,-1985] [-86,1985]  
4576286 2 [155,-2881] [155,2881]  
4576299 2 [205,-3632] [205,3632]  
4576306 2 [735,-20041] [735,20041]  
4576315 2 [-51,-2108] [-51,2108]  
4576320 2 [-24,-2136] [-24,2136]  
4576321 16 [-10,-2139] [-10,2139] [-145,-1236] [-145,1236] [-166,-45] [-166,45] [315,-5986] [315,5986] [320,-6111] [320,6111] [372,-7487] [372,7487] [4032,-256033] [4032,256033] [780,-21889] [780,21889]  
4576329 2 [166,-3025] [166,3025]  
4576337 2 [-158,-795] [-158,795]  
4576353 2 [187,-3334] [187,3334]  
4576360 2 [489,-11023] [489,11023]  
4576375 2 [-55,-2100] [-55,2100]  
4576377 2 [88,-2293] [88,2293]  
4576379 2 [-115,-1748] [-115,1748]  
4576392 2 [2658,-137052] [2658,137052]  
4576399 2 [525,-12218] [525,12218]  
4576401 2 [-126,-1605] [-126,1605]

4576409 2 [-137,-1416] [-137,1416]  
4576412 4 [-166,-46] [-166,46] [242,-4330] [242,4330]  
4576425 2 [256,-4621] [256,4621]  
4576426 2 [-105,-1849] [-105,1849]  
4576428 2 [-162,-570] [-162,570]  
4576434 2 [103,-2381] [103,2381]  
4576441 2 [87,-2288] [87,2288]  
4576447 2 [-63,-2080] [-63,2080]  
4576460 2 [1646,-66814] [1646,66814]  
4576461 2 [487,-10958] [487,10958]  
4576483 4 [-127,-1590] [-127,1590] [161,-2958] [161,2958]  
4576492 2 [518,-11982] [518,11982]  
4576500 2 [-99,-1899] [-99,1899]  
4576505 2 [-166,-47] [-166,47]  
4576506 2 [-161,-635] [-161,635]  
4576513 2 [50316,-11286497] [50316,11286497]  
4576516 2 [144,-2750] [144,2750]  
4576524 2 [70,-2218] [70,2218]  
4576528 2 [152,-2844] [152,2844]  
4576537 2 [-66,-2071] [-66,2071]  
4576538 2 [311,-5887] [311,5887]  
4576546 2 [959,-29775] [959,29775]  
4576574 2 [83,-2269] [83,2269]  
4576580 2 [-124,-1634] [-124,1634]  
4576593 4 [-164,-407] [-164,407] [568,-13705] [568,13705]  
4576600 4 [-166,-48] [-166,48] [74,-2232] [74,2232]  
4576602 2 [343,-6703] [343,6703]  
4576609 4 [63528,-16012081] [63528,16012081] [98,-2349] [98,2349]  
4576616 2 [-106,-1840] [-106,1840]  
4576622 2 [2363,-114887] [2363,114887]  
4576624 2 [633,-16069] [633,16069]  
4576633 2 [48,-2165] [48,2165]  
4576636 2 [29,-2145] [29,2145]  
4576643 2 [197,-3496] [197,3496]  
4576652 2 [-11,-2139] [-11,2139]  
4576661 2 [335,-6494] [335,6494]  
4576671 2 [925,-28214] [925,28214]  
4576674 2 [34951,-6534155] [34951,6534155]  
4576680 2 [394,-8108] [394,8108]  
4576681 2 [44030,-9238959] [44030,9238959]  
4576687 2 [417,-8780] [417,8780]  
4576689 2 [-30,-2133] [-30,2133]  
4576697 2 [-166,-49] [-166,49]  
4576712 2 [338,-6572] [338,6572]  
4576713 2 [1876,-81283] [1876,81283]  
4576714 2 [423,-8959] [423,8959]  
4576717 2 [699,-18604] [699,18604]  
4576720 4 [-84,-1996] [-84,1996] [324,-6212] [324,6212]  
4576724 2 [1301,-46975] [1301,46975]  
4576729 2 [990,-31223] [990,31223]  
4576736 6 [20105,-2850731] [20105,2850731] [425,-9019] [425,9019] [983537,-975407417] [983537,975407417]  
4576750 2 [1539,-60413] [1539,60413]  
4576753 2 [3102,-172781] [3102,172781]  
4576762 2 [63,-2197] [63,2197]  
4576763 2 [-163,-496] [-163,496]  
4576767 2 [-131,-1526] [-131,1526]  
4576769 2 [-142,-1309] [-142,1309]  
4576771 2 [-123,-1648] [-123,1648]  
4576775 2 [4505,-302380] [4505,302380]  
4576781 4 [1787,-75572] [1787,75572] [4775,-329966] [4775,329966]  
4576784 2 [56,-2180] [56,2180]  
4576796 2 [-166,-50] [-166,50]  
4576806 2 [-165,-291] [-165,291]

4576824 2 [25,-2143] [25,2143]  
4576827 2 [-71,-2054] [-71,2054]  
4576832 4 [-152,-1032] [-152,1032] [784,-22056] [784,22056]  
4576833 4 [-102,-1875] [-102,1875] [96,-2337] [96,2337]  
4576834 2 [575,-13953] [575,13953]  
4576841 2 [32,-2147] [32,2147]  
4576845 2 [679,-17822] [679,17822]  
4576856 2 [14,-2140] [14,2140]  
4576876 2 [-18,-2138] [-18,2138]  
4576888 2 [-138,-1396] [-138,1396]  
4576889 2 [-112,-1781] [-112,1781]  
4576896 2 [412,-8632] [412,8632]  
4576897 4 [-166,-51] [-166,51] [438,-9413] [438,9413]  
4576908 4 [2902,-156346] [2902,156346] [46,-2162] [46,2162]  
4576913 2 [1483,-57150] [1483,57150]  
4576915 2 [149,-2808] [149,2808]  
4576924 2 [290,-5382] [290,5382]  
4576932 2 [1933,-85013] [1933,85013]  
4576938 2 [367,-7349] [367,7349]  
4576945 4 [159,-2932] [159,2932] [2166,-100829] [2166,100829]  
4576952 2 [614,-15364] [614,15364]  
4576953 2 [292,-5429] [292,5429]  
4576960 2 [129,-2593] [129,2593]  
4576972 2 [-42,-2122] [-42,2122]  
4576976 4 [52,-2172] [52,2172] [97,-2343] [97,2343]  
4576988 2 [842,-24526] [842,24526]  
4577000 2 [-166,-52] [-166,52]  
4577004 2 [118,-2494] [118,2494]  
4577009 2 [431,-9200] [431,9200]  
4577022 2 [19,-2141] [19,2141]  
4577025 4 [160,-2945] [160,2945] [3496,-206719] [3496,206719]  
4577028 2 [-104,-1858] [-104,1858]  
4577048 2 [-47,-2115] [-47,2115]  
4577049 10 [-12,-2139] [-12,2139] [-132,-1509] [-132,1509] [-45,-2118] [-45,2118] [16698,-2157729] [16698,2157729] [226,-4015] [226,4015]  
4577052 2 [3493,-206453] [3493,206453]  
4577053 2 [27,-2144] [27,2144]  
4577057 2 [2779,-146514] [2779,146514]  
4577060 2 [164,-2998] [164,2998]  
4577093 2 [127,-2574] [127,2574]  
4577097 4 [23944,-3705059] [23944,3705059] [424,-8989] [424,8989]  
4577098 2 [-33,-2131] [-33,2131]  
4577100 2 [-50,-2110] [-50,2110]  
4577105 4 [-166,-53] [-166,53] [224,-3977] [224,3977]  
4577121 2 [120,-2511] [120,2511]  
4577123 2 [101,-2368] [101,2368]  
4577146 2 [207,-3667] [207,3667]  
4577149 2 [983,-30894] [983,30894]  
4577156 4 [352,-6942] [352,6942] [592,-14562] [592,14562]  
4577170 2 [-129,-1559] [-129,1559]  
4577174 2 [-157,-841] [-157,841]  
4577176 2 [-151,-1065] [-151,1065]  
4577181 2 [3739,-228640] [3739,228640]  
4577186 2 [-121,-1675] [-121,1675]  
4577188 2 [2352,-114086] [2352,114086]  
4577191 2 [2757,-144778] [2757,144778]  
4577192 2 [51338,-11632108] [51338,11632108]  
4577205 2 [4111,-263594] [4111,263594]  
4577212 2 [-166,-54] [-166,54]  
4577217 2 [-62,-2083] [-62,2083]  
4577220 2 [-56,-2098] [-56,2098]  
4577238 4 [-117,-1725] [-117,1725] [2067,-93999] [2067,93999]  
4577252 2 [272,-4970] [272,4970]  
4577259 2 [445,-9628] [445,9628]

4577272 2 [534,-12524] [534,12524]  
4577273 2 [151,-2832] [151,2832]  
4577289 2 [-92,-1949] [-92,1949]  
4577309 2 [55,-2178] [55,2178]  
4577316 2 [-140,-1354] [-140,1354]  
4577317 2 [639,-16294] [639,16294]  
4577321 2 [-166,-55] [-166,55]  
4577337 2 [3898,-243377] [3898,243377]  
4577343 2 [58993,-14328500] [58993,14328500]  
4577344 8 [-120,-1688] [-120,1688] [108,-2416] [108,2416] [139536,-52123000] [139536,52123000] [336,-6520] [336,6520]  
4577356 2 [389,-7965] [389,7965]  
4577363 2 [337,-6546] [337,6546]  
4577377 2 [72,-2225] [72,2225]  
4577387 2 [-67,-2068] [-67,2068]  
4577389 2 [-165,-292] [-165,292]  
4577391 2 [225,-3996] [225,3996]  
4577393 2 [146,-2773] [146,2773]  
4577399 2 [53,-2174] [53,2174]  
4577400 10 [-135,-1455] [-135,1455] [11521,-1236619] [11521,1236619] [150,-2820] [150,2820] [210,-3720] [210,3720] [25329,-4031133] [25329,4031133]  
4577401 4 [-118,-1713] [-118,1713] [25367,-4040208] [25367,4040208]  
4577403 2 [13,-2140] [13,2140]  
4577406 2 [139,-2695] [139,2695]  
4577407 2 [573,-13882] [573,13882]  
4577408 2 [-164,-408] [-164,408]  
4577417 2 [-22,-2137] [-22,2137]  
4577432 2 [-166,-56] [-166,56]  
4577433 6 [-77,-2030] [-77,2030] [172,-3109] [172,3109] [27293812,-142592372069] [27293812,142592372069]  
4577441 2 [287,-5312] [287,5312]  
4577445 2 [-141,-1332] [-141,1332]  
4577457 2 [43,-2158] [43,2158]  
4577464 2 [230,-4092] [230,4092]  
4577478 2 [15907,-2006239] [15907,2006239]  
4577480 2 [-79,-2021] [-79,2021]  
4577494 2 [195,-3463] [195,3463]  
4577497 2 [183,-3272] [183,3272]  
4577499 2 [1005,-31932] [1005,31932]  
4577508 2 [192,-3414] [192,3414]  
4577512 4 [1638,-66328] [1638,66328] [54,-2176] [54,2176]  
4577516 2 [22,-2142] [22,2142]  
4577518 2 [-13,-2139] [-13,2139]  
4577525 2 [-125,-1620] [-125,1620]  
4577536 4 [7440,-641744] [7440,641744] [80,-2256] [80,2256]  
4577545 2 [-166,-57] [-166,57]  
4577552 2 [-136,-1436] [-136,1436]  
4577569 4 [-162,-571] [-162,571] [37770,-7340413] [37770,7340413]  
4577581 2 [-153,-998] [-153,998]  
4577590 2 [59,-2187] [59,2187]  
4577604 4 [-107,-1831] [-107,1831] [220,-3902] [220,3902]  
4577617 2 [818,-23493] [818,23493]  
4577625 4 [295,-5500] [295,5500] [316,-6011] [316,6011]  
4577636 2 [-160,-694] [-160,694]  
4577637 2 [319,-6086] [319,6086]  
4577651 2 [-155,-924] [-155,924]  
4577660 6 [-166,-58] [-166,58] [-59,-2091] [-59,2091] [586,-14346] [586,14346]  
4577676 2 [670,-17474] [670,17474]  
4577680 2 [104,-2388] [104,2388]  
4577688 2 [-159,-747] [-159,747]  
4577708 2 [-154,-962] [-154,962]  
4577713 2 [19083,-2636150] [19083,2636150]  
4577716 2 [69,-2215] [69,2215]  
4577725 2 [215,-3810] [215,3810]  
4577732 2 [6704,-548914] [6704,548914]  
4577744 2 [4436,-295460] [4436,295460]

4577756 2 [-163,-497] [-163,497]  
4577764 2 [11520,-1236458] [11520,1236458]  
4577770 2 [1559,-61593] [1559,61593]  
4577772 2 [262,-4750] [262,4750]  
4577777 12 [-128,-1575] [-128,1575] [-161,-636] [-161,636] [-166,-59] [-166,59] [19648,-2754087] [19648,2754087] [2143,-99228] [2143,99228] [4778,-330277] [4778,330277]  
4577778 2 [663,-17205] [663,17205]  
4577790 2 [739,-20203] [739,20203]  
4577821 2 [75,-2236] [75,2236]  
4577828 2 [188,-3350] [188,3350]  
4577832 2 [48969,-10836321] [48969,10836321]  
4577838 2 [1507,-58541] [1507,58541]  
4577841 2 [-98,-1907] [-98,1907]  
4577848 2 [3078,-170780] [3078,170780]  
4577849 2 [-130,-1543] [-130,1543]  
4577856 2 [64,-2200] [64,2200]  
4577868 2 [1438102,-1724584726] [1438102,1724584726]  
4577872 6 [-156,-884] [-156,884] [12,-2140] [12,2140] [468,-10348] [468,10348]  
4577883 2 [61,-2192] [61,2192]  
4577889 2 [17470,-2309083] [17470,2309083]  
4577896 2 [-166,-60] [-166,60]  
4577903 2 [-19,-2138] [-19,2138]  
4577908 2 [-27,-2135] [-27,2135]  
4577910 2 [91,-2309] [91,2309]  
4577914 2 [143,-2739] [143,2739]  
4577928 2 [-158,-796] [-158,796]  
4577961 2 [1882,-81673] [1882,81673]  
4577967 2 [33,-2148] [33,2148]  
4577974 2 [-165,-293] [-165,293]  
4577977 2 [668,-17397] [668,17397]  
4577985 2 [1744,-72863] [1744,72863]  
4577988 2 [112,-2446] [112,2446]  
4577993 6 [-89,-1968] [-89,1968] [218,-3865] [218,3865] [232,-4131] [232,4131]  
4578003 2 [-143,-1286] [-143,1286]  
4578017 4 [-166,-61] [-166,61] [968,-30193] [968,30193]  
4578028 2 [589086,-452134922] [589086,452134922]  
4578034 2 [135,-2653] [135,2653]  
4578043 2 [93,-2320] [93,2320]  
4578048 2 [436,-9352] [436,9352]  
4578049 2 [18,-2141] [18,2141]  
4578058 2 [167,-3039] [167,3039]  
4578065 6 [-116,-1737] [-116,1737] [-14,-2139] [-14,2139] [1574,-62483] [1574,62483]  
4578078 4 [-149,-1127] [-149,1127] [307,-5789] [307,5789]  
4578085 2 [2819,-149688] [2819,149688]  
4578092 2 [-122,-1662] [-122,1662]  
4578097 2 [4908,-343847] [4908,343847]  
4578113 2 [176,-3167] [176,3167]  
4578121 2 [-25,-2136] [-25,2136]  
4578127 2 [12429,-1385654] [12429,1385654]  
4578128 4 [-148,-1156] [-148,1156] [521,-12083] [521,12083]  
4578137 2 [52738,-12111153] [52738,12111153]  
4578140 2 [-166,-62] [-166,62]  
4578148 6 [-43,-2121] [-43,2121] [-88,-1974] [-88,1974] [8412,-771526] [8412,771526]  
4578175 2 [5681,-428196] [5681,428196]  
4578180 2 [724,-19598] [724,19598]  
4578184 2 [185,-3303] [185,3303]  
4578192 4 [-32,-2132] [-32,2132] [304,-5716] [304,5716]  
4578193 2 [-49,-2112] [-49,2112]  
4578204 2 [-110,-1802] [-110,1802]  
4578206 2 [-85,-1991] [-85,1991]  
4578212 2 [4724,-324694] [4724,324694]  
4578225 4 [-164,-409] [-164,409] [235,-4190] [235,4190]  
4578232 2 [39174,-7753484] [39174,7753484]  
4578238 2 [107,-2409] [107,2409]

4578240 4 [4129,-265327] [4129,265327] [49,-2167] [49,2167]  
4578265 2 [-166,-63] [-166,63]  
4578269 2 [11,-2140] [11,2140]  
4578280 2 [1206,-41936] [1206,41936]  
4578283 2 [317,-6036] [317,6036]  
4578289 2 [318,-6061] [318,6061]  
4578296 2 [1970,-87464] [1970,87464]  
4578316 2 [30,-2146] [30,2146]  
4578332 2 [554,-13214] [554,13214]  
4578344 2 [361,-7185] [361,7185]  
4578345 2 [-29,-2134] [-29,2134]  
4578353 2 [692,-18329] [692,18329]  
4578360 2 [514,-11848] [514,11848]  
4578364 2 [-70,-2058] [-70,2058]  
4578372 2 [84,-2274] [84,2274]  
4578373 2 [-109,-1812] [-109,1812]  
4578377 2 [-61,-2086] [-61,2086]  
4578379 2 [-147,-1184] [-147,1184]  
4578390 2 [39651,-7895529] [39651,7895529]  
4578392 2 [-166,-64] [-166,64]  
4578400 2 [105,-2395] [105,2395]  
4578409 4 [-150,-1097] [-150,1097] [-57,-2096] [-57,2096]  
4578416 4 [-103,-1867] [-103,1867] [-95,-1929] [-95,1929]  
4578427 2 [249,-4474] [249,4474]  
4578436 2 [140,-2706] [140,2706]  
4578444 2 [-90,-1962] [-90,1962]  
4578458 2 [1391,-51923] [1391,51923]  
4578465 2 [79,-2252] [79,2252]  
4578488 2 [626,-15808] [626,15808]  
4578495 2 [349,-6862] [349,6862]  
4578512 2 [68,-2212] [68,2212]  
4578521 2 [-166,-65] [-166,65]  
4578533 2 [191,-3398] [191,3398]  
4578560 4 [-119,-1701] [-119,1701] [1204,-41832] [1204,41832]  
4578561 8 [-165,-294] [-165,294] [12975,-1477956] [12975,1477956] [204,-3615] [204,3615] [42,-2157] [42,2157]  
4578579 2 [241,-4310] [241,4310]  
4578583 2 [117,-2486] [117,2486]  
4578584 2 [65,-2203] [65,2203]  
4578586 2 [495,-11219] [495,11219]  
4578588 2 [106,-2402] [106,2402]  
4578600 2 [10,-2140] [10,2140]  
4578609 2 [130,-2603] [130,2603]  
4578615 2 [309,-5838] [309,5838]  
4578617 2 [452,-9845] [452,9845]  
4578624 2 [76,-2240] [76,2240]  
4578625 4 [24,-2143] [24,2143] [255,-4600] [255,4600]  
4578628 2 [-144,-1262] [-144,1262]  
4578652 2 [-166,-66] [-166,66]  
4578657 6 [-146,-1211] [-146,1211] [-68,-2065] [-68,2065] [1978,-87997] [1978,87997]  
4578660 2 [696,-18486] [696,18486]  
4578670 2 [83051,-23934111] [83051,23934111]  
4578680 2 [-94,-1936] [-94,1936]  
4578681 2 [4039,-256700] [4039,256700]  
4578687 2 [189,-3366] [189,3366]  
4578696 6 [-15,-2139] [-15,2139] [142,-2728] [142,2728] [834,-24180] [834,24180]  
4578700 2 [1254,-44458] [1254,44458]  
4578701 2 [-133,-1492] [-133,1492]  
4578705 2 [964,-30007] [964,30007]  
4578706 2 [3039,-167545] [3039,167545]  
4578712 2 [-162,-572] [-162,572]  
4578713 2 [211,-3738] [211,3738]  
4578745 2 [279,-5128] [279,5128]  
4578751 2 [-163,-498] [-163,498]

4578761 2 [110,-2431] [110,2431]  
4578777 2 [198,-3513] [198,3513]  
4578780 4 [-134,-1474] [-134,1474] [1069,-35017] [1069,35017]  
4578785 2 [-166,-67] [-166,67]  
4578794 2 [-145,-1237] [-145,1237]  
4578796 2 [45,-2161] [45,2161]  
4578808 2 [246,-4412] [246,4412]  
4578814 2 [171,-3095] [171,3095]  
4578820 4 [-96,-1922] [-96,1922] [156,-2894] [156,2894]  
4578834 2 [1975,-87797] [1975,87797]  
4578839 2 [121,-2520] [121,2520]  
4578849 4 [126,-2565] [126,2565] [630,-15957] [630,15957]  
4578856 2 [1014,-32360] [1014,32360]  
4578857 6 [-157,-842] [-157,842] [244,-4371] [244,4371] [82,-2265] [82,2265]  
4578868 2 [141,-2717] [141,2717]  
4578871 4 [6537,-528532] [6537,528532] [9,-2140] [9,2140]  
4578895 2 [-111,-1792] [-111,1792]  
4578897 6 [-152,-1033] [-152,1033] [154,-2869] [154,2869] [34,-2149] [34,2149]  
4578899 2 [216401,-100667410] [216401,100667410]  
4578903 6 [-87,-1980] [-87,1980] [21,-2142] [21,2142] [31017,-5462604] [31017,5462604]  
4578904 2 [441,-9505] [441,9505]  
4578918 2 [67,-2209] [67,2209]  
4578920 6 [-166,-68] [-166,68] [1094,-36248] [1094,36248] [214,-3792] [214,3792]  
4578923 2 [137,-2674] [137,2674]  
4578924 2 [190,-3382] [190,3382]  
4578936 2 [-23,-2137] [-23,2137]  
4578940 2 [66,-2206] [66,2206]  
4578952 2 [78,-2248] [78,2248]  
4578957 2 [1419,-53496] [1419,53496]  
4578968 2 [17,-2141] [17,2141]  
4578995 2 [-139,-1376] [-139,1376]  
4579001 2 [-38,-2127] [-38,2127]  
4579003 2 [77,-2244] [77,2244]  
4579008 2 [1297,-46759] [1297,46759]  
4579020 4 [11574,-1245162] [11574,1245162] [174,-3138] [174,3138]  
4579024 4 [21468,-3145484] [21468,3145484] [276,-5060] [276,5060]  
4579025 4 [-160,-695] [-160,695] [-46,-2117] [-46,2117]  
4579037 2 [-37,-2128] [-37,2128]  
4579044 12 [-164,-410] [-164,410] [-20,-2138] [-20,2138] [100,-2362] [100,2362] [328,-6314] [328,6314] [3280,-187862] [3280,187862] [60040,-14711638] [60040,14711638]  
4579050 2 [-161,-637] [-161,637]  
4579055 2 [481,-10764] [481,10764]  
4579057 4 [-166,-69] [-166,69] [20232,-2877785] [20232,2877785]  
4579064 2 [15446,-1919660] [15446,1919660]  
4579073 6 [-74,-2043] [-74,2043] [28,-2145] [28,2145] [47,-2164] [47,2164]  
4579088 2 [8,-2140] [8,2140]  
4579113 2 [58,-2185] [58,2185]  
4579129 2 [516,-11915] [516,11915]  
4579144 2 [-114,-1760] [-114,1760]  
4579150 2 [-165,-295] [-165,295]  
4579155 2 [1009,-32122] [1009,32122]  
4579160 2 [26,-2144] [26,2144]  
4579174 2 [157475,-62490993] [157475,62490993]  
4579177 2 [168,-3053] [168,3053]  
4579183 2 [-159,-748] [-159,748]  
4579193 2 [326,-6263] [326,6263]  
4579195 2 [-39,-2126] [-39,2126]  
4579196 2 [-166,-70] [-166,70]  
4579219 2 [113,-2454] [113,2454]  
4579226 2 [-73,-2047] [-73,2047]  
4579228 2 [-78,-2026] [-78,2026]  
4579233 2 [898,-26995] [898,26995]  
4579242 2 [-137,-1417] [-137,1417]  
4579245 2 [684139,-565869808] [684139,565869808]



4579257 2 [7, -2140] [7, 2140]  
4579263 4 [3901, -243658] [3901, 243658] [93297, -28497156] [93297, 28497156]  
4579275 2 [541, -12764] [541, 12764]  
4579282 2 [2199, -103141] [2199, 103141]  
4579297 2 [-36, -2129] [-36, 2129]  
4579307 2 [-151, -1066] [-151, 1066]  
4579317 2 [1423, -53722] [1423, 53722]  
4579331 4 [1205, -41884] [1205, 41884] [737, -20122] [737, 20122]  
4579337 2 [-166, -71] [-166, 71]  
4579338 2 [-113, -1771] [-113, 1771]  
4579340 2 [2621, -134201] [2621, 134201]  
4579345 2 [134, -2643] [134, 2643]  
4579352 2 [1073, -35213] [1073, 35213]  
4579373 2 [71, -2222] [71, 2222]  
4579384 6 [258, -4664] [258, 4664] [465, -10253] [465, 10253] [6, -2140] [6, 2140]  
4579388 2 [-142, -1310] [-142, 1310]  
4579392 2 [508, -11648] [508, 11648]  
4579396 8 [-108, -1822] [-108, 1822] [-75, -2039] [-75, 2039] [13872, -1633838] [13872, 1633838] [35712, -6748718] [35712, 6748718]  
4579401 2 [274, -5015] [274, 5015]  
4579408 2 [212, -3756] [212, 3756]  
4579415 2 [41, -2156] [41, 2156]  
4579416 2 [90, -2304] [90, 2304]  
4579417 6 [-16, -2139] [-16, 2139] [-82, -2007] [-82, 2007] [102, -2375] [102, 2375]  
4579424 2 [73, -2229] [73, 2229]  
4579428 2 [1576, -62602] [1576, 62602]  
4579456 2 [211740, -97432616] [211740, 97432616]  
4579475 2 [5, -2140] [5, 2140]  
4579478 2 [163, -2985] [163, 2985]  
4579479 2 [213, -3774] [213, 3774]  
4579480 4 [-166, -72] [-166, 72] [-31, -2133] [-31, 2133]  
4579481 2 [182, -3257] [182, 3257]  
4579492 2 [1452, -55370] [1452, 55370]  
4579493 2 [179843, -76267640] [179843, 76267640]  
4579500 4 [-155, -925] [-155, 925] [30070, -5214350] [30070, 5214350]  
4579507 2 [-91, -1956] [-91, 1956]  
4579513 2 [1092, -36149] [1092, 36149]  
4579518 2 [547, -12971] [547, 12971]  
4579521 2 [-158, -797] [-158, 797]  
4579525 2 [659, -17052] [659, 17052]  
4579536 2 [4, -2140] [4, 2140]  
4579561 4 [170, -3081] [170, 3081] [50, -2169] [50, 2169]  
4579573 2 [3, -2140] [3, 2140]  
4579578 2 [-153, -999] [-153, 999]  
4579584 2 [-44, -2120] [-44, 2120]  
4579585 2 [-81, -2012] [-81, 2012]  
4579588 6 [-48, -2114] [-48, 2114] [116, -2478] [116, 2478] [716, -19278] [716, 19278]  
4579592 2 [2, -2140] [2, 2140]  
4579599 2 [1, -2140] [1, 2140]  
4579600 2 [0, -2140] [0, 2140]  
4579601 4 [-1, -2140] [-1, 2140] [22970, -3481301] [22970, 3481301]  
4579605 2 [591, -14526] [591, 14526]  
4579606 2 [-93, -1943] [-93, 1943]  
4579608 2 [-2, -2140] [-2, 2140]  
4579612 2 [-126, -1606] [-126, 1606]  
4579625 10 [-166, -73] [-166, 73] [-40, -2125] [-40, 2125] [3254, -185633] [3254, 185633] [35, -2150] [35, 2150] [56759, -13522348] [56759, 13522348]  
4579627 2 [-3, -2140] [-3, 2140]  
4579633 2 [-154, -963] [-154, 963]  
4579641 2 [-156, -885] [-156, 885]  
4579662 2 [11467, -1227935] [11467, 1227935]  
4579664 10 [-100, -1892] [-100, 1892] [-127, -1591] [-127, 1591] [-4, -2140] [-4, 2140] [16868, -2190764] [16868, 2190764] [1868, -80764] [1868, 80764]  
4579678 2 [131, -2613] [131, 2613]  
4579680 2 [169, -3067] [169, 3067]  
4579681 2 [-138, -1397] [-138, 1397]

4579692 4 [3358,-194602] [3358,194602] [94,-2326] [94,2326]  
4579697 2 [62,-2195] [62,2195]  
4579702 2 [147,-2785] [147,2785]  
4579716 2 [85,-2279] [85,2279]  
4579725 2 [-5,-2140] [-5,2140]  
4579741 2 [-165,-296] [-165,296]  
4579745 2 [446,-9659] [446,9659]  
4579748 2 [-163,-499] [-163,499]  
4579757 2 [-101,-1884] [-101,1884]  
4579772 2 [-166,-74] [-166,74]  
4579775 2 [-35,-2130] [-35,2130]  
4579785 4 [130174,-46966303] [130174,46966303] [16,-2141] [16,2141]  
4579791 2 [-83,-2002] [-83,2002]  
4579816 2 [-6,-2140] [-6,2140]  
4579818 2 [31,-2147] [31,2147]  
4579820 2 [-131,-1527] [-131,1527]  
4579840 2 [4664,-318528] [4664,318528]  
4579844 2 [236,-4210] [236,4210]  
4579849 6 [-124,-1635] [-124,1635] [-72,-2051] [-72,2051] [260,-4707] [260,4707]  
4579850 4 [119,-2503] [119,2503] [815,-23365] [815,23365]  
4579857 2 [-162,-573] [-162,573]  
4579865 4 [-164,-411] [-164,411] [286,-5289] [286,5289]  
4579876 4 [-115,-1749] [-115,1749] [597,-14743] [597,14743]  
4579891 2 [177,-3182] [177,3182]  
4579892 2 [5533,-411573] [5533,411573]  
4579898 4 [-97,-1915] [-97,1915] [4103,-262825] [4103,262825]  
4579900 2 [114,-2462] [114,2462]  
4579902 2 [-53,-2105] [-53,2105]  
4579904 2 [128,-2584] [128,2584]  
4579911 2 [345,-6756] [345,6756]  
4579912 2 [729,-19799] [729,19799]  
4579921 6 [-166,-75] [-166,75] [-60,-2089] [-60,2089] [587,-14382] [587,14382]  
4579928 2 [526,-12252] [526,12252]  
4579943 2 [-7,-2140] [-7,2140]  
4579948 2 [-58,-2094] [-58,2094]  
4579972 2 [12813,-1450363] [12813,1450363]  
4579984 6 [3408,-198964] [3408,198964] [353,-6969] [353,6969] [559665,-418689647] [559665,418689647]  
4579993 2 [122,-2529] [122,2529]  
4580000 2 [1249,-44193] [1249,44193]  
4580011 2 [125,-2556] [125,2556]  
4580019 4 [145,-2762] [145,2762] [165,-3012] [165,3012]  
4580025 12 [-140,-1355] [-140,1355] [115,-2470] [115,2470] [2254,-107033] [2254,107033] [250,-4495] [250,4495] [25736791,-130566449264] [25736791,130566449264] [40,-2155] [40,2155]  
4580049 2 [538,-12661] [538,12661]  
4580052 2 [133,-2633] [133,2633]  
4580057 2 [-52,-2107] [-52,2107]  
4580068 6 [-123,-1649] [-123,1649] [-132,-1510] [-132,1510] [123456,-43377878] [123456,43377878]  
4580072 4 [-166,-76] [-166,76] [-26,-2136] [-26,2136]  
4580073 2 [-54,-2103] [-54,2103]  
4580082 2 [823,-23707] [823,23707]  
4580100 6 [240,-4290] [240,4290] [60,-2190] [60,2190] [996,-31506] [996,31506]  
4580105 2 [232244,-111922333] [232244,111922333]  
4580108 2 [373,-7515] [373,7515]  
4580110 4 [-141,-1333] [-141,1333] [1102851,-1158177869] [1102851,1158177869]  
4580112 2 [-8,-2140] [-8,2140]  
4580119 2 [1385,-51588] [1385,51588]  
4580125 2 [-105,-1850] [-105,1850]  
4580138 2 [383,-7795] [383,7795]  
4580145 2 [36,-2151] [36,2151]  
4580161 2 [132,-2623] [132,2623]  
4580164 2 [20,-2142] [20,2142]  
4580177 6 [-28,-2135] [-28,2135] [203,-3598] [203,3598] [254,-4579] [254,4579]  
4580190 2 [331,-6391] [331,6391]

4580193 2 [271,-4948] [271,4948]  
4580201 2 [-76,-2035] [-76,2035]  
4580225 2 [-166,-77] [-166,77]  
4580228 2 [-64,-2078] [-64,2078]  
4580234 2 [-17,-2139] [-17,2139]  
4580240 2 [296,-5524] [296,5524]  
4580241 2 [1300,-46921] [1300,46921]  
4580250 2 [-65,-2075] [-65,2075]  
4580252 2 [-86,-1986] [-86,1986]  
4580279 2 [1813,-77226] [1813,77226]  
4580282 2 [23,-2143] [23,2143]  
4580289 6 [-129,-1560] [-129,1560] [-80,-2017] [-80,2017] [5538,-412131] [5538,412131]  
4580294 2 [563,-13529] [563,13529]  
4580296 2 [57,-2183] [57,2183]  
4580297 6 [-106,-1841] [-106,1841] [-41,-2124] [-41,2124] [3868,-240573] [3868,240573]  
4580299 2 [-99,-1900] [-99,1900]  
4580301 2 [199,-3530] [199,3530]  
4580305 2 [-21,-2138] [-21,2138]  
4580311 2 [-135,-1456] [-135,1456]  
4580313 2 [208,-3685] [208,3685]  
4580325 2 [-161,-638] [-161,638]  
4580329 2 [-9,-2140] [-9,2140]  
4580333 2 [-149,-1128] [-149,1128]  
4580334 2 [-165,-297] [-165,297]  
4580340 2 [229,-4073] [229,4073]  
4580353 2 [-69,-2062] [-69,2062]  
4580359 2 [20505,-2936228] [20505,2936228]  
4580361 2 [642,-16407] [642,16407]  
4580380 4 [-166,-78] [-166,78] [221,-3921] [221,3921]  
4580393 2 [1607,-64456] [1607,64456]  
4580397 2 [39,-2154] [39,2154]  
4580403 2 [913,-27670] [913,27670]  
4580416 6 [-160,-696] [-160,696] [312,-5912] [312,5912] [44,-2160] [44,2160]  
4580417 2 [3302,-189755] [3302,189755]  
4580425 6 [-136,-1437] [-136,1437] [194,-3447] [194,3447] [2006,-89871] [2006,89871]  
4580432 2 [89,-2299] [89,2299]  
4580437 2 [99,-2356] [99,2356]  
4580441 2 [-148,-1157] [-148,1157]  
4580451 2 [37,-2152] [37,2152]  
4580452 2 [-112,-1782] [-112,1782]  
4580465 2 [-34,-2131] [-34,2131]  
4580506 2 [15,-2141] [15,2141]  
4580520 2 [406,-8456] [406,8456]  
4580532 2 [-51,-2109] [-51,2109]  
4580537 12 [-121,-1676] [-121,1676] [-166,-79] [-166,79] [1808,-76907] [1808,76907] [263,-4772] [263,4772] [38,-2153] [38,2153] [92,-2315] [92,2315]  
4580542 2 [-157,-843] [-157,843]  
4580558 2 [347,-6809] [347,6809]  
4580576 4 [-143,-1287] [-143,1287] [-55,-2101] [-55,2101]  
4580577 2 [123,-2538] [123,2538]  
4580584 2 [-102,-1876] [-102,1876]  
4580585 2 [124,-2547] [124,2547]  
4580590 2 [51,-2171] [51,2171]  
4580593 2 [-24,-2137] [-24,2137]  
4580600 4 [-10,-2140] [-10,2140] [86,-2284] [86,2284]  
4580604 2 [-150,-1098] [-150,1098]  
4580608 2 [-63,-2081] [-63,2081]  
4580625 2 [550,-13075] [550,13075]  
4580641 2 [342,-6677] [342,6677]  
4580656 2 [705,-18841] [705,18841]  
4580663 2 [533,-12490] [533,12490]  
4580680 6 [-159,-749] [-159,749] [-66,-2072] [-66,2072] [81,-2261] [81,2261]  
4580684 2 [206,-3650] [206,3650]  
4580688 2 [-164,-412] [-164,412]

4580689 2 [-117,-1726] [-117,1726]  
4580696 2 [-166,-80] [-166,80]  
4580702 2 [323,-6187] [323,6187]  
4580713 2 [-84,-1997] [-84,1997]  
4580721 2 [-120,-1689] [-120,1689]  
4580737 2 [303,-5692] [303,5692]  
4580745 8 [-104,-1859] [-104,1859] [364,-7267] [364,7267] [451,-9814] [451,9814] [7414,-638383] [7414,638383]  
4580747 6 [-163,-500] [-163,500] [109,-2424] [109,2424] [1769,-74434] [1769,74434]  
4580748 2 [-147,-1185] [-147,1185]  
4580756 2 [157,-2907] [157,2907]  
4580766 2 [-125,-1621] [-125,1621]  
4580794 2 [1703,-70311] [1703,70311]  
4580801 2 [280,-5151] [280,5151]  
4580823 2 [181,-3242] [181,3242]  
4580828 2 [-118,-1714] [-118,1714]  
4580847 2 [237,-4230] [237,4230]  
4580849 2 [95,-2332] [95,2332]  
4580852 2 [56069,-13276519] [56069,13276519]  
4580857 2 [-166,-81] [-166,81]  
4580861 2 [635,-16144] [635,16144]  
4580864 2 [196,-3480] [196,3480]  
4580872 4 [153,-2857] [153,2857] [894,-26816] [894,26816]  
4580894 2 [395,-8137] [395,8137]  
4580905 2 [186,-3319] [186,3319]  
4580927 2 [29,-2146] [29,2146]  
4580928 2 [-128,-1576] [-128,1576]  
4580929 2 [-165,-298] [-165,298]  
4580931 2 [-11,-2140] [-11,2140]  
4580936 8 [-130,-1544] [-130,1544] [-71,-2055] [-71,2055] [3922,-245628] [3922,245628] [977,-30613] [977,30613]  
4580938 2 [8783,-823125] [8783,823125]  
4580948 2 [581,-14167] [581,14167]  
4580956 2 [-30,-2134] [-30,2134]  
4580961 2 [70,-2219] [70,2219]  
4580964 8 [-152,-1034] [-152,1034] [360,-7158] [360,7158] [48,-2166] [48,2166] [88,-2294] [88,2294]  
4580981 2 [239,-4270] [239,4270]  
4581004 2 [-162,-574] [-162,574]  
4581005 2 [251,-4516] [251,4516]  
4581018 2 [87,-2289] [87,2289]  
4581020 2 [-166,-82] [-166,82]  
4581057 6 [178,-3197] [178,3197] [2404,-117889] [2404,117889] [70108,-18563137] [70108,18563137]  
4581060 2 [2596,-132286] [2596,132286]  
4581065 2 [74,-2233] [74,2233]  
4581070 2 [5019,-355577] [5019,355577]  
4581080 2 [-146,-1212] [-146,1212]  
4581087 2 [253,-4558] [253,4558]  
4581088 2 [1401,-52483] [1401,52483]  
4581090 2 [111,-2439] [111,2439]  
4581096 2 [217,-3847] [217,3847]  
4581100 2 [590,-14490] [590,14490]  
4581108 2 [637,-16219] [637,16219]  
4581111 2 [25,-2144] [25,2144]  
4581113 2 [83,-2270] [83,2270]  
4581116 2 [-158,-798] [-158,798]  
4581136 2 [32,-2148] [32,2148]  
4581137 2 [14,-2141] [14,2141]  
4581144 2 [798,-22644] [798,22644]  
4581145 2 [56,-2181] [56,2181]  
4581153 12 [-144,-1263] [-144,1263] [-18,-2139] [-18,2139] [138,-2685] [138,2685] [202,-3581] [202,3581] [492,-11121] [492,11121] [891,-26682] [891,26682]  
4581157 2 [63,-2198] [63,2198]  
4581169 2 [10860,-1131737] [10860,1131737]  
4581185 4 [-166,-83] [-166,83] [248336,-123754079] [248336,123754079]  
4581188 2 [-92,-1950] [-92,1950]  
4581193 4 [942,-28991] [942,28991] [9768,-965405] [9768,965405]

4581197 2 [103,-2382] [103,2382]  
4581209 2 [200,-3547] [200,3547]  
4581214 2 [771,-21515] [771,21515]  
4581217 2 [-42,-2123] [-42,2123]  
4581228 6 [1717,-71179] [1717,71179] [238,-4250] [238,4250] [646,-16558] [646,16558]  
4581233 2 [46,-2163] [46,2163]  
4581252 2 [588,-14418] [588,14418]  
4581256 2 [162,-2972] [162,2972]  
4581267 2 [-107,-1832] [-107,1832]  
4581269 2 [-145,-1238] [-145,1238]  
4581279 2 [-47,-2116] [-47,2116]  
4581286 2 [-45,-2119] [-45,2119]  
4581304 2 [966,-30100] [966,30100]  
4581305 2 [19,-2142] [19,2142]  
4581307 2 [989,-31176] [989,31176]  
4581308 2 [98,-2350] [98,2350]  
4581312 2 [289,-5359] [289,5359]  
4581313 2 [852,-24961] [852,24961]  
4581316 2 [4220,-274146] [4220,274146]  
4581320 2 [1106,-36844] [1106,36844]  
4581321 6 [-50,-2111] [-50,2111] [1762,-73993] [1762,73993] [52,-2173] [52,2173]  
4581328 2 [-12,-2140] [-12,2140]  
4581342 2 [27,-2145] [27,2145]  
4581351 2 [-155,-926] [-155,926]  
4581352 2 [-166,-84] [-166,84]  
4581356 2 [1070,-35066] [1070,35066]  
4581361 4 [-33,-2132] [-33,2132] [252,-4537] [252,4537]  
4581377 2 [1298,-46813] [1298,46813]  
4581384 2 [-62,-2084] [-62,2084]  
4581386 4 [1007,-32027] [1007,32027] [775,-21681] [775,21681]  
4581412 4 [-156,-886] [-156,886] [2292,-109750] [2292,109750]  
4581417 10 [-122,-1663] [-122,1663] [-56,-2099] [-56,2099] [148,-2797] [148,2797] [3427,-200630] [3427,200630] [484,-10861] [484,10861]  
4581440 8 [-151,-1067] [-151,1067] [136,-2664] [136,2664] [15056,-1847416] [15056,1847416] [184,-3288] [184,3288]  
4581452 2 [293,-5453] [293,5453]  
4581458 2 [2311,-111117] [2311,111117]  
4581464 2 [233,-4151] [233,4151]  
4581468 2 [418,-8810] [418,8810]  
4581477 2 [447,-9690] [447,9690]  
4581494 2 [-77,-2031] [-77,2031]  
4581495 2 [201,-3564] [201,3564]  
4581508 2 [96,-2338] [96,2338]  
4581510 2 [859,-25267] [859,25267]  
4581513 2 [-164,-413] [-164,413]  
4581517 2 [459,-10064] [459,10064]  
4581521 2 [-166,-85] [-166,85]  
4581523 2 [-79,-2022] [-79,2022]  
4581524 2 [-67,-2069] [-67,2069]  
4581526 2 [-165,-299] [-165,299]  
4581529 2 [180,-3227] [180,3227]  
4581540 2 [-116,-1738] [-116,1738]  
4581560 2 [-154,-964] [-154,964]  
4581577 4 [-153,-1000] [-153,1000] [984,-30941] [984,30941]  
4581602 2 [-161,-639] [-161,639]  
4581605 2 [179,-3212] [179,3212]  
4581612 2 [14142,-1681770] [14142,1681770]  
4581620 2 [949,-29313] [949,29313]  
4581624 2 [370,-7432] [370,7432]  
4581631 2 [285,-5266] [285,5266]  
4581647 2 [589,-14454] [589,14454]  
4581648 2 [1072,-35164] [1072,35164]  
4581656 2 [-98,-1908] [-98,1908]  
4581659 2 [173,-3124] [173,3124]  
4581662 2 [22523,-3380177] [22523,3380177]

4581663 2 [97,-2344] [97,2344]  
4581666 2 [55,-2179] [55,2179]  
4581673 2 [2322,-111911] [2322,111911]  
4581684 2 [13,-2141] [13,2141]  
4581686 2 [-133,-1493] [-133,1493]  
4581692 4 [-166,-86] [-166,86] [-22,-2138] [-22,2138]  
4581705 2 [874,-25927] [874,25927]  
4581729 6 [-134,-1475] [-134,1475] [3295,-189152] [3295,189152] [61270,-15166027] [61270,15166027]  
4581748 6 [-139,-1377] [-139,1377] [-163,-501] [-163,501] [53,-2175] [53,2175]  
4581774 2 [43,-2159] [43,2159]  
4581790 2 [1299,-46867] [1299,46867]  
4581797 2 [-13,-2140] [-13,2140]  
4581801 2 [22,-2143] [22,2143]  
4581809 6 [-110,-1803] [-110,1803] [-160,-697] [-160,697] [2770,-145803] [2770,145803]  
4581820 2 [1034,-33318] [1034,33318]  
4581828 2 [72,-2226] [72,2226]  
4581843 2 [-59,-2092] [-59,2092]  
4581860 2 [101,-2369] [101,2369]  
4581865 4 [-166,-87] [-166,87] [54,-2177] [54,2177]  
4581872 2 [42529,-8770569] [42529,8770569]  
4581900 2 [430,-9170] [430,9170]  
4581904 2 [600,-14852] [600,14852]  
4581912 2 [466153,-318267817] [466153,318267817]  
4581930 2 [-89,-1969] [-89,1969]  
4581944 2 [386,-7880] [386,7880]  
4581953 2 [58238,-14054315] [58238,14054315]  
4581963 2 [-119,-1702] [-119,1702]  
4581965 2 [59,-2188] [59,2188]  
4581993 2 [118,-2495] [118,2495]  
4581997 2 [219,-3884] [219,3884]  
4581998 2 [-109,-1813] [-109,1813]  
4582002 2 [4759,-328309] [4759,328309]  
4582007 2 [409,-8544] [409,8544]  
4582009 2 [-142,-1311] [-142,1311]  
4582017 4 [144,-2751] [144,2751] [3474,-204771] [3474,204771]  
4582034 4 [175,-3153] [175,3153] [5431,-400245] [5431,400245]  
4582040 2 [-166,-88] [-166,88]  
4582048 2 [1953,-86335] [1953,86335]  
4582049 4 [155,-2882] [155,2882] [80,-2257] [80,2257]  
4582060 2 [1941,-85541] [1941,85541]  
4582077 2 [-137,-1418] [-137,1418]  
4582084 2 [456,-9970] [456,9970]  
4582088 2 [158,-2920] [158,2920]  
4582089 4 [450,-9783] [450,9783] [855,-25092] [855,25092]  
4582097 4 [-88,-1975] [-88,1975] [27314,-4514171] [27314,4514171]  
4582125 2 [-165,-300] [-165,300]  
4582126 2 [555,-13249] [555,13249]  
4582144 2 [120,-2512] [120,2512]  
4582147 4 [129,-2594] [129,2594] [69,-2216] [69,2216]  
4582151 2 [-103,-1868] [-103,1868]  
4582152 2 [354,-6996] [354,6996]  
4582153 6 [-162,-575] [-162,575] [12,-2141] [12,2141] [231,-4112] [231,4112]  
4582177 2 [108,-2417] [108,2417]  
4582179 4 [-159,-750] [-159,750] [-27,-2136] [-27,2136]  
4582180 4 [-19,-2139] [-19,2139] [1120676,-1186369866] [1120676,1186369866]  
4582181 2 [1055,-34334] [1055,34334]  
4582189 2 [-85,-1992] [-85,1992]  
4582206 2 [2787,-147147] [2787,147147]  
4582217 4 [-166,-89] [-166,89] [152,-2845] [152,2845]  
4582229 2 [-157,-844] [-157,844]  
4582231 2 [297,-5548] [297,5548]  
4582235 2 [281,-5174] [281,5174]  
4582242 2 [127,-2575] [127,2575]

4582257 2 [64, -2201] [64, 2201]  
4582264 4 [19425, -2707333] [19425, 2707333] [33, -2149] [33, 2149]  
4582266 2 [247, -4433] [247, 4433]  
4582268 2 [61, -2193] [61, 2193]  
4582275 2 [-95, -1930] [-95, 1930]  
4582294 4 [243, -4351] [243, 4351] [75, -2237] [75, 2237]  
4582297 2 [723, -19558] [723, 19558]  
4582313 2 [392, -8051] [392, 8051]  
4582314 2 [1071, -35115] [1071, 35115]  
4582328 2 [881, -26237] [881, 26237]  
4582332 2 [18, -2142] [18, 2142]  
4582340 2 [-164, -414] [-164, 414]  
4582344 2 [-14, -2140] [-14, 2140]  
4582351 2 [749, -20610] [749, 20610]  
4582361 2 [18932, -2604923] [18932, 2604923]  
4582369 2 [-90, -1963] [-90, 1963]  
4582380 2 [166, -3026] [166, 3026]  
4582388 2 [701, -18683] [701, 18683]  
4582391 2 [-43, -2122] [-43, 2122]  
4582394 2 [-25, -2137] [-25, 2137]  
4582396 2 [-166, -90] [-166, 90]  
4582400 2 [161, -2959] [161, 2959]  
4582418 2 [-49, -2113] [-49, 2113]  
4582425 2 [3571, -213406] [3571, 213406]  
4582426 2 [615, -15401] [615, 15401]  
4582449 2 [448, -9721] [448, 9721]  
4582457 4 [-32, -2133] [-32, 2133] [104, -2389] [104, 2389]  
4582466 2 [415, -8721] [415, 8721]  
4582476 4 [-138, -1398] [-138, 1398] [270, -4926] [270, 4926]  
4582480 2 [-111, -1793] [-111, 1793]  
4582481 2 [-70, -2059] [-70, 2059]  
4582494 2 [1411, -53045] [1411, 53045]  
4582529 4 [21008, -3044929] [21008, 3044929] [91, -2310] [91, 2310]  
4582532 2 [149, -2809] [149, 2809]  
4582534 2 [2931, -158695] [2931, 158695]  
4582550 4 [-61, -2087] [-61, 2087] [11, -2141] [11, 2141]  
4582552 2 [222, -3940] [222, 3940]  
4582553 2 [-94, -1937] [-94, 1937]  
4582564 2 [228, -4054] [228, 4054]  
4582575 2 [49, -2168] [49, 2168]  
4582577 2 [-166, -91] [-166, 91]  
4582590 2 [-149, -1129] [-149, 1129]  
4582602 2 [-57, -2097] [-57, 2097]  
4582609 4 [30, -2147] [30, 2147] [306, -5765] [306, 5765]  
4582613 2 [527, -12286] [527, 12286]  
4582614 2 [-29, -2135] [-29, 2135]  
4582616 2 [302, -5668] [302, 5668]  
4582655 2 [449, -9752] [449, 9752]  
4582664 2 [878, -26104] [878, 26104]  
4582665 6 [-114, -1761] [-114, 1761] [-96, -1923] [-96, 1923] [291, -5406] [291, 5406]  
4582673 2 [511, -11748] [511, 11748]  
4582677 2 [2083, -95092] [2083, 95092]  
4582684 2 [93, -2321] [93, 2321]  
4582691 2 [469, -10380] [469, 10380]  
4582692 2 [264, -4794] [264, 4794]  
4582704 2 [193, -3431] [193, 3431]  
4582713 2 [-158, -799] [-158, 799]  
4582726 2 [-165, -301] [-165, 301]  
4582736 2 [-140, -1356] [-140, 1356]  
4582745 2 [284, -5243] [284, 5243]  
4582748 2 [1253, -44405] [1253, 44405]  
4582751 2 [-163, -502] [-163, 502]  
4582756 2 [-148, -1158] [-148, 1158]

4582760 2 [-166,-92] [-166,92]  
4582777 2 [-141,-1334] [-141,1334]  
4582788 2 [-68,-2066] [-68,2066]  
4582797 2 [139,-2696] [139,2696]  
4582800 2 [936,-28716] [936,28716]  
4582801 2 [-150,-1099] [-150,1099]  
4582810 4 [159,-2933] [159,2933] [711,-19079] [711,19079]  
4582817 2 [1102,-36645] [1102,36645]  
4582825 2 [-126,-1607] [-126,1607]  
4582847 2 [-127,-1592] [-127,1592]  
4582856 2 [257,-4643] [257,4643]  
4582864 2 [-87,-1981] [-87,1981]  
4582875 2 [-131,-1528] [-131,1528]  
4582876 2 [42,-2158] [42,2158]  
4582880 2 [209,-3703] [209,3703]  
4582881 8 [-113,-1772] [-113,1772] [-161,-640] [-161,640] [10,-2141] [10,2141] [112,-2447] [112,2447]  
4582882 4 [359,-7131] [359,7131] [543,-12833] [543,12833]  
4582900 2 [3509,-207873] [3509,207873]  
4582912 2 [24,-2144] [24,2144]  
4582916 4 [116080,-39549054] [116080,39549054] [160,-2946] [160,2946]  
4582921 2 [84,-2275] [84,2275]  
4582937 2 [68,-2213] [68,2213]  
4582938 2 [151,-2833] [151,2833]  
4582940 2 [146,-2774] [146,2774]  
4582945 2 [-166,-93] [-166,93]  
4582956 2 [277,-5083] [277,5083]  
4582970 2 [79,-2253] [79,2253]  
4582975 2 [-15,-2140] [-15,2140]  
4582976 2 [5660,-425824] [5660,425824]  
4582979 2 [545,-12902] [545,12902]  
4582988 2 [917,-27851] [917,27851]  
4582991 2 [65,-2204] [65,2204]  
4583002 2 [2247,-106535] [2247,106535]  
4583015 2 [1289,-46328] [1289,46328]  
4583022 2 [187,-3335] [187,3335]  
4583033 2 [-152,-1035] [-152,1035]  
4583041 8 [-108,-1823] [-108,1823] [150,-2821] [150,2821] [282,-5197] [282,5197] [35730,-6753821] [35730,6753821]  
4583048 2 [578,-14060] [578,14060]  
4583057 4 [107,-2410] [107,2410] [164,-2999] [164,2999]  
4583089 2 [-132,-1511] [-132,1511]  
4583097 2 [4563,-308238] [4563,308238]  
4583105 2 [76,-2241] [76,2241]  
4583119 4 [-147,-1186] [-147,1186] [45,-2162] [45,2162]  
4583120 2 [-124,-1636] [-124,1636]  
4583132 2 [-166,-94] [-166,94]  
4583151 2 [-143,-1288] [-143,1288]  
4583152 2 [9,-2141] [9,2141]  
4583160 2 [-74,-2044] [-74,2044]  
4583168 2 [532,-12456] [532,12456]  
4583169 2 [-164,-415] [-164,415]  
4583185 2 [-156,-887] [-156,887]  
4583188 2 [21,-2143] [21,2143]  
4583191 2 [105,-2396] [105,2396]  
4583196 2 [34,-2150] [34,2150]  
4583204 6 [-155,-927] [-155,927] [-160,-698] [-160,698] [105940,-34481802] [105940,34481802]  
4583211 2 [-23,-2138] [-23,2138]  
4583213 2 [283,-5220] [283,5220]  
4583224 2 [-135,-1457] [-135,1457]  
4583225 2 [374,-7543] [374,7543]  
4583232 2 [732,-19920] [732,19920]  
4583251 2 [17,-2142] [17,2142]  
4583253 2 [463,-10190] [463,10190]  
4583256 2 [-38,-2128] [-38,2128]



4583260 2 [-46,-2118] [-46,2118]  
4583281 2 [-78,-2027] [-78,2027]  
4583288 2 [1058,-34480] [1058,34480]  
4583294 2 [-37,-2129] [-37,2129]  
4583300 2 [-136,-1438] [-136,1438]  
4583304 2 [-162,-576] [-162,576]  
4583311 2 [717,-19318] [717,19318]  
4583321 18 [-166,-95] [-166,95] [-20,-2139] [-20,2139] [-73,-2048] [-73,2048] [209032,-95569467] [209032,95569467] [350,-6889] [350,6889] [382,-7767] [382,7767] [4595,-311486] [4595,311486] [6334,-504105] [6334,504105] [680,-17861] [680,17861]  
4583323 2 [761,-21102] [761,21102]  
4583329 2 [-165,-302] [-165,302]  
4583337 2 [67,-2210] [67,2210]  
4583341 2 [135,-2654] [135,2654]  
4583353 2 [66,-2207] [66,2207]  
4583361 2 [802,-22813] [802,22813]  
4583364 2 [28,-2146] [28,2146]  
4583367 2 [-123,-1650] [-123,1650]  
4583369 2 [8,-2141] [8,2141]  
4583375 2 [-115,-1750] [-115,1750]  
4583384 2 [433,-9261] [433,9261]  
4583388 2 [82,-2266] [82,2266]  
4583393 6 [106,-2403] [106,2403] [143,-2740] [143,2740] [19072,-2633871] [19072,2633871]  
4583401 2 [624960,-494058451] [624960,494058451]  
4583402 2 [47,-2165] [47,2165]  
4583410 2 [-129,-1561] [-129,1561]  
4583420 4 [-91,-1957] [-91,1957] [1421,-53609] [1421,53609]  
4583432 2 [-82,-2008] [-82,2008]  
4583448 2 [-39,-2127] [-39,2127]  
4583449 6 [-100,-1893] [-100,1893] [26,-2145] [26,2145] [78,-2249] [78,2249]  
4583475 4 [-75,-2040] [-75,2040] [805,-22940] [805,22940]  
4583484 2 [58,-2186] [58,2186]  
4583489 2 [-154,-965] [-154,965]  
4583492 2 [77,-2245] [77,2245]  
4583493 2 [-93,-1944] [-93,1944]  
4583505 2 [-146,-1213] [-146,1213]  
4583512 2 [-166,-96] [-166,96]  
4583516 2 [1250,-44246] [1250,44246]  
4583521 2 [332,-6417] [332,6417]  
4583526 2 [-101,-1885] [-101,1885]  
4583538 2 [7,-2141] [7,2141]  
4583539 2 [245,-4392] [245,4392]  
4583545 4 [216,-3829] [216,3829] [2724,-142187] [2724,142187]  
4583556 4 [-36,-2130] [-36,2130] [117,-2487] [117,2487]  
4583564 2 [205,-3633] [205,3633]  
4583568 2 [496,-11252] [496,11252]  
4583575 2 [-151,-1068] [-151,1068]  
4583578 2 [-153,-1001] [-153,1001]  
4583592 2 [298,-5572] [298,5572]  
4583610 2 [-81,-2013] [-81,2013]  
4583624 2 [110,-2432] [110,2432]  
4583632 2 [273,-4993] [273,4993]  
4583636 2 [197,-3497] [197,3497]  
4583652 2 [172,-3110] [172,3110]  
4583654 2 [355,-7023] [355,7023]  
4583665 2 [6,-2141] [6,2141]  
4583672 2 [313,-5937] [313,5937]  
4583680 4 [-144,-1264] [-144,1264] [-159,-751] [-159,751]  
4583687 2 [773,-21598] [773,21598]  
4583696 2 [-16,-2140] [-16,2140]  
4583705 2 [-166,-97] [-166,97]  
4583708 2 [562,-13494] [562,13494]  
4583717 2 [703,-18762] [703,18762]  
4583718 2 [12091,-1329517] [12091,1329517]

4583728 2 [41,-2157] [41,2157]  
4583729 2 [-97,-1916] [-97,1916]  
4583746 2 [-145,-1239] [-145,1239]  
4583747 2 [-31,-2134] [-31,2134]  
4583756 4 [-163,-503] [-163,503] [5,-2141] [5,2141]  
4583762 2 [13279,-1530201] [13279,1530201]  
4583769 4 [100,-2363] [100,2363] [310,-5863] [310,5863]  
4583772 2 [4354,-287306] [4354,287306]  
4583788 2 [366,-7322] [366,7322]  
4583796 4 [-83,-2003] [-83,2003] [2557,-129317] [2557,129317]  
4583816 4 [130,-2604] [130,2604] [625,-15771] [625,15771]  
4583817 4 [-48,-2115] [-48,2115] [4,-2141] [4,2141]  
4583818 2 [71,-2223] [71,2223]  
4583824 2 [480,-10732] [480,10732]  
4583825 2 [-44,-2121] [-44,2121]  
4583826 2 [-105,-1851] [-105,1851]  
4583835 4 [301,-5644] [301,5644] [4921,-345214] [4921,345214]  
4583849 2 [140,-2707] [140,2707]  
4583852 2 [1414,-53214] [1414,53214]  
4583854 2 [3,-2141] [3,2141]  
4583860 2 [261,-4729] [261,4729]  
4583873 2 [2,-2141] [2,2141]  
4583876 4 [-40,-2126] [-40,2126] [2720,-141874] [2720,141874]  
4583880 4 [1,-2141] [1,2141] [121,-2521] [121,2521]  
4583881 4 [0,-2141] [0,2141] [38130,-7445609] [38130,7445609]  
4583882 2 [-1,-2141] [-1,2141]  
4583883 2 [73,-2230] [73,2230]  
4583889 2 [-2,-2141] [-2,2141]  
4583890 2 [-121,-1677] [-121,1677]  
4583900 4 [-166,-98] [-166,98] [50,-2170] [50,2170]  
4583908 2 [-3,-2141] [-3,2141]  
4583918 2 [-157,-845] [-157,845]  
4583926 2 [35,-2151] [35,2151]  
4583934 2 [-165,-303] [-165,303]  
4583945 4 [-4,-2141] [-4,2141] [14054,-1666097] [14054,1666097]  
4583948 4 [2078,-94750] [2078,94750] [461,-10127] [461,10127]  
4583952 4 [-72,-2052] [-72,2052] [1224,-42876] [1224,42876]  
4583971 2 [1877,-81348] [1877,81348]  
4583980 6 [-106,-1842] [-106,1842] [126,-2566] [126,2566] [341,-6651] [341,6651]  
4583996 2 [322,-6162] [322,6162]  
4584000 4 [-164,-416] [-164,416] [1360,-50200] [1360,50200]  
4584006 4 [-5,-2141] [-5,2141] [65307,-16689357] [65307,16689357]  
4584009 2 [-125,-1622] [-125,1622]  
4584017 2 [-112,-1783] [-112,1783]  
4584025 6 [-130,-1545] [-130,1545] [2400,-117595] [2400,117595] [90,-2305] [90,2305]  
4584036 2 [-35,-2131] [-35,2131]  
4584042 2 [183,-3273] [183,3273]  
4584068 2 [16,-2142] [16,2142]  
4584081 2 [-128,-1577] [-128,1577]  
4584088 2 [62,-2196] [62,2196]  
4584097 6 [-166,-99] [-166,99] [-6,-2141] [-6,2141] [368,-7377] [368,7377]  
4584100 10 [-120,-1690] [-120,1690] [-60,-2090] [-60,2090] [-99,-1901] [-99,1901] [29460,-5056490] [29460,5056490] [4149,-267257] [4149,267257]  
4584104 2 [358,-7104] [358,7104]  
4584107 2 [269,-4904] [269,4904]  
4584113 4 [-53,-2106] [-53,2106] [31,-2148] [31,2148]  
4584114 2 [223,-3959] [223,3959]  
4584123 2 [2617,-133894] [2617,133894]  
4584128 2 [113,-2455] [113,2455]  
4584137 4 [-58,-2095] [-58,2095] [167,-3040] [167,3040]  
4584142 4 [-117,-1727] [-117,1727] [227,-4035] [227,4035]  
4584153 2 [142,-2729] [142,2729]  
4584162 4 [-161,-641] [-161,641] [1039,-33559] [1039,33559]  
4584168 2 [102,-2376] [102,2376]

4584169 2 [920,-27987] [920,27987]  
4584204 2 [405,-8427] [405,8427]  
4584224 2 [-7,-2141] [-7,2141]  
4584225 4 [-86,-1987] [-86,1987] [955,-29590] [955,29590]  
4584231 2 [265,-4816] [265,4816]  
4584244 2 [59493,-14511049] [59493,14511049]  
4584257 2 [-118,-1715] [-118,1715]  
4584268 2 [3566,-212958] [3566,212958]  
4584272 6 [-52,-2108] [-52,2108] [-76,-2036] [-76,2036] [137,-2675] [137,2675]  
4584275 2 [85,-2280] [85,2280]  
4584280 2 [-54,-2104] [-54,2104]  
4584293 2 [5595443,-13235846260] [5595443,13235846260]  
4584296 2 [-166,-100] [-166,100]  
4584303 2 [141,-2718] [141,2718]  
4584310 2 [16251,-2071669] [16251,2071669]  
4584311 2 [329,-6340] [329,6340]  
4584312 2 [-158,-800] [-158,800]  
4584317 2 [299,-5596] [299,5596]  
4584324 2 [-80,-2018] [-80,2018]  
4584336 2 [40,-2156] [40,2156]  
4584337 6 [-102,-1877] [-102,1877] [192,-3415] [192,3415] [234,-4171] [234,4171]  
4584345 4 [-26,-2137] [-26,2137] [94,-2327] [94,2327]  
4584369 2 [988,-31129] [988,31129]  
4584382 2 [507,-11615] [507,11615]  
4584385 2 [-64,-2079] [-64,2079]  
4584393 2 [-8,-2141] [-8,2141]  
4584400 2 [300,-5620] [300,5620]  
4584401 2 [-65,-2076] [-65,2076]  
4584408 2 [442,-9536] [442,9536]  
4584420 2 [396,-8166] [396,8166]  
4584421 2 [195,-3464] [195,3464]  
4584448 12 [-28,-2136] [-28,2136] [1232,-43296] [1232,43296] [176,-3168] [176,3168] [36,-2152] [36,2152] [4481,-299967] [4481,299967] [528,-12320] [528,12320]  
4584449 2 [20,-2143] [20,2143]  
4584457 2 [-162,-577] [-162,577]  
4584464 2 [-104,-1860] [-104,1860]  
4584478 2 [-69,-2063] [-69,2063]  
4584480 2 [6649,-542173] [6649,542173]  
4584481 4 [207,-3668] [207,3668] [60,-2191] [60,2191]  
4584484 6 [308,-5814] [308,5814] [356,-7050] [356,7050] [71160,-18982522] [71160,18982522]  
4584492 2 [296598,-161529678] [296598,161529678]  
4584497 2 [-166,-101] [-166,101]  
4584503 2 [-139,-1378] [-139,1378]  
4584513 2 [-17,-2140] [-17,2140]  
4584519 4 [325,-6238] [325,6238] [985,-30988] [985,30988]  
4584529 2 [188,-3351] [188,3351]  
4584541 2 [-165,-304] [-165,304]  
4584545 2 [116,-2479] [116,2479]  
4584546 4 [-41,-2125] [-41,2125] [4047,-257463] [4047,257463]  
4584554 2 [1855,-79923] [1855,79923]  
4584569 4 [23,-2144] [23,2144] [275,-5038] [275,5038]  
4584582 2 [-21,-2139] [-21,2139]  
4584601 4 [-160,-699] [-160,699] [7424,-639675] [7424,639675]  
4584609 2 [156,-2895] [156,2895]  
4584610 2 [-9,-2141] [-9,2141]  
4584617 4 [259,-4686] [259,4686] [439,-9444] [439,9444]  
4584632 4 [-142,-1312] [-142,1312] [134,-2644] [134,2644]  
4584634 2 [1431,-54175] [1431,54175]  
4584636 6 [154,-2870] [154,2870] [1890,-82194] [1890,82194] [357,-7077] [357,7077]  
4584637 2 [567,-13670] [567,13670]  
4584644 6 [1285,-46113] [1285,46113] [13736,-1609870] [13736,1609870] [2668,-137826] [2668,137826]  
4584663 2 [57,-2184] [57,2184]  
4584673 2 [-133,-1494] [-133,1494]  
4584680 2 [-134,-1476] [-134,1476]

4584700 2 [-166,-102] [-166,102]  
4584706 2 [39,-2155] [39,2155]  
4584708 2 [-84,-1998] [-84,1998]  
4584717 2 [1099,-36496] [1099,36496]  
4584728 2 [-34,-2132] [-34,2132]  
4584729 2 [691,-18290] [691,18290]  
4584737 2 [44,-2161] [44,2161]  
4584744 2 [-122,-1664] [-122,1664]  
4584751 2 [-51,-2110] [-51,2110]  
4584756 2 [37,-2153] [37,2153]  
4584763 2 [-163,-504] [-163,504]  
4584771 2 [-63,-2082] [-63,2082]  
4584779 2 [-55,-2102] [-55,2102]  
4584789 2 [15,-2142] [15,2142]  
4584791 2 [185,-3304] [185,3304]  
4584793 4 [2871,-153848] [2871,153848] [531,-12422] [531,12422]  
4584823 2 [1881,-81608] [1881,81608]  
4584825 4 [-66,-2073] [-66,2073] [114,-2463] [114,2463]  
4584833 2 [-164,-417] [-164,417]  
4584841 2 [210,-3721] [210,3721]  
4584844 2 [38,-2154] [38,2154]  
4584849 2 [-149,-1130] [-149,1130]  
4584857 2 [119,-2504] [119,2504]  
4584868 2 [-24,-2138] [-24,2138]  
4584881 4 [-10,-2141] [-10,2141] [1964,-87065] [1964,87065]  
4584896 2 [1252,-44352] [1252,44352]  
4584897 2 [388,-7937] [388,7937]  
4584905 4 [-166,-103] [-166,103] [131,-2614] [131,2614]  
4584914 2 [-137,-1419] [-137,1419]  
4584932 2 [-107,-1833] [-107,1833]  
4584933 4 [1023,-32790] [1023,32790] [51,-2172] [51,2172]  
4584960 2 [-156,-888] [-156,888]  
4584966 2 [115,-2471] [115,2471]  
4584979 2 [785,-22098] [785,22098]  
4584985 2 [4386,-290479] [4386,290479]  
4585000 2 [-150,-1100] [-150,1100]  
4585005 2 [171,-3096] [171,3096]  
4585017 2 [-116,-1739] [-116,1739]  
4585024 6 [288,-5336] [288,5336] [3200,-181032] [3200,181032] [608,-15144] [608,15144]  
4585031 2 [89,-2300] [89,2300]  
4585033 2 [1623,-65420] [1623,65420]  
4585036 2 [390,-7994] [390,7994]  
4585040 2 [556,-13284] [556,13284]  
4585041 2 [522,-12117] [522,12117]  
4585047 2 [-71,-2056] [-71,2056]  
4585052 2 [122,-2530] [122,2530]  
4585059 2 [-155,-928] [-155,928]  
4585060 2 [224,-3978] [224,3978]  
4585073 6 [-148,-1159] [-148,1159] [128,-2585] [128,2585] [242,-4331] [242,4331]  
4585078 2 [411,-8603] [411,8603]  
4585080 2 [226,-4016] [226,4016]  
4585089 2 [-92,-1951] [-92,1951]  
4585092 2 [268,-4882] [268,4882]  
4585104 2 [-152,-1036] [-152,1036]  
4585105 2 [183551,-78638484] [183551,78638484]  
4585112 2 [-166,-104] [-166,104]  
4585124 6 [125,-2557] [125,2557] [248,-4454] [248,4454] [2876,-154250] [2876,154250]  
4585148 2 [266,-4838] [266,4838]  
4585150 8 [-165,-305] [-165,305] [1251,-44299] [1251,44299] [2075,-94545] [2075,94545] [99,-2357] [99,2357]  
4585166 2 [106235,-34625929] [106235,34625929]  
4585168 2 [92,-2316] [92,2316]  
4585169 2 [86,-2285] [86,2285]  
4585176 4 [2682,-138912] [2682,138912] [570,-13776] [570,13776]

4585183 2 [-159,-752] [-159,752]  
4585196 2 [1334,-48770] [1334,48770]  
4585203 2 [81,-2262] [81,2262]  
4585206 2 [34987,-6544253] [34987,6544253]  
4585212 2 [-11,-2141] [-11,2141]  
4585220 2 [29,-2147] [29,2147]  
4585225 2 [-30,-2135] [-30,2135]  
4585232 2 [833,-24137] [833,24137]  
4585238 2 [54371,-12678007] [54371,12678007]  
4585247 2 [413,-8662] [413,8662]  
4585273 6 [-138,-1399] [-138,1399] [1428,-54005] [1428,54005] [147,-2786] [147,2786]  
4585276 2 [722,-19518] [722,19518]  
4585284 2 [168,-3054] [168,3054]  
4585297 6 [1062,-34675] [1062,34675] [174,-3139] [174,3139] [48,-2167] [48,2167]  
4585316 2 [344,-6730] [344,6730]  
4585319 2 [133,-2634] [133,2634]  
4585321 2 [-166,-105] [-166,105]  
4585330 2 [191,-3399] [191,3399]  
4585338 2 [6783,-558645] [6783,558645]  
4585345 2 [294,-5477] [294,5477]  
4585346 2 [215,-3811] [215,3811]  
4585368 2 [-119,-1703] [-119,1703]  
4585384 2 [225,-3997] [225,3997]  
4585385 2 [611,-15254] [611,15254]  
4585400 6 [25,-2145] [25,2145] [70,-2220] [70,2220] [9314,-898888] [9314,898888]  
4585407 2 [2173,-101318] [2173,101318]  
4585408 2 [132,-2624] [132,2624]  
4585409 4 [220,-3903] [220,3903] [2431,-119880] [2431,119880]  
4585416 2 [-110,-1804] [-110,1804]  
4585420 6 [-154,-966] [-154,966] [14,-2142] [14,2142] [189,-3367] [189,3367]  
4585427 2 [529,-12354] [529,12354]  
4585432 2 [-18,-2140] [-18,2140]  
4585433 2 [32,-2149] [32,2149]  
4585437 4 [18967,-2612150] [18967,2612150] [267,-4860] [267,4860]  
4585445 2 [-161,-642] [-161,642]  
4585446 4 [-141,-1335] [-141,1335] [13107,-1500567] [13107,1500567]  
4585449 4 [-140,-1357] [-140,1357] [163,-2986] [163,2986]  
4585453 2 [363,-7240] [363,7240]  
4585464 2 [-42,-2124] [-42,2124]  
4585472 2 [38212,-7469640] [38212,7469640]  
4585473 2 [-98,-1909] [-98,1909]  
4585492 2 [-147,-1187] [-147,1187]  
4585508 2 [56,-2182] [56,2182]  
4585512 2 [-47,-2117] [-47,2117]  
4585514 2 [95,-2333] [95,2333]  
4585525 2 [-45,-2120] [-45,2120]  
4585532 4 [-166,-106] [-166,106] [74,-2234] [74,2234]  
4585541 2 [419,-8840] [419,8840]  
4585544 6 [-50,-2112] [-50,2112] [145,-2763] [145,2763] [530,-12388] [530,12388]  
4585553 8 [-62,-2085] [-62,2085] [1688,-69385] [1688,69385] [412588,-265017705] [412588,265017705] [88,-2295] [88,2295]  
4585554 2 [63,-2199] [63,2199]  
4585557 2 [-77,-2032] [-77,2032]  
4585560 2 [46,-2164] [46,2164]  
4585562 2 [943,-29037] [943,29037]  
4585563 2 [1597,-63856] [1597,63856]  
4585568 2 [-79,-2023] [-79,2023]  
4585581 2 [-153,-1002] [-153,1002]  
4585590 2 [19,-2143] [19,2143]  
4585596 2 [109,-2425] [109,2425]  
4585597 2 [87,-2290] [87,2290]  
4585609 6 [-12,-2141] [-12,2141] [-157,-846] [-157,846] [254528,-128411331] [254528,128411331]  
4585612 2 [-162,-578] [-162,578]  
4585616 2 [-56,-2100] [-56,2100]

4585625 2 [-109,-1814] [-109,1814]  
4585626 2 [-33,-2133] [-33,2133]  
4585628 2 [68402,-17889706] [68402,17889706]  
4585633 2 [27,-2146] [27,2146]  
4585649 2 [230,-4093] [230,4093]  
4585654 4 [123,-2539] [123,2539] [83,-2271] [83,2271]  
4585663 2 [-67,-2070] [-67,2070]  
4585666 2 [375,-7571] [375,7571]  
4585668 6 [-164,-418] [-164,418] [256,-4622] [256,4622] [52,-2174] [52,2174]  
4585680 2 [124,-2548] [124,2548]  
4585681 2 [3342,-193213] [3342,193213]  
4585689 2 [190,-3383] [190,3383]  
4585712 2 [-151,-1069] [-151,1069]  
4585724 4 [170,-3082] [170,3082] [218,-3866] [218,3866]  
4585728 4 [-143,-1289] [-143,1289] [24256,-3777712] [24256,3777712]  
4585738 2 [327,-6289] [327,6289]  
4585745 2 [-166,-107] [-166,107]  
4585761 2 [-165,-306] [-165,306]  
4585772 2 [-163,-505] [-163,505]  
4585780 2 [381,-7739] [381,7739]  
4585792 2 [204,-3616] [204,3616]  
4585804 2 [198,-3514] [198,3514]  
4585815 2 [169,-3068] [169,3068]  
4585839 2 [2545,-128408] [2545,128408]  
4585858 2 [28623,-4842535] [28623,4842535]  
4585859 2 [7873,-698574] [7873,698574]  
4585869 2 [-89,-1970] [-89,1970]  
4585878 4 [1467,-56229] [1467,56229] [15027,-1842081] [15027,1842081]  
4585884 2 [658,-17014] [658,17014]  
4585888 2 [-103,-1869] [-103,1869]  
4585897 4 [519,-12016] [519,12016] [948,-29267] [948,29267]  
4585908 2 [5197,-374659] [5197,374659]  
4585913 2 [-158,-801] [-158,801]  
4585921 2 [987,-31082] [987,31082]  
4585932 6 [-131,-1529] [-131,1529] [-146,-1214] [-146,1214] [718,-19358] [718,19358]  
4585960 2 [-166,-108] [-166,108]  
4585962 2 [103,-2383] [103,2383]  
4585967 2 [13,-2142] [13,2142]  
4585969 8 [-22,-2139] [-22,2139] [111,-2440] [111,2440] [4523,-304194] [4523,304194] [986,-31035] [986,31035]  
4585993 2 [30682647,-169957069996] [30682647,169957069996]  
4585996 2 [182,-3258] [182,3258]  
4586000 2 [-160,-700] [-160,700]  
4586009 2 [98,-2351] [98,2351]  
4586011 2 [429,-9140] [429,9140]  
4586025 2 [55,-2180] [55,2180]  
4586028 2 [-59,-2093] [-59,2093]  
4586032 2 [-127,-1593] [-127,1593]  
4586040 2 [-126,-1608] [-126,1608]  
4586044 2 [165,-3013] [165,3013]  
4586048 4 [-88,-1976] [-88,1976] [2672,-138136] [2672,138136]  
4586064 2 [244780,-121105508] [244780,121105508]  
4586067 2 [-111,-1794] [-111,1794]  
4586078 2 [-13,-2141] [-13,2141]  
4586088 2 [22,-2144] [22,2144]  
4586093 2 [43,-2160] [43,2160]  
4586099 2 [53,-2176] [53,2176]  
4586106 4 [107167,-35082587] [107167,35082587] [8575,-794059] [8575,794059]  
4586112 2 [-132,-1512] [-132,1512]  
4586136 4 [-95,-1931] [-95,1931] [490,-11056] [490,11056]  
4586139 2 [-135,-1458] [-135,1458]  
4586161 2 [12504,-1398215] [12504,1398215]  
4586174 2 [-85,-1993] [-85,1993]  
4586177 4 [-136,-1439] [-136,1439] [-166,-109] [-166,109]

4586184 2 [745,-20447] [745,20447]  
4586185 2 [96,-2339] [96,2339]  
4586188 2 [-114,-1762] [-114,1762]  
4586190 2 [211,-3739] [211,3739]  
4586200 2 [561,-13459] [561,13459]  
4586209 2 [-144,-1265] [-144,1265]  
4586212 2 [333,-6443] [333,6443]  
4586220 4 [486,-10926] [486,10926] [54,-2178] [54,2178]  
4586225 2 [-145,-1240] [-145,1240]  
4586256 6 [17280,-2271516] [17280,2271516] [177,-3183] [177,3183] [232,-4132] [232,4132]  
4586257 2 [1407,-52820] [1407,52820]  
4586276 2 [824,-23750] [824,23750]  
4586281 2 [72,-2227] [72,2227]  
4586284 2 [278,-5106] [278,5106]  
4586293 2 [5967,-460934] [5967,460934]  
4586296 2 [-90,-1964] [-90,1964]  
4586300 2 [314,-5962] [314,5962]  
4586309 2 [1535,-60178] [1535,60178]  
4586319 2 [1261,-44830] [1261,44830]  
4586342 2 [59,-2189] [59,2189]  
4586352 2 [97,-2345] [97,2345]  
4586354 2 [5423,-399361] [5423,399361]  
4586374 2 [-165,-307] [-165,307]  
4586392 2 [1178,-40488] [1178,40488]  
4586393 2 [-124,-1637] [-124,1637]  
4586396 2 [-166,-110] [-166,110]  
4586401 2 [9167,-877692] [9167,877692]  
4586426 2 [-113,-1773] [-113,1773]  
4586428 2 [-94,-1938] [-94,1938]  
4586431 2 [4545,-306416] [4545,306416]  
4586436 2 [12,-2142] [12,2142]  
4586448 2 [6028,-468020] [6028,468020]  
4586452 2 [-27,-2137] [-27,2137]  
4586456 2 [305,-5741] [305,5741]  
4586459 2 [-19,-2140] [-19,2140]  
4586474 2 [17423,-2299771] [17423,2299771]  
4586505 4 [-164,-419] [-164,419] [214,-3793] [214,3793]  
4586512 2 [-96,-1924] [-96,1924]  
4586521 2 [31470,-5582711] [31470,5582711]  
4586524 2 [138,-2686] [138,2686]  
4586529 4 [1480,-56977] [1480,56977] [466,-10285] [466,10285]  
4586533 2 [-129,-1562] [-129,1562]  
4586563 4 [15221,-1877868] [15221,1877868] [33,-2150] [33,2150]  
4586564 2 [80,-2258] [80,2258]  
4586570 2 [9071,-863941] [9071,863941]  
4586571 2 [157,-2908] [157,2908]  
4586580 2 [69,-2217] [69,2217]  
4586587 2 [153,-2858] [153,2858]  
4586599 2 [101,-2370] [101,2370]  
4586600 2 [-70,-2060] [-70,2060]  
4586606 2 [235,-4191] [235,4191]  
4586608 2 [321,-6137] [321,6137]  
4586617 4 [-166,-111] [-166,111] [18,-2143] [18,2143]  
4586625 4 [-14,-2141] [-14,2141] [340,-6625] [340,6625]  
4586636 2 [-43,-2123] [-43,2123]  
4586645 2 [-49,-2114] [-49,2114]  
4586655 2 [61,-2194] [61,2194]  
4586660 4 [64,-2202] [64,2202] [676,-17706] [676,17706]  
4586668 2 [-123,-1651] [-123,1651]  
4586669 2 [-25,-2138] [-25,2138]  
4586688 6 [-108,-1824] [-108,1824] [-159,-753] [-159,753] [708,-18960] [708,18960]  
4586704 2 [348,-6836] [348,6836]  
4586724 2 [-32,-2134] [-32,2134]

4586725 2 [-61,-2088] [-61,2088]  
4586730 2 [-161,-643] [-161,643]  
4586732 2 [2438,-120398] [2438,120398]  
4586737 2 [-156,-889] [-156,889]  
4586744 2 [470,-10412] [470,10412]  
4586769 6 [-162,-579] [-162,579] [136,-2665] [136,2665] [75,-2238] [75,2238]  
4586783 2 [-163,-506] [-163,506]  
4586789 2 [371,-7460] [371,7460]  
4586797 2 [-57,-2098] [-57,2098]  
4586809 2 [435,-9322] [435,9322]  
4586823 2 [14697,-1781736] [14697,1781736]  
4586827 2 [-87,-1982] [-87,1982]  
4586833 2 [11,-2142] [11,2142]  
4586840 2 [-166,-112] [-166,112]  
4586876 2 [-115,-1751] [-115,1751]  
4586879 2 [2993,-163756] [2993,163756]  
4586883 2 [673,-17590] [673,17590]  
4586885 2 [-29,-2136] [-29,2136]  
4586903 2 [2041,-92232] [2041,92232]  
4586904 2 [30,-2148] [30,2148]  
4586912 2 [49,-2169] [49,2169]  
4586916 2 [-155,-929] [-155,929]  
4586921 4 [-68,-2067] [-68,2067] [212,-3757] [212,3757]  
4586923 2 [1277,-45684] [1277,45684]  
4586928 2 [1441,-54743] [1441,54743]  
4586948 2 [616,-15438] [616,15438]  
4586972 2 [2162,-100550] [2162,100550]  
4586976 2 [537,-12627] [537,12627]  
4586984 2 [118,-2496] [118,2496]  
4586989 4 [-165,-308] [-165,308] [7623,-665566] [7623,665566]  
4586993 2 [1168,-39975] [1168,39975]  
4587012 6 [108,-2418] [108,2418] [14544,-1753986] [14544,1753986] [148,-2798] [148,2798]  
4587028 2 [213,-3775] [213,3775]  
4587065 2 [-166,-113] [-166,113]  
4587068 2 [557,-13319] [557,13319]  
4587110 4 [-149,-1131] [-149,1131] [2299,-110253] [2299,110253]  
4587113 2 [596,-14707] [596,14707]  
4587116 2 [-130,-1546] [-130,1546]  
4587123 2 [721,-19478] [721,19478]  
4587128 2 [1366,-50532] [1366,50532]  
4587137 2 [742,-20325] [742,20325]  
4587140 2 [404,-8398] [404,8398]  
4587144 2 [1186,-40900] [1186,40900]  
4587150 2 [91,-2311] [91,2311]  
4587164 2 [10,-2142] [10,2142]  
4587168 2 [14521,-1749827] [14521,1749827]  
4587169 4 [120,-2513] [120,2513] [5118,-366149] [5118,366149]  
4587177 2 [-152,-1037] [-152,1037]  
4587193 6 [272,-4971] [272,4971] [42,-2159] [42,2159] [647,-16596] [647,16596]  
4587200 2 [241,-4311] [241,4311]  
4587201 6 [-150,-1101] [-150,1101] [162,-2973] [162,2973] [24,-2145] [24,2145]  
4587224 2 [1265,-45043] [1265,45043]  
4587236 12 [-100,-1894] [-100,1894] [-128,-1578] [-128,1578] [104,-2390] [104,2390] [15604,-1949190] [15604,1949190] [2552,-128938] [2552,128938] [437,-9383] [437,9383]  
4587245 4 [-121,-1678] [-121,1678] [1511,-58774] [1511,58774]  
4587249 2 [-74,-2045] [-74,2045]  
4587252 2 [397,-8195] [397,8195]  
4587254 2 [-125,-1623] [-125,1623]  
4587256 4 [-15,-2141] [-15,2141] [12470,-1392516] [12470,1392516]  
4587257 2 [-142,-1313] [-142,1313]  
4587260 2 [-139,-1379] [-139,1379]  
4587264 2 [17425,-2300167] [17425,2300167]  
4587273 2 [262,-4751] [262,4751]  
4587279 2 [385,-7852] [385,7852]



4587292 2 [-166,-114] [-166,114]  
4587297 2 [-101,-1886] [-101,1886]  
4587300 2 [67564,-17561962] [67564,17561962]  
4587302 2 [-157,-847] [-157,847]  
4587308 2 [181,-3243] [181,3243]  
4587320 2 [194,-3448] [194,3448]  
4587327 2 [93,-2322] [93,2322]  
4587335 2 [-91,-1958] [-91,1958]  
4587336 4 [-78,-2028] [-78,2028] [129,-2595] [129,2595]  
4587344 2 [-164,-420] [-164,420]  
4587346 2 [455,-9939] [455,9939]  
4587353 4 [-154,-967] [-154,967] [346,-6783] [346,6783]  
4587362 2 [199,-3531] [199,3531]  
4587364 2 [68,-2214] [68,2214]  
4587374 2 [203,-3599] [203,3599]  
4587376 2 [249,-4475] [249,4475]  
4587382 2 [-93,-1945] [-93,1945]  
4587392 2 [-148,-1160] [-148,1160]  
4587393 2 [127,-2576] [127,2576]  
4587400 2 [65,-2205] [65,2205]  
4587401 2 [-160,-701] [-160,701]  
4587417 2 [11443,-1224082] [11443,1224082]  
4587418 2 [-73,-2049] [-73,2049]  
4587425 2 [376,-7599] [376,7599]  
4587435 2 [9,-2142] [9,2142]  
4587444 2 [45,-2163] [45,2163]  
4587445 2 [719,-19398] [719,19398]  
4587449 2 [-82,-2009] [-82,2009]  
4587452 2 [178,-3198] [178,3198]  
4587472 2 [84,-2276] [84,2276]  
4587475 2 [21,-2144] [21,2144]  
4587477 2 [79,-2254] [79,2254]  
4587481 2 [-120,-1691] [-120,1691]  
4587483 2 [1273,-45470] [1273,45470]  
4587488 2 [-23,-2139] [-23,2139]  
4587497 4 [-46,-2119] [-46,2119] [34,-2151] [34,2151]  
4587505 2 [351,-6916] [351,6916]  
4587513 2 [-38,-2129] [-38,2129]  
4587516 2 [-158,-802] [-158,802]  
4587520 2 [144,-2752] [144,2752]  
4587521 4 [-166,-115] [-166,115] [380,-7711] [380,7711]  
4587529 2 [-105,-1852] [-105,1852]  
4587536 2 [17,-2143] [17,2143]  
4587544 2 [186,-3320] [186,3320]  
4587553 2 [-37,-2130] [-37,2130]  
4587556 2 [-75,-2041] [-75,2041]  
4587558 2 [479491,-332024927] [479491,332024927]  
4587562 2 [-97,-1917] [-97,1917]  
4587584 2 [-112,-1784] [-112,1784]  
4587586 2 [-153,-1003] [-153,1003]  
4587588 2 [76,-2242] [76,2242]  
4587597 2 [-117,-1728] [-117,1728]  
4587600 4 [-20,-2140] [-20,2140] [244,-4372] [244,4372]  
4587606 2 [-165,-309] [-165,309]  
4587620 4 [1784,-75382] [1784,75382] [4424,-294262] [4424,294262]  
4587633 6 [-134,-1477] [-134,1477] [246,-4413] [246,4413] [8698,-811205] [8698,811205]  
4587637 2 [-81,-2014] [-81,2014]  
4587652 2 [8,-2142] [8,2142]  
4587657 2 [28,-2147] [28,2147]  
4587662 2 [-133,-1495] [-133,1495]  
4587665 2 [-106,-1843] [-106,1843]  
4587682 2 [249879,-124909261] [249879,124909261]  
4587684 2 [208,-3686] [208,3686]

4587688 2 [-118,-1716] [-118,1716]  
4587689 2 [290,-5383] [290,5383]  
4587703 2 [-39,-2128] [-39,2128]  
4587733 2 [47,-2166] [47,2166]  
4587737 2 [1934,-85079] [1934,85079]  
4587740 2 [26,-2146] [26,2146]  
4587752 4 [-166,-116] [-166,116] [497,-11285] [497,11285]  
4587753 2 [-137,-1420] [-137,1420]  
4587758 2 [67,-2211] [67,2211]  
4587761 2 [479,-10700] [479,10700]  
4587768 4 [2418,-118920] [2418,118920] [66,-2208] [66,2208]  
4587776 4 [112,-2448] [112,2448] [560,-13424] [560,13424]  
4587782 2 [4763,-328723] [4763,328723]  
4587794 2 [2375,-115763] [2375,115763]  
4587796 2 [-163,-507] [-163,507]  
4587803 2 [-83,-2004] [-83,2004]  
4587809 2 [488,-10991] [488,10991]  
4587812 6 [1084,-35754] [1084,35754] [1328,-48442] [1328,48442] [292,-5430] [292,5430]  
4587814 2 [155,-2883] [155,2883]  
4587817 2 [-36,-2131] [-36,2131]  
4587821 2 [7,-2142] [7,2142]  
4587822 2 [8643,-803523] [8643,803523]  
4587825 2 [196,-3481] [196,3481]  
4587826 2 [255,-4601] [255,4601]  
4587841 2 [582,-14203] [582,14203]  
4587844 2 [720,-19438] [720,19438]  
4587847 2 [17769,-2368616] [17769,2368616]  
4587851 2 [-151,-1070] [-151,1070]  
4587857 2 [58,-2187] [58,2187]  
4587867 2 [-147,-1188] [-147,1188]  
4587878 2 [107,-2411] [107,2411]  
4587886 2 [6179,-485715] [6179,485715]  
4587893 2 [2947,-159996] [2947,159996]  
4587899 2 [665,-17282] [665,17282]  
4587900 2 [9106,-868946] [9106,868946]  
4587903 2 [-99,-1902] [-99,1902]  
4587908 4 [152,-2846] [152,2846] [173,-3125] [173,3125]  
4587913 2 [408,-8515] [408,8515]  
4587921 2 [82,-2267] [82,2267]  
4587928 2 [-162,-580] [-162,580]  
4587929 2 [158,-2921] [158,2921]  
4587943 2 [393,-8080] [393,8080]  
4587948 6 [3637,-219349] [3637,219349] [6,-2142] [6,2142] [78,-2250] [78,2250]  
4587949 2 [551,-13110] [551,13110]  
4587977 2 [-16,-2141] [-16,2141]  
4587983 2 [77,-2246] [77,2246]  
4587984 6 [105,-2397] [105,2397] [180,-3228] [180,3228] [5340,-390228] [5340,390228]  
4587985 4 [-166,-117] [-166,117] [206,-3651] [206,3651]  
4588016 2 [-31,-2135] [-31,2135]  
4588017 4 [-161,-644] [-161,644] [184,-3289] [184,3289]  
4588030 2 [179,-3213] [179,3213]  
4588039 2 [5,-2142] [5,2142]  
4588043 2 [41,-2158] [41,2158]  
4588048 2 [-48,-2116] [-48,2116]  
4588057 2 [-72,-2053] [-72,2053]  
4588066 2 [287,-5313] [287,5313]  
4588068 2 [-44,-2122] [-44,2122]  
4588072 2 [-138,-1400] [-138,1400]  
4588073 2 [-122,-1665] [-122,1665]  
4588081 2 [6090,-475259] [6090,475259]  
4588092 2 [-102,-1878] [-102,1878]  
4588100 2 [4,-2142] [4,2142]  
4588101 2 [1087,-35902] [1087,35902]

4588117 2 [-141,-1336] [-141,1336]  
4588129 2 [-40,-2127] [-40,2127]  
4588132 2 [624,-15734] [624,15734]  
4588137 4 [3,-2142] [3,2142] [838,-24353] [838,24353]  
4588151 2 [149,-2810] [149,2810]  
4588153 2 [1392,-51979] [1392,51979]  
4588156 2 [2,-2142] [2,2142]  
4588160 2 [7004,-586168] [7004,586168]  
4588163 2 [1,-2142] [1,2142]  
4588164 6 [-140,-1358] [-140,1358] [0,-2142] [0,2142] [765,-21267] [765,21267]  
4588165 2 [-1,-2142] [-1,2142]  
4588172 2 [-2,-2142] [-2,2142]  
4588185 6 [-104,-1861] [-104,1861] [-164,-421] [-164,421] [844,-24613] [844,24613]  
4588190 2 [139,-2697] [139,2697]  
4588191 2 [-3,-2142] [-3,2142]  
4588195 2 [-159,-754] [-159,754]  
4588200 4 [-86,-1988] [-86,1988] [106,-2404] [106,2404]  
4588204 2 [558,-13354] [558,13354]  
4588211 4 [6005,-465344] [6005,465344] [629,-15920] [629,15920]  
4588220 2 [-166,-118] [-166,118]  
4588223 2 [221,-3922] [221,3922]  
4588225 2 [-165,-310] [-165,310]  
4588228 2 [-4,-2142] [-4,2142]  
4588229 2 [35,-2152] [35,2152]  
4588241 2 [50,-2171] [50,2171]  
4588249 2 [1000,-35557] [1000,35557]  
4588250 2 [64895,-16531675] [64895,16531675]  
4588257 2 [334,-6469] [334,6469]  
4588260 2 [2236,-105754] [2236,105754]  
4588265 6 [1214,-42353] [1214,42353] [236,-4211] [236,4211] [71,-2224] [71,2224]  
4588281 2 [-60,-2091] [-60,2091]  
4588289 2 [-5,-2142] [-5,2142]  
4588294 2 [315,-5987] [315,5987]  
4588299 2 [-35,-2132] [-35,2132]  
4588304 2 [200,-3548] [200,3548]  
4588307 2 [-143,-1290] [-143,1290]  
4588313 2 [311,-5888] [311,5888]  
4588316 2 [202,-3582] [202,3582]  
4588319 2 [161,-2960] [161,2960]  
4588326 2 [-53,-2107] [-53,2107]  
4588328 2 [-58,-2096] [-58,2096]  
4588341 2 [175,-3154] [175,3154]  
4588344 2 [73,-2231] [73,2231]  
4588345 2 [-76,-2037] [-76,2037]  
4588353 4 [1563,-61830] [1563,61830] [16,-2143] [16,2143]  
4588361 10 [-146,-1215] [-146,1215] [-80,-2019] [-80,2019] [2627,-134662] [2627,134662] [27802,-4635687] [27802,4635687] [662,-17167] [662,17167]  
4588375 2 [2985,-163100] [2985,163100]  
4588377 2 [7072,-594725] [7072,594725]  
4588380 2 [-6,-2142] [-6,2142]  
4588410 2 [31,-2149] [31,2149]  
4588417 4 [1878,-81413] [1878,81413] [602,-14925] [602,14925]  
4588433 4 [166,-3027] [166,3027] [18946,-2607813] [18946,2607813]  
4588442 2 [559,-13389] [559,13389]  
4588457 2 [-166,-119] [-166,119]  
4588471 2 [5909,-454230] [5909,454230]  
4588481 2 [62,-2197] [62,2197]  
4588487 2 [229,-4074] [229,4074]  
4588489 10 [-52,-2109] [-52,2109] [-54,-2105] [-54,2105] [110,-2433] [110,2433] [146,-2775] [146,2775] [4439555,-9354254058] [4439555,9354254058]  
4588496 8 [-116,-1740] [-116,1740] [100,-2364] [100,2364] [2053892,-2943516028] [2053892,2943516028] [377,-7627] [377,7627]  
4588505 2 [944,-29083] [944,29083]  
4588507 2 [-7,-2142] [-7,2142]  
4588508 2 [506,-11582] [506,11582]  
4588516 2 [-156,-890] [-156,890]

4588523 2 [26857,-4401354] [26857,4401354]  
4588528 2 [513,-11815] [513,11815]  
4588531 2 [117,-2488] [117,2488]  
4588536 2 [1282,-45952] [1282,45952]  
4588544 4 [-64,-2080] [-64,2080] [320,-6112] [320,6112]  
4588550 2 [379,-7683] [379,7683]  
4588554 2 [-65,-2077] [-65,2077]  
4588559 2 [493,-11154] [493,11154]  
4588582 2 [339,-6599] [339,6599]  
4588599 2 [-107,-1834] [-107,1834]  
4588605 6 [-69,-2064] [-69,2064] [151,-2834] [151,2834] [30255639,-166421523918] [30255639,166421523918]  
4588620 2 [-26,-2138] [-26,2138]  
4588624 2 [201,-3565] [201,3565]  
4588626 2 [295,-5501] [295,5501]  
4588636 2 [90,-2306] [90,2306]  
4588649 2 [40,-2157] [40,2157]  
4588650 4 [135,-2655] [135,2655] [2114775,-3075362055] [2114775,3075362055]  
4588654 2 [483,-10829] [483,10829]  
4588657 2 [2382,-116275] [2382,116275]  
4588668 2 [4162,-268514] [4162,268514]  
4588676 4 [-8,-2142] [-8,2142] [1045,-33849] [1045,33849]  
4588677 2 [159,-2934] [159,2934]  
4588681 2 [240,-4291] [240,4291]  
4588684 2 [150,-2822] [150,2822]  
4588696 2 [-166,-120] [-166,120]  
4588705 4 [-84,-1999] [-84,1999] [416,-8751] [416,8751]  
4588706 2 [-145,-1241] [-145,1241]  
4588708 2 [191796,-83996138] [191796,83996138]  
4588713 2 [258,-4665] [258,4665]  
4588718 2 [947,-29221] [947,29221]  
4588721 2 [-28,-2137] [-28,2137]  
4588736 2 [20,-2144] [20,2144]  
4588740 2 [-144,-1266] [-144,1266]  
4588753 2 [36,-2153] [36,2153]  
4588759 2 [681,-17900] [681,17900]  
4588775 4 [-119,-1704] [-119,1704] [-155,-930] [-155,930]  
4588791 2 [217,-3848] [217,3848]  
4588794 2 [-17,-2141] [-17,2141]  
4588797 2 [-41,-2126] [-41,2126]  
4588801 2 [750,-20651] [750,20651]  
4588804 2 [-160,-702] [-160,702]  
4588809 4 [160,-2947] [160,2947] [1768,-74371] [1768,74371]  
4588811 2 [-163,-508] [-163,508]  
4588825 2 [23616,-3629189] [23616,3629189]  
4588831 2 [797,-22602] [797,22602]  
4588836 2 [85,-2281] [85,2281]  
4588846 2 [-165,-311] [-165,311]  
4588849 2 [1880,-81543] [1880,81543]  
4588858 2 [23,-2145] [23,2145]  
4588861 2 [-21,-2140] [-21,2140]  
4588864 2 [60,-2192] [60,2192]  
4588873 2 [378,-7655] [378,7655]  
4588874 2 [143,-2741] [143,2741]  
4588878 2 [1747,-73051] [1747,73051]  
4588887 2 [8617,-799900] [8617,799900]  
4588893 2 [-9,-2142] [-9,2142]  
4588900 6 [31440,-5574730] [31440,5574730] [420,-8870] [420,8870] [540,-12730] [540,12730]  
4588901 2 [899,-27040] [899,27040]  
4588921 2 [102,-2377] [102,2377]  
4588923 2 [121,-2522] [121,2522]  
4588936 2 [-63,-2083] [-63,2083]  
4588937 2 [-166,-121] [-166,121]  
4588956 2 [330,-6366] [330,6366]

4588972 6 [-51,-2111] [-51,2111] [-66,-2074] [-66,2074] [77958,-21766622] [77958,21766622]  
4588984 2 [-55,-2103] [-55,2103]  
4588991 2 [-131,-1530] [-131,1530]  
4588992 2 [-92,-1952] [-92,1952]  
4588993 2 [-34,-2133] [-34,2133]  
4588997 2 [-157,-848] [-157,848]  
4589000 2 [94,-2328] [94,2328]  
4589002 2 [279,-5129] [279,5129]  
4589009 6 [102350,-32744003] [102350,32744003] [13060,-1492503] [13060,1492503] [7090,-596997] [7090,596997]  
4589012 2 [1047509,-1072103329] [1047509,1072103329]  
4589016 2 [250,-4496] [250,4496]  
4589017 2 [39,-2156] [39,2156]  
4589018 2 [17567,-2328341] [17567,2328341]  
4589025 4 [-110,-1805] [-110,1805] [130,-2605] [130,2605]  
4589028 2 [-164,-422] [-164,422]  
4589032 2 [57,-2185] [57,2185]  
4589039 2 [113,-2456] [113,2456]  
4589056 10 [-135,-1459] [-135,1459] [-136,-1440] [-136,1440] [164,-3000] [164,3000] [632,-16032] [632,16032] [8404472,-24364957152] [8404472,24364957152]  
4589060 2 [44,-2162] [44,2162]  
4589063 2 [37,-2154] [37,2154]  
4589074 2 [15,-2143] [15,2143]  
4589081 2 [2822,-149927] [2822,149927]  
4589089 2 [-162,-581] [-162,581]  
4589100 2 [2806,-148654] [2806,148654]  
4589113 2 [126,-2567] [126,2567]  
4589118 2 [124347,-43848321] [124347,43848321]  
4589121 2 [-158,-803] [-158,803]  
4589137 2 [-132,-1513] [-132,1513]  
4589145 8 [-24,-2139] [-24,2139] [276,-5061] [276,5061] [324,-6213] [324,6213] [576,-13989] [576,13989]  
4589153 2 [38,-2155] [38,2155]  
4589160 2 [-71,-2057] [-71,2057]  
4589164 2 [-10,-2142] [-10,2142]  
4589177 2 [458,-10033] [458,10033]  
4589180 2 [-166,-122] [-166,122]  
4589182 2 [443,-9567] [443,9567]  
4589189 2 [1763,-74056] [1763,74056]  
4589219 2 [-127,-1594] [-127,1594]  
4589220 2 [781,-21931] [781,21931]  
4589252 2 [-152,-1038] [-152,1038]  
4589254 2 [-109,-1815] [-109,1815]  
4589257 2 [-126,-1609] [-126,1609]  
4589264 4 [140,-2708] [140,2708] [260,-4708] [260,4708]  
4589266 2 [16047,-2032783] [16047,2032783]  
4589278 2 [51,-2173] [51,2173]  
4589288 2 [-154,-968] [-154,968]  
4589292 2 [-98,-1910] [-98,1910]  
4589306 2 [-161,-645] [-161,645]  
4589308 2 [237,-4231] [237,4231]  
4589334 2 [403,-8369] [403,8369]  
4589336 2 [254,-4580] [254,4580]  
4589348 2 [428,-9110] [428,9110]  
4589373 2 [-149,-1132] [-149,1132]  
4589384 2 [398,-8224] [398,8224]  
4589389 2 [2471,-122850] [2471,122850]  
4589396 2 [11965,-1308789] [11965,1308789]  
4589404 2 [-150,-1102] [-150,1102]  
4589425 2 [-166,-123] [-166,123]  
4589432 2 [274,-5016] [274,5016]  
4589434 2 [695,-18447] [695,18447]  
4589439 2 [7345,-629492] [7345,629492]  
4589441 2 [362,-7213] [362,7213]  
4589444 2 [548,-13006] [548,13006]  
4589469 2 [-165,-312] [-165,312]

4589495 2 [-11,-2142] [-11,2142]  
4589496 2 [-30,-2136] [-30,2136]  
4589504 2 [116,-2480] [116,2480]  
4589512 2 [7833,-693257] [7833,693257]  
4589513 2 [53591,-12406172] [53591,12406172]  
4589515 2 [29,-2148] [29,2148]  
4589522 2 [239,-4271] [239,4271]  
4589567 2 [193,-3432] [193,3432]  
4589593 2 [-153,-1004] [-153,1004]  
4589601 2 [1732,-72113] [1732,72113]  
4589612 2 [142,-2730] [142,2730]  
4589615 2 [-79,-2024] [-79,2024]  
4589622 2 [-77,-2033] [-77,2033]  
4589623 2 [137,-2676] [137,2676]  
4589625 2 [304,-5717] [304,5717]  
4589627 2 [-103,-1870] [-103,1870]  
4589632 6 [11744,-1272696] [11744,1272696] [48,-2168] [48,2168] [89,-2301] [89,2301]  
4589641 2 [56547,-13446658] [56547,13446658]  
4589648 2 [316,-6012] [316,6012]  
4589650 2 [335,-6495] [335,6495]  
4589656 2 [-111,-1795] [-111,1795]  
4589657 2 [307,-5790] [307,5790]  
4589658 2 [-129,-1563] [-129,1563]  
4589668 2 [-124,-1638] [-124,1638]  
4589672 2 [-166,-124] [-166,124]  
4589691 2 [25,-2146] [25,2146]  
4589693 2 [187,-3336] [187,3336]  
4589704 2 [-159,-755] [-159,755]  
4589705 2 [14,-2143] [14,2143]  
4589713 14 [-114,-1763] [-114,1763] [-148,-1161] [-148,1161] [-18,-2141] [-18,2141] [-42,-2125] [-42,2125] [1151,-39108] [1151,39108] [3072,-170281] [3072,170281] [7658,-670155] [7658,670155]  
4589721 2 [760,-21061] [760,21061]  
4589724 2 [-62,-2086] [-62,2086]  
4589728 2 [81,-2263] [81,2263]  
4589729 6 [1435,-54402] [1435,54402] [238,-4251] [238,4251] [728,-19759] [728,19759]  
4589732 4 [32,-2150] [32,2150] [5468,-404342] [5468,404342]  
4589740 6 [141,-2719] [141,2719] [8054,-722802] [8054,722802] [86,-2286] [86,2286]  
4589747 2 [-47,-2118] [-47,2118]  
4589752 2 [114,-2464] [114,2464]  
4589756 2 [2402,-117742] [2402,117742]  
4589766 4 [-45,-2121] [-45,2121] [219,-3885] [219,3885]  
4589767 2 [233,-4152] [233,4152]  
4589769 8 [-50,-2113] [-50,2113] [1018,-32551] [1018,32551] [1123,-37694] [1123,37694] [445420,-297272387] [445420,297272387]  
4589772 2 [7678,-672782] [7678,672782]  
4589793 2 [432,-9231] [432,9231]  
4589801 2 [92,-2317] [92,2317]  
4589804 2 [-67,-2071] [-67,2071]  
4589810 4 [-89,-1971] [-89,1971] [319,-6087] [319,6087]  
4589817 2 [-56,-2101] [-56,2101]  
4589828 2 [-163,-509] [-163,509]  
4589841 2 [70,-2221] [70,2221]  
4589857 2 [338,-6573] [338,6573]  
4589865 2 [99,-2358] [99,2358]  
4589866 2 [119,-2505] [119,2505]  
4589873 6 [-164,-423] [-164,423] [172,-3111] [172,3111] [56,-2183] [56,2183]  
4589877 2 [19,-2144] [19,2144]  
4589884 2 [-142,-1314] [-142,1314]  
4589889 2 [46,-2165] [46,2165]  
4589892 2 [-12,-2142] [-12,2142]  
4589893 2 [-33,-2134] [-33,2134]  
4589900 4 [365,-7295] [365,7295] [5734,-434202] [5734,434202]  
4589909 2 [115,-2472] [115,2472]  
4589914 2 [9375,-907733] [9375,907733]

4589921 4 [-166,-125] [-166,125] [134,-2645] [134,2645]  
4589926 2 [27,-2147] [27,2147]  
4589928 2 [1926,-84552] [1926,84552]  
4589953 2 [63,-2200] [63,2200]  
4589963 2 [1033,-33270] [1033,33270]  
4589971 2 [-123,-1652] [-123,1652]  
4589973 2 [-113,-1774] [-113,1774]  
4589992 2 [-151,-1071] [-151,1071]  
4589999 2 [-95,-1932] [-95,1932]  
4590001 6 [-88,-1977] [-88,1977] [690,-18251] [690,18251] [74,-2235] [74,2235]  
4590009 2 [343,-6704] [343,6704]  
4590016 2 [945,-29129] [945,29129]  
4590017 2 [52,-2175] [52,2175]  
4590019 2 [-139,-1380] [-139,1380]  
4590025 6 [34644,-6448253] [34644,6448253] [471,-10444] [471,10444] [606,-15071] [606,15071]  
4590037 2 [819,-23536] [819,23536]  
4590038 2 [251,-4517] [251,4517]  
4590045 2 [1879,-81478] [1879,81478]  
4590049 2 [768,-21391] [768,21391]  
4590055 2 [6821,-563346] [6821,563346]  
4590062 2 [108163,-35572803] [108163,35572803]  
4590082 2 [263,-4773] [263,4773]  
4590089 2 [946,-29175] [946,29175]  
4590090 2 [271,-4949] [271,4949]  
4590092 4 [1613,-64817] [1613,64817] [4358,-287702] [4358,287702]  
4590094 2 [-165,-313] [-165,313]  
4590097 2 [912,-27625] [912,27625]  
4590113 2 [122,-2531] [122,2531]  
4590127 2 [6989,-584286] [6989,584286]  
4590134 2 [131,-2615] [131,2615]  
4590144 2 [88,-2296] [88,2296]  
4590153 2 [3538,-210455] [3538,210455]  
4590161 4 [-85,-1994] [-85,1994] [572,-13847] [572,13847]  
4590172 2 [-166,-126] [-166,126]  
4590178 2 [87,-2291] [87,2291]  
4590181 2 [95,-2334] [95,2334]  
4590188 2 [517,-11949] [517,11949]  
4590197 2 [83,-2272] [83,2272]  
4590204 2 [253,-4559] [253,4559]  
4590209 6 [-130,-1547] [-130,1547] [-160,-703] [-160,703] [5915,-454922] [5915,454922]  
4590215 2 [-59,-2094] [-59,2094]  
4590218 2 [167,-3041] [167,3041]  
4590224 2 [640,-16332] [640,16332]  
4590225 4 [-90,-1965] [-90,1965] [510,-11715] [510,11715]  
4590239 2 [125,-2558] [125,2558]  
4590244 4 [-147,-1189] [-147,1189] [128,-2586] [128,2586]  
4590246 2 [24475,-3828989] [24475,3828989]  
4590248 2 [-22,-2140] [-22,2140]  
4590252 4 [-162,-582] [-162,582] [13,-2143] [13,2143]  
4590262 2 [7643,-668187] [7643,668187]  
4590287 2 [209,-3704] [209,3704]  
4590292 2 [309,-5839] [309,5839]  
4590297 2 [-156,-891] [-156,891]  
4590305 2 [-94,-1939] [-94,1939]  
4590318 2 [643,-16445] [643,16445]  
4590329 2 [1400,-52427] [1400,52427]  
4590337 2 [-108,-1825] [-108,1825]  
4590353 2 [1196,-41417] [1196,41417]  
4590356 2 [317,-6037] [317,6037]  
4590361 6 [-13,-2142] [-13,2142] [-96,-1925] [-96,1925] [2510,-125769] [2510,125769]  
4590364 2 [930,-28442] [930,28442]  
4590377 6 [1268,-45203] [1268,45203] [154,-2871] [154,2871] [22,-2145] [22,2145]  
4590378 2 [231,-4113] [231,4113]

4590379 2 [-115,-1752] [-115,1752]  
4590385 2 [336,-6521] [336,6521]  
4590386 2 [55,-2181] [55,2181]  
4590393 2 [-128,-1579] [-128,1579]  
4590400 2 [156,-2896] [156,2896]  
4590412 2 [318,-6062] [318,6062]  
4590414 2 [43,-2161] [43,2161]  
4590424 2 [7898,-701904] [7898,701904]  
4590425 2 [-166,-127] [-166,127]  
4590433 2 [222,-3941] [222,3941]  
4590436 2 [252,-4538] [252,4538]  
4590444 2 [286,-5290] [286,5290]  
4590447 2 [109,-2426] [109,2426]  
4590452 2 [53,-2177] [53,2177]  
4590456 2 [337,-6547] [337,6547]  
4590468 2 [832,-24094] [832,24094]  
4590501 2 [-125,-1624] [-125,1624]  
4590512 2 [617,-15475] [617,15475]  
4590513 2 [7812,-690471] [7812,690471]  
4590577 2 [54,-2179] [54,2179]  
4590588 4 [-134,-1478] [-134,1478] [133,-2635] [133,2635]  
4590589 2 [183,-3274] [183,3274]  
4590594 2 [-137,-1421] [-137,1421]  
4590597 2 [-161,-646] [-161,646]  
4590602 2 [-121,-1679] [-121,1679]  
4590603 2 [813,-23280] [813,23280]  
4590616 2 [369,-7405] [369,7405]  
4590617 2 [3098,-172447] [3098,172447]  
4590620 2 [9874,-981162] [9874,981162]  
4590623 2 [236897,-115302664] [236897,115302664]  
4590631 2 [197,-3498] [197,3498]  
4590636 2 [-155,-931] [-155,931]  
4590653 2 [-133,-1496] [-133,1496]  
4590657 2 [132,-2625] [132,2625]  
4590665 2 [3031,-166884] [3031,166884]  
4590673 2 [228,-4055] [228,4055]  
4590680 2 [-166,-128] [-166,128]  
4590684 2 [778,-21806] [778,21806]  
4590694 2 [-157,-849] [-157,849]  
4590712 2 [98,-2352] [98,2352]  
4590720 2 [-164,-424] [-164,424]  
4590721 10 [-165,-314] [-165,314] [-70,-2061] [-70,2061] [12,-2143] [12,2143] [59,-2190] [59,2190] [860,-25311] [860,25311]  
4590727 2 [-27,-2138] [-27,2138]  
4590728 2 [-158,-804] [-158,804]  
4590729 2 [103,-2384] [103,2384]  
4590733 2 [123,-2540] [123,2540]  
4590736 2 [72,-2228] [72,2228]  
4590740 2 [-19,-2141] [-19,2141]  
4590777 2 [124,-2549] [124,2549]  
4590785 2 [176,-3169] [176,3169]  
4590790 2 [-141,-1337] [-141,1337]  
4590792 6 [-146,-1216] [-146,1216] [-87,-1983] [-87,1983] [402,-8340] [402,8340]  
4590810 2 [399,-8253] [399,8253]  
4590831 2 [205,-3634] [205,3634]  
4590833 2 [698,-18565] [698,18565]  
4590841 2 [1242,-43823] [1242,43823]  
4590846 2 [147,-2787] [147,2787]  
4590847 2 [-163,-510] [-163,510]  
4590850 2 [111,-2441] [111,2441]  
4590864 8 [-120,-1692] [-120,1692] [33,-2151] [33,2151] [8448,-776484] [8448,776484] [96,-2340] [96,2340]  
4590872 2 [478,-10668] [478,10668]  
4590873 2 [-138,-1401] [-138,1401]  
4590874 2 [-49,-2115] [-49,2115]



4590876 2 [850,-24874] [850,24874]  
4590881 2 [-140,-1359] [-140,1359]  
4590883 2 [-43,-2124] [-43,2124]  
4590888 2 [-143,-1291] [-143,1291]  
4590902 2 [-61,-2089] [-61,2089]  
4590904 2 [18,-2144] [18,2144]  
4590908 2 [-14,-2142] [-14,2142]  
4590937 2 [-166,-129] [-166,129]  
4590946 2 [-25,-2139] [-25,2139]  
4590980 2 [1141,-38601] [1141,38601]  
4590981 2 [121887,-42553578] [121887,42553578]  
4590993 2 [-32,-2135] [-32,2135]  
4590994 4 [-57,-2099] [-57,2099] [22095,-3284287] [22095,3284287]  
4590997 2 [243,-4352] [243,4352]  
4591015 2 [69,-2218] [69,2218]  
4591025 2 [-100,-1895] [-100,1895]  
4591041 2 [352,-6943] [352,6943]  
4591043 2 [97,-2346] [97,2346]  
4591044 2 [61,-2195] [61,2195]  
4591049 2 [515,-11882] [515,11882]  
4591054 4 [-117,-1729] [-117,1729] [1275,-45577] [1275,45577]  
4591056 2 [-68,-2068] [-68,2068]  
4591065 2 [64,-2203] [64,2203]  
4591070 2 [-101,-1887] [-101,1887]  
4591071 2 [145,-2764] [145,2764]  
4591072 2 [873,-25883] [873,25883]  
4591081 2 [80,-2259] [80,2259]  
4591086 2 [22027,-3269137] [22027,3269137]  
4591099 2 [3801,-234350] [3801,234350]  
4591104 2 [280,-5152] [280,5152]  
4591118 6 [11,-2143] [11,2143] [1451,-55313] [1451,55313] [426707,-278737019] [426707,278737019]  
4591121 2 [-118,-1717] [-118,1717]  
4591132 2 [498,-11318] [498,11318]  
4591133 2 [247,-4434] [247,4434]  
4591134 2 [523,-12151] [523,12151]  
4591140 2 [604,-14998] [604,14998]  
4591153 2 [-112,-1785] [-112,1785]  
4591158 2 [-29,-2137] [-29,2137]  
4591168 2 [192,-3416] [192,3416]  
4591172 2 [1133,-38197] [1133,38197]  
4591183 2 [657,-16976] [657,16976]  
4591189 2 [-145,-1242] [-145,1242]  
4591196 2 [-166,-130] [-166,130]  
4591198 2 [171,-3097] [171,3097]  
4591201 2 [30,-2149] [30,2149]  
4591204 4 [1308,-47354] [1308,47354] [216,-3830] [216,3830]  
4591215 2 [-159,-756] [-159,756]  
4591224 2 [825,-23793] [825,23793]  
4591225 2 [-154,-969] [-154,969]  
4591232 2 [188,-3352] [188,3352]  
4591234 2 [-105,-1853] [-105,1853]  
4591246 2 [75,-2239] [75,2239]  
4591251 4 [1617,-65058] [1617,65058] [49,-2170] [49,2170]  
4591252 2 [-91,-1959] [-91,1959]  
4591273 6 [-144,-1267] [-144,1267] [-93,-1946] [-93,1946] [4206,-272783] [4206,272783]  
4591289 2 [296,-5525] [296,5525]  
4591296 2 [372,-7488] [372,7488]  
4591329 2 [-152,-1039] [-152,1039]  
4591340 4 [-74,-2046] [-74,2046] [101,-2371] [101,2371]  
4591350 4 [-165,-315] [-165,315] [195,-3465] [195,3465]  
4591352 2 [-106,-1844] [-106,1844]  
4591387 2 [1529,-59826] [1529,59826]  
4591393 4 [-78,-2029] [-78,2029] [168,-3055] [168,3055]

4591397 2 [-97,-1918] [-97,1918]  
4591400 2 [185,-3305] [185,3305]  
4591401 2 [3082,-171113] [3082,171113]  
4591404 2 [-122,-1666] [-122,1666]  
4591417 2 [-162,-583] [-162,583]  
4591422 2 [163,-2987] [163,2987]  
4591442 2 [623,-15697] [623,15697]  
4591449 2 [10,-2143] [10,2143]  
4591457 2 [-166,-131] [-166,131]  
4591468 2 [-82,-2010] [-82,2010]  
4591492 2 [24,-2146] [24,2146]  
4591500 2 [574,-13918] [574,13918]  
4591512 2 [42,-2160] [42,2160]  
4591517 2 [-73,-2050] [-73,2050]  
4591520 4 [401,-8311] [401,8311] [4969,-350277] [4969,350277]  
4591524 2 [400,-8282] [400,8282]  
4591539 4 [-15,-2142] [-15,2142] [421,-8900] [421,8900]  
4591569 2 [-164,-425] [-164,425]  
4591575 2 [2229,-105258] [2229,105258]  
4591576 2 [174,-3140] [174,3140]  
4591602 4 [-153,-1005] [-153,1005] [3223,-182987] [3223,182987]  
4591607 2 [3413,-199402] [3413,199402]  
4591609 2 [-150,-1103] [-150,1103]  
4591612 2 [1218,-42562] [1218,42562]  
4591616 2 [-160,-704] [-160,704]  
4591625 4 [1940,-85475] [1940,85475] [440,-9475] [440,9475]  
4591628 2 [8677,-808269] [8677,808269]  
4591637 2 [367,-7350] [367,7350]  
4591638 2 [-149,-1133] [-149,1133]  
4591639 2 [-75,-2042] [-75,2042]  
4591666 2 [-81,-2015] [-81,2015]  
4591673 2 [328,-6315] [328,6315]  
4591676 2 [3650,-220526] [3650,220526]  
4591678 2 [387,-7909] [387,7909]  
4591708 2 [-99,-1903] [-99,1903]  
4591720 6 [-166,-132] [-166,132] [326,-6264] [326,6264] [9,-2143] [9,2143]  
4591721 2 [12167,-1342072] [12167,1342072]  
4591729 2 [566,-13635] [566,13635]  
4591736 2 [-46,-2120] [-46,2120]  
4591764 2 [21,-2145] [21,2145]  
4591767 2 [-23,-2140] [-23,2140]  
4591771 2 [45,-2164] [45,2164]  
4591772 2 [-38,-2130] [-38,2130]  
4591773 2 [91,-2312] [91,2312]  
4591776 2 [505,-11549] [505,11549]  
4591793 2 [68,-2215] [68,2215]  
4591800 6 [1606,-64396] [1606,64396] [34,-2152] [34,2152] [454,-9908] [454,9908]  
4591811 2 [65,-2206] [65,2206]  
4591812 2 [-83,-2005] [-83,2005]  
4591814 2 [-37,-2131] [-37,2131]  
4591818 2 [207,-3669] [207,3669]  
4591823 2 [17,-2144] [17,2144]  
4591849 4 [-102,-1879] [-102,1879] [108,-2419] [108,2419]  
4591861 2 [8079,-726170] [8079,726170]  
4591868 2 [-163,-511] [-163,511]  
4591872 2 [384,-7824] [384,7824]  
4591881 2 [-20,-2141] [-20,2141]  
4591889 2 [170,-3083] [170,3083]  
4591890 2 [-161,-647] [-161,647]  
4591897 2 [138,-2687] [138,2687]  
4591901 2 [1355,-49924] [1355,49924]  
4591908 2 [-104,-1862] [-104,1862]  
4591917 2 [427,-9080] [427,9080]

4591921 2 [8550,-790589] [8550,790589]  
4591937 4 [-136,-1441] [-136,1441] [8,-2143] [8,2143]  
4591940 2 [464,-10222] [464,10222]  
4591944 2 [786,-22140] [786,22140]  
4591952 6 [1172,-40180] [1172,40180] [169,-3069] [169,3069] [28,-2148] [28,2148]  
4591954 2 [3383,-196779] [3383,196779]  
4591960 2 [-39,-2129] [-39,2129]  
4591963 2 [1517,-59124] [1517,59124]  
4591972 2 [93,-2323] [93,2323]  
4591975 2 [-135,-1460] [-135,1460]  
4591977 4 [-116,-1741] [-116,1741] [118,-2497] [118,2497]  
4591981 2 [-165,-316] [-165,316]  
4591985 2 [-166,-133] [-166,133]  
4591986 2 [79,-2255] [79,2255]  
4592017 2 [104,-2391] [104,2391]  
4592025 2 [84,-2277] [84,2277]  
4592031 2 [289,-5360] [289,5360]  
4592033 6 [223,-3960] [223,3960] [26,-2147] [26,2147] [712,-19119] [712,19119]  
4592036 2 [-148,-1162] [-148,1162]  
4592040 2 [2089,-95503] [2089,95503]  
4592052 2 [-131,-1531] [-131,1531]  
4592057 2 [599,-14816] [599,14816]  
4592058 2 [391,-8023] [391,8023]  
4592065 2 [35754,-6760627] [35754,6760627]  
4592066 2 [47,-2167] [47,2167]  
4592071 4 [165,-3014] [165,3014] [5157,-370342] [5157,370342]  
4592073 4 [2482,-123671] [2482,123671] [76,-2243] [76,2243]  
4592080 6 [-156,-892] [-156,892] [-36,-2132] [-36,2132] [13484,-1565772] [13484,1565772]  
4592092 2 [1002,-31790] [1002,31790]  
4592100 2 [136,-2666] [136,2666]  
4592106 2 [7,-2143] [7,2143]  
4592107 2 [9357,-905120] [9357,905120]  
4592122 2 [303,-5693] [303,5693]  
4592129 4 [191,-3400] [191,3400] [24098,-3740861] [24098,3740861]  
4592135 2 [-151,-1072] [-151,1072]  
4592143 2 [257,-4644] [257,4644]  
4592155 2 [189,-3368] [189,3368]  
4592164 10 [-132,-1514] [-132,1514] [-72,-2054] [-72,2054] [285,-5267] [285,5267] [389796,-243363850] [389796,243363850] [648,-16634] [648,16634]  
4592177 2 [-86,-1989] [-86,1989]  
4592181 2 [67,-2212] [67,2212]  
4592184 2 [-119,-1705] [-119,1705]  
4592185 2 [66,-2209] [66,2209]  
4592196 2 [120,-2514] [120,2514]  
4592213 2 [227,-4036] [227,4036]  
4592220 2 [349,-6863] [349,6863]  
4592232 2 [58,-2188] [58,2188]  
4592233 2 [6,-2143] [6,2143]  
4592241 2 [312,-5913] [312,5913]  
4592252 2 [-166,-134] [-166,134]  
4592260 2 [-16,-2142] [-16,2142]  
4592267 2 [22877,-3460180] [22877,3460180]  
4592268 2 [-107,-1835] [-107,1835]  
4592278 2 [971,-30333] [971,30333]  
4592280 2 [889,-26593] [889,26593]  
4592281 4 [-48,-2117] [-48,2117] [264,-4795] [264,4795]  
4592284 2 [210,-3722] [210,3722]  
4592287 2 [-31,-2136] [-31,2136]  
4592304 2 [153,-2859] [153,2859]  
4592313 2 [-44,-2123] [-44,2123]  
4592324 4 [245,-4393] [245,4393] [5,-2143] [5,2143]  
4592329 4 [1968,-87331] [1968,87331] [270,-4927] [270,4927]  
4592337 2 [-158,-805] [-158,805]  
4592355 2 [65701,-16840616] [65701,16840616]

4592359 2 [293,-5454] [293,5454]  
4592360 2 [41,-2159] [41,2159]  
4592384 2 [-40,-2128] [-40,2128]  
4592385 2 [4,-2143] [4,2143]  
4592388 2 [157,-2909] [157,2909]  
4592393 2 [-157,-850] [-157,850]  
4592400 2 [-80,-2020] [-80,2020]  
4592408 2 [-127,-1595] [-127,1595]  
4592420 6 [-164,-426] [-164,426] [-76,-2038] [-76,2038] [1024,-32838] [1024,32838]  
4592422 2 [3,-2143] [3,2143]  
4592441 2 [2,-2143] [2,2143]  
4592448 2 [1,-2143] [1,2143]  
4592449 6 [0,-2143] [0,2143] [1488,-57439] [1488,57439] [78,-2251] [78,2251]  
4592450 2 [-1,-2143] [-1,2143]  
4592456 4 [190,-3384] [190,3384] [82,-2268] [82,2268]  
4592457 2 [-2,-2143] [-2,2143]  
4592464 2 [-60,-2092] [-60,2092]  
4592476 8 [-126,-1610] [-126,1610] [-3,-2143] [-3,2143] [410,-8574] [410,8574] [77,-2247] [77,2247]  
4592484 2 [4300,-281978] [4300,281978]  
4592499 2 [-155,-932] [-155,932]  
4592513 6 [-142,-1315] [-142,1315] [-4,-2143] [-4,2143] [182,-3259] [182,3259]  
4592521 4 [-166,-135] [-166,135] [-58,-2097] [-58,2097]  
4592527 2 [129,-2596] [129,2596]  
4592528 2 [472,-10476] [472,10476]  
4592534 2 [35,-2153] [35,2153]  
4592541 2 [-53,-2108] [-53,2108]  
4592546 2 [127,-2577] [127,2577]  
4592564 2 [-35,-2133] [-35,2133]  
4592574 2 [-5,-2143] [-5,2143]  
4592584 6 [-162,-584] [-162,584] [281,-5175] [281,5175] [50,-2172] [50,2172]  
4592609 2 [148,-2799] [148,2799]  
4592614 2 [-165,-317] [-165,317]  
4592623 4 [-147,-1190] [-147,1190] [177,-3184] [177,3184]  
4592636 4 [-110,-1806] [-110,1806] [25762,-4134942] [25762,4134942]  
4592640 2 [16,-2144] [16,2144]  
4592642 2 [3743,-229007] [3743,229007]  
4592657 2 [9332,-901495] [9332,901495]  
4592665 2 [-6,-2143] [-6,2143]  
4592673 2 [112,-2449] [112,2449]  
4592677 2 [579,-14096] [579,14096]  
4592680 2 [234,-4172] [234,4172]  
4592682 2 [807,-23025] [807,23025]  
4592700 2 [-54,-2106] [-54,2106]  
4592701 2 [107,-2412] [107,2412]  
4592704 2 [-84,-2000] [-84,2000]  
4592705 2 [-64,-2081] [-64,2081]  
4592708 2 [-52,-2110] [-52,2110]  
4592709 4 [-65,-2078] [-65,2078] [31,-2150] [31,2150]  
4592714 2 [71,-2225] [71,2225]  
4592715 2 [361,-7186] [361,7186]  
4592717 2 [1339,-49044] [1339,49044]  
4592721 2 [479662,-332202557] [479662,332202557]  
4592728 2 [-159,-757] [-159,757]  
4592734 2 [-69,-2065] [-69,2065]  
4592742 2 [3259,-186061] [3259,186061]  
4592779 2 [105,-2398] [105,2398]  
4592780 2 [-139,-1381] [-139,1381]  
4592785 2 [-129,-1564] [-129,1564]  
4592792 4 [-166,-136] [-166,136] [-7,-2143] [-7,2143]  
4592807 2 [73,-2232] [73,2232]  
4592833 2 [198,-3515] [198,3515]  
4592850 2 [3175,-178915] [3175,178915]  
4592876 2 [62,-2198] [62,2198]

4592885 2 [-109,-1816] [-109,1816]  
4592889 2 [883,-26326] [883,26326]  
4592891 2 [-163,-512] [-163,512]  
4592897 8 [-26,-2139] [-26,2139] [-92,-1953] [-92,1953] [394,-8109] [394,8109] [3962,-249395] [3962,249395]  
4592905 2 [999,-31648] [999,31648]  
4592920 2 [414,-8692] [414,8692]  
4592926 2 [467,-10317] [467,10317]  
4592945 2 [-124,-1639] [-124,1639]  
4592961 2 [-8,-2143] [-8,2143]  
4592964 2 [40,-2158] [40,2158]  
4592969 4 [2020,-90813] [2020,90813] [215,-3812] [215,3812]  
4592973 2 [331,-6392] [331,6392]  
4592993 2 [536,-12593] [536,12593]  
4592995 2 [6549,-529888] [6549,529888]  
4592996 4 [-28,-2138] [-28,2138] [3100,-172614] [3100,172614]  
4593004 2 [933,-28579] [933,28579]  
4593009 2 [106,-2405] [106,2405]  
4593017 2 [224,-3979] [224,3979]  
4593025 8 [-160,-705] [-160,705] [144,-2753] [144,2753] [20,-2145] [20,2145] [204,-3617] [204,3617]  
4593050 2 [-41,-2127] [-41,2127]  
4593053 2 [407,-8486] [407,8486]  
4593060 2 [36,-2154] [36,2154]  
4593065 2 [-166,-137] [-166,137]  
4593077 4 [-17,-2142] [-17,2142] [323,-6188] [323,6188]  
4593097 2 [734,-20001] [734,20001]  
4593100 2 [3390,-197390] [3390,197390]  
4593103 2 [-63,-2084] [-63,2084]  
4593112 2 [618,-15512] [618,15512]  
4593113 6 [-98,-1911] [-98,1911] [101626,-32397183] [101626,32397183] [226,-4017] [226,4017]  
4593121 2 [-66,-2075] [-66,2075]  
4593123 2 [277,-5084] [277,5084]  
4593142 2 [-21,-2141] [-21,2141]  
4593148 2 [162,-2974] [162,2974]  
4593149 2 [23,-2146] [23,2146]  
4593153 2 [682,-17939] [682,17939]  
4593163 2 [477,-10636] [477,10636]  
4593164 2 [-154,-970] [-154,970]  
4593177 2 [1318,-47897] [1318,47897]  
4593178 2 [-9,-2143] [-9,2143]  
4593185 2 [-161,-648] [-161,648]  
4593190 2 [78579,-22027223] [78579,22027223]  
4593191 2 [-55,-2104] [-55,2104]  
4593195 2 [-51,-2112] [-51,2112]  
4593209 2 [17918,-2398471] [17918,2398471]  
4593216 4 [220,-3904] [220,3904] [460,-10096] [460,10096]  
4593220 2 [444,-9598] [444,9598]  
4593225 4 [-146,-1217] [-146,1217] [100,-2365] [100,2365]  
4593232 2 [284,-5244] [284,5244]  
4593240 2 [-114,-1764] [-114,1764]  
4593247 2 [-111,-1796] [-111,1796]  
4593249 8 [-165,-318] [-165,318] [22350,-3341307] [22350,3341307] [60,-2193] [60,2193] [90,-2307] [90,2307]  
4593256 2 [45270,-9631984] [45270,9631984]  
4593260 2 [-34,-2134] [-34,2134]  
4593272 2 [1238,-43612] [1238,43612]  
4593273 2 [-164,-427] [-164,427]  
4593275 4 [-71,-2058] [-71,2058] [3805,-234720] [3805,234720]  
4593276 2 [-123,-1653] [-123,1653]  
4593281 2 [6512,-525503] [6512,525503]  
4593287 2 [389,-7966] [389,7966]  
4593304 2 [-130,-1548] [-130,1548]  
4593305 2 [974,-30473] [974,30473]  
4593319 2 [261,-4730] [261,4730]  
4593328 2 [297,-5549] [297,5549]

4593330 2 [39, -2157] [39, 2157]  
4593340 4 [-166, -138] [-166, 138] [3981, -251191] [3981, 251191]  
4593356 2 [110, -2434] [110, 2434]  
4593361 4 [15, -2144] [15, 2144] [2670, -137981] [2670, 137981]  
4593366 2 [595, -14671] [595, 14671]  
4593368 2 [-103, -1871] [-103, 1871]  
4593372 2 [37, -2155] [37, 2155]  
4593379 2 [225, -3998] [225, 3998]  
4593385 2 [44, -2163] [44, 2163]  
4593399 2 [85, -2282] [85, 2282]  
4593402 2 [24519, -3839319] [24519, 3839319]  
4593403 2 [57, -2186] [57, 2186]  
4593408 2 [-152, -1040] [-152, 1040]  
4593424 4 [-24, -2140] [-24, 2140] [345, -6757] [345, 6757]  
4593436 2 [282, -5198] [282, 5198]  
4593437 6 [-137, -1422] [-137, 1422] [11639, -1255666] [11639, 1255666] [2267, -107960] [2267, 107960]  
4593449 2 [-10, -2143] [-10, 2143]  
4593452 2 [422, -8930] [422, 8930]  
4593457 2 [218, -3867] [218, 3867]  
4593458 2 [671, -17513] [671, 17513]  
4593464 2 [38, -2156] [38, 2156]  
4593465 2 [-141, -1338] [-141, 1338]  
4593471 2 [-143, -1292] [-143, 1292]  
4593478 2 [291, -5407] [291, 5407]  
4593485 2 [2279, -108818] [2279, 108818]  
4593508 2 [117, -2489] [117, 2489]  
4593522 2 [-113, -1775] [-113, 1775]  
4593528 2 [1042, -33704] [1042, 33704]  
4593545 2 [-134, -1479] [-134, 1479]  
4593552 2 [-128, -1580] [-128, 1580]  
4593554 2 [2695, -139923] [2695, 139923]  
4593580 2 [5829, -445037] [5829, 445037]  
4593581 2 [155, -2884] [155, 2884]  
4593585 2 [139, -2698] [139, 2698]  
4593600 2 [-140, -1360] [-140, 1360]  
4593601 2 [152, -2847] [152, 2847]  
4593613 2 [-153, -1006] [-153, 1006]  
4593617 2 [-166, -139] [-166, 139]  
4593619 2 [273, -4994] [273, 4994]  
4593625 2 [51, -2174] [51, 2174]  
4593644 2 [2486, -123970] [2486, 123970]  
4593646 2 [-133, -1497] [-133, 1497]  
4593654 4 [283, -5221] [283, 5221] [864555, -803875773] [864555, 803875773]  
4593657 2 [94, -2329] [94, 2329]  
4593664 2 [-79, -2025] [-79, 2025]  
4593669 2 [211, -3740] [211, 3740]  
4593674 2 [-145, -1243] [-145, 1243]  
4593676 4 [-138, -1402] [-138, 1402] [102, -2378] [102, 2378]  
4593689 2 [-77, -2034] [-77, 2034]  
4593697 2 [15912, -2007185] [15912, 2007185]  
4593702 2 [499, -11351] [499, 11351]  
4593708 2 [23661, -3639567] [23661, 3639567]  
4593716 2 [6965, -581279] [6965, 581279]  
4593724 2 [426, -9050] [426, 9050]  
4593736 2 [242, -4332] [242, 4332]  
4593743 2 [961, -29868] [961, 29868]  
4593750 4 [-125, -1625] [-125, 1625] [5275, -383125] [5275, 383125]  
4593752 2 [622, -15660] [622, 15660]  
4593753 6 [-162, -585] [-162, 585] [-89, -1972] [-89, 1972] [612, -15291] [612, 15291]  
4593769 2 [-30, -2137] [-30, 2137]  
4593772 6 [149, -2811] [149, 2811] [158, -2922] [158, 2922] [405462, -258181570] [405462, 258181570]  
4593780 2 [-11, -2143] [-11, 2143]  
4593795 2 [181, -3244] [181, 3244]

4593799 2 [3173,-178746] [3173,178746]  
4593801 4 [16042,-2031833] [16042,2031833] [1987,-88598] [1987,88598]  
4593806 2 [995,-31459] [995,31459]  
4593808 2 [-144,-1268] [-144,1268]  
4593812 2 [29,-2149] [29,2149]  
4593816 2 [-150,-1104] [-150,1104]  
4593834 2 [583,-14239] [583,14239]  
4593836 2 [230,-4094] [230,4094]  
4593849 2 [178,-3199] [178,3199]  
4593864 4 [-95,-1933] [-95,1933] [265,-4817] [265,4817]  
4593865 2 [-156,-893] [-156,893]  
4593884 2 [-115,-1753] [-115,1753]  
4593886 2 [-165,-319] [-165,319]  
4593896 2 [-166,-140] [-166,140]  
4593897 2 [-62,-2087] [-62,2087]  
4593905 2 [-149,-1134] [-149,1134]  
4593909 2 [3331,-192260] [3331,192260]  
4593916 4 [-163,-513] [-163,513] [269,-4905] [269,4905]  
4593918 2 [667,-17359] [667,17359]  
4593923 2 [353,-6970] [353,6970]  
4593947 2 [-67,-2072] [-67,2072]  
4593948 2 [-158,-806] [-158,806]  
4593952 2 [113,-2457] [113,2457]  
4593953 2 [302,-5669] [302,5669]  
4593956 2 [-88,-1978] [-88,1978]  
4593961 4 [-121,-1680] [-121,1680] [135,-2656] [135,2656]  
4593964 2 [-42,-2126] [-42,2126]  
4593968 4 [121,-2523] [121,2523] [841,-24483] [841,24483]  
4593969 2 [48,-2169] [48,2169]  
4593984 4 [-47,-2119] [-47,2119] [25,-2147] [25,2147]  
4593988 2 [-108,-1826] [-108,1826]  
4593990 2 [259,-4687] [259,4687]  
4593992 2 [14,-2144] [14,2144]  
4593996 8 [-18,-2142] [-18,2142] [-50,-2114] [-50,2114] [17757,-2366217] [17757,2366217] [342,-6678] [342,6678]  
4594009 2 [-45,-2122] [-45,2122]  
4594020 2 [-56,-2102] [-56,2102]  
4594033 4 [248,-4455] [248,4455] [32,-2151] [32,2151]  
4594040 6 [146,-2776] [146,2776] [35986,-6826536] [35986,6826536] [80809,-22971513] [80809,22971513]  
4594092 2 [214,-3794] [214,3794]  
4594094 2 [-157,-851] [-157,851]  
4594113 2 [751,-20692] [751,20692]  
4594128 2 [-164,-428] [-164,428]  
4594140 4 [12109,-1332487] [12109,1332487] [306,-5766] [306,5766]  
4594150 2 [-85,-1995] [-85,1995]  
4594153 2 [462,-10159] [462,10159]  
4594156 2 [-90,-1966] [-90,1966]  
4594157 2 [1799,-76334] [1799,76334]  
4594159 2 [173,-3126] [173,3126]  
4594161 2 [412,-8633] [412,8633]  
4594162 2 [-33,-2135] [-33,2135]  
4594166 2 [19,-2145] [19,2145]  
4594175 2 [689,-18212] [689,18212]  
4594177 6 [-12,-2143] [-12,2143] [-166,-141] [-166,141] [347,-6810] [347,6810]  
4594184 2 [-94,-1940] [-94,1940]  
4594185 2 [186,-3321] [186,3321]  
4594192 2 [504,-11516] [504,11516]  
4594201 2 [1767,-74308] [1767,74308]  
4594212 4 [-96,-1926] [-96,1926] [1192,-41210] [1192,41210]  
4594215 2 [1669,-68218] [1669,68218]  
4594217 2 [194,-3449] [194,3449]  
4594220 2 [46,-2166] [46,2166]  
4594221 2 [27,-2148] [27,2148]  
4594235 2 [89,-2302] [89,2302]

4594236 2 [130,-2606] [130,2606]  
4594240 6 [161,-2961] [161,2961] [2184,-102088] [2184,102088] [56,-2184] [56,2184]  
4594243 2 [-159,-758] [-159,758]  
4594247 2 [473,-10508] [473,10508]  
4594248 6 [126,-2568] [126,2568] [417,-8781] [417,8781] [978,-30660] [978,30660]  
4594249 4 [-120,-1693] [-120,1693] [14070,-1668943] [14070,1668943]  
4594255 2 [81,-2264] [81,2264]  
4594256 2 [26017,-4196487] [26017,4196487]  
4594264 2 [846,-24700] [846,24700]  
4594273 2 [2778,-146435] [2778,146435]  
4594274 2 [151,-2835] [151,2835]  
4594280 2 [-151,-1073] [-151,1073]  
4594284 2 [70,-2222] [70,2222]  
4594313 4 [542,-12799] [542,12799] [86,-2287] [86,2287]  
4594329 2 [150,-2823] [150,2823]  
4594354 2 [63,-2201] [63,2201]  
4594357 2 [143,-2742] [143,2742]  
4594361 2 [-148,-1163] [-148,1163]  
4594364 2 [-155,-933] [-155,933]  
4594367 2 [5249,-380296] [5249,380296]  
4594368 2 [52,-2176] [52,2176]  
4594404 2 [-59,-2095] [-59,2095]  
4594410 2 [831,-24051] [831,24051]  
4594417 6 [1764,-74119] [1764,74119] [2868,-153607] [2868,153607] [552,-13145] [552,13145]  
4594423 2 [119577,-41349616] [119577,41349616]  
4594425 2 [199,-3532] [199,3532]  
4594432 2 [64632,-16431280] [64632,16431280]  
4594436 6 [-160,-706] [-160,706] [212,-3758] [212,3758] [92,-2318] [92,2318]  
4594437 2 [5203,-375308] [5203,375308]  
4594441 2 [180,-3229] [180,3229]  
4594457 2 [179,-3214] [179,3214]  
4594460 2 [-166,-142] [-166,142]  
4594465 2 [116,-2481] [116,2481]  
4594472 2 [74,-2236] [74,2236]  
4594481 2 [1864,-80505] [1864,80505]  
4594482 2 [-161,-649] [-161,649]  
4594488 2 [166,-3028] [166,3028]  
4594500 2 [520,-12050] [520,12050]  
4594508 2 [1966,-87198] [1966,87198]  
4594512 2 [10924,-1141756] [10924,1141756]  
4594513 2 [-117,-1730] [-117,1730]  
4594521 2 [232,-4133] [232,4133]  
4594525 2 [-165,-320] [-165,320]  
4594529 2 [-22,-2141] [-22,2141]  
4594539 2 [13,-2144] [13,2144]  
4594546 2 [159,-2935] [159,2935]  
4594556 2 [-118,-1718] [-118,1718]  
4594573 2 [203,-3600] [203,3600]  
4594579 2 [213,-3776] [213,3776]  
4594582 2 [99,-2359] [99,2359]  
4594596 2 [184,-3290] [184,3290]  
4594633 4 [423,-8960] [423,8960] [546,-12937] [546,12937]  
4594640 2 [476,-10604] [476,10604]  
4594646 4 [-13,-2143] [-13,2143] [275,-5039] [275,5039]  
4594649 2 [3608,-216731] [3608,216731]  
4594650 2 [175,-3155] [175,3155]  
4594668 2 [22,-2146] [22,2146]  
4594681 6 [114,-2465] [114,2465] [140,-2709] [140,2709] [39347,-7804902] [39347,7804902]  
4594689 2 [11455,-1226008] [11455,1226008]  
4594704 2 [160,-2948] [160,2948]  
4594724 2 [-112,-1786] [-112,1786]  
4594727 2 [4613,-313318] [4613,313318]  
4594737 8 [-122,-1667] [-122,1667] [298,-5573] [298,5573] [43,-2162] [43,2162] [88,-2297] [88,2297]



4594742 4 [619,-15549] [619,15549] [83,-2273] [83,2273]  
4594745 2 [-166,-143] [-166,143]  
4594749 2 [55,-2182] [55,2182]  
4594751 2 [6749,-554450] [6749,554450]  
4594759 2 [-87,-1984] [-87,1984]  
4594760 2 [434,-9292] [434,9292]  
4594761 2 [87,-2292] [87,2292]  
4594775 2 [425,-9020] [425,9020]  
4594788 2 [196,-3482] [196,3482]  
4594807 2 [53,-2178] [53,2178]  
4594809 2 [1363,-50366] [1363,50366]  
4594816 2 [-100,-1896] [-100,1896]  
4594820 2 [-136,-1442] [-136,1442]  
4594825 2 [266,-4839] [266,4839]  
4594844 2 [-70,-2062] [-70,2062]  
4594845 2 [-101,-1888] [-101,1888]  
4594850 2 [95,-2335] [95,2335]  
4594854 2 [115,-2473] [115,2473]  
4594856 2 [2762,-145172] [2762,145172]  
4594857 2 [268,-4883] [268,4883]  
4594877 2 [119,-2506] [119,2506]  
4594887 2 [27333,-4518882] [27333,4518882]  
4594888 2 [21042,-3052324] [21042,3052324]  
4594896 2 [-135,-1461] [-135,1461]  
4594913 2 [256,-4623] [256,4623]  
4594920 2 [826,-23836] [826,23836]  
4594921 2 [759,-21020] [759,21020]  
4594924 2 [-162,-586] [-162,586]  
4594936 2 [54,-2180] [54,2180]  
4594939 2 [833421,-760845820] [833421,760845820]  
4594941 2 [-105,-1854] [-105,1854]  
4594943 2 [-163,-514] [-163,514]  
4594945 2 [1839,-78892] [1839,78892]  
4594976 2 [137,-2677] [137,2677]  
4594985 2 [-164,-429] [-164,429]  
4594989 2 [235,-4192] [235,4192]  
4595004 4 [-147,-1191] [-147,1191] [-27,-2139] [-27,2139]  
4595008 2 [12,-2144] [12,2144]  
4595023 2 [-19,-2142] [-19,2142]  
4595032 2 [-166,-144] [-166,144]  
4595041 4 [-106,-1845] [-106,1845] [482,-10797] [482,10797]  
4595057 6 [164,-3001] [164,3001] [208,-3687] [208,3687] [22732,-3427335] [22732,3427335]  
4595068 2 [621,-15623] [621,15623]  
4595072 2 [569,-13741] [569,13741]  
4595073 2 [142,-2731] [142,2731]  
4595076 2 [424,-8990] [424,8990]  
4595081 2 [-61,-2090] [-61,2090]  
4595102 2 [59,-2191] [59,2191]  
4595105 4 [-154,-971] [-154,971] [-49,-2116] [-49,2116]  
4595111 4 [485,-10894] [485,10894] [865337,-804966692] [865337,804966692]  
4595115 2 [-131,-1532] [-131,1532]  
4595124 2 [301,-5645] [301,5645]  
4595128 2 [19713,-2767765] [19713,2767765]  
4595132 2 [-43,-2125] [-43,2125]  
4595139 2 [373,-7516] [373,7516]  
4595144 2 [-142,-1316] [-142,1316]  
4595148 2 [1678,-68770] [1678,68770]  
4595150 4 [4355,-287405] [4355,287405] [491,-11089] [491,11089]  
4595158 2 [267,-4861] [267,4861]  
4595166 4 [-165,-321] [-165,321] [-93,-1947] [-93,1947]  
4595167 2 [33,-2152] [33,2152]  
4595171 2 [-91,-1960] [-91,1960]  
4595176 4 [122,-2532] [122,2532] [474,-10540] [474,10540]

4595177 2 [848,-24787] [848,24787]  
4595179 2 [141,-2720] [141,2720]  
4595185 6 [1226,-42981] [1226,42981] [3756,-230201] [3756,230201] [494,-11187] [494,11187]  
4595191 2 [3669,-222250] [3669,222250]  
4595193 30 [-132,-1515] [-132,1515] [-14,-2143] [-14,2143] [-57,-2100] [-57,2100] [-68,-2069] [-68,2069] [1107,-36894] [1107,36894] [143766,-54511017] [143766,54511017]  
[16302096,-65821105077] [16302096,65821105077] [17952,-2405301] [17952,2405301] [18,-2145] [18,2145] [2451,-121362] [2451,121362] [318104916,-5673558942933]  
[318104916,5673558942933] [3336,-192693] [3336,192693] [6166,-484183] [6166,484183] [6471,-520548] [6471,520548] [72,-2229] [72,2229]  
4595212 2 [134,-2646] [134,2646]  
4595225 2 [-25,-2140] [-25,2140]  
4595234 2 [-97,-1919] [-97,1919]  
4595264 4 [-32,-2136] [-32,2136] [796,-22560] [796,22560]  
4595274 2 [6775,-557657] [6775,557657]  
4595280 2 [364,-7268] [364,7268]  
4595281 2 [360,-7159] [360,7159]  
4595288 2 [206,-3652] [206,3652]  
4595300 2 [109,-2427] [109,2427]  
4595309 2 [475,-10572] [475,10572]  
4595321 2 [-166,-145] [-166,145]  
4595345 2 [634,-16107] [634,16107]  
4595356 2 [125,-2559] [125,2559]  
4595365 2 [131,-2616] [131,2616]  
4595396 2 [620,-15586] [620,15586]  
4595401 4 [11292,-1199933] [11292,1199933] [200,-3549] [200,3549]  
4595405 2 [11,-2144] [11,2144]  
4595410 2 [431,-9201] [431,9201]  
4595414 2 [14195,-1691233] [14195,1691233]  
4595417 4 [128,-2587] [128,2587] [98,-2353] [98,2353]  
4595428 2 [656,-16938] [656,16938]  
4595433 6 [-29,-2138] [-29,2138] [-74,-2047] [-74,2047] [8752,-818771] [8752,818771]  
4595435 2 [61,-2196] [61,2196]  
4595452 6 [-78,-2030] [-78,2030] [453,-9877] [453,9877] [69,-2219] [69,2219]  
4595456 2 [500,-11384] [500,11384]  
4595460 2 [-116,-1742] [-116,1742]  
4595472 2 [64,-2204] [64,2204]  
4595481 4 [1230,-43191] [1230,43191] [202,-3583] [202,3583]  
4595489 4 [-152,-1041] [-152,1041] [-82,-2011] [-82,2011]  
4595496 2 [310,-5864] [310,5864]  
4595498 2 [103,-2385] [103,2385]  
4595500 2 [30,-2150] [30,2150]  
4595502 2 [1147,-38905] [1147,38905]  
4595508 2 [11173,-1181015] [11173,1181015]  
4595510 2 [299,-5597] [299,5597]  
4595512 2 [39234,-7771304] [39234,7771304]  
4595515 2 [-99,-1904] [-99,1904]  
4595528 2 [1982,-88264] [1982,88264]  
4595529 2 [958,-29729] [958,29729]  
4595536 2 [740,-20244] [740,20244]  
4595543 2 [-139,-1382] [-139,1382]  
4595545 4 [1331,-48606] [1331,48606] [96,-2341] [96,2341]  
4595547 2 [313,-5938] [313,5938]  
4595561 2 [-158,-807] [-158,807]  
4595573 2 [7151,-604718] [7151,604718]  
4595587 2 [1569,-62186] [1569,62186]  
4595592 2 [49,-2171] [49,2171]  
4595595 2 [-119,-1706] [-119,1706]  
4595596 2 [1830,-78314] [1830,78314]  
4595599 2 [-127,-1596] [-127,1596]  
4595600 2 [80,-2260] [80,2260]  
4595608 2 [-102,-1880] [-102,1880]  
4595612 4 [-166,-146] [-166,146] [2258,-107318] [2258,107318]  
4595618 2 [-73,-2051] [-73,2051]  
4595626 2 [-153,-1007] [-153,1007]  
4595633 2 [-104,-1863] [-104,1863]

4595641 2 [300,-5621] [300,5621]  
4595642 2 [1127,-37895] [1127,37895]  
4595650 2 [1935,-85145] [1935,85145]  
4595652 2 [-156,-894] [-156,894]  
4595660 2 [-146,-1218] [-146,1218]  
4595691 2 [937,-28762] [937,28762]  
4595697 6 [-126,-1611] [-126,1611] [-81,-2016] [-81,2016] [288,-5337] [288,5337]  
4595704 2 [105366,-34201940] [105366,34201940]  
4595724 4 [-75,-2043] [-75,2043] [438,-9414] [438,9414]  
4595725 2 [75,-2240] [75,2240]  
4595729 2 [383,-7796] [383,7796]  
4595733 2 [111,-2442] [111,2442]  
4595736 4 [10,-2144] [10,2144] [97,-2347] [97,2347]  
4595755 2 [201,-3566] [201,3566]  
4595760 2 [-159,-759] [-159,759]  
4595762 2 [503,-11483] [503,11483]  
4595768 2 [1393,-52035] [1393,52035]  
4595781 2 [-161,-650] [-161,650]  
4595785 2 [24,-2147] [24,2147]  
4595787 2 [669,-17436] [669,17436]  
4595797 2 [-157,-852] [-157,852]  
4595809 2 [-165,-322] [-165,322]  
4595814 2 [123,-2541] [123,2541]  
4595823 4 [-83,-2006] [-83,2006] [241,-4312] [241,4312]  
4595824 2 [-15,-2143] [-15,2143]  
4595833 2 [42,-2161] [42,2161]  
4595844 2 [-164,-430] [-164,430]  
4595846 2 [1475,-56689] [1475,56689]  
4595849 2 [-160,-707] [-160,707]  
4595859 2 [133,-2636] [133,2636]  
4595864 2 [1598,-63916] [1598,63916]  
4595876 4 [124,-2550] [124,2550] [1837624,-2491064550] [1837624,2491064550]  
4595881 2 [134640,-49403891] [134640,49403891]  
4595905 2 [-166,-147] [-166,147]  
4595908 2 [132,-2626] [132,2626]  
4595914 2 [-129,-1565] [-129,1565]  
4595916 2 [2110,-96946] [2110,96946]  
4595939 2 [-107,-1836] [-107,1836]  
4595946 2 [895,-26861] [895,26861]  
4595968 2 [816,-23408] [816,23408]  
4595972 2 [-163,-515] [-163,515]  
4595977 4 [-46,-2121] [-46,2121] [638,-16257] [638,16257]  
4595984 2 [6305,-500647] [6305,500647]  
4596000 2 [3265,-186575] [3265,186575]  
4596007 2 [9,-2144] [9,2144]  
4596011 2 [457,-10002] [457,10002]  
4596025 2 [-150,-1105] [-150,1105]  
4596033 2 [-38,-2131] [-38,2131]  
4596040 2 [801,-22771] [801,22771]  
4596048 2 [-23,-2141] [-23,2141]  
4596049 2 [9740,-961257] [9740,961257]  
4596055 4 [19449,-2712352] [19449,2712352] [21,-2146] [21,2146]  
4596056 2 [-143,-1293] [-143,1293]  
4596066 2 [4687,-320887] [4687,320887]  
4596068 2 [221,-3923] [221,3923]  
4596077 2 [-37,-2132] [-37,2132]  
4596083 2 [101,-2372] [101,2372]  
4596096 2 [172,-3112] [172,3112]  
4596097 2 [-162,-587] [-162,587]  
4596100 4 [1221,-42719] [1221,42719] [45,-2165] [45,2165]  
4596105 2 [34,-2153] [34,2153]  
4596109 2 [5223,-377474] [5223,377474]  
4596112 2 [17,-2145] [17,2145]

4596113 2 [308,-5815] [308,5815]  
4596120 2 [154,-2872] [154,2872]  
4596125 2 [3419,-199928] [3419,199928]  
4596135 2 [649,-16672] [649,16672]  
4596142 2 [-141,-1339] [-141,1339]  
4596145 2 [354,-6997] [354,6997]  
4596156 2 [-86,-1990] [-86,1990]  
4596161 2 [-145,-1244] [-145,1244]  
4596164 2 [-20,-2142] [-20,2142]  
4596174 2 [-149,-1135] [-149,1135]  
4596177 2 [11023,-1157312] [11023,1157312]  
4596193 4 [1376,-51087] [1376,51087] [156,-2897] [156,2897]  
4596200 2 [-166,-148] [-166,148]  
4596210 2 [1959,-86733] [1959,86733]  
4596219 2 [-39,-2130] [-39,2130]  
4596224 8 [-124,-1640] [-124,1640] [65,-2207] [65,2207] [68,-2216] [68,2216] [8,-2144] [8,2144]  
4596231 2 [-155,-934] [-155,934]  
4596232 2 [609,-15181] [609,15181]  
4596240 2 [544,-12868] [544,12868]  
4596249 4 [-110,-1807] [-110,1807] [28,-2149] [28,2149]  
4596273 2 [-72,-2055] [-72,2055]  
4596275 2 [11333045,-38152229320] [11333045,38152229320]  
4596282 2 [-137,-1423] [-137,1423]  
4596292 4 [1053,-34237] [1053,34237] [677,-17745] [677,17745]  
4596294 2 [811,-23195] [811,23195]  
4596300 2 [294,-5478] [294,5478]  
4596301 2 [167,-3042] [167,3042]  
4596321 4 [-140,-1361] [-140,1361] [322,-6163] [322,6163]  
4596327 2 [249,-4476] [249,4476]  
4596328 2 [26,-2148] [26,2148]  
4596345 8 [-144,-1269] [-144,1269] [-36,-2133] [-36,2133] [244,-4373] [244,4373] [706,-18881] [706,18881]  
4596356 2 [332,-6418] [332,6418]  
4596366 2 [187,-3337] [187,3337]  
4596388 2 [501,-11417] [501,11417]  
4596393 2 [7,-2144] [7,2144]  
4596398 2 [91,-2313] [91,2313]  
4596401 6 [-130,-1549] [-130,1549] [47,-2168] [47,2168] [524,-12185] [524,12185]  
4596421 4 [147,-2788] [147,2788] [2835,-150964] [2835,150964]  
4596427 2 [-151,-1074] [-151,1074]  
4596432 2 [193,-3433] [193,3433]  
4596441 2 [-80,-2021] [-80,2021]  
4596453 2 [16863,-2189790] [16863,2189790]  
4596454 2 [-165,-323] [-165,323]  
4596460 2 [246,-4414] [246,4414]  
4596480 2 [856,-25136] [856,25136]  
4596481 2 [-138,-1403] [-138,1403]  
4596488 2 [217,-3849] [217,3849]  
4596489 2 [370,-7433] [370,7433]  
4596492 2 [502,-11450] [502,11450]  
4596497 14 [-166,-149] [-166,149] [-76,-2039] [-76,2039] [1012,-32265] [1012,32265] [2288,-109463] [2288,109463] [278,-5107] [278,5107] [683,-17978] [683,17978] [79,-2256] [79,2256]  
4596504 2 [-134,-1480] [-134,1480]  
4596509 2 [731,-19880] [731,19880]  
4596516 8 [-48,-2118] [-48,2118] [1032,-33222] [1032,33222] [3852,-239082] [3852,239082] [445,-9629] [445,9629]  
4596518 2 [-109,-1817] [-109,1817]  
4596520 2 [6,-2144] [6,2144]  
4596537 2 [628,-15883] [628,15883]  
4596545 2 [-16,-2143] [-16,2143]  
4596548 4 [2432,-119954] [2432,119954] [4136,-266002] [4136,266002]  
4596560 6 [-31,-2137] [-31,2137] [-44,-2124] [-44,2124] [76,-2244] [76,2244]  
4596580 2 [84,-2278] [84,2278]  
4596583 2 [-123,-1654] [-123,1654]  
4596600 2 [145,-2765] [145,2765]

4596604 2 [66, -2210] [66, 2210]  
4596606 2 [67, -2213] [67, 2213]  
4596609 2 [58, -2189] [58, 2189]  
4596611 2 [5, -2144] [5, 2144]  
4596616 2 [5825, -444579] [5825, 444579]  
4596619 2 [93, -2324] [93, 2324]  
4596636 4 [229, -4075] [229, 4075] [922, -28078] [922, 28078]  
4596641 6 [-133, -1498] [-133, 1498] [-40, -2129] [-40, 2129] [1694, -69755] [1694, 69755]  
4596649 2 [-60, -2093] [-60, 2093]  
4596672 2 [4, -2144] [4, 2144]  
4596679 2 [41, -2160] [41, 2160]  
4596681 2 [5890, -452041] [5890, 452041]  
4596688 6 [-148, -1164] [-148, 1164] [108, -2420] [108, 2420] [236, -4212] [236, 4212]  
4596705 6 [-164, -431] [-164, 431] [-84, -2001] [-84, 2001] [2046, -92571] [2046, 92571]  
4596709 2 [3, -2144] [3, 2144]  
4596713 4 [-128, -1581] [-128, 1581] [1312, -47571] [1312, 47571]  
4596716 2 [-58, -2098] [-58, 2098]  
4596728 2 [2, -2144] [2, 2144]  
4596735 2 [1, -2144] [1, 2144]  
4596736 2 [0, -2144] [0, 2144]  
4596737 2 [-1, -2144] [-1, 2144]  
4596744 2 [-2, -2144] [-2, 2144]  
4596753 4 [1642, -66571] [1642, 66571] [436, -9353] [436, 9353]  
4596758 2 [-53, -2109] [-53, 2109]  
4596763 2 [-3, -2144] [-3, 2144]  
4596769 2 [-114, -1765] [-114, 1765]  
4596776 2 [262, -4752] [262, 4752]  
4596796 2 [-166, -150] [-166, 150]  
4596800 6 [-4, -2144] [-4, 2144] [104, -2392] [104, 2392] [1664, -67912] [1664, 67912]  
4596804 2 [-92, -1954] [-92, 1954]  
4596813 2 [8967, -849126] [8967, 849126]  
4596831 2 [-35, -2134] [-35, 2134]  
4596840 2 [-111, -1797] [-111, 1797]  
4596841 2 [35, -2154] [35, 2154]  
4596861 2 [-5, -2144] [-5, 2144]  
4596865 2 [-69, -2066] [-69, 2066]  
4596866 2 [-65, -2079] [-65, 2079]  
4596868 2 [-64, -2082] [-64, 2082]  
4596895 2 [509, -11682] [509, 11682]  
4596913 2 [-54, -2107] [-54, 2107]  
4596921 2 [37830, -7357911] [37830, 7357911]  
4596929 10 [-52, -2111] [-52, 2111] [16, -2145] [16, 2145] [16063, -2035824] [16063, 2035824] [1766, -74245] [1766, 74245] [50, -2173] [50, 2173]  
4596936 2 [-98, -1912] [-98, 1912]  
4596952 4 [-6, -2144] [-6, 2144] [78, -2252] [78, 2252]  
4596971 4 [77, -2248] [77, 2248] [809, -23110] [809, 23110]  
4596972 2 [118, -2498] [118, 2498]  
4596984 2 [17878, -2390444] [17878, 2390444]  
4596992 2 [329, -6341] [329, 6341]  
4596993 2 [82, -2269] [82, 2269]  
4596996 2 [325, -6239] [325, 6239]  
4596999 2 [1765, -74182] [1765, 74182]  
4597000 2 [11394, -1216228] [11394, 1216228]  
4597001 2 [-125, -1626] [-125, 1626]  
4597003 2 [-163, -516] [-163, 516]  
4597010 2 [31, -2151] [31, 2151]  
4597029 2 [255, -4602] [255, 4602]  
4597048 2 [-154, -972] [-154, 972]  
4597056 2 [2364, -114960] [2364, 114960]  
4597064 2 [830, -24008] [830, 24008]  
4597073 2 [-113, -1776] [-113, 1776]  
4597079 2 [-7, -2144] [-7, 2144]  
4597082 2 [-161, -651] [-161, 651]  
4597097 2 [-166, -151] [-166, 151]

4597100 2 [350,-6890] [350,6890]  
4597101 2 [-165,-324] [-165,324]  
4597111 2 [-103,-1872] [-103,1872]  
4597112 2 [1442,-54800] [1442,54800]  
4597120 2 [2124,-97912] [2124,97912]  
4597124 2 [176,-3170] [176,3170]  
4597136 2 [272,-4972] [272,4972]  
4597138 2 [183,-3275] [183,3275]  
4597145 2 [359,-7132] [359,7132]  
4597165 2 [71,-2226] [71,2226]  
4597169 2 [395,-8138] [395,8138]  
4597176 4 [-158,-808] [-158,808] [-26,-2140] [-26,2140]  
4597181 2 [1175,-40334] [1175,40334]  
4597208 2 [746,-20488] [746,20488]  
4597225 4 [120,-2515] [120,2515] [900,-27085] [900,27085]  
4597241 2 [1235,-43454] [1235,43454]  
4597248 2 [-8,-2144] [-8,2144]  
4597257 2 [688,-18173] [688,18173]  
4597264 4 [-160,-708] [-160,708] [240,-4292] [240,4292]  
4597272 14 [-162,-588] [-162,588] [-63,-2085] [-63,2085] [-66,-2076] [-66,2076] [138,-2688] [138,2688] [1923898,-2668535992] [1923898,2668535992] [73,-2233] [73,2233] [954,-29544] [954,29544]  
4597273 4 [-28,-2139] [-28,2139] [62,-2199] [62,2199]  
4597279 2 [-159,-760] [-159,760]  
4597281 4 [1180,-40591] [1180,40591] [40,-2159] [40,2159]  
4597283 2 [341,-6652] [341,6652]  
4597305 2 [-41,-2128] [-41,2128]  
4597314 2 [13423,-1555159] [13423,1555159]  
4597316 2 [20,-2146] [20,2146]  
4597322 2 [-121,-1681] [-121,1681]  
4597358 2 [827,-23879] [827,23879]  
4597361 2 [2032,-91623] [2032,91623]  
4597362 2 [-17,-2143] [-17,2143]  
4597369 2 [36,-2155] [36,2155]  
4597370 2 [2191,-102579] [2191,102579]  
4597387 2 [-147,-1192] [-147,1192]  
4597391 2 [-115,-1754] [-115,1754]  
4597392 2 [-71,-2059] [-71,2059]  
4597393 2 [171,-3098] [171,3098]  
4597397 2 [163,-2988] [163,2988]  
4597400 4 [-166,-152] [-166,152] [-55,-2105] [-55,2105]  
4597420 2 [-51,-2113] [-51,2113]  
4597425 2 [-21,-2142] [-21,2142]  
4597433 4 [136,-2667] [136,2667] [406,-8457] [406,8457]  
4597434 2 [8655,-805197] [8655,805197]  
4597441 2 [-156,-895] [-156,895]  
4597442 4 [1399,-52371] [1399,52371] [23,-2147] [23,2147]  
4597465 4 [-9,-2144] [-9,2144] [1704,-70373] [1704,70373]  
4597467 2 [877,-26060] [877,26060]  
4597484 2 [4790,-331522] [4790,331522]  
4597488 2 [1633,-66025] [1633,66025]  
4597502 2 [-157,-853] [-157,853]  
4597504 2 [168,-3056] [168,3056]  
4597523 2 [2437,-120324] [2437,120324]  
4597526 2 [107,-2413] [107,2413]  
4597529 2 [-34,-2135] [-34,2135]  
4597537 4 [1842,-79085] [1842,79085] [219,-3886] [219,3886]  
4597568 2 [-164,-432] [-164,432]  
4597572 4 [-152,-1042] [-152,1042] [112,-2450] [112,2450]  
4597576 2 [105,-2399] [105,2399]  
4597586 2 [4279,-279915] [4279,279915]  
4597597 2 [539,-12696] [539,12696]  
4597628 2 [197,-3499] [197,3499]  
4597636 4 [-120,-1694] [-120,1694] [60,-2194] [60,2194]

4597641 6 [-108,-1827] [-108,1827] [-153,-1008] [-153,1008] [4230,-275121] [4230,275121]  
4597645 2 [39,-2158] [39,2158]  
4597650 2 [15,-2145] [15,2145]  
4597668 2 [636,-16182] [636,16182]  
4597683 2 [37,-2156] [37,2156]  
4597696 2 [209,-3705] [209,3705]  
4597698 2 [-89,-1973] [-89,1973]  
4597701 6 [127,-2578] [127,2578] [355,-7024] [355,7024] [9235,-887476] [9235,887476]  
4597705 12 [-136,-1443] [-136,1443] [-166,-153] [-166,153] [-24,-2141] [-24,2141] [1184,-40797] [1184,40797] [2151,-99784] [2151,99784] [386,-7881] [386,7881]  
4597712 2 [44,-2164] [44,2164]  
4597715 2 [-79,-2026] [-79,2026]  
4597720 2 [129,-2597] [129,2597]  
4597721 4 [2855,-152564] [2855,152564] [787,-22182] [787,22182]  
4597731 2 [-95,-1934] [-95,1934]  
4597733 2 [1035827,-1054219004] [1035827,1054219004]  
4597736 2 [-10,-2144] [-10,2144]  
4597750 2 [-165,-325] [-165,325]  
4597757 2 [599419,-464083104] [599419,464083104]  
4597758 2 [-77,-2035] [-77,2035]  
4597771 2 [237,-4232] [237,4232]  
4597776 2 [57,-2187] [57,2187]  
4597777 4 [-142,-1317] [-142,1317] [38,-2157] [38,2157]  
4597796 2 [512,-11782] [512,11782]  
4597819 2 [-135,-1462] [-135,1462]  
4597820 4 [106,-2406] [106,2406] [16594,-2137602] [16594,2137602]  
4597857 2 [174,-3141] [174,3141]  
4597860 2 [661,-17129] [661,17129]  
4597864 2 [90,-2308] [90,2308]  
4597875 2 [565,-13600] [565,13600]  
4597913 8 [-88,-1979] [-88,1979] [2771,-145882] [2771,145882] [5696,-429893] [5696,429893] [887,-26504] [887,26504]  
4597915 2 [441,-9506] [441,9506]  
4597923 2 [4453,-297160] [4453,297160]  
4597929 2 [4090,-261577] [4090,261577]  
4597937 2 [188,-3353] [188,3353]  
4597939 2 [305,-5742] [305,5742]  
4597956 2 [100,-2366] [100,2366]  
4597964 2 [85,-2283] [85,2283]  
4597974 4 [-117,-1731] [-117,1731] [51,-2175] [51,2175]  
4597993 4 [-118,-1719] [-118,1719] [1716,-71117] [1716,71117]  
4598001 2 [192,-3417] [192,3417]  
4598009 2 [250,-4497] [250,4497]  
4598011 2 [185,-3306] [185,3306]  
4598012 2 [-166,-154] [-166,154]  
4598018 2 [5143,-368835] [5143,368835]  
4598023 2 [153,-2860] [153,2860]  
4598036 2 [-163,-517] [-163,517]  
4598044 6 [-30,-2138] [-30,2138] [1461,-55885] [1461,55885] [258,-4666] [258,4666]  
4598056 2 [170,-3084] [170,3084]  
4598065 8 [-94,-1941] [-94,1941] [-96,-1927] [-96,1927] [239,-4272] [239,4272] [3740546,-7234399701] [3740546,7234399701]  
4598067 2 [-11,-2144] [-11,2144]  
4598072 6 [-122,-1668] [-122,1668] [-62,-2088] [-62,2088] [233,-4153] [233,4153]  
4598089 2 [-90,-1967] [-90,1967]  
4598091 2 [169,-3070] [169,3070]  
4598092 2 [-67,-2073] [-67,2073]  
4598097 2 [-146,-1219] [-146,1219]  
4598100 8 [-155,-935] [-155,935] [165,-3015] [165,3015] [205,-3635] [205,3635] [885,-26415] [885,26415]  
4598106 2 [535,-12559] [535,12559]  
4598111 2 [29,-2150] [29,2150]  
4598137 2 [18728,-2562933] [18728,2562933]  
4598141 2 [-85,-1996] [-85,1996]  
4598180 2 [-131,-1533] [-131,1533]  
4598207 2 [157,-2910] [157,2910]  
4598208 2 [148,-2800] [148,2800]

4598217 2 [-42,-2127] [-42,2127]  
4598223 2 [-47,-2120] [-47,2120]  
4598224 2 [-132,-1516] [-132,1516]  
4598225 10 [-50,-2115] [-50,2115] [-56,-2103] [-56,2103] [110,-2435] [110,2435] [314,-5963] [314,5963] [494315,-347540710] [494315,347540710]  
4598232 2 [238,-4252] [238,4252]  
4598236 2 [-150,-1106] [-150,1106]  
4598254 2 [-45,-2123] [-45,2123]  
4598262 2 [1939,-85409] [1939,85409]  
4598273 2 [4142,-266581] [4142,266581]  
4598279 4 [25,-2148] [25,2148] [7141,-603450] [7141,603450]  
4598281 10 [-18,-2143] [-18,2143] [14,-2145] [14,2145] [17960,-2406909] [17960,2406909] [195,-3466] [195,3466] [752,-20733] [752,20733]  
4598297 2 [-112,-1787] [-112,1787]  
4598308 6 [-139,-1383] [-139,1383] [452,-9846] [452,9846] [48,-2170] [48,2170]  
4598312 2 [374,-7544] [374,7544]  
4598313 2 [358,-7105] [358,7105]  
4598316 8 [2085,-95229] [2085,95229] [222,-3942] [222,3942] [4357,-287603] [4357,287603] [94,-2330] [94,2330]  
4598317 2 [327,-6290] [327,6290]  
4598321 2 [-166,-155] [-166,155]  
4598336 2 [32,-2152] [32,2152]  
4598340 2 [916,-27806] [916,27806]  
4598369 2 [911,-27580] [911,27580]  
4598371 2 [1025,-32886] [1025,32886]  
4598378 4 [487,-10959] [487,10959] [727,-19719] [727,19719]  
4598385 2 [-161,-652] [-161,652]  
4598401 2 [-165,-326] [-165,326]  
4598407 2 [489,-11024] [489,11024]  
4598416 2 [392,-8052] [392,8052]  
4598433 8 [-164,-433] [-164,433] [-33,-2136] [-33,2136] [102,-2379] [102,2379] [366,-7323] [366,7323]  
4598435 2 [22949,-3476528] [22949,3476528]  
4598436 2 [829,-23965] [829,23965]  
4598443 2 [7817,-691134] [7817,691134]  
4598445 2 [-149,-1136] [-149,1136]  
4598449 2 [-162,-589] [-162,589]  
4598456 2 [290,-5384] [290,5384]  
4598457 2 [19,-2146] [19,2146]  
4598464 2 [-12,-2144] [-12,2144]  
4598468 2 [736,-20082] [736,20082]  
4598487 2 [117,-2490] [117,2490]  
4598497 2 [254,-4581] [254,4581]  
4598518 2 [27,-2149] [27,2149]  
4598522 2 [1903,-83043] [1903,83043]  
4598532 6 [144,-2754] [144,2754] [549,-13041] [549,13041] [828,-23922] [828,23922]  
4598541 2 [4167,-268998] [4167,268998]  
4598553 2 [46,-2167] [46,2167]  
4598569 2 [468,-10349] [468,10349]  
4598576 2 [-151,-1075] [-151,1075]  
4598585 2 [356,-7051] [356,7051]  
4598595 2 [-59,-2096] [-59,2096]  
4598596 2 [5309,-386835] [5309,386835]  
4598602 2 [1647,-66875] [1647,66875]  
4598605 2 [231,-4114] [231,4114]  
4598609 4 [-100,-1897] [-100,1897] [56,-2185] [56,2185]  
4598622 2 [-101,-1889] [-101,1889]  
4598625 4 [4411,-292966] [4411,292966] [655,-16900] [655,16900]  
4598632 2 [-166,-156] [-166,156]  
4598641 2 [594,-14635] [594,14635]  
4598643 2 [-143,-1294] [-143,1294]  
4598644 2 [861,-25355] [861,25355]  
4598650 4 [-105,-1855] [-105,1855] [-145,-1245] [-145,1245]  
4598656 2 [7212,-612472] [7212,612472]  
4598673 2 [292,-5431] [292,5431]  
4598681 6 [-160,-709] [-160,709] [11027,-1157942] [11027,1157942] [260,-4709] [260,4709]  
4598693 2 [287,-5314] [287,5314]



4598721 2 [52, -2177] [52, 2177]  
4598728 2 [-87, -1985] [-87, 1985]  
4598729 2 [70, -2223] [70, 2223]  
4598732 2 [-106, -1846] [-106, 1846]  
4598736 2 [700, -18644] [700, 18644]  
4598738 2 [5551, -413583] [5551, 413583]  
4598756 2 [1189, -41055] [1189, 41055]  
4598757 2 [63, -2202] [63, 2202]  
4598777 2 [344, -6731] [344, 6731]  
4598784 6 [1540, -60472] [1540, 60472] [228, -4056] [228, 4056] [81, -2265] [81, 2265]  
4598785 2 [684, -18017] [684, 18017]  
4598791 2 [357, -7078] [357, 7078]  
4598792 2 [-127, -1597] [-127, 1597]  
4598793 2 [-158, -809] [-158, 809]  
4598800 4 [-159, -761] [-159, 761] [1776, -74876] [1776, 74876]  
4598812 2 [-22, -2142] [-22, 2142]  
4598821 2 [-141, -1340] [-141, 1340]  
4598828 2 [13, -2145] [13, 2145]  
4598839 2 [53013, -12206006] [53013, 12206006]  
4598840 2 [89, -2303] [89, 2303]  
4598852 2 [368, -7378] [368, 7378]  
4598856 2 [382, -7768] [382, 7768]  
4598865 2 [216, -3831] [216, 3831]  
4598867 2 [113, -2458] [113, 2458]  
4598883 2 [321, -6138] [321, 6138]  
4598884 2 [-144, -1270] [-144, 1270]  
4598888 2 [86, -2288] [86, 2288]  
4598892 2 [189, -3369] [189, 3369]  
4598920 2 [-126, -1612] [-126, 1612]  
4598921 2 [584, -14275] [584, 14275]  
4598924 2 [480998, -333591446] [480998, 333591446]  
4598929 2 [758, -20979] [758, 20979]  
4598930 2 [191, -3401] [191, 3401]  
4598933 2 [-13, -2144] [-13, 2144]  
4598945 8 [-116, -1743] [-116, 1743] [-166, -157] [-166, 157] [1726, -71739] [1726, 71739] [74, -2237] [74, 2237]  
4598961 2 [22, -2147] [22, 2147]  
4598969 2 [-70, -2063] [-70, 2063]  
4598982 2 [139, -2699] [139, 2699]  
4598992 2 [177, -3185] [177, 3185]  
4598993 2 [-154, -973] [-154, 973]  
4599001 2 [5622, -421543] [5622, 421543]  
4599008 2 [-119, -1707] [-119, 1707]  
4599015 2 [121, -2524] [121, 2524]  
4599017 2 [-148, -1165] [-148, 1165]  
4599032 2 [182, -3260] [182, 3260]  
4599042 2 [6463, -519583] [6463, 519583]  
4599044 4 [-140, -1362] [-140, 1362] [1228, -43086] [1228, 43086]  
4599045 2 [-129, -1566] [-129, 1566]  
4599054 2 [-165, -327] [-165, 327]  
4599061 2 [-93, -1948] [-93, 1948]  
4599062 2 [43, -2163] [43, 2163]  
4599064 2 [446, -9660] [446, 9660]  
4599071 2 [-163, -518] [-163, 518]  
4599073 12 [-97, -1920] [-97, 1920] [1506, -58483] [1506, 58483] [15311, -1894548] [15311, 1894548] [251, -4518] [251, 4518] [872, -25839] [872, 25839] [92, -2319] [92, 2319]  
4599080 2 [694, -18408] [694, 18408]  
4599089 2 [418, -8811] [418, 8811]  
4599092 4 [-91, -1961] [-91, 1961] [21989, -3260681] [21989, 3260681]  
4599096 2 [409, -8545] [409, 8545]  
4599097 2 [162, -2975] [162, 2975]  
4599099 2 [333, -6444] [333, 6444]  
4599100 4 [5325, -388585] [5325, 388585] [650, -16710] [650, 16710]  
4599114 2 [55, -2183] [55, 2183]  
4599121 2 [1620, -65239] [1620, 65239]

4599129 4 [-137,-1424] [-137,1424] [1063,-34724] [1063,34724]  
4599157 2 [207,-3670] [207,3670]  
4599164 2 [53,-2179] [53,2179]  
4599171 2 [709,-19000] [709,19000]  
4599175 2 [4761,-328516] [4761,328516]  
4599209 2 [-157,-854] [-157,854]  
4599225 4 [190,-3385] [190,3385] [2104,-96533] [2104,96533]  
4599226 2 [1847,-79407] [1847,79407]  
4599232 2 [-156,-896] [-156,896]  
4599236 2 [1532,-60002] [1532,60002]  
4599253 2 [687,-18134] [687,18134]  
4599260 2 [-166,-158] [-166,158]  
4599261 2 [279,-5130] [279,5130]  
4599262 2 [-61,-2091] [-61,2091]  
4599268 2 [276,-5062] [276,5062]  
4599274 2 [135,-2657] [135,2657]  
4599283 2 [-27,-2140] [-27,2140]  
4599288 2 [-138,-1404] [-138,1404]  
4599289 2 [83,-2274] [83,2274]  
4599296 2 [152,-2848] [152,2848]  
4599297 8 [10543,-1082548] [10543,1082548] [12,-2145] [12,2145] [54,-2181] [54,2181] [738,-20163] [738,20163]  
4599300 2 [-164,-434] [-164,434]  
4599301 2 [99,-2360] [99,2360]  
4599305 2 [644,-16483] [644,16483]  
4599308 2 [-19,-2143] [-19,2143]  
4599323 2 [253,-4560] [253,4560]  
4599324 2 [-99,-1905] [-99,1905]  
4599332 6 [-68,-2070] [-68,2070] [764,-21226] [764,21226] [88,-2298] [88,2298]  
4599338 2 [-49,-2117] [-49,2117]  
4599343 2 [1457,-55656] [1457,55656]  
4599345 2 [137254,-50849597] [137254,50849597]  
4599346 2 [87,-2293] [87,2293]  
4599350 2 [155,-2885] [155,2885]  
4599351 2 [11349,-1209030] [11349,1209030]  
4599360 2 [-104,-1864] [-104,1864]  
4599369 2 [-102,-1881] [-102,1881]  
4599383 2 [-43,-2126] [-43,2126]  
4599385 2 [126,-2569] [126,2569]  
4599394 2 [-57,-2101] [-57,2101]  
4599395 2 [149,-2812] [149,2812]  
4599428 2 [116,-2482] [116,2482]  
4599449 2 [130,-2607] [130,2607]  
4599457 2 [6198,-487957] [6198,487957]  
4599465 4 [-134,-1481] [-134,1481] [274,-5017] [274,5017]  
4599472 2 [33,-2153] [33,2153]  
4599480 2 [-14,-2144] [-14,2144]  
4599484 2 [18,-2146] [18,2146]  
4599485 2 [59,-2192] [59,2192]  
4599500 2 [-130,-1550] [-130,1550]  
4599505 2 [-124,-1641] [-124,1641]  
4599506 2 [-25,-2141] [-25,2141]  
4599512 2 [-82,-2012] [-82,2012]  
4599513 6 [-78,-2031] [-78,2031] [14682,-1779009] [14682,1779009] [252,-4539] [252,4539]  
4599521 4 [3434,-201245] [3434,201245] [95,-2336] [95,2336]  
4599528 2 [-74,-2048] [-74,2048]  
4599537 2 [-32,-2137] [-32,2137]  
4599548 2 [853,-25005] [853,25005]  
4599577 2 [-166,-159] [-166,159]  
4599593 2 [146,-2777] [146,2777]  
4599612 6 [-107,-1837] [-107,1837] [114,-2466] [114,2466] [1698,-70002] [1698,70002]  
4599617 4 [158,-2923] [158,2923] [674,-17629] [674,17629]  
4599628 2 [-162,-590] [-162,590]  
4599629 4 [263,-4774] [263,4774] [295,-5502] [295,5502]

4599638 2 [-133,-1499] [-133,1499]  
4599652 2 [72,-2230] [72,2230]  
4599657 2 [-152,-1043] [-152,1043]  
4599658 2 [-153,-1009] [-153,1009]  
4599676 2 [770,-21474] [770,21474]  
4599690 2 [-161,-653] [-161,653]  
4599694 2 [11,-2145] [11,2145]  
4599702 2 [243,-4353] [243,4353]  
4599707 2 [1913,-83698] [1913,83698]  
4599709 2 [-165,-328] [-165,328]  
4599710 2 [-29,-2139] [-29,2139]  
4599721 2 [-73,-2052] [-73,2052]  
4599727 2 [49197,-10912090] [49197,10912090]  
4599729 2 [210,-3723] [210,3723]  
4599730 2 [-81,-2017] [-81,2017]  
4599772 2 [-147,-1193] [-147,1193]  
4599773 2 [3991,-252138] [3991,252138]  
4599784 2 [2465,-122403] [2465,122403]  
4599801 4 [115,-2474] [115,2474] [30,-2151] [30,2151]  
4599811 2 [-75,-2044] [-75,2044]  
4599828 2 [61,-2197] [61,2197]  
4599833 2 [7526,-652903] [7526,652903]  
4599836 2 [-83,-2007] [-83,2007]  
4599842 2 [143,-2743] [143,2743]  
4599847 2 [837,-24310] [837,24310]  
4599857 2 [1514,-58949] [1514,58949]  
4599864 4 [-110,-1808] [-110,1808] [198,-3516] [198,3516]  
4599876 4 [-128,-1582] [-128,1582] [340,-6626] [340,6626]  
4599880 2 [101394,-32286308] [101394,32286308]  
4599881 2 [64,-2205] [64,2205]  
4599890 2 [119,-2507] [119,2507]  
4599891 4 [465,-10254] [465,10254] [69,-2220] [69,2220]  
4599892 2 [-123,-1655] [-123,1655]  
4599896 2 [-166,-160] [-166,160]  
4599909 2 [415,-8722] [415,8722]  
4599934 4 [1755,-73553] [1755,73553] [363,-7241] [363,7241]  
4599935 2 [49,-2172] [49,2172]  
4599937 2 [17424,-2299969] [17424,2299969]  
4599940 2 [804,-22898] [804,22898]  
4599945 2 [151,-2836] [151,2836]  
4599954 2 [223,-3961] [223,3961]  
4599971 2 [-155,-936] [-155,936]  
4599976 2 [150,-2824] [150,2824]  
4599989 2 [271,-4950] [271,4950]  
4600000 2 [4356,-287504] [4356,287504]  
4600002 2 [247,-4435] [247,4435]  
4600006 2 [4707,-322943] [4707,322943]  
4600011 2 [685,-18056] [685,18056]  
4600023 2 [553,-13180] [553,13180]  
4600025 2 [10,-2145] [10,2145]  
4600044 2 [1558,-61534] [1558,61534]  
4600057 2 [4818,-334433] [4818,334433]  
4600080 2 [24,-2148] [24,2148]  
4600089 2 [1015,-32408] [1015,32408]  
4600090 2 [311,-5889] [311,5889]  
4600093 2 [1047,-33946] [1047,33946]  
4600100 6 [-160,-710] [-160,710] [140,-2710] [140,2710] [4925,-345635] [4925,345635]  
4600108 2 [-163,-519] [-163,519]  
4600111 2 [-15,-2144] [-15,2144]  
4600121 2 [80,-2261] [80,2261]  
4600124 2 [98,-2354] [98,2354]  
4600137 2 [-86,-1991] [-86,1991]  
4600153 4 [-109,-1818] [-109,1818] [776,-21723] [776,21723]

4600155 2 [109,-2428] [109,2428]  
4600156 2 [42,-2162] [42,2162]  
4600163 2 [161,-2962] [161,2962]  
4600164 2 [3748,-229466] [3748,229466]  
4600169 4 [-164,-435] [-164,435] [686,-18095] [686,18095]  
4600184 2 [713,-19159] [713,19159]  
4600206 2 [75,-2241] [75,2241]  
4600217 2 [-166,-161] [-166,161]  
4600220 2 [-46,-2122] [-46,2122]  
4600225 2 [5595,-418510] [5595,418510]  
4600228 2 [96,-2342] [96,2342]  
4600241 6 [122,-2533] [122,2533] [430,-9171] [430,9171] [892,-26727] [892,26727]  
4600248 2 [178,-3200] [178,3200]  
4600249 2 [1038,-33511] [1038,33511]  
4600254 2 [-125,-1627] [-125,1627]  
4600260 2 [204,-3618] [204,3618]  
4600269 4 [103,-2386] [103,2386] [315,-5988] [315,5988]  
4600284 2 [181,-3245] [181,3245]  
4600286 2 [227,-4037] [227,4037]  
4600296 6 [-38,-2132] [-38,2132] [8310,-757536] [8310,757536] [9,-2145] [9,2145]  
4600300 2 [-114,-1766] [-114,1766]  
4600315 2 [2909,-156912] [2909,156912]  
4600323 2 [-159,-762] [-159,762]  
4600331 4 [-23,-2142] [-23,2142] [137,-2678] [137,2678]  
4600338 2 [36271,-6907793] [36271,6907793]  
4600342 2 [-37,-2133] [-37,2133]  
4600348 2 [21,-2147] [21,2147]  
4600360 2 [2246,-106464] [2246,106464]  
4600366 2 [-165,-329] [-165,329]  
4600374 2 [451,-9815] [451,9815]  
4600377 2 [348,-6837] [348,6837]  
4600384 2 [-72,-2056] [-72,2056]  
4600403 2 [17,-2146] [17,2146]  
4600412 18 [-142,-1318] [-142,1318] [-158,-810] [-158,810] [10538,-1081778] [10538,1081778] [126229,-44847549] [126229,44847549] [173,-3127] [173,3127] [17989,-2412741] [17989,2412741] [191434,-83758446] [191434,83758446] [20842,-3008910] [20842,3008910] [34,-2154] [34,2154]  
4600417 2 [159,-2936] [159,2936]  
4600431 4 [45,-2166] [45,2166] [97,-2348] [97,2348]  
4600434 2 [631,-15995] [631,15995]  
4600435 2 [-111,-1798] [-111,1798]  
4600436 2 [88565,-26356831] [88565,26356831]  
4600449 8 [-150,-1107] [-150,1107] [-20,-2143] [-20,2143] [795,-22518] [795,22518] [928,-28351] [928,28351]  
4600457 2 [518,-11983] [518,11983]  
4600475 2 [125,-2560] [125,2560]  
4600480 2 [-39,-2131] [-39,2131]  
4600484 2 [-80,-2022] [-80,2022]  
4600505 2 [134,-2647] [134,2647]  
4600513 2 [8,-2145] [8,2145]  
4600520 2 [601,-14889] [601,14889]  
4600536 6 [-146,-1220] [-146,1220] [142,-2732] [142,2732] [1450,-55256] [1450,55256]  
4600540 2 [-166,-162] [-166,162]  
4600545 2 [166,-3029] [166,3029]  
4600548 2 [28,-2150] [28,2150]  
4600576 2 [-76,-2040] [-76,2040]  
4600584 2 [481,-10765] [481,10765]  
4600592 8 [-136,-1444] [-136,1444] [128,-2588] [128,2588] [577,-14025] [577,14025] [664,-17244] [664,17244]  
4600594 2 [215,-3813] [215,3813]  
4600598 2 [131,-2617] [131,2617]  
4600601 2 [160,-2949] [160,2949]  
4600612 2 [-36,-2134] [-36,2134]  
4600618 2 [111,-2443] [111,2443]  
4600620 2 [141,-2721] [141,2721]  
4600625 2 [26,-2149] [26,2149]  
4600626 2 [-113,-1777] [-113,1777]

4600639 2 [65,-2208] [65,2208]  
4600657 2 [68,-2217] [68,2217]  
4600665 2 [1936,-85211] [1936,85211]  
4600682 2 [7,-2145] [7,2145]  
4600685 2 [-121,-1682] [-121,1682]  
4600708 2 [-84,-2002] [-84,2002]  
4600713 2 [-92,-1955] [-92,1955]  
4600718 2 [-149,-1137] [-149,1137]  
4600727 2 [-151,-1076] [-151,1076]  
4600738 2 [47,-2169] [47,2169]  
4600744 2 [-135,-1463] [-135,1463]  
4600753 4 [-48,-2119] [-48,2119] [396,-8167] [396,8167]  
4600761 2 [-98,-1913] [-98,1913]  
4600769 2 [320,-6113] [320,6113]  
4600771 2 [1605,-64336] [1605,64336]  
4600772 2 [388,-7938] [388,7938]  
4600780 2 [654,-16862] [654,16862]  
4600809 8 [-162,-591] [-162,591] [-44,-2125] [-44,2125] [375,-7572] [375,7572] [6,-2145] [6,2145]  
4600828 6 [101,-2373] [101,2373] [186,-3322] [186,3322] [4202,-272394] [4202,272394]  
4600832 2 [-16,-2144] [-16,2144]  
4600835 2 [-31,-2138] [-31,2138]  
4600836 4 [-60,-2094] [-60,2094] [525,-12219] [525,12219]  
4600856 2 [-103,-1873] [-103,1873]  
4600858 2 [447,-9691] [447,9691]  
4600864 2 [3321,-191395] [3321,191395]  
4600865 4 [-166,-163] [-166,163] [16874,-2191933] [16874,2191933]  
4600886 2 [179,-3215] [179,3215]  
4600897 2 [123,-2542] [123,2542]  
4600900 10 [-115,-1755] [-115,1755] [-40,-2130] [-40,2130] [180,-3230] [180,3230] [5,-2145] [5,2145] [9060,-862370] [9060,862370]  
4600913 2 [-58,-2099] [-58,2099]  
4600918 2 [-157,-855] [-157,855]  
4600920 2 [346,-6784] [346,6784]  
4600924 2 [1290,-46382] [1290,46382]  
4600931 2 [12737,-1437478] [12737,1437478]  
4600938 2 [1591,-63497] [1591,63497]  
4600940 2 [-154,-974] [-154,974]  
4600961 6 [175,-3156] [175,3156] [4,-2145] [4,2145] [782,-21973] [782,21973]  
4600976 2 [224,-3980] [224,3980]  
4600977 4 [-53,-2110] [-53,2110] [124,-2551] [124,2551]  
4600988 2 [58,-2190] [58,2190]  
4600997 2 [-161,-654] [-161,654]  
4600998 4 [-69,-2067] [-69,2067] [3,-2145] [3,2145]  
4601000 2 [41,-2161] [41,2161]  
4601010 2 [79,-2257] [79,2257]  
4601017 2 [2,-2145] [2,2145]  
4601024 2 [1,-2145] [1,2145]  
4601025 36 [-120,-1695] [-120,1695] [-156,-897] [-156,897] [-165,-330] [-165,330] [-65,-2080] [-65,2080] [0,-2145] [0,2145] [1144,-38753] [1144,38753] [220,-3905] [220,3905]  
[2310,-111045] [2310,111045] [234,-4173] [234,4173] [286,-5291] [286,5291] [32604,-5887167] [32604,5887167] [332475,-191707230] [332475,191707230] [390,-7995] [390,7995]  
[4290,-280995] [4290,280995] [495,-11220] [495,11220] [5460,-403455] [5460,403455] [66,-2211] [66,2211] [91,-2314] [91,2314]  
4601026 4 [-1,-2145] [-1,2145] [2735,-143049] [2735,143049]  
4601033 6 [-2,-2145] [-2,2145] [-64,-2083] [-64,2083] [67,-2214] [67,2214]  
4601040 2 [-164,-436] [-164,436]  
4601049 2 [76,-2245] [76,2245]  
4601052 4 [-3,-2145] [-3,2145] [1722,-71490] [1722,71490]  
4601053 2 [651,-16748] [651,16748]  
4601059 2 [405,-8428] [405,8428]  
4601060 4 [164,-3002] [164,3002] [304,-5718] [304,5718]  
4601068 2 [1182,-40694] [1182,40694]  
4601073 2 [9592,-939431] [9592,939431]  
4601075 2 [-139,-1384] [-139,1384]  
4601089 2 [-4,-2145] [-4,2145]  
4601100 4 [-35,-2135] [-35,2135] [6790,-559510] [6790,559510]  
4601111 2 [245,-4394] [245,4394]

4601116 4 [1130,-38046] [1130,38046] [194,-3450] [194,3450]  
4601128 2 [-54,-2108] [-54,2108]  
4601132 2 [133,-2637] [133,2637]  
4601137 2 [84,-2279] [84,2279]  
4601141 2 [-145,-1246] [-145,1246]  
4601147 2 [-163,-520] [-163,520]  
4601148 2 [226,-4018] [226,4018]  
4601150 6 [-5,-2145] [-5,2145] [211,-3741] [211,3741] [35,-2155] [35,2155]  
4601152 4 [-52,-2112] [-52,2112] [48828,-10789552] [48828,10789552]  
4601161 2 [132,-2627] [132,2627]  
4601177 2 [184,-3291] [184,3291]  
4601187 6 [10389,-1058916] [10389,1058916] [613,-15328] [613,15328] [80917,-23017580] [80917,23017580]  
4601192 4 [-166,-164] [-166,164] [218,-3868] [218,3868]  
4601196 2 [334,-6470] [334,6470]  
4601208 2 [598,-14780] [598,14780]  
4601209 2 [5670,-426953] [5670,426953]  
4601220 2 [16,-2146] [16,2146]  
4601232 2 [-143,-1295] [-143,1295]  
4601238 2 [307,-5791] [307,5791]  
4601241 6 [-6,-2145] [-6,2145] [1248144,-1394431035] [1248144,1394431035] [820,-23579] [820,23579]  
4601247 2 [-131,-1534] [-131,1534]  
4601249 2 [880,-26193] [880,26193]  
4601257 2 [-132,-1517] [-132,1517]  
4601259 2 [381,-7740] [381,7740]  
4601268 2 [93,-2325] [93,2325]  
4601276 2 [50,-2174] [50,2174]  
4601296 2 [-108,-1828] [-108,1828]  
4601297 2 [1394,-52091] [1394,52091]  
4601299 2 [753,-20774] [753,20774]  
4601313 4 [1167,-39924] [1167,39924] [31,-2152] [31,2152]  
4601321 2 [37783459,-232248314730] [37783459,232248314730]  
4601338 2 [351,-6917] [351,6917]  
4601348 2 [-148,-1166] [-148,1166]  
4601368 2 [-7,-2145] [-7,2145]  
4601376 2 [225,-3999] [225,3999]  
4601381 2 [1139,-38500] [1139,38500]  
4601394 2 [4375,-289387] [4375,289387]  
4601409 4 [-122,-1669] [-122,1669] [280,-5153] [280,5153]  
4601424 2 [580,-14132] [580,14132]  
4601425 4 [-144,-1271] [-144,1271] [-66,-2077] [-66,2077]  
4601429 2 [1135,-38298] [1135,38298]  
4601432 4 [-118,-1720] [-118,1720] [257,-4645] [257,4645]  
4601437 2 [-117,-1732] [-117,1732]  
4601443 2 [-63,-2086] [-63,2086]  
4601453 2 [2087,-95366] [2087,95366]  
4601457 4 [-26,-2141] [-26,2141] [78,-2253] [78,2253]  
4601468 2 [77,-2249] [77,2249]  
4601485 2 [1031,-33174] [1031,33174]  
4601490 2 [199,-3533] [199,3533]  
4601495 2 [7481,-647056] [7481,647056]  
4601502 2 [-141,-1341] [-141,1341]  
4601511 2 [-71,-2060] [-71,2060]  
4601521 8 [-160,-711] [-160,711] [-166,-165] [-166,165] [21642,-3183803] [21642,3183803] [8607,-798508] [8607,798508]  
4601529 2 [108,-2421] [108,2421]  
4601532 4 [4429,-294761] [4429,294761] [82,-2270] [82,2270]  
4601537 2 [-8,-2145] [-8,2145]  
4601540 2 [704,-18802] [704,18802]  
4601549 2 [743,-20366] [743,20366]  
4601552 2 [-28,-2140] [-28,2140]  
4601553 2 [2476,-123223] [2476,123223]  
4601562 2 [-41,-2129] [-41,2129]  
4601572 2 [324,-6214] [324,6214]  
4601585 2 [104,-2393] [104,2393]

4601600 6 [-95,-1935] [-95,1935] [40,-2160] [40,2160] [59764,-14610312] [59764,14610312]  
4601609 2 [20,-2147] [20,2147]  
4601611 2 [-55,-2106] [-55,2106]  
4601618 2 [71,-2227] [71,2227]  
4601619 2 [8325,-759588] [8325,759588]  
4601627 2 [1469,-56344] [1469,56344]  
4601645 2 [-89,-1974] [-89,1974]  
4601646 2 [459,-10065] [459,10065]  
4601647 2 [-51,-2114] [-51,2114]  
4601649 2 [-17,-2144] [-17,2144]  
4601656 2 [450,-9784] [450,9784]  
4601665 2 [3246,-184949] [3246,184949]  
4601672 2 [62,-2200] [62,2200]  
4601673 2 [316,-6013] [316,6013]  
4601677 2 [-153,-1010] [-153,1010]  
4601680 2 [36,-2156] [36,2156]  
4601681 2 [214,-3795] [214,3795]  
4601686 2 [-165,-331] [-165,331]  
4601689 2 [330,-6367] [330,6367]  
4601697 2 [653812,-528663505] [653812,528663505]  
4601710 4 [-21,-2143] [-21,2143] [371,-7461] [371,7461]  
4601737 4 [23,-2148] [23,2148] [2898,-156023] [2898,156023]  
4601739 2 [73,-2234] [73,2234]  
4601744 2 [-152,-1044] [-152,1044]  
4601751 2 [757,-20938] [757,20938]  
4601753 2 [196,-3483] [196,3483]  
4601754 2 [-9,-2145] [-9,2145]  
4601768 2 [-79,-2027] [-79,2027]  
4601769 2 [-140,-1363] [-140,1363]  
4601774 2 [203,-3601] [203,3601]  
4601781 2 [339,-6600] [339,6600]  
4601800 2 [-34,-2136] [-34,2136]  
4601809 2 [14180,-1688553] [14180,1688553]  
4601829 2 [-77,-2036] [-77,2036]  
4601844 2 [-155,-937] [-155,937]  
4601848 2 [-159,-763] [-159,763]  
4601852 4 [-166,-166] [-166,166] [62333,-15562417] [62333,15562417]  
4601865 2 [154,-2873] [154,2873]  
4601872 8 [-112,-1788] [-112,1788] [-88,-1980] [-88,1980] [24849,-3917089] [24849,3917089] [264,-4796] [264,4796]  
4601892 4 [4252,-277270] [4252,277270] [448,-9722] [448,9722]  
4601899 2 [653,-16824] [653,16824]  
4601905 2 [1464,-56057] [1464,56057]  
4601907 2 [433,-9262] [433,9262]  
4601913 2 [-164,-437] [-164,437]  
4601917 2 [4343,-286218] [4343,286218]  
4601920 2 [-96,-1928] [-96,1928]  
4601929 2 [2130,-98327] [2130,98327]  
4601933 2 [571,-13812] [571,13812]  
4601936 2 [1097,-36397] [1097,36397]  
4601941 2 [15,-2146] [15,2146]  
4601948 2 [-94,-1942] [-94,1942]  
4601953 2 [212,-3759] [212,3759]  
4601962 2 [39,-2159] [39,2159]  
4601969 2 [118,-2499] [118,2499]  
4601971 2 [309,-5840] [309,5840]  
4601977 2 [1938,-85343] [1938,85343]  
4601978 2 [-137,-1425] [-137,1425]  
4601985 2 [319,-6088] [319,6088]  
4601987 2 [-127,-1598] [-127,1598]  
4601988 6 [-24,-2142] [-24,2142] [156,-2898] [156,2898] [652,-16786] [652,16786]  
4601992 2 [-162,-592] [-162,592]  
4601996 2 [37,-2157] [37,2157]  
4601998 2 [147,-2789] [147,2789]

4602024 2 [-90,-1968] [-90,1968]  
4602025 12 [-10,-2145] [-10,2145] [1079,-35508] [1079,35508] [230,-4095] [230,4095] [3794,-233703] [3794,233703] [456,-9971] [456,9971] [60,-2195] [60,2195]  
4602033 2 [-158,-811] [-158,811]  
4602041 4 [1894,-82455] [1894,82455] [44,-2165] [44,2165]  
4602057 2 [514,-11849] [514,11849]  
4602064 2 [2145,-99367] [2145,99367]  
4602092 2 [38,-2158] [38,2158]  
4602097 2 [-138,-1405] [-138,1405]  
4602131 4 [145,-2766] [145,2766] [45317,-9646988] [45317,9646988]  
4602132 2 [213,-3777] [213,3777]  
4602134 2 [-85,-1997] [-85,1997]  
4602145 2 [-126,-1613] [-126,1613]  
4602148 2 [208701,-95342557] [208701,95342557]  
4602151 2 [57,-2188] [57,2188]  
4602159 2 [-147,-1194] [-147,1194]  
4602160 2 [449,-9753] [449,9753]  
4602178 2 [-129,-1567] [-129,1567]  
4602179 2 [641,-16370] [641,16370]  
4602184 4 [202281,-90977215] [202281,90977215] [270,-4928] [270,4928]  
4602185 2 [-166,-167] [-166,167]  
4602188 2 [-163,-521] [-163,521]  
4602193 2 [3768,-231305] [3768,231305]  
4602239 2 [-67,-2074] [-67,2074]  
4602249 2 [-62,-2089] [-62,2089]  
4602256 2 [120,-2516] [120,2516]  
4602280 2 [1386,-51644] [1386,51644]  
4602285 2 [411,-8604] [411,8604]  
4602295 2 [521,-12084] [521,12084]  
4602304 2 [788,-22224] [788,22224]  
4602306 2 [-161,-655] [-161,655]  
4602321 10 [-30,-2139] [-30,2139] [172,-3113] [172,3113] [33360,-6093111] [33360,6093111] [534,-12525] [534,12525] [702,-18723] [702,18723]  
4602325 2 [51,-2176] [51,2176]  
4602340 4 [1956,-86534] [1956,86534] [296,-5526] [296,5526]  
4602349 2 [-165,-332] [-165,332]  
4602353 2 [107,-2414] [107,2414]  
4602356 2 [-11,-2145] [-11,2145]  
4602361 2 [-105,-1856] [-105,1856]  
4602375 2 [105,-2400] [105,2400]  
4602376 2 [6377,-509247] [6377,509247]  
4602386 2 [167,-3043] [167,3043]  
4602401 6 [-101,-1890] [-101,1890] [242,-4333] [242,4333] [3574,-213675] [3574,213675]  
4602404 2 [-100,-1898] [-100,1898]  
4602412 2 [29,-2151] [29,2151]  
4602423 2 [-119,-1708] [-119,1708]  
4602425 2 [-106,-1847] [-106,1847]  
4602428 2 [-134,-1482] [-134,1482]  
4602431 2 [317,-6038] [317,6038]  
4602432 6 [-116,-1744] [-116,1744] [-56,-2104] [-56,2104] [208,-3688] [208,3688]  
4602433 2 [1398,-52315] [1398,52315]  
4602456 4 [-50,-2116] [-50,2116] [539530,-396299384] [539530,396299384]  
4602464 2 [-47,-2121] [-47,2121]  
4602472 2 [-42,-2128] [-42,2128]  
4602473 2 [112,-2451] [112,2451]  
4602481 2 [90,-2309] [90,2309]  
4602500 2 [200,-3550] [200,3550]  
4602501 2 [-45,-2124] [-45,2124]  
4602520 4 [-166,-168] [-166,168] [2174,-101388] [2174,101388]  
4602529 2 [1691,-69570] [1691,69570]  
4602531 2 [85,-2284] [85,2284]  
4602537 2 [318,-6063] [318,6063]  
4602564 2 [2100,-96258] [2100,96258]  
4602568 4 [-18,-2144] [-18,2144] [1566,-62008] [1566,62008]  
4602572 4 [14,-2146] [14,2146] [413,-8663] [413,8663]



4602576 2 [25, -2149] [25, 2149]  
4602593 2 [206, -3653] [206, 3653]  
4602601 2 [-130, -1551] [-130, 1551]  
4602624 2 [376, -7600] [376, 7600]  
4602629 2 [-157, -856] [-157, 856]  
4602633 2 [106, -2407] [106, 2407]  
4602637 2 [-133, -1500] [-133, 1500]  
4602641 4 [32, -2153] [32, 2153] [335, -6496] [335, 6496]  
4602648 2 [202, -3584] [202, 3584]  
4602649 6 [138, -2689] [138, 2689] [2730, -142657] [2730, 142657] [48, -2171] [48, 2171]  
4602664 2 [-150, -1108] [-150, 1108]  
4602689 4 [100, -2367] [100, 2367] [508, -11649] [508, 11649]  
4602699 4 [-87, -1986] [-87, 1986] [285, -5268] [285, 5268]  
4602706 2 [-33, -2137] [-33, 2137]  
4602724 2 [13260, -1526918] [13260, 1526918]  
4602750 2 [19, -2147] [19, 2147]  
4602752 2 [289, -5361] [289, 5361]  
4602753 2 [-12, -2145] [-12, 2145]  
4602768 2 [136, -2668] [136, 2668]  
4602776 2 [1937, -85277] [1937, 85277]  
4602780 4 [1026, -32934] [1026, 32934] [261, -4731] [261, 4731]  
4602788 12 [-124, -1642] [-124, 1642] [-164, -438] [-164, 438] [-59, -2097] [-59, 2097] [232, -4134] [232, 4134] [2992, -163674] [2992, 163674] [4720592, -10256394074] [4720592, 10256394074]  
4602817 2 [27, -2150] [27, 2150]  
4602820 2 [-156, -898] [-156, 898]  
4602857 4 [-166, -169] [-166, 169] [9524, -929459] [9524, 929459]  
4602858 2 [127, -2579] [127, 2579]  
4602880 2 [-151, -1077] [-151, 1077]  
4602888 6 [1122, -37644] [1122, 37644] [201, -3567] [201, 3567] [46, -2168] [46, 2168]  
4602889 2 [-154, -975] [-154, 975]  
4602914 2 [-97, -1921] [-97, 1921]  
4602915 2 [129, -2598] [129, 2598]  
4602935 2 [281, -5176] [281, 5176]  
4602944 10 [-160, -712] [-160, 712] [248, -4456] [248, 4456] [380, -7712] [380, 7712] [593, -14599] [593, 14599] [7568, -658376] [7568, 658376]  
4602956 2 [1814, -77290] [1814, 77290]  
4602957 2 [3643, -219892] [3643, 219892]  
4602958 2 [-93, -1949] [-93, 1949]  
4602960 2 [516, -11916] [516, 11916]  
4602977 4 [-146, -1221] [-146, 1221] [94, -2331] [94, 2331]  
4602980 2 [56, -2186] [56, 2186]  
4602984 2 [385, -7853] [385, 7853]  
4602985 2 [76236, -21049421] [76236, 21049421]  
4602993 2 [-149, -1138] [-149, 1138]  
4603004 2 [338, -6574] [338, 6574]  
4603014 2 [-165, -333] [-165, 333]  
4603015 2 [-91, -1962] [-91, 1962]  
4603041 4 [-128, -1583] [-128, 1583] [187, -3338] [187, 3338]  
4603048 2 [814602, -735221516] [814602, 735221516]  
4603049 2 [-142, -1319] [-142, 1319]  
4603076 2 [52, -2178] [52, 2178]  
4603081 2 [564, -13565] [564, 13565]  
4603089 2 [-104, -1865] [-104, 1865]  
4603096 6 [-70, -2064] [-70, 2064] [110, -2436] [110, 2436] [585, -14311] [585, 14311]  
4603097 2 [-22, -2143] [-22, 2143]  
4603105 2 [2924, -158127] [2924, 158127]  
4603119 2 [13, -2146] [13, 2146]  
4603121 2 [607, -15108] [607, 15108]  
4603131 2 [13017, -1485138] [13017, 1485138]  
4603132 2 [-102, -1882] [-102, 1882]  
4603135 2 [-99, -1906] [-99, 1906]  
4603140 2 [484, -10862] [484, 10862]  
4603161 2 [754, -20815] [754, 20815]  
4603162 2 [63, -2203] [63, 2203]  
4603176 2 [70, -2224] [70, 2224]

4603177 2 [-162,-593] [-162,593]  
4603192 2 [102,-2380] [102,2380]  
4603196 2 [-166,-170] [-166,170]  
4603203 2 [-123,-1656] [-123,1656]  
4603222 4 [-13,-2145] [-13,2145] [419,-8841] [419,8841]  
4603224 2 [216745,-100907543] [216745,100907543]  
4603231 2 [-163,-522] [-163,522]  
4603249 2 [34143,-6308884] [34143,6308884]  
4603256 4 [22,-2148] [22,2148] [3542,-210812] [3542,210812]  
4603268 2 [293,-5455] [293,5455]  
4603287 2 [-107,-1838] [-107,1838]  
4603292 2 [277,-5085] [277,5085]  
4603298 2 [1103,-36695] [1103,36695]  
4603299 4 [193,-3434] [193,3434] [779605,-688354132] [779605,688354132]  
4603315 2 [81,-2266] [81,2266]  
4603320 4 [5286,-384324] [5286,384324] [76386,-21111576] [76386,21111576]  
4603365 2 [259,-4688] [259,4688]  
4603374 4 [163,-2989] [163,2989] [235,-4193] [235,4193]  
4603375 2 [-159,-764] [-159,764]  
4603382 2 [110419,-36691521] [110419,36691521]  
4603389 2 [43,-2164] [43,2164]  
4603393 2 [756,-20897] [756,20897]  
4603396 2 [492,-11122] [492,11122]  
4603418 2 [343,-6705] [343,6705]  
4603420 2 [74,-2238] [74,2238]  
4603428 2 [336,-6522] [336,6522]  
4603445 2 [-61,-2092] [-61,2092]  
4603447 2 [89,-2304] [89,2304]  
4603452 2 [469,-10381] [469,10381]  
4603456 2 [3864,-240200] [3864,240200]  
4603462 2 [1059,-34529] [1059,34529]  
4603465 4 [176,-3171] [176,3171] [86,-2289] [86,2289]  
4603468 4 [117,-2491] [117,2491] [215382,-99957206] [215382,99957206]  
4603473 4 [-68,-2071] [-68,2071] [1152,-39159] [1152,39159]  
4603481 8 [-110,-1809] [-110,1809] [-136,-1445] [-136,1445] [442,-9537] [442,9537] [55,-2184] [55,2184]  
4603499 2 [265,-4818] [265,4818]  
4603506 2 [439,-9445] [439,9445]  
4603509 4 [-125,-1628] [-125,1628] [303,-5694] [303,5694]  
4603523 2 [53,-2180] [53,2180]  
4603537 6 [-166,-171] [-166,171] [-82,-2013] [-82,2013] [924,-28169] [924,28169]  
4603551 2 [337,-6548] [337,6548]  
4603564 2 [-27,-2141] [-27,2141]  
4603573 2 [-49,-2118] [-49,2118]  
4603576 2 [-78,-2032] [-78,2032]  
4603588 2 [12,-2146] [12,2146]  
4603590 2 [171,-3099] [171,3099]  
4603594 2 [18543,-2525051] [18543,2525051]  
4603595 2 [-19,-2144] [-19,2144]  
4603597 2 [-57,-2102] [-57,2102]  
4603598 2 [3803,-234535] [3803,234535]  
4603608 2 [273,-4995] [273,4995]  
4603617 4 [-161,-656] [-161,656] [168,-3057] [168,3057]  
4603625 2 [-74,-2049] [-74,2049]  
4603634 4 [-145,-1247] [-145,1247] [463,-10191] [463,10191]  
4603636 2 [-43,-2127] [-43,2127]  
4603643 2 [397,-8196] [397,8196]  
4603648 2 [6036,-468952] [6036,468952]  
4603656 2 [-158,-812] [-158,812]  
4603660 2 [54,-2182] [54,2182]  
4603665 2 [-164,-439] [-164,439]  
4603671 2 [-135,-1464] [-135,1464]  
4603681 6 [-148,-1167] [-148,1167] [-165,-334] [-165,334] [2714,-141405] [2714,141405]  
4603689 2 [183,-3276] [183,3276]

4603698 2 [-153,-1011] [-153,1011]  
4603712 4 [92,-2320] [92,2320] [9692,-954160] [9692,954160]  
4603719 2 [-155,-938] [-155,938]  
4603721 2 [284,-5245] [284,5245]  
4603727 2 [269,-4906] [269,4906]  
4603729 2 [1260,-44777] [1260,44777]  
4603744 2 [153,-2861] [153,2861]  
4603751 2 [377,-7628] [377,7628]  
4603763 2 [46133,-9908720] [46133,9908720]  
4603765 2 [-81,-2018] [-81,2018]  
4603769 2 [-14,-2145] [-14,2145]  
4603777 4 [1599,-63976] [1599,63976] [18,-2147] [18,2147]  
4603779 2 [33,-2154] [33,2154]  
4603784 2 [113,-2459] [113,2459]  
4603789 2 [-25,-2142] [-25,2142]  
4603790 2 [-109,-1819] [-109,1819]  
4603803 2 [697,-18526] [697,18526]  
4603805 2 [919,-27942] [919,27942]  
4603809 2 [148,-2801] [148,2801]  
4603812 2 [-32,-2138] [-32,2138]  
4603823 2 [-143,-1296] [-143,1296]  
4603826 2 [-73,-2053] [-73,2053]  
4603833 12 [-114,-1767] [-114,1767] [-152,-1045] [-152,1045] [2812,-149131] [2812,149131] [282,-5199] [282,5199] [5742,-435111] [5742,435111] [627,-15846] [627,15846]  
4603838 2 [83,-2275] [83,2275]  
4603844 4 [-139,-1385] [-139,1385] [6608,-537166] [6608,537166]  
4603851 2 [-83,-2008] [-83,2008]  
4603861 2 [755,-20856] [755,20856]  
4603868 6 [2986,-163182] [2986,163182] [3581,-214303] [3581,214303] [362,-7214] [362,7214]  
4603870 2 [59,-2193] [59,2193]  
4603880 2 [-166,-172] [-166,172]  
4603881 2 [1315,-47734] [1315,47734]  
4603900 2 [-75,-2045] [-75,2045]  
4603915 2 [221,-3924] [221,3924]  
4603917 2 [379,-7684] [379,7684]  
4603929 2 [88,-2299] [88,2299]  
4603933 2 [87,-2294] [87,2294]  
4603937 2 [404,-8399] [404,8399]  
4603942 2 [36827,-7067235] [36827,7067235]  
4603949 2 [1051,-34140] [1051,34140]  
4603968 2 [-144,-1272] [-144,1272]  
4603985 2 [11,-2146] [11,2146]  
4603989 2 [-29,-2140] [-29,2140]  
4604004 4 [1213,-42301] [1213,42301] [568,-13706] [568,13706]  
4604022 2 [99,-2361] [99,2361]  
4604028 2 [157,-2911] [157,2911]  
4604032 4 [-111,-1799] [-111,1799] [1089,-36001] [1089,36001]  
4604041 2 [144,-2755] [144,2755]  
4604047 2 [2433,-120028] [2433,120028]  
4604050 2 [-121,-1683] [-121,1683]  
4604059 2 [1581,-62900] [1581,62900]  
4604064 2 [121,-2525] [121,2525]  
4604068 2 [312,-5914] [312,5914]  
4604097 2 [283,-5222] [283,5222]  
4604104 4 [30,-2152] [30,2152] [393,-8081] [393,8081]  
4604113 2 [72,-2231] [72,2231]  
4604120 2 [-86,-1992] [-86,1992]  
4604131 2 [165,-3016] [165,3016]  
4604140 2 [174,-3142] [174,3142]  
4604160 2 [256,-4624] [256,4624]  
4604181 2 [-113,-1778] [-113,1778]  
4604184 2 [378,-7656] [378,7656]  
4604185 2 [-141,-1342] [-141,1342]  
4604187 2 [217,-3850] [217,3850]

4604194 2 [95,-2337] [95,2337]  
4604199 2 [901,-27130] [901,27130]  
4604203 2 [461,-10128] [461,10128]  
4604223 2 [61,-2198] [61,2198]  
4604225 4 [-166,-173] [-166,173] [170,-3085] [170,3085]  
4604232 2 [169,-3071] [169,3071]  
4604249 2 [326,-6265] [326,6265]  
4604273 2 [1382,-51421] [1382,51421]  
4604276 2 [-163,-523] [-163,523]  
4604280 2 [49,-2173] [49,2173]  
4604292 6 [-132,-1518] [-132,1518] [429,-9141] [429,9141] [64,-2206] [64,2206]  
4604293 2 [291,-5408] [291,5408]  
4604304 2 [328,-6316] [328,6316]  
4604316 6 [-131,-1535] [-131,1535] [10,-2146] [10,2146] [3370,-195646] [3370,195646]  
4604332 2 [69,-2221] [69,2221]  
4604342 2 [-157,-857] [-157,857]  
4604350 2 [-165,-335] [-165,335]  
4604364 2 [-162,-594] [-162,594]  
4604369 2 [-160,-713] [-160,713]  
4604377 2 [24,-2149] [24,2149]  
4604381 2 [139,-2700] [139,2700]  
4604391 2 [969,-30240] [969,30240]  
4604392 2 [794,-22476] [794,22476]  
4604393 2 [116,-2483] [116,2483]  
4604396 2 [16790,-2175586] [16790,2175586]  
4604400 2 [-15,-2145] [-15,2145]  
4604405 2 [7631,-666614] [7631,666614]  
4604411 2 [-115,-1756] [-115,1756]  
4604416 2 [-120,-1696] [-120,1696]  
4604427 2 [297,-5550] [297,5550]  
4604433 4 [526,-12253] [526,12253] [7051,-592078] [7051,592078]  
4604448 2 [241,-4313] [241,4313]  
4604465 2 [-46,-2123] [-46,2123]  
4604481 2 [42,-2163] [42,2163]  
4604491 2 [365,-7296] [365,7296]  
4604496 4 [-140,-1364] [-140,1364] [7732,-679892] [7732,679892]  
4604497 2 [-72,-2057] [-72,2057]  
4604504 2 [266,-4840] [266,4840]  
4604510 2 [61691,-15322609] [61691,15322609]  
4604524 2 [126,-2570] [126,2570]  
4604529 2 [-80,-2023] [-80,2023]  
4604544 2 [-164,-440] [-164,440]  
4604545 4 [114,-2467] [114,2467] [13979,-1652778] [13979,1652778]  
4604548 2 [-147,-1195] [-147,1195]  
4604554 2 [2423,-119289] [2423,119289]  
4604561 4 [-38,-2133] [-38,2133] [220341572,-3270729780553] [220341572,3270729780553]  
4604572 6 [-166,-174] [-166,174] [2237,-105825] [2237,105825] [5994,-464066] [5994,464066]  
4604587 2 [9,-2146] [9,2146]  
4604588 2 [-98,-1914] [-98,1914]  
4604589 2 [135,-2658] [135,2658]  
4604601 2 [772,-21557] [772,21557]  
4604603 2 [-103,-1874] [-103,1874]  
4604609 2 [-37,-2134] [-37,2134]  
4604616 2 [-23,-2143] [-23,2143]  
4604617 2 [-156,-899] [-156,899]  
4604624 8 [-92,-1956] [-92,1956] [185,-3307] [185,3307] [1948,-86004] [1948,86004] [268,-4884] [268,4884]  
4604627 2 [197,-3500] [197,3500]  
4604643 2 [21,-2148] [21,2148]  
4604644 6 [188,-3354] [188,3354] [2436,-120250] [2436,120250] [80,-2262] [80,2262]  
4604657 2 [-76,-2041] [-76,2041]  
4604664 2 [130,-2608] [130,2608]  
4604674 2 [59703,-14587949] [59703,14587949]  
4604688 2 [13608,-1587420] [13608,1587420]

4604689 2 [75, -2242] [75, 2242]  
4604696 2 [17, -2147] [17, 2147]  
4604713 2 [-84, -2003] [-84, 2003]  
4604721 2 [34, -2155] [34, 2155]  
4604725 2 [275, -5040] [275, 5040]  
4604734 2 [1395, -52147] [1395, 52147]  
4604736 2 [-20, -2144] [-20, 2144]  
4604741 2 [575, -13954] [575, 13954]  
4604743 2 [-39, -2132] [-39, 2132]  
4604748 2 [-122, -1670] [-122, 1670]  
4604750 2 [115, -2475] [115, 2475]  
4604761 2 [554, -13215] [554, 13215]  
4604764 4 [2346, -113650] [2346, 113650] [45, -2167] [45, 2167]  
4604769 2 [7570, -658637] [7570, 658637]  
4604776 2 [774, -21640] [774, 21640]  
4604787 2 [229, -4076] [229, 4076]  
4604804 4 [541, -12765] [541, 12765] [8, -2146] [8, 2146]  
4604824 2 [926, -28260] [926, 28260]  
4604829 2 [-137, -1426] [-137, 1426]  
4604833 2 [98, -2355] [98, 2355]  
4604836 2 [192, -3418] [192, 3418]  
4604837 2 [767, -21350] [767, 21350]  
4604840 2 [-154, -976] [-154, 976]  
4604848 2 [1137, -38399] [1137, 38399]  
4604849 2 [28, -2151] [28, 2151]  
4604859 2 [29913, -5173566] [29913, 5173566]  
4604873 2 [-118, -1721] [-118, 1721]  
4604876 2 [1030, -33126] [1030, 33126]  
4604881 6 [-150, -1109] [-150, 1109] [-36, -2135] [-36, 2135] [267, -4862] [267, 4862]  
4604902 2 [-117, -1733] [-117, 1733]  
4604904 4 [-159, -765] [-159, 765] [678, -17784] [678, 17784]  
4604905 2 [119, -2508] [119, 2508]  
4604908 2 [-138, -1406] [-138, 1406]  
4604913 4 [1326, -48333] [1326, 48333] [96, -2343] [96, 2343]  
4604921 2 [-166, -175] [-166, 175]  
4604924 2 [26, -2150] [26, 2150]  
4604928 2 [352, -6944] [352, 6944]  
4604930 2 [-161, -657] [-161, 657]  
4604942 2 [1019, -32599] [1019, 32599]  
4604944 2 [408, -8516] [408, 8516]  
4604953 2 [-108, -1829] [-108, 1829]  
4604959 2 [1853, -79794] [1853, 79794]  
4604973 2 [7, -2146] [7, 2146]  
4604992 2 [-48, -2120] [-48, 2120]  
4604993 2 [152, -2849] [152, 2849]  
4605008 2 [2156, -100132] [2156, 100132]  
4605012 2 [109, -2429] [109, 2429]  
4605020 4 [149, -2813] [149, 2813] [26434, -4297782] [26434, 4297782]  
4605021 2 [-165, -336] [-165, 336]  
4605025 2 [-60, -2095] [-60, 2095]  
4605035 2 [-151, -1078] [-151, 1078]  
4605042 2 [103, -2387] [103, 2387]  
4605048 2 [162, -2976] [162, 2976]  
4605056 4 [3932, -246568] [3932, 246568] [65, -2209] [65, 2209]  
4605060 2 [-44, -2126] [-44, 2126]  
4605064 2 [38850, -7657492] [38850, 7657492]  
4605077 2 [47, -2170] [47, 2170]  
4605092 4 [244, -4374] [244, 4374] [68, -2218] [68, 2218]  
4605100 2 [6, -2146] [6, 2146]  
4605107 2 [209, -3706] [209, 3706]  
4605111 2 [36745, -7043644] [36745, 7043644]  
4605112 10 [-31, -2139] [-31, 2139] [-58, -2100] [-58, 2100] [11873, -1293723] [11873, 1293723] [125798, -44618052] [125798, 44618052] [24738, -3890872] [24738, 3890872]  
4605113 2 [236, -4213] [236, 4213]

4605121 4 [-16,-2145] [-16,2145] [155,-2886] [155,2886]  
4605128 4 [13586,-1583572] [13586,1583572] [97,-2349] [97,2349]  
4605133 2 [-69,-2068] [-69,2068]  
4605137 2 [10606574,-34543209731] [10606574,34543209731]  
4605142 2 [1443,-54857] [1443,54857]  
4605148 2 [146,-2778] [146,2778]  
4605161 4 [-40,-2131] [-40,2131] [1004,-31885] [1004,31885]  
4605172 2 [573,-13883] [573,13883]  
4605174 2 [963,-29961] [963,29961]  
4605176 2 [7490,-648224] [7490,648224]  
4605184 2 [-127,-1599] [-127,1599]  
4605186 2 [-65,-2081] [-65,2081]  
4605191 2 [5,-2146] [5,2146]  
4605198 2 [-53,-2111] [-53,2111]  
4605200 4 [-64,-2084] [-64,2084] [1049,-34043] [1049,34043]  
4605214 2 [195,-3467] [195,3467]  
4605217 2 [603,-14962] [603,14962]  
4605225 2 [910,-27535] [910,27535]  
4605252 4 [3148,-176638] [3148,176638] [4,-2146] [4,2146]  
4605270 2 [-149,-1139] [-149,1139]  
4605272 2 [-166,-176] [-166,176]  
4605273 2 [862,-25399] [862,25399]  
4605280 2 [249,-4477] [249,4477]  
4605281 2 [-158,-813] [-158,813]  
4605289 8 [246,-4415] [246,4415] [29130,-4971767] [29130,4971767] [3,-2146] [3,2146] [480,-10733] [480,10733]  
4605292 2 [302,-5670] [302,5670]  
4605308 6 [122,-2534] [122,2534] [1397,-52259] [1397,52259] [2,-2146] [2,2146]  
4605310 2 [219,-3887] [219,3887]  
4605313 2 [-129,-1568] [-129,1568]  
4605315 2 [1,-2146] [1,2146]  
4605316 2 [0,-2146] [0,2146]  
4605317 2 [-1,-2146] [-1,2146]  
4605323 4 [-163,-524] [-163,524] [41,-2162] [41,2162]  
4605324 2 [-2,-2146] [-2,2146]  
4605326 2 [5795,-441149] [5795,441149]  
4605329 2 [143,-2744] [143,2744]  
4605343 2 [-3,-2146] [-3,2146]  
4605345 2 [-54,-2109] [-54,2109]  
4605350 2 [1835,-78635] [1835,78635]  
4605363 2 [177,-3186] [177,3186]  
4605369 2 [58,-2191] [58,2191]  
4605371 4 [-35,-2136] [-35,2136] [205,-3636] [205,3636]  
4605372 4 [-126,-1614] [-126,1614] [538,-12662] [538,12662]  
4605377 4 [-52,-2113] [-52,2113] [48854,-10798171] [48854,10798171]  
4605380 2 [-4,-2146] [-4,2146]  
4605393 2 [-134,-1483] [-134,1483]  
4605417 2 [1368,-50643] [1368,50643]  
4605420 2 [-146,-1222] [-146,1222]  
4605425 2 [-164,-441] [-164,441]  
4605427 2 [369,-7406] [369,7406]  
4605441 2 [-5,-2146] [-5,2146]  
4605448 2 [66,-2212] [66,2212]  
4605449 2 [-112,-1789] [-112,1789]  
4605454 4 [323,-6189] [323,6189] [435,-9323] [435,9323]  
4605461 4 [35,-2156] [35,2156] [547,-12972] [547,12972]  
4605462 2 [67,-2215] [67,2215]  
4605464 2 [158,-2924] [158,2924]  
4605471 2 [-95,-1936] [-95,1936]  
4605505 2 [111,-2444] [111,2444]  
4605513 2 [16,-2147] [16,2147]  
4605521 2 [140,-2711] [140,2711]  
4605525 2 [79,-2258] [79,2258]  
4605532 2 [-6,-2146] [-6,2146]

4605540 2 [76, -2246] [76, 2246]  
4605553 4 [-162, -595] [-162, 595] [182, -3261] [182, 3261]  
4605561 2 [1587, -63258] [1587, 63258]  
4605575 2 [101, -2374] [101, 2374]  
4605580 2 [-66, -2078] [-66, 2078]  
4605588 2 [1197, -41469] [1197, 41469]  
4605594 2 [-89, -1975] [-89, 1975]  
4605596 4 [-155, -939] [-155, 939] [125, -2561] [125, 2561]  
4605616 2 [-63, -2087] [-63, 2087]  
4605618 6 [151, -2837] [151, 2837] [31, -2153] [31, 2153] [3219031, -5775475403] [3219031, 5775475403]  
4605625 10 [-166, -177] [-166, 177] [150, -2825] [150, 2825] [2300, -110325] [2300, 110325] [50, -2175] [50, 2175] [6486, -522359] [6486, 522359]  
4605631 2 [189, -3370] [189, 3370]  
4605632 2 [-71, -2061] [-71, 2061]  
4605638 2 [-133, -1501] [-133, 1501]  
4605641 2 [1027, -32982] [1027, 32982]  
4605644 2 [533, -12491] [533, 12491]  
4605654 2 [91, -2315] [91, 2315]  
4605659 2 [-7, -2146] [-7, 2146]  
4605669 2 [3615, -217362] [3615, 217362]  
4605673 2 [306, -5767] [306, 5767]  
4605687 2 [789, -22266] [789, 22266]  
4605688 6 [-142, -1320] [-142, 1320] [137, -2679] [137, 2679] [59586, -14545088] [59586, 14545088]  
4605694 2 [-165, -337] [-165, 337]  
4605696 2 [84, -2280] [84, 2280]  
4605700 2 [630501, -500643601] [630501, 500643601]  
4605704 2 [-130, -1552] [-130, 1552]  
4605714 2 [871, -25795] [871, 25795]  
4605721 2 [-153, -1012] [-153, 1012]  
4605733 2 [191, -3402] [191, 3402]  
4605740 2 [-26, -2142] [-26, 2142]  
4605758 2 [331, -6393] [331, 6393]  
4605769 2 [128, -2589] [128, 2589]  
4605777 2 [-96, -1929] [-96, 1929]  
4605796 2 [-160, -714] [-160, 714]  
4605800 2 [134, -2648] [134, 2648]  
4605821 2 [-41, -2130] [-41, 2130]  
4605823 2 [-79, -2028] [-79, 2028]  
4605824 2 [-55, -2107] [-55, 2107]  
4605828 2 [-8, -2146] [-8, 2146]  
4605833 12 [-28, -2141] [-28, 2141] [-88, -1981] [-88, 1981] [-94, -1943] [-94, 1943] [131, -2618] [131, 2618] [398, -8225] [398, 8225] [427898, -279904825] [427898, 279904825]  
4605840 2 [-119, -1709] [-119, 1709]  
4605849 2 [240, -4293] [240, 4293]  
4605865 4 [134244, -49186093] [134244, 49186093] [726, -19679] [726, 19679]  
4605876 2 [-51, -2115] [-51, 2115]  
4605884 2 [298, -5574] [298, 5574]  
4605902 2 [-77, -2037] [-77, 2037]  
4605904 2 [20, -2148] [20, 2148]  
4605919 2 [93, -2326] [93, 2326]  
4605921 4 [-116, -1745] [-116, 1745] [40, -2161] [40, 2161]  
4605924 2 [-152, -1046] [-152, 1046]  
4605938 2 [-17, -2145] [-17, 2145]  
4605947 2 [349, -6864] [349, 6864]  
4605960 2 [994, -31412] [994, 31412]  
4605961 2 [-90, -1969] [-90, 1969]  
4605964 2 [78, -2254] [78, 2254]  
4605965 2 [779, -21848] [779, 21848]  
4605967 2 [77, -2250] [77, 2250]  
4605980 2 [-166, -178] [-166, 178]  
4605982 2 [123, -2543] [123, 2543]  
4605987 2 [1729, -71926] [1729, 71926]  
4605993 2 [36, -2157] [36, 2157]  
4605996 2 [190, -3386] [190, 3386]  
4605997 2 [-21, -2144] [-21, 2144]

4606001 2 [142,-2733] [142,2733]  
4606003 2 [437,-9384] [437,9384]  
4606007 2 [11657,-1258580] [11657,1258580]  
4606016 2 [-148,-1168] [-148,1168]  
4606034 2 [23,-2149] [23,2149]  
4606045 2 [-9,-2146] [-9,2146]  
4606057 4 [-157,-858] [-157,858] [27968,-4677267] [27968,4677267]  
4606063 2 [141,-2722] [141,2722]  
4606073 26 [-124,-1643] [-124,1643] [-34,-2137] [-34,2137] [10459927,-33829297584] [10459927,33829297584] [1396,-52203] [1396,52203] [167128,-68324085] [167128,68324085]  
[1922,-84289] [1922,84289] [2071,-94272] [2071,94272] [403,-8370] [403,8370] [43622,-9110839] [43622,9110839] [496,-11253] [496,11253] [62,-2201] [62,2201] [71,-2228] [71,2228]  
[82,-2271] [82,2271]  
4606074 2 [-105,-1857] [-105,1857]  
4606078 2 [243363,-120055435] [243363,120055435]  
4606080 2 [124,-2552] [124,2552]  
4606088 2 [161,-2963] [161,2963]  
4606100 2 [605,-15035] [605,15035]  
4606110 2 [979,-30707] [979,30707]  
4606120 2 [-106,-1848] [-106,1848]  
4606129 4 [-145,-1248] [-145,1248] [-85,-1998] [-85,1998]  
4606156 2 [1742,-72738] [1742,72738]  
4606170 2 [511,-11749] [511,11749]  
4606175 2 [689789,-572894162] [689789,572894162]  
4606182 2 [-101,-1891] [-101,1891]  
4606201 4 [-100,-1899] [-100,1899] [222,-3943] [222,3943]  
4606208 6 [-128,-1584] [-128,1584] [416,-8752] [416,8752] [73,-2235] [73,2235]  
4606234 4 [15,-2147] [15,2147] [255,-4603] [255,4603]  
4606236 2 [237,-4233] [237,4233]  
4606245 2 [-161,-658] [-161,658]  
4606273 4 [-24,-2143] [-24,2143] [372,-7489] [372,7489]  
4606281 8 [262,-4753] [262,4753] [39,-2160] [39,2160] [592,-14563] [592,14563] [660,-17091] [660,17091]  
4606290 2 [159,-2937] [159,2937]  
4606304 2 [3593,-215381] [3593,215381]  
4606308 4 [-164,-442] [-164,442] [67636,-17590042] [67636,17590042]  
4606311 4 [17929,-2400680] [17929,2400680] [37,-2158] [37,2158]  
4606316 2 [-10,-2146] [-10,2146]  
4606337 2 [-166,-179] [-166,179]  
4606338 2 [367,-7351] [367,7351]  
4606353 2 [586,-14347] [586,14347]  
4606357 2 [6063,-472102] [6063,472102]  
4606369 2 [-165,-338] [-165,338]  
4606372 16 [-136,-1446] [-136,1446] [-163,-525] [-163,525] [104,-2394] [104,2394] [108,-2422] [108,2422] [1449404,-1744954806] [1449404,1744954806] [288,-5338] [288,5338]  
[44,-2166] [44,2166] [5628,-422218] [5628,422218]  
4606379 2 [233,-4154] [233,4154]  
4606388 2 [-67,-2075] [-67,2075]  
4606407 2 [133,-2638] [133,2638]  
4606409 2 [38,-2159] [38,2159]  
4606415 2 [301,-5646] [301,5646]  
4606416 12 [-143,-1297] [-143,1297] [-156,-900] [-156,900] [132,-2628] [132,2628] [28860,-4902804] [28860,4902804] [4297,-281683] [4297,281683] [60,-2196] [60,2196]  
4606428 2 [-62,-2090] [-62,2090]  
4606435 2 [-159,-766] [-159,766]  
4606476 2 [2374,-115690] [2374,115690]  
4606498 2 [207,-3671] [207,3671]  
4606500 2 [160,-2950] [160,2950]  
4606513 2 [-144,-1273] [-144,1273]  
4606516 2 [-123,-1657] [-123,1657]  
4606524 2 [610,-15218] [610,15218]  
4606528 4 [216,-3832] [216,3832] [57,-2189] [57,2189]  
4606532 2 [1789,-75699] [1789,75699]  
4606548 2 [2341,-113287] [2341,113287]  
4606600 4 [-135,-1465] [-135,1465] [-30,-2140] [-30,2140]  
4606604 2 [166,-3030] [166,3030]  
4606610 2 [239,-4273] [239,4273]  
4606615 2 [-139,-1386] [-139,1386]



4606641 4 [-56,-2105] [-56,2105] [420,-8871] [420,8871]  
4606647 2 [-11,-2146] [-11,2146]  
4606649 2 [178,-3201] [178,3201]  
4606659 2 [1473,-56574] [1473,56574]  
4606667 2 [173,-3128] [173,3128]  
4606672 2 [-87,-1987] [-87,1987]  
4606678 2 [51,-2177] [51,2177]  
4606689 2 [-50,-2117] [-50,2117]  
4606695 2 [1029,-33078] [1029,33078]  
4606696 4 [-166,-180] [-166,180] [16602,-2139148] [16602,2139148]  
4606705 2 [299,-5598] [299,5598]  
4606707 2 [-47,-2122] [-47,2122]  
4606712 4 [2134,-98604] [2134,98604] [278,-5108] [278,5108]  
4606715 2 [29,-2152] [29,2152]  
4606729 2 [-42,-2129] [-42,2129]  
4606737 2 [238,-4253] [238,4253]  
4606744 2 [-162,-596] [-162,596]  
4606750 2 [-45,-2125] [-45,2125]  
4606757 2 [-97,-1922] [-97,1922]  
4606759 2 [3785,-232872] [3785,232872]  
4606766 2 [-125,-1629] [-125,1629]  
4606775 2 [181,-3246] [181,3246]  
4606776 2 [550,-13076] [550,13076]  
4606793 2 [-154,-977] [-154,977]  
4606820 2 [-104,-1866] [-104,1866]  
4606828 2 [9117,-870521] [9117,870521]  
4606834 2 [231,-4115] [231,4115]  
4606857 6 [-18,-2145] [-18,2145] [-93,-1950] [-93,1950] [2644,-135971] [2644,135971]  
4606865 2 [14,-2147] [14,2147]  
4606870 2 [-141,-1343] [-141,1343]  
4606875 4 [2349,-113868] [2349,113868] [25,-2150] [25,2150]  
4606884 2 [300,-5622] [300,5622]  
4606897 6 [-102,-1883] [-102,1883] [198,-3517] [198,3517] [228,-4057] [228,4057]  
4606908 2 [-158,-814] [-158,814]  
4606912 2 [15924,-2009456] [15924,2009456]  
4606916 2 [126344,-44908850] [126344,44908850]  
4606939 4 [-147,-1196] [-147,1196] [345,-6758] [345,6758]  
4606940 2 [-91,-1963] [-91,1963]  
4606948 6 [-99,-1907] [-99,1907] [1028,-33030] [1028,33030] [32,-2154] [32,2154]  
4606964 2 [-107,-1839] [-107,1839]  
4606968 2 [118,-2500] [118,2500]  
4606981 2 [-33,-2138] [-33,2138]  
4606983 2 [-59,-2098] [-59,2098]  
4606992 2 [48,-2172] [48,2172]  
4607004 2 [250,-4498] [250,4498]  
4607025 2 [3310,-190445] [3310,190445]  
4607044 2 [-12,-2146] [-12,2146]  
4607045 2 [19,-2148] [19,2148]  
4607046 2 [-165,-339] [-165,339]  
4607056 2 [1625,-65541] [1625,65541]  
4607057 2 [-166,-181] [-166,181]  
4607065 2 [164,-3003] [164,3003]  
4607073 2 [1056,-34383] [1056,34383]  
4607081 2 [272,-4973] [272,4973]  
4607088 2 [361,-7187] [361,7187]  
4607091 2 [4197,-271908] [4197,271908]  
4607099 2 [793,-22434] [793,22434]  
4607100 14 [-110,-1810] [-110,1810] [-150,-1110] [-150,1110] [466,-10286] [466,10286] [5589,-417837] [5589,417837] [844386,-775910334] [844386,775910334] [85,-2285] [85,2285]  
[90,-2310] [90,2310]  
4607118 4 [27,-2151] [27,2151] [747,-20529] [747,20529]  
4607137 2 [10683,-1104182] [10683,1104182]  
4607176 4 [105,-2401] [105,2401] [210,-3724] [210,3724]  
4607182 2 [107,-2415] [107,2415]

4607186 2 [527,-12287] [527,12287]  
4607192 4 [-151,-1079] [-151,1079] [938,-28808] [938,28808]  
4607193 2 [-164,-443] [-164,443]  
4607225 16 [-140,-1365] [-140,1365] [-160,-715] [-160,715] [-70,-2065] [-70,2065] [11116,-1171989] [11116,1171989] [2611,-133434] [2611,133434] [310,-5865] [310,5865] [455,-9940] [455,9940] [46,-2169] [46,2169]  
4607228 2 [8066,-724418] [8066,724418]  
4607257 4 [294,-5479] [294,5479] [714,-19199] [714,19199]  
4607274 2 [175,-3157] [175,3157]  
4607280 2 [5121,-366471] [5121,366471]  
4607289 2 [120,-2517] [120,2517]  
4607297 2 [1354,-49869] [1354,49869]  
4607303 2 [2777,-146356] [2777,146356]  
4607312 2 [1604,-64276] [1604,64276]  
4607316 2 [645,-16521] [645,16521]  
4607317 4 [179,-3216] [179,3216] [399,-8254] [399,8254]  
4607329 2 [-132,-1519] [-132,1519]  
4607352 2 [31378,-5558248] [31378,5558248]  
4607353 6 [342,-6679] [342,6679] [56,-2187] [56,2187] [563,-13530] [563,13530]  
4607360 2 [1484,-57208] [1484,57208]  
4607361 4 [180,-3231] [180,3231] [6660,-543519] [6660,543519]  
4607368 2 [-114,-1768] [-114,1768]  
4607376 2 [112,-2452] [112,2452]  
4607377 2 [258,-4667] [258,4667]  
4607384 2 [-22,-2144] [-22,2144]  
4607387 2 [-131,-1536] [-131,1536]  
4607412 2 [13,-2147] [13,2147]  
4607417 2 [-121,-1684] [-121,1684]  
4607420 2 [-166,-182] [-166,182]  
4607423 2 [-163,-526] [-163,526]  
4607424 6 [100,-2368] [100,2368] [1108,-36944] [1108,36944] [313,-5939] [313,5939]  
4607429 2 [-109,-1820] [-109,1820]  
4607433 2 [52,-2179] [52,2179]  
4607441 2 [800,-22729] [800,22729]  
4607448 2 [106,-2408] [106,2408]  
4607463 2 [7333,-627950] [7333,627950]  
4607469 2 [1243,-43876] [1243,43876]  
4607473 6 [186,-3323] [186,3323] [2328,-112345] [2328,112345] [402,-8341] [402,8341]  
4607475 2 [-155,-940] [-155,940]  
4607497 6 [204,-3619] [204,3619] [3378,-196343] [3378,196343] [387,-7910] [387,7910]  
4607513 2 [-13,-2146] [-13,2146]  
4607521 2 [384,-7825] [384,7825]  
4607549 2 [-149,-1140] [-149,1140]  
4607553 2 [22,-2149] [22,2149]  
4607562 2 [-161,-659] [-161,659]  
4607564 2 [-82,-2014] [-82,2014]  
4607569 6 [428,-9111] [428,9111] [470,-10413] [470,10413] [63,-2204] [63,2204]  
4607577 2 [147,-2790] [147,2790]  
4607585 2 [2606,-133051] [2606,133051]  
4607604 2 [693,-18369] [693,18369]  
4607612 2 [154,-2874] [154,2874]  
4607613 2 [507,-11616] [507,11616]  
4607616 2 [-68,-2072] [-68,2072]  
4607620 2 [5301,-385961] [5301,385961]  
4607625 2 [70,-2225] [70,2225]  
4607630 2 [-61,-2093] [-61,2093]  
4607631 2 [-111,-1800] [-111,1800]  
4607640 4 [1374681,-1611769359] [1374681,1611769359] [94,-2332] [94,2332]  
4607641 4 [-78,-2033] [-78,2033] [35772,-6765733] [35772,6765733]  
4607660 2 [254,-4582] [254,4582]  
4607664 2 [145,-2767] [145,2767]  
4607681 2 [614,-15365] [614,15365]  
4607682 2 [-137,-1427] [-137,1427]  
4607692 2 [2469,-122701] [2469,122701]

4607708 2 [3698,-224890] [3698,224890]  
4607716 2 [106317,-3466027] [106317,3466027]  
4607718 2 [43,-2165] [43,2165]  
4607721 4 [-138,-1407] [-138,1407] [3984,-251475] [3984,251475]  
4607724 2 [-74,-2050] [-74,2050]  
4607725 2 [-165,-340] [-165,340]  
4607738 2 [-113,-1779] [-113,1779]  
4607744 2 [308,-5816] [308,5816]  
4607745 2 [10876,-1134239] [10876,1134239]  
4607746 2 [-153,-1013] [-153,1013]  
4607752 2 [1449,-55199] [1449,55199]  
4607760 2 [184,-3292] [184,3292]  
4607762 2 [786383,-697350593] [786383,697350593]  
4607774 2 [-157,-859] [-157,859]  
4607785 4 [-166,-183] [-166,183] [156,-2899] [156,2899]  
4607788 2 [1686,-69262] [1686,69262]  
4607793 2 [843,-24570] [843,24570]  
4607798 2 [347,-6811] [347,6811]  
4607801 2 [1340,-49099] [1340,49099]  
4607802 4 [-57,-2103] [-57,2103] [-81,-2019] [-81,2019]  
4607809 2 [-120,-1697] [-120,1697]  
4607810 2 [-49,-2119] [-49,2119]  
4607812 2 [2333,-112707] [2333,112707]  
4607847 2 [-27,-2142] [-27,2142]  
4607848 2 [81,-2267] [81,2267]  
4607850 2 [55,-2185] [55,2185]  
4607864 6 [3346,-193560] [3346,193560] [353,-6971] [353,6971] [790,-22308] [790,22308]  
4607865 2 [-146,-1223] [-146,1223]  
4607868 2 [-83,-2009] [-83,2009]  
4607877 2 [223,-3962] [223,3962]  
4607881 2 [12,-2147] [12,2147]  
4607884 4 [-19,-2145] [-19,2145] [53,-2181] [53,2181]  
4607891 2 [-43,-2128] [-43,2128]  
4607897 2 [74,-2239] [74,2239]  
4607900 4 [1010,-32170] [1010,32170] [2434,-120102] [2434,120102]  
4607907 2 [3457,-203270] [3457,203270]  
4607924 2 [-115,-1757] [-115,1757]  
4607933 2 [-73,-2054] [-73,2054]  
4607937 2 [-162,-597] [-162,597]  
4607953 2 [102,-2381] [102,2381]  
4607968 2 [-159,-767] [-159,767]  
4607969 2 [110,-2437] [110,2437]  
4607991 2 [-75,-2046] [-75,2046]  
4608017 6 [-152,-1047] [-152,1047] [127,-2580] [127,2580] [194,-3451] [194,3451]  
4608025 2 [54,-2183] [54,2183]  
4608028 2 [138,-2690] [138,2690]  
4608036 2 [1320,-48006] [1320,48006]  
4608044 2 [86,-2290] [86,2290]  
4608056 2 [89,-2305] [89,2305]  
4608060 2 [-14,-2146] [-14,2146]  
4608072 2 [18,-2148] [18,2148]  
4608073 4 [2492,-124419] [2492,124419] [486,-10927] [486,10927]  
4608074 2 [-25,-2143] [-25,2143]  
4608080 2 [-164,-444] [-164,444]  
4608081 2 [532,-12457] [532,12457]  
4608088 2 [33,-2155] [33,2155]  
4608089 8 [-122,-1671] [-122,1671] [-32,-2139] [-32,2139] [15646,-1957065] [15646,1957065] [400,-8283] [400,8283]  
4608100 2 [260,-4710] [260,4710]  
4608101 2 [2435,-120176] [2435,120176]  
4608105 6 [-86,-1993] [-86,1993] [136,-2669] [136,2669] [391,-8024] [391,8024]  
4608108 2 [33406,-6105718] [33406,6105718]  
4608109 2 [141531,-53244820] [141531,53244820]  
4608110 2 [251,-4519] [251,4519]

4608112 2 [129,-2599] [129,2599]  
4608132 2 [2884,-154894] [2884,154894]  
4608143 2 [401,-8312] [401,8312]  
4608152 2 [-166,-184] [-166,184]  
4608198 2 [3091,-171863] [3091,171863]  
4608217 2 [-156,-901] [-156,901]  
4608221 2 [215,-3814] [215,3814]  
4608238 2 [1083,-35705] [1083,35705]  
4608249 2 [490,-11057] [490,11057]  
4608256 4 [432,-9232] [432,9232] [672,-17552] [672,17552]  
4608257 2 [59,-2194] [59,2194]  
4608270 2 [-29,-2141] [-29,2141]  
4608278 2 [11,-2147] [11,2147]  
4608280 2 [1406,-52764] [1406,52764]  
4608291 2 [2005,-89804] [2005,89804]  
4608311 2 [3125,-174706] [3125,174706]  
4608316 2 [-118,-1722] [-118,1722]  
4608317 2 [443,-9568] [443,9568]  
4608329 2 [-142,-1321] [-142,1321]  
4608352 2 [-103,-1875] [-103,1875]  
4608353 4 [-148,-1169] [-148,1169] [92,-2321] [92,2321]  
4608360 2 [-134,-1484] [-134,1484]  
4608361 2 [227,-4038] [227,4038]  
4608369 2 [-117,-1734] [-117,1734]  
4608383 2 [-127,-1600] [-127,1600]  
4608389 2 [83,-2276] [83,2276]  
4608406 2 [-165,-341] [-165,341]  
4608409 4 [243,-4354] [243,4354] [30,-2153] [30,2153]  
4608417 2 [-98,-1915] [-98,1915]  
4608444 2 [253,-4561] [253,4561]  
4608450 2 [-129,-1569] [-129,1569]  
4608451 2 [117,-2492] [117,2492]  
4608473 2 [167,-3044] [167,3044]  
4608476 2 [-163,-527] [-163,527]  
4608504 2 [7545,-655377] [7545,655377]  
4608512 2 [10564,-1085784] [10564,1085784]  
4608521 4 [-166,-185] [-166,185] [59620,-14557539] [59620,14557539]  
4608522 2 [87,-2295] [87,2295]  
4608528 2 [88,-2300] [88,2300]  
4608537 6 [-158,-815] [-158,815] [-92,-1957] [-92,1957] [2014,-90409] [2014,90409]  
4608548 2 [172,-3114] [172,3114]  
4608549 2 [543,-12834] [543,12834]  
4608557 6 [102983,-33048238] [102983,33048238] [1307,-47300] [1307,47300] [199,-3534] [199,3534]  
4608570 2 [1471,-56459] [1471,56459]  
4608576 6 [-80,-2024] [-80,2024] [72,-2232] [72,2232] [792,-22392] [792,22392]  
4608592 2 [252,-4540] [252,4540]  
4608600 2 [730,-19840] [730,19840]  
4608601 2 [-126,-1615] [-126,1615]  
4608609 2 [10,-2147] [10,2147]  
4608612 6 [-108,-1830] [-108,1830] [-72,-2058] [-72,2058] [11844,-1288986] [11844,1288986]  
4608617 2 [49334588,-346519164467] [49334588,346519164467]  
4608620 2 [61,-2199] [61,2199]  
4608625 2 [555,-13250] [555,13250]  
4608626 2 [-145,-1249] [-145,1249]  
4608627 2 [49,-2174] [49,2174]  
4608633 2 [211,-3742] [211,3742]  
4608641 2 [-133,-1502] [-133,1502]  
4608644 2 [16460,-2111762] [16460,2111762]  
4608648 2 [322,-6164] [322,6164]  
4608656 2 [-160,-716] [-160,716]  
4608658 2 [591,-14527] [591,14527]  
4608676 4 [17349,-2285135] [17349,2285135] [24,-2150] [24,2150]  
4608684 2 [733,-19961] [733,19961]

4608686 2 [587,-14383] [587,14383]  
4608691 2 [-15,-2146] [-15,2146]  
4608703 2 [113,-2460] [113,2460]  
4608705 2 [64,-2207] [64,2207]  
4608712 2 [-46,-2124] [-46,2124]  
4608720 6 [-84,-2004] [-84,2004] [196,-3484] [196,3484] [4284843444,-280480348260348] [4284843444,280480348260348]  
4608740 2 [-76,-2042] [-76,2042]  
4608745 4 [666,-17321] [666,17321] [99,-2362] [99,2362]  
4608748 2 [-154,-978] [-154,978]  
4608763 2 [633,-16070] [633,16070]  
4608775 2 [69,-2222] [69,2222]  
4608784 2 [545,-12903] [545,12903]  
4608791 2 [10345,-1052196] [10345,1052196]  
4608808 2 [42,-2164] [42,2164]  
4608809 2 [-130,-1553] [-130,1553]  
4608827 2 [953,-29498] [953,29498]  
4608828 2 [-38,-2134] [-38,2134]  
4608829 2 [791,-22350] [791,22350]  
4608836 4 [220,-3906] [220,3906] [6325,-503031] [6325,503031]  
4608869 2 [95,-2338] [95,2338]  
4608873 4 [247,-4436] [247,4436] [3316,-190963] [3316,190963]  
4608878 2 [-37,-2135] [-37,2135]  
4608880 2 [9,-2147] [9,2147]  
4608881 2 [-161,-660] [-161,660]  
4608892 2 [-166,-186] [-166,186]  
4608903 2 [-23,-2144] [-23,2144]  
4608924 2 [6418,-514166] [6418,514166]  
4608929 2 [218,-3869] [218,3869]  
4608937 2 [224,-3981] [224,3981]  
4608940 2 [21,-2149] [21,2149]  
4608942 2 [32683,-5908577] [32683,5908577]  
4608969 2 [-164,-445] [-164,445]  
4608977 2 [203,-3602] [203,3602]  
4608991 2 [17,-2148] [17,2148]  
4609004 2 [7310,-624998] [7310,624998]  
4609008 2 [-39,-2133] [-39,2133]  
4609011 2 [-143,-1298] [-143,1298]  
4609017 2 [2578,-130913] [2578,130913]  
4609025 2 [-20,-2145] [-20,2145]  
4609028 2 [-112,-1790] [-112,1790]  
4609032 2 [34,-2156] [34,2156]  
4609048 2 [2501502,-3956409916] [2501502,3956409916]  
4609060 2 [-144,-1274] [-144,1274]  
4609089 4 [-165,-342] [-165,342] [528,-12321] [528,12321]  
4609097 2 [8,-2147] [8,2147]  
4609099 2 [45,-2168] [45,2168]  
4609115 2 [121,-2526] [121,2526]  
4609116 2 [394,-8110] [394,8110]  
4609132 4 [-162,-598] [-162,598] [2094,-95846] [2094,95846]  
4609152 6 [-36,-2136] [-36,2136] [28,-2152] [28,2152] [4497,-301575] [4497,301575]  
4609162 2 [479,-10701] [479,10701]  
4609169 2 [80,-2263] [80,2263]  
4609174 2 [75,-2243] [75,2243]  
4609178 2 [263,-4775] [263,4775]  
4609185 4 [226,-4019] [226,4019] [814,-23323] [814,23323]  
4609193 2 [332,-6419] [332,6419]  
4609207 2 [2357,-114450] [2357,114450]  
4609216 2 [-60,-2096] [-60,2096]  
4609220 2 [389,-7967] [389,7967]  
4609225 4 [26,-2151] [26,2151] [290,-5385] [290,5385]  
4609233 2 [-48,-2121] [-48,2121]  
4609244 2 [458,-10034] [458,10034]  
4609259 2 [-119,-1710] [-119,1710]

4609265 6 [-136,-1447] [-136,1447] [-166,-187] [-166,187] [2066,-93931] [2066,93931]  
4609266 2 [7,-2147] [7,2147]  
4609270 2 [-69,-2069] [-69,2069]  
4609272 2 [214,-3796] [214,3796]  
4609276 2 [522,-12118] [522,12118]  
4609278 2 [763,-21185] [763,21185]  
4609283 2 [581,-14168] [581,14168]  
4609296 2 [1600,-64036] [1600,64036]  
4609313 6 [-44,-2127] [-44,2127] [-58,-2101] [-58,2101] [91306,-27589827] [91306,27589827]  
4609321 2 [-150,-1111] [-150,1111]  
4609322 2 [287,-5315] [287,5315]  
4609332 4 [-147,-1197] [-147,1197] [1869,-80829] [1869,80829]  
4609340 2 [421,-8901] [421,8901]  
4609344 2 [-95,-1937] [-95,1937]  
4609349 2 [-65,-2082] [-65,2082]  
4609351 2 [-151,-1080] [-151,1080]  
4609353 2 [163,-2990] [163,2990]  
4609356 2 [-155,-941] [-155,941]  
4609360 4 [-124,-1644] [-124,1644] [116,-2484] [116,2484]  
4609363 2 [597,-14744] [597,14744]  
4609369 2 [-64,-2085] [-64,2085]  
4609372 2 [234,-4174] [234,4174]  
4609375 2 [225,-4000] [225,4000]  
4609377 2 [-128,-1585] [-128,1585]  
4609388 2 [-139,-1387] [-139,1387]  
4609391 2 [-31,-2140] [-31,2140]  
4609393 4 [276,-5063] [276,5063] [6,-2147] [6,2147]  
4609412 6 [-116,-1746] [-116,1746] [-16,-2146] [-16,2146] [148,-2802] [148,2802]  
4609418 2 [47,-2171] [47,2171]  
4609421 2 [-53,-2112] [-53,2112]  
4609424 6 [-40,-2132] [-40,2132] [2528,-127124] [2528,127124] [305,-5743] [305,5743]  
4609442 2 [3359,-194689] [3359,194689]  
4609467 2 [153,-2862] [153,2862]  
4609472 2 [212,-3760] [212,3760]  
4609475 4 [325,-6240] [325,6240] [65,-2210] [65,2210]  
4609480 2 [114,-2468] [114,2468]  
4609484 4 [5,-2147] [5,2147] [5333,-389461] [5333,389461]  
4609493 2 [-157,-860] [-157,860]  
4609500 2 [274,-5018] [274,5018]  
4609503 2 [-159,-768] [-159,768]  
4609508 2 [1624448,-2070421270] [1624448,2070421270]  
4609522 2 [279,-5131] [279,5131]  
4609529 4 [30230,-5256023] [30230,5256023] [68,-2219] [68,2219]  
4609531 8 [-135,-1466] [-135,1466] [-163,-528] [-163,528] [1805,-76716] [1805,76716] [57977,-13959942] [57977,13959942]  
4609536 2 [292,-5432] [292,5432]  
4609544 2 [98,-2356] [98,2356]  
4609545 8 [-89,-1976] [-89,1976] [2446,-120991] [2446,120991] [287824,-154415363] [287824,154415363] [4,-2147] [4,2147]  
4609552 2 [144,-2756] [144,2756]  
4609557 2 [-141,-1344] [-141,1344]  
4609564 2 [-54,-2110] [-54,2110]  
4609577 2 [1379,-51254] [1379,51254]  
4609582 2 [3,-2147] [3,2147]  
4609585 4 [19466,-2715909] [19466,2715909] [9206,-883299] [9206,883299]  
4609596 2 [16325770,-65964535814] [16325770,65964535814]  
4609600 6 [360,-7160] [360,7160] [840,-24440] [840,24440] [96,-2344] [96,2344]  
4609601 4 [2,-2147] [2,2147] [200,-3551] [200,3551]  
4609604 2 [-52,-2114] [-52,2114]  
4609607 2 [857,-25180] [857,25180]  
4609608 2 [1,-2147] [1,2147]  
4609609 2 [0,-2147] [0,2147]  
4609610 2 [-1,-2147] [-1,2147]  
4609617 2 [-2,-2147] [-2,2147]  
4609624 2 [18570,-2530568] [18570,2530568]

4609625 2 [410,-8575] [410,8575]  
4609633 2 [1416,-53327] [1416,53327]  
4609636 4 [-3,-2147] [-3,2147] [-96,-1930] [-96,1930]  
4609638 2 [531,-12423] [531,12423]  
4609640 2 [-166,-188] [-166,188]  
4609644 2 [-35,-2137] [-35,2137]  
4609648 4 [2801,-148257] [2801,148257] [41,-2163] [41,2163]  
4609665 2 [126,-2571] [126,2571]  
4609673 2 [-4,-2147] [-4,2147]  
4609675 2 [329,-6342] [329,6342]  
4609687 2 [213,-3778] [213,3778]  
4609700 2 [896,-26906] [896,26906]  
4609701 2 [115,-2476] [115,2476]  
4609713 2 [7186,-609163] [7186,609163]  
4609718 2 [187,-3339] [187,3339]  
4609720 2 [-94,-1944] [-94,1944]  
4609732 2 [168,-3058] [168,3058]  
4609734 2 [-5,-2147] [-5,2147]  
4609737 4 [-66,-2079] [-66,2079] [4684,-320579] [4684,320579]  
4609739 2 [3053,-168704] [3053,168704]  
4609746 2 [1359,-50145] [1359,50145]  
4609752 2 [58,-2192] [58,2192]  
4609755 2 [-71,-2062] [-71,2062]  
4609773 2 [-153,-1014] [-153,1014]  
4609774 4 [-165,-343] [-165,343] [35,-2157] [35,2157]  
4609782 2 [139,-2701] [139,2701]  
4609789 6 [-105,-1858] [-105,1858] [171,-3100] [171,3100] [3195,-180608] [3195,180608]  
4609791 2 [-63,-2088] [-63,2088]  
4609792 2 [488,-10992] [488,10992]  
4609796 2 [-88,-1982] [-88,1982]  
4609808 4 [16,-2148] [16,2148] [176,-3172] [176,3172]  
4609809 2 [208,-3689] [208,3689]  
4609817 12 [-106,-1849] [-106,1849] [103,-2388] [103,2388] [202,-3585] [202,3585] [364,-7269] [364,7269] [3923,-245722] [3923,245722] [902,-27175] [902,27175]  
4609825 2 [-6,-2147] [-6,2147]  
4609827 2 [97,-2350] [97,2350]  
4609828 2 [3488,-206010] [3488,206010]  
4609830 2 [-149,-1141] [-149,1141]  
4609831 2 [-123,-1658] [-123,1658]  
4609837 2 [2183,-102018] [2183,102018]  
4609851 2 [157,-2912] [157,2912]  
4609860 2 [-164,-446] [-164,446]  
4609871 2 [109,-2430] [109,2430]  
4609873 4 [2772,-145961] [2772,145961] [66,-2213] [66,2213]  
4609880 2 [-79,-2029] [-79,2029]  
4609881 2 [130,-2609] [130,2609]  
4609890 2 [271,-4951] [271,4951]  
4609893 2 [67,-2216] [67,2216]  
4609900 6 [-90,-1970] [-90,1970] [206,-3654] [206,3654] [245,-4395] [245,4395]  
4609906 6 [135,-2659] [135,2659] [4215,-273659] [4215,273659] [639,-16295] [639,16295]  
4609922 2 [119,-2509] [119,2509]  
4609925 2 [31,-2154] [31,2154]  
4609930 2 [519,-12017] [519,12017]  
4609952 2 [-7,-2147] [-7,2147]  
4609956 2 [-140,-1366] [-140,1366]  
4609965 2 [-101,-1892] [-101,1892]  
4609976 2 [50,-2176] [50,2176]  
4609977 2 [-77,-2038] [-77,2038]  
4610000 4 [-100,-1900] [-100,1900] [2225,-104975] [2225,104975]  
4610017 2 [-166,-189] [-166,189]  
4610020 4 [-156,-902] [-156,902] [5484,-406118] [5484,406118]  
4610023 2 [201,-3568] [201,3568]  
4610025 6 [-125,-1630] [-125,1630] [-26,-2143] [-26,2143] [2935,-159020] [2935,159020]  
4610026 6 [3047,-168207] [3047,168207] [407,-8487] [407,8487] [66767,-17252133] [66767,17252133]

4610033 2 [76,-2247] [76,2247]  
4610039 2 [-55,-2108] [-55,2108]  
4610042 2 [79,-2259] [79,2259]  
4610078 2 [427,-9081] [427,9081]  
4610081 2 [590,-14491] [590,14491]  
4610082 2 [-41,-2131] [-41,2131]  
4610089 4 [-160,-717] [-160,717] [588,-14419] [588,14419]  
4610105 2 [626,-15809] [626,15809]  
4610107 2 [-51,-2116] [-51,2116]  
4610112 2 [-152,-1048] [-152,1048]  
4610116 4 [-28,-2142] [-28,2142] [1100,-36546] [1100,36546]  
4610121 4 [-8,-2147] [-8,2147] [934,-28625] [934,28625]  
4610126 2 [-85,-1999] [-85,1999]  
4610136 2 [529,-12355] [529,12355]  
4610140 2 [354,-6998] [354,6998]  
4610152 2 [314,-5964] [314,5964]  
4610164 2 [165,-3017] [165,3017]  
4610168 8 [-158,-816] [-158,816] [193,-3435] [193,3435] [2386,-116568] [2386,116568] [43211218,-284049979320] [43211218,284049979320]  
4610172 2 [373,-7517] [373,7517]  
4610177 2 [194164,-85556511] [194164,85556511]  
4610201 2 [20,-2149] [20,2149]  
4610202 2 [-161,-661] [-161,661]  
4610216 2 [230,-4096] [230,4096]  
4610229 2 [-17,-2146] [-17,2146]  
4610233 4 [1286,-46167] [1286,46167] [836,-24267] [836,24267]  
4610242 2 [183,-3277] [183,3277]  
4610244 2 [40,-2162] [40,2162]  
4610250 2 [1335,-48825] [1335,48825]  
4610257 2 [84,-2281] [84,2281]  
4610259 2 [2325,-112128] [2325,112128]  
4610285 2 [91,-2316] [91,2316]  
4610286 2 [-21,-2145] [-21,2145]  
4610305 2 [414,-8693] [414,8693]  
4610308 2 [36,-2158] [36,2158]  
4610309 2 [12131,-1336120] [12131,1336120]  
4610312 2 [-146,-1224] [-146,1224]  
4610313 2 [483,-10830] [483,10830]  
4610321 2 [530,-12389] [530,12389]  
4610323 2 [497,-11286] [497,11286]  
4610324 2 [101,-2375] [101,2375]  
4610329 2 [-162,-599] [-162,599]  
4610333 2 [23,-2150] [23,2150]  
4610338 2 [-9,-2147] [-9,2147]  
4610348 2 [-34,-2138] [-34,2138]  
4610368 2 [-132,-1520] [-132,1520]  
4610375 2 [169,-3072] [169,3072]  
4610377 4 [122,-2535] [122,2535] [17744,-2363619] [17744,2363619]  
4610384 2 [218260,-101967372] [218260,101967372]  
4610394 2 [111,-2445] [111,2445]  
4610396 4 [-166,-190] [-166,190] [170,-3086] [170,3086]  
4610425 2 [174,-3143] [174,3143]  
4610460 2 [-131,-1537] [-131,1537]  
4610461 2 [-165,-344] [-165,344]  
4610468 2 [77,-2251] [77,2251]  
4610473 2 [78,-2255] [78,2255]  
4610476 2 [62,-2202] [62,2202]  
4610529 2 [15,-2148] [15,2148]  
4610530 2 [71,-2229] [71,2229]  
4610536 2 [-138,-1408] [-138,1408]  
4610537 2 [-137,-1428] [-137,1428]  
4610539 2 [-67,-2076] [-67,2076]  
4610546 2 [967,-30147] [967,30147]  
4610553 2 [-104,-1867] [-104,1867]



4610556 2 [589,-14455] [589,14455]  
4610560 2 [-24,-2144] [-24,2144]  
4610572 2 [93,-2327] [93,2327]  
4610576 2 [440,-9476] [440,9476]  
4610588 4 [-163,-529] [-163,529] [341,-6653] [341,6653]  
4610600 2 [710,-19040] [710,19040]  
4610601 2 [45022,-9552943] [45022,9552943]  
4610602 12 [-97,-1923] [-97,1923] [2159,-100341] [2159,100341] [39,-2161] [39,2161] [5447,-402015] [5447,402015] [863,-25443] [863,25443] [911783,-870637233] [911783,870637233]  
4610609 4 [-10,-2147] [-10,2147] [-62,-2091] [-62,2091]  
4610616 2 [82,-2272] [82,2272]  
4610628 2 [37,-2159] [37,2159]  
4610634 2 [295,-5503] [295,5503]  
4610643 2 [-107,-1840] [-107,1840]  
4610647 4 [-87,-1988] [-87,1988] [149,-2814] [149,2814]  
4610664 2 [-102,-1884] [-102,1884]  
4610671 2 [909,-27490] [909,27490]  
4610679 2 [73,-2236] [73,2236]  
4610692 4 [-148,-1170] [-148,1170] [152,-2850] [152,2850]  
4610697 2 [562,-13495] [562,13495]  
4610705 6 [-154,-979] [-154,979] [146,-2779] [146,2779] [44,-2167] [44,2167]  
4610719 2 [125,-2562] [125,2562]  
4610721 2 [-110,-1811] [-110,1811]  
4610723 2 [257,-4646] [257,4646]  
4610728 2 [38,-2160] [38,2160]  
4610753 4 [-164,-447] [-164,447] [12686,-1428853] [12686,1428853]  
4610758 2 [-93,-1951] [-93,1951]  
4610763 2 [-99,-1908] [-99,1908]  
4610764 2 [630,-15958] [630,15958]  
4610775 2 [2094325,-3030861670] [2094325,3030861670]  
4610777 2 [-166,-191] [-166,191]  
4610786 2 [-121,-1685] [-121,1685]  
4610791 2 [965,-30054] [965,30054]  
4610809 2 [60,-2197] [60,2197]  
4610818 2 [143,-2745] [143,2745]  
4610852 2 [-56,-2106] [-56,2106]  
4610857 2 [2808,-148813] [2808,148813]  
4610867 2 [-91,-1964] [-91,1964]  
4610868 2 [493,-11155] [493,11155]  
4610880 2 [876,-26016] [876,26016]  
4610881 4 [-30,-2141] [-30,2141] [350,-6891] [350,6891]  
4610888 6 [13886,-1636312] [13886,1636312] [1426,-53892] [1426,53892] [817,-23451] [817,23451]  
4610894 2 [155,-2887] [155,2887]  
4610898 2 [327,-6291] [327,6291]  
4610905 2 [-114,-1769] [-114,1769]  
4610907 2 [57,-2190] [57,2190]  
4610914 2 [471,-10445] [471,10445]  
4610924 2 [-50,-2118] [-50,2118]  
4610940 2 [-11,-2147] [-11,2147]  
4610944 2 [140,-2712] [140,2712]  
4610948 2 [128,-2590] [128,2590]  
4610952 4 [-47,-2123] [-47,2123] [1374,-50976] [1374,50976]  
4610972 2 [-142,-1322] [-142,1322]  
4610988 2 [-42,-2130] [-42,2130]  
4610998 2 [707,-18921] [707,18921]  
4611001 8 [-45,-2126] [-45,2126] [162,-2977] [162,2977] [1908615,-2636801876] [1908615,2636801876] [870,-25751] [870,25751]  
4611012 2 [1444,-54914] [1444,54914]  
4611020 2 [29,-2153] [29,2153]  
4611025 2 [975,-30520] [975,30520]  
4611033 4 [13966,-1650473] [13966,1650473] [51,-2178] [51,2178]  
4611040 2 [-159,-769] [-159,769]  
4611047 2 [137,-2680] [137,2680]  
4611057 2 [232,-4135] [232,4135]  
4611068 2 [242,-4334] [242,4334]

4611069 2 [123,-2544] [123,2544]  
4611070 4 [-109,-1821] [-109,1821] [131,-2619] [131,2619]  
4611097 2 [134,-2649] [134,2649]  
4611125 2 [-145,-1250] [-145,1250]  
4611136 2 [145080,-55260056] [145080,55260056]  
4611141 2 [2467,-122552] [2467,122552]  
4611148 2 [-18,-2146] [-18,2146]  
4611150 2 [-165,-345] [-165,345]  
4611160 6 [-166,-192] [-166,192] [14,-2148] [14,2148] [321,-6139] [321,6139]  
4611161 2 [104,-2395] [104,2395]  
4611169 2 [578,-14061] [578,14061]  
4611176 2 [25,-2151] [25,2151]  
4611180 2 [-59,-2099] [-59,2099]  
4611185 2 [124,-2553] [124,2553]  
4611204 2 [-120,-1698] [-120,1698]  
4611209 2 [998,-31601] [998,31601]  
4611214 2 [-157,-861] [-157,861]  
4611217 2 [108,-2423] [108,2423]  
4611219 2 [42385,-8726062] [42385,8726062]  
4611223 2 [821,-23622] [821,23622]  
4611232 2 [-111,-1801] [-111,1801]  
4611239 4 [-155,-942] [-155,942] [185,-3308] [185,3308]  
4611257 2 [32,-2155] [32,2155]  
4611258 2 [-33,-2139] [-33,2139]  
4611262 2 [6219,-490439] [6219,490439]  
4611276 2 [150,-2826] [150,2826]  
4611293 2 [151,-2838] [151,2838]  
4611297 4 [-113,-1780] [-113,1780] [17608,-2336497] [17608,2336497]  
4611299 2 [71201,-18998930] [71201,18998930]  
4611313 4 [158,-2925] [158,2925] [422,-8931] [422,8931]  
4611322 2 [383,-7797] [383,7797]  
4611329 2 [-134,-1485] [-134,1485]  
4611337 6 [-12,-2147] [-12,2147] [48,-2173] [48,2173] [5148,-369373] [5148,369373]  
4611342 2 [19,-2149] [19,2149]  
4611349 2 [675,-17668] [675,17668]  
4611353 2 [188,-3355] [188,3355]  
4611356 6 [-70,-2066] [-70,2066] [2650,-136434] [2650,136434] [370,-7434] [370,7434]  
4611385 2 [1064,-34773] [1064,34773]  
4611410 2 [359,-7133] [359,7133]  
4611421 2 [27,-2152] [27,2152]  
4611428 2 [412,-8634] [412,8634]  
4611429 2 [1603,-64216] [1603,64216]  
4611432 2 [-122,-1672] [-122,1672]  
4611439 2 [-115,-1758] [-115,1758]  
4611465 2 [264,-4797] [264,4797]  
4611468 2 [142,-2734] [142,2734]  
4611501 2 [2727,-142422] [2727,142422]  
4611508 2 [141,-2723] [141,2723]  
4611512 2 [-151,-1081] [-151,1081]  
4611524 4 [-160,-718] [-160,718] [19520,-2727218] [19520,2727218]  
4611525 2 [-161,-662] [-161,662]  
4611528 2 [-162,-600] [-162,600]  
4611538 2 [783,-22015] [783,22015]  
4611544 2 [-150,-1112] [-150,1112]  
4611545 2 [-166,-193] [-166,193]  
4611564 2 [46,-2170] [46,2170]  
4611584 2 [-127,-1601] [-127,1601]  
4611589 2 [-129,-1570] [-129,1570]  
4611593 2 [-82,-2015] [-82,2015]  
4611600 2 [1705,-70435] [1705,70435]  
4611608 4 [-143,-1299] [-143,1299] [286,-5292] [286,5292]  
4611609 6 [-144,-1275] [-144,1275] [556,-13285] [556,13285] [600,-14853] [600,14853]  
4611617 2 [454,-9909] [454,9909]

4611628 2 [197,-3501] [197,3501]  
4611646 2 [-133,-1503] [-133,1503]  
4611647 2 [-163,-530] [-163,530]  
4611648 2 [-164,-448] [-164,448]  
4611653 2 [931,-28488] [931,28488]  
4611671 2 [85,-2286] [85,2286]  
4611673 12 [-22,-2145] [-22,2145] [132,-2629] [132,2629] [192,-3419] [192,3419] [506,-11583] [506,11583] [806,-22983] [806,22983] [851,-24918] [851,24918]  
4611684 2 [133,-2639] [133,2639]  
4611707 2 [13,-2148] [13,2148]  
4611708 2 [-78,-2034] [-78,2034]  
4611716 2 [280,-5154] [280,5154]  
4611721 2 [90,-2311] [90,2311]  
4611727 2 [-147,-1198] [-147,1198]  
4611728 2 [56,-2188] [56,2188]  
4611736 2 [177,-3187] [177,3187]  
4611750 2 [355,-7025] [355,7025]  
4611761 6 [-118,-1723] [-118,1723] [-68,-2073] [-68,2073] [235,-4194] [235,4194]  
4611764 2 [221,-3925] [221,3925]  
4611792 4 [52,-2180] [52,2180] [6652,-542540] [6652,542540]  
4611801 2 [-158,-817] [-158,817]  
4611802 2 [-153,-1015] [-153,1015]  
4611806 2 [-13,-2147] [-13,2147]  
4611811 2 [417,-8782] [417,8782]  
4611817 2 [-61,-2094] [-61,2094]  
4611825 6 [-156,-903] [-156,903] [-74,-2051] [-74,2051] [426,-9051] [426,9051]  
4611832 2 [-126,-1616] [-126,1616]  
4611838 2 [-117,-1735] [-117,1735]  
4611840 2 [1489,-57497] [1489,57497]  
4611841 4 [-165,-346] [-165,346] [-81,-2020] [-81,2020]  
4611849 2 [161098,-64659929] [161098,64659929]  
4611852 2 [22,-2150] [22,2150]  
4611857 2 [248,-4457] [248,4457]  
4611869 2 [311,-5890] [311,5890]  
4611887 2 [-83,-2010] [-83,2010]  
4611888 2 [217,-3851] [217,3851]  
4611916 2 [-130,-1554] [-130,1554]  
4611932 2 [-166,-194] [-166,194]  
4611969 2 [118,-2501] [118,2501]  
4611978 4 [567,-13671] [567,13671] [63,-2205] [63,2205]  
4611979 2 [105,-2402] [105,2402]  
4611988 2 [333,-6445] [333,6445]  
4612009 2 [-57,-2104] [-57,2104]  
4612013 2 [107,-2416] [107,2416]  
4612015 2 [161,-2964] [161,2964]  
4612025 2 [1280,-45845] [1280,45845]  
4612027 2 [4893,-342272] [4893,342272]  
4612041 2 [270,-4929] [270,4929]  
4612042 2 [-73,-2055] [-73,2055]  
4612049 4 [-49,-2120] [-49,2120] [43,-2166] [43,2166]  
4612065 2 [3874,-241133] [3874,241133]  
4612076 6 [182,-3262] [182,3262] [2149,-99645] [2149,99645] [70,-2226] [70,2226]  
4612084 2 [-75,-2047] [-75,2047]  
4612092 2 [-86,-1994] [-86,1994]  
4612096 2 [3812,-235368] [3812,235368]  
4612103 2 [-103,-1876] [-103,1876]  
4612113 2 [-149,-1142] [-149,1142]  
4612132 2 [-27,-2143] [-27,2143]  
4612148 2 [-43,-2129] [-43,2129]  
4612149 2 [195,-3468] [195,3468]  
4612150 2 [1715,-71055] [1715,71055]  
4612154 2 [4175,-269773] [4175,269773]  
4612159 2 [513,-11816] [513,11816]  
4612160 2 [-136,-1448] [-136,1448]

4612161 2 [100,-2369] [100,2369]  
4612163 2 [-139,-1388] [-139,1388]  
4612164 2 [119937580,-1313508606142] [119937580,1313508606142]  
4612165 2 [159,-2938] [159,2938]  
4612175 2 [-19,-2146] [-19,2146]  
4612176 2 [12,-2148] [12,2148]  
4612184 2 [1006,-31980] [1006,31980]  
4612189 2 [663,-17206] [663,17206]  
4612196 2 [725,-19639] [725,19639]  
4612204 2 [741,-20285] [741,20285]  
4612209 4 [-152,-1049] [-152,1049] [478,-10669] [478,10669]  
4612221 2 [55,-2186] [55,2186]  
4612231 2 [537,-12628] [537,12628]  
4612240 2 [344,-6732] [344,6732]  
4612243 2 [261,-4732] [261,4732]  
4612246 6 [-141,-1345] [-141,1345] [315,-5989] [315,5989] [915,-27761] [915,27761]  
4612247 4 [1849,-79536] [1849,79536] [53,-2182] [53,2182]  
4612248 2 [-98,-1916] [-98,1916]  
4612265 2 [106,-2409] [106,2409]  
4612273 2 [-108,-1831] [-108,1831]  
4612281 2 [112,-2453] [112,2453]  
4612305 2 [94,-2333] [94,2333]  
4612312 2 [30798,-5404852] [30798,5404852]  
4612317 2 [6043,-469768] [6043,469768]  
4612321 2 [-166,-195] [-166,195]  
4612324 2 [120,-2518] [120,2518]  
4612352 2 [7904,-702704] [7904,702704]  
4612353 4 [-14,-2147] [-14,2147] [3556,-212063] [3556,212063]  
4612356 2 [1264,-44990] [1264,44990]  
4612361 2 [-25,-2144] [-25,2144]  
4612368 2 [-32,-2140] [-32,2140]  
4612369 2 [18,-2149] [18,2149]  
4612372 2 [189,-3371] [189,3371]  
4612376 2 [74,-2240] [74,2240]  
4612383 2 [81,-2268] [81,2268]  
4612385 2 [464,-10223] [464,10223]  
4612392 2 [54,-2184] [54,2184]  
4612399 2 [33,-2156] [33,2156]  
4612401 2 [160,-2951] [160,2951]  
4612409 2 [3010,-165153] [3010,165153]  
4612415 2 [1601,-64096] [1601,64096]  
4612417 2 [444,-9599] [444,9599]  
4612429 2 [1095,-36298] [1095,36298]  
4612452 2 [-92,-1958] [-92,1958]  
4612463 2 [7777,-685836] [7777,685836]  
4612464 2 [-135,-1467] [-135,1467]  
4612474 2 [615351,-482707855] [615351,482707855]  
4612490 2 [679,-17823] [679,17823]  
4612497 2 [304,-5719] [304,5719]  
4612520 2 [209,-3707] [209,3707]  
4612524 2 [358,-7106] [358,7106]  
4612534 2 [-165,-347] [-165,347]  
4612538 2 [191,-3403] [191,3403]  
4612545 2 [-164,-449] [-164,449]  
4612548 4 [-128,-1586] [-128,1586] [8461,-778277] [8461,778277]  
4612553 2 [-29,-2142] [-29,2142]  
4612554 2 [423,-8961] [423,8961]  
4612566 2 [4027,-255557] [4027,255557]  
4612573 2 [11,-2148] [11,2148]  
4612579 2 [-159,-770] [-159,770]  
4612581 2 [5827,-444808] [5827,444808]  
4612609 2 [-112,-1791] [-112,1791]  
4612625 6 [-80,-2025] [-80,2025] [670,-17475] [670,17475] [86,-2291] [86,2291]

4612644 2 [205,-3637] [205,3637]  
4612646 2 [59,-2195] [59,2195]  
4612649 2 [-124,-1645] [-124,1645]  
4612662 2 [10779,-1119099] [10779,1119099]  
4612664 2 [-154,-980] [-154,980]  
4612665 2 [166,-3031] [166,3031]  
4612667 2 [89,-2306] [89,2306]  
4612680 2 [-119,-1711] [-119,1711]  
4612688 2 [356,-7052] [356,7052]  
4612689 2 [-140,-1367] [-140,1367]  
4612708 2 [-163,-531] [-163,531]  
4612712 2 [-166,-196] [-166,196]  
4612716 6 [102,-2382] [102,2382] [30,-2154] [30,2154] [3837,-237687] [3837,237687]  
4612719 2 [32845,-5952562] [32845,5952562]  
4612729 8 [-162,-601] [-162,601] [-72,-2059] [-72,2059] [-84,-2005] [-84,2005] [570,-13777] [570,13777]  
4612742 2 [259,-4689] [259,4689]  
4612751 2 [26087825,-133246806376] [26087825,133246806376]  
4612761 2 [-146,-1225] [-146,1225]  
4612769 2 [190,-3387] [190,3387]  
4612772 6 [1448,-55142] [1448,55142] [6533,-528047] [6533,528047] [668,-17398] [668,17398]  
4612816 2 [425,-9021] [425,9021]  
4612821 2 [307,-5792] [307,5792]  
4612825 4 [-76,-2043] [-76,2043] [1436,-54459] [1436,54459]  
4612833 2 [635698,-506846285] [635698,506846285]  
4612844 2 [110,-2438] [110,2438]  
4612850 2 [-161,-663] [-161,663]  
4612904 2 [10,-2148] [10,2148]  
4612905 2 [-116,-1747] [-116,1747]  
4612924 2 [173,-3129] [173,3129]  
4612937 2 [-157,-862] [-157,862]  
4612940 2 [229,-4077] [229,4077]  
4612942 2 [83,-2277] [83,2277]  
4612948 2 [357,-7079] [357,7079]  
4612961 4 [-160,-719] [-160,719] [-46,-2125] [-46,2125]  
4612976 2 [49,-2175] [49,2175]  
4612977 4 [1858,-80117] [1858,80117] [24,-2151] [24,2151]  
4612978 2 [45047,-9560901] [45047,9560901]  
4612984 2 [-15,-2147] [-15,2147]  
4612990 2 [3339,-192953] [3339,192953]  
4612996 6 [320,-6114] [320,6114] [92,-2322] [92,2322] [957,-29683] [957,29683]  
4613008 2 [127248,-45391700] [127248,45391700]  
4613019 2 [61,-2200] [61,2200]  
4613033 2 [-148,-1171] [-148,1171]  
4613041 2 [72,-2233] [72,2233]  
4613052 2 [178,-3202] [178,3202]  
4613057 2 [424,-8991] [424,8991]  
4613072 2 [164,-3004] [164,3004]  
4613075 2 [241,-4314] [241,4314]  
4613077 2 [4659,-318016] [4659,318016]  
4613080 2 [366,-7324] [366,7324]  
4613085 2 [219,-3888] [219,3888]  
4613097 2 [-38,-2135] [-38,2135]  
4613100 2 [1270,-45310] [1270,45310]  
4613105 2 [-166,-197] [-166,197]  
4613113 4 [1008,-32075] [1008,32075] [87,-2296] [87,2296]  
4613119 2 [561,-13460] [561,13460]  
4613120 2 [64,-2208] [64,2208]  
4613121 2 [1410,-52989] [1410,52989]  
4613124 2 [-155,-943] [-155,943]  
4613128 2 [1602,-64156] [1602,64156]  
4613129 4 [340,-6627] [340,6627] [88,-2301] [88,2301]  
4613136 4 [265,-4819] [265,4819] [42304,-8701060] [42304,8701060]  
4613137 2 [42,-2165] [42,2165]

4613148 2 [-123,-1659] [-123,1659]  
4613149 2 [-37,-2136] [-37,2136]  
4613150 2 [635,-16145] [635,16145]  
4613158 2 [147,-2791] [147,2791]  
4613175 2 [9,-2148] [9,2148]  
4613176 2 [642,-16408] [642,16408]  
4613178 2 [127,-2581] [127,2581]  
4613192 2 [-23,-2145] [-23,2145]  
4613199 2 [145,-2768] [145,2768]  
4613219 2 [-95,-1938] [-95,1938]  
4613220 4 [3021,-166059] [3021,166059] [69,-2223] [69,2223]  
4613225 2 [2216,-104339] [2216,104339]  
4613229 4 [-165,-348] [-165,348] [615,-15402] [615,15402]  
4613236 2 [285,-5269] [285,5269]  
4613239 2 [21,-2150] [21,2150]  
4613246 2 [715,-19239] [715,19239]  
4613268 2 [181,-3247] [181,3247]  
4613275 4 [-39,-2134] [-39,2134] [29945,-5181870] [29945,5181870]  
4613286 2 [-125,-1631] [-125,1631]  
4613288 4 [17,-2149] [17,2149] [281,-5177] [281,5177]  
4613311 2 [129,-2600] [129,2600]  
4613316 2 [-20,-2146] [-20,2146]  
4613345 4 [34,-2157] [34,2157] [434,-9293] [434,9293]  
4613352 2 [2614,-133664] [2614,133664]  
4613353 2 [-138,-1409] [-138,1409]  
4613361 2 [154,-2875] [154,2875]  
4613392 2 [8,-2148] [8,2148]  
4613393 4 [20351,-2903212] [20351,2903212] [296,-5527] [296,5527]  
4613394 2 [-137,-1429] [-137,1429]  
4613401 2 [374,-7545] [374,7545]  
4613409 16 [-132,-1521] [-132,1521] [-60,-2097] [-60,2097] [-69,-2070] [-69,2070] [138,-2691] [138,2691] [214498,-99342451] [214498,99342451] [256,-4625] [256,4625] [3450,-202653] [3450,202653] [460,-10097] [460,10097]  
4613425 2 [-36,-2137] [-36,2137]  
4613429 2 [1091,-36100] [1091,36100]  
4613430 2 [1171,-40129] [1171,40129]  
4613436 6 [-158,-818] [-158,818] [117,-2493] [117,2493] [45,-2169] [45,2169]  
4613444 6 [-164,-450] [-164,450] [1114584661,-37210850198265] [1114584661,37210850198265] [136,-2670] [136,2670]  
4613446 2 [395,-8139] [395,8139]  
4613449 2 [1680,-68893] [1680,68893]  
4613457 2 [28,-2153] [28,2153]  
4613463 2 [277,-5086] [277,5086]  
4613468 2 [386,-7882] [386,7882]  
4613470 2 [99,-2363] [99,2363]  
4613472 2 [6753,-554943] [6753,554943]  
4613475 2 [289,-5362] [289,5362]  
4613476 2 [-48,-2122] [-48,2122]  
4613481 2 [472,-10477] [472,10477]  
4613487 2 [2317,-111550] [2317,111550]  
4613494 2 [12411,-1382645] [12411,1382645]  
4613497 4 [-96,-1931] [-96,1931] [78738,-22094113] [78738,22094113]  
4613498 2 [-89,-1977] [-89,1977]  
4613500 2 [-166,-198] [-166,198]  
4613506 2 [-105,-1859] [-105,1859]  
4613512 2 [8994,-852964] [8994,852964]  
4613513 2 [2147,-99506] [2147,99506]  
4613514 2 [-65,-2083] [-65,2083]  
4613516 4 [-106,-1850] [-106,1850] [-58,-2102] [-58,2102]  
4613528 2 [26,-2152] [26,2152]  
4613535 2 [-131,-1538] [-131,1538]  
4613540 6 [-64,-2086] [-64,2086] [236,-4214] [236,4214] [269,-4907] [269,4907]  
4613546 2 [95,-2339] [95,2339]  
4613547 2 [637,-16220] [637,16220]  
4613553 2 [1086,-35853] [1086,35853]

4613561 4 [467,-10318] [467,10318] [7,-2148] [7,2148]  
4613568 2 [-44,-2128] [-44,2128]  
4613570 2 [2479,-123447] [2479,123447]  
4613584 2 [156,-2900] [156,2900]  
4613589 2 [175,-3158] [175,3158]  
4613599 2 [273,-4996] [273,4996]  
4613609 4 [-94,-1945] [-94,1945] [368,-7379] [368,7379]  
4613617 4 [-142,-1323] [-142,1323] [8394,-769051] [8394,769051]  
4613624 2 [113,-2461] [113,2461]  
4613626 2 [-145,-1251] [-145,1251]  
4613630 2 [659,-17053] [659,17053]  
4613632 2 [-156,-904] [-156,904]  
4613646 2 [-53,-2113] [-53,2113]  
4613652 2 [309,-5841] [309,5841]  
4613656 2 [510,-11716] [510,11716]  
4613661 2 [75,-2244] [75,2244]  
4613663 2 [3281,-187948] [3281,187948]  
4613672 2 [-31,-2141] [-31,2141]  
4613675 2 [-151,-1082] [-151,1082]  
4613688 2 [6,-2148] [6,2148]  
4613689 2 [-40,-2133] [-40,2133]  
4613696 4 [3400,-198264] [3400,198264] [80,-2264] [80,2264]  
4613700 2 [316,-6014] [316,6014]  
4613705 2 [-16,-2147] [-16,2147]  
4613707 2 [557,-13320] [557,13320]  
4613712 2 [8788,-823828] [8788,823828]  
4613724 2 [130426,-47102750] [130426,47102750]  
4613740 2 [1734,-72238] [1734,72238]  
4613750 4 [-101,-1893] [-101,1893] [179,-3217] [179,3217]  
4613761 4 [-88,-1983] [-88,1983] [47,-2172] [47,2172]  
4613769 4 [-150,-1113] [-150,1113] [498,-11319] [498,11319]  
4613771 2 [-163,-532] [-163,532]  
4613779 2 [5,-2148] [5,2148]  
4613785 2 [-54,-2111] [-54,2111]  
4613801 2 [-100,-1901] [-100,1901]  
4613813 2 [431,-9202] [431,9202]  
4613824 4 [106676,-34841760] [106676,34841760] [180,-3232] [180,3232]  
4613827 2 [159093,-63456572] [159093,63456572]  
4613833 6 [-153,-1016] [-153,1016] [-52,-2115] [-52,2115] [1166,-39873] [1166,39873]  
4613840 2 [4,-2148] [4,2148]  
4613841 6 [-90,-1971] [-90,1971] [207,-3672] [207,3672] [244,-4375] [244,4375]  
4613877 2 [3,-2148] [3,2148]  
4613880 2 [-71,-2063] [-71,2063]  
4613881 2 [4020,-254891] [4020,254891]  
4613896 6 [-66,-2080] [-66,2080] [2,-2148] [2,2148] [65,-2211] [65,2211]  
4613897 2 [-166,-199] [-166,199]  
4613903 2 [1,-2148] [1,2148]  
4613904 2 [0,-2148] [0,2148]  
4613905 2 [-1,-2148] [-1,2148]  
4613912 2 [-2,-2148] [-2,2148]  
4613919 2 [-35,-2138] [-35,2138]  
4613922 2 [2743,-143677] [2743,143677]  
4613926 4 [-165,-349] [-165,349] [699,-18605] [699,18605]  
4613931 2 [-3,-2148] [-3,2148]  
4613932 4 [-162,-602] [-162,602] [198,-3518] [198,3518]  
4613939 2 [-79,-2030] [-79,2030]  
4613952 2 [1324,-48224] [1324,48224]  
4613964 2 [2365,-115033] [2365,115033]  
4613968 8 [-4,-2148] [-4,2148] [-63,-2089] [-63,2089] [16932,-2203244] [16932,2203244] [68,-2220] [68,2220]  
4613975 2 [41,-2164] [41,2164]  
4614001 2 [324,-6215] [324,6215]  
4614017 2 [1802,-76525] [1802,76525]  
4614025 2 [4650,-317095] [4650,317095]

4614029 2 [-5,-2148] [-5,2148]  
4614044 2 [890,-26638] [890,26638]  
4614052 2 [348,-6838] [348,6838]  
4614054 2 [-77,-2039] [-77,2039]  
4614073 2 [903,-27220] [903,27220]  
4614083 2 [8417,-772214] [8417,772214]  
4614086 4 [2795,-147781] [2795,147781] [59579,-14542525] [59579,14542525]  
4614087 2 [517,-11950] [517,11950]  
4614088 2 [222,-3944] [222,3944]  
4614089 2 [35,-2158] [35,2158]  
4614105 2 [16,-2149] [16,2149]  
4614120 12 [-159,-771] [-159,771] [-6,-2148] [-6,2148] [16209,-2063643] [16209,2063643] [186,-3324] [186,3324] [2409,-118257] [2409,118257] [246,-4416] [246,4416]  
4614123 2 [27337,-4519874] [27337,4519874]  
4614124 2 [-147,-1199] [-147,1199]  
4614125 2 [-85,-2000] [-85,2000]  
4614129 2 [1078,-35459] [1078,35459]  
4614137 4 [334,-6471] [334,6471] [58,-2193] [58,2193]  
4614157 2 [-121,-1686] [-121,1686]  
4614160 2 [-144,-1276] [-144,1276]  
4614162 2 [319,-6089] [319,6089]  
4614168 2 [121,-2527] [121,2527]  
4614170 2 [551,-13111] [551,13111]  
4614174 2 [1851,-79665] [1851,79665]  
4614177 2 [-161,-664] [-161,664]  
4614179 2 [293,-5456] [293,5456]  
4614185 2 [266,-4841] [266,4841]  
4614193 4 [216,-3833] [216,3833] [2991,-163592] [2991,163592]  
4614207 2 [-143,-1300] [-143,1300]  
4614212 2 [284,-5246] [284,5246]  
4614232 2 [282,-5200] [282,5200]  
4614233 2 [119102,-41103479] [119102,41103479]  
4614234 2 [31,-2155] [31,2155]  
4614235 2 [249,-4478] [249,4478]  
4614247 2 [-7,-2148] [-7,2148]  
4614256 2 [-55,-2109] [-55,2109]  
4614257 2 [98,-2357] [98,2357]  
4614263 4 [3733,-228090] [3733,228090] [7061,-593338] [7061,593338]  
4614272 2 [1889,-82129] [1889,82129]  
4614275 2 [1121,-37594] [1121,37594]  
4614288 2 [-104,-1868] [-104,1868]  
4614289 2 [96,-2345] [96,2345]  
4614296 2 [-166,-200] [-166,200]  
4614300 4 [-134,-1486] [-134,1486] [66,-2214] [66,2214]  
4614308 2 [-152,-1050] [-152,1050]  
4614312 2 [-26,-2144] [-26,2144]  
4614324 4 [-107,-1841] [-107,1841] [2245,-106393] [2245,106393]  
4614326 2 [67,-2217] [67,2217]  
4614329 4 [116,-2485] [116,2485] [50,-2177] [50,2177]  
4614340 2 [-51,-2117] [-51,2117]  
4614344 2 [-110,-1812] [-110,1812]  
4614345 8 [-164,-451] [-164,451] [-41,-2132] [-41,2132] [184,-3293] [184,3293] [646,-16559] [646,16559]  
4614348 2 [406,-8458] [406,8458]  
4614352 2 [972,-30380] [972,30380]  
4614361 2 [540,-12731] [540,12731]  
4614393 6 [11671,-1260848] [11671,1260848] [268,-4885] [268,4885] [382,-7769] [382,7769]  
4614398 2 [-149,-1143] [-149,1143]  
4614400 2 [-160,-720] [-160,720]  
4614401 2 [-28,-2143] [-28,2143]  
4614408 2 [2017,-90611] [2017,90611]  
4614415 2 [1041,-33656] [1041,33656]  
4614416 2 [-8,-2148] [-8,2148]  
4614417 8 [1044,-33801] [1044,33801] [114,-2469] [114,2469] [13854,-1630659] [13854,1630659] [363,-7242] [363,7242]  
4614424 2 [330,-6368] [330,6368]



4614433 2 [-102,-1885] [-102,1885]  
4614436 6 [240,-4294] [240,4294] [3252,-185462] [3252,185462] [477,-10637] [477,10637]  
4614444 2 [-114,-1770] [-114,1770]  
4614449 2 [-97,-1924] [-97,1924]  
4614452 2 [119389,-41252139] [119389,41252139]  
4614472 2 [462,-10160] [462,10160]  
4614489 2 [346,-6785] [346,6785]  
4614498 2 [1527,-59709] [1527,59709]  
4614500 2 [20,-2150] [20,2150]  
4614508 2 [317,-6039] [317,6039]  
4614521 2 [392,-8053] [392,8053]  
4614522 2 [-17,-2147] [-17,2147]  
4614528 6 [47788,-10446680] [47788,10446680] [76,-2248] [76,2248] [97,-2351] [97,2351]  
4614542 2 [283,-5223] [283,5223]  
4614552 2 [11889,-1296339] [11889,1296339]  
4614553 2 [438,-9415] [438,9415]  
4614556 2 [882,-26282] [882,26282]  
4614561 2 [79,-2260] [79,2260]  
4614562 2 [167,-3045] [167,3045]  
4614569 2 [40,-2163] [40,2163]  
4614577 2 [-21,-2146] [-21,2146]  
4614580 2 [-99,-1909] [-99,1909]  
4614594 2 [103,-2389] [103,2389]  
4614601 2 [-120,-1699] [-120,1699]  
4614606 2 [267,-4863] [267,4863]  
4614624 2 [-87,-1989] [-87,1989]  
4614625 18 [-154,-981] [-154,981] [-165,-350] [-165,350] [-34,-2139] [-34,2139] [14960,-1829775] [14960,1829775] [1631,-65904] [1631,65904] [210,-3725] [210,3725] [36,-2159] [36,2159] [560,-13425] [560,13425] [864,-25487] [864,25487]  
4614633 2 [-9,-2148] [-9,2148]  
4614634 2 [23,-2151] [23,2151]  
4614641 2 [1780,-75129] [1780,75129]  
4614653 2 [-133,-1504] [-133,1504]  
4614654 2 [115,-2477] [115,2477]  
4614661 2 [-93,-1952] [-93,1952]  
4614662 2 [-157,-863] [-157,863]  
4614664 2 [318,-6064] [318,6064]  
4614688 2 [233,-4155] [233,4155]  
4614692 2 [-67,-2077] [-67,2077]  
4614697 2 [-166,-201] [-166,201]  
4614703 2 [237,-4234] [237,4234]  
4614713 4 [-109,-1822] [-109,1822] [908,-27445] [908,27445]  
4614716 4 [1037,-33463] [1037,33463] [1445,-54971] [1445,54971]  
4614722 2 [1519,-59241] [1519,59241]  
4614725 2 [2195,-102860] [2195,102860]  
4614730 2 [-129,-1571] [-129,1571]  
4614732 4 [109,-2431] [109,2431] [5038,-357598] [5038,357598]  
4614736 2 [204,-3620] [204,3620]  
4614744 2 [30361,-5290225] [30361,5290225]  
4614777 4 [-122,-1673] [-122,1673] [172,-3115] [172,3115]  
4614781 2 [3639,-219530] [3639,219530]  
4614787 4 [-127,-1602] [-127,1602] [1217,-42510] [1217,42510]  
4614792 2 [-62,-2092] [-62,2092]  
4614796 2 [-91,-1965] [-91,1965]  
4614806 2 [275,-5041] [275,5041]  
4614808 2 [126,-2572] [126,2572]  
4614814 2 [515,-11883] [515,11883]  
4614820 2 [84,-2282] [84,2282]  
4614826 2 [15,-2149] [15,2149]  
4614835 2 [-111,-1802] [-111,1802]  
4614836 2 [-163,-533] [-163,533]  
4614849 2 [-24,-2145] [-24,2145]  
4614858 2 [-113,-1781] [-113,1781]  
4614865 2 [744,-20407] [744,20407]

4614875 2 [505,-11550] [505,11550]  
4614881 2 [62,-2203] [62,2203]  
4614893 2 [2987,-163264] [2987,163264]  
4614898 2 [303,-5695] [303,5695]  
4614904 2 [-10,-2148] [-10,2148]  
4614913 2 [558,-13355] [558,13355]  
4614918 2 [91,-2317] [91,2317]  
4614920 2 [194,-3452] [194,3452]  
4614925 2 [39,-2162] [39,2162]  
4614937 2 [-141,-1346] [-141,1346]  
4614940 4 [-139,-1389] [-139,1389] [869,-25707] [869,25707]  
4614941 2 [119,-2510] [119,2510]  
4614947 2 [37,-2160] [37,2160]  
4614956 2 [-115,-1759] [-115,1759]  
4614971 2 [77,-2252] [77,2252]  
4614977 2 [1322,-48115] [1322,48115]  
4614982 2 [339,-6601] [339,6601]  
4614984 2 [78,-2256] [78,2256]  
4614989 2 [71,-2230] [71,2230]  
4615011 2 [-155,-944] [-155,944]  
4615012 4 [228,-4058] [228,4058] [692,-18330] [692,18330]  
4615017 2 [148,-2803] [148,2803]  
4615025 2 [-130,-1555] [-130,1555]  
4615040 2 [44,-2168] [44,2168]  
4615048 2 [1001,-31743] [1001,31743]  
4615049 2 [38,-2161] [38,2161]  
4615057 2 [-136,-1449] [-136,1449]  
4615065 10 [-126,-1617] [-126,1617] [-56,-2107] [-56,2107] [144,-2757] [144,2757] [231,-4116] [231,4116] [5866,-449281] [5866,449281]  
4615073 2 [-158,-819] [-158,819]  
4615075 2 [101,-2376] [101,2376]  
4615100 6 [-166,-202] [-166,202] [130,-2610] [130,2610] [1911050,-2641849510] [1911050,2641849510]  
4615109 2 [803,-22856] [803,22856]  
4615110 2 [291,-5409] [291,5409]  
4615137 2 [-162,-603] [-162,603]  
4615152 2 [73,-2237] [73,2237]  
4615157 2 [239,-4274] [239,4274]  
4615161 6 [-50,-2119] [-50,2119] [82,-2273] [82,2273] [86302,-25353113] [86302,25353113]  
4615164 2 [-30,-2142] [-30,2142]  
4615173 2 [351,-6918] [351,6918]  
4615185 2 [139,-2702] [139,2702]  
4615192 2 [153,-2863] [153,2863]  
4615199 2 [-47,-2124] [-47,2124]  
4615204 2 [60,-2198] [60,2198]  
4615207 2 [453,-9878] [453,9878]  
4615208 2 [-118,-1724] [-118,1724]  
4615212 2 [-146,-1226] [-146,1226]  
4615221 2 [559,-13390] [559,13390]  
4615225 2 [135,-2660] [135,2660]  
4615227 2 [93,-2328] [93,2328]  
4615235 2 [-11,-2148] [-11,2148]  
4615244 2 [238,-4254] [238,4254]  
4615248 2 [-164,-452] [-164,452]  
4615249 2 [-42,-2131] [-42,2131]  
4615254 2 [-45,-2127] [-45,2127]  
4615264 2 [473,-10509] [473,10509]  
4615285 2 [111,-2446] [111,2446]  
4615288 2 [57,-2191] [57,2191]  
4615309 2 [-117,-1736] [-117,1736]  
4615313 2 [608,-15145] [608,15145]  
4615326 2 [-165,-351] [-165,351]  
4615327 2 [29,-2154] [29,2154]  
4615334 2 [163,-2991] [163,2991]  
4615345 2 [7106,-599019] [7106,599019]

4615359 2 [625,-15772] [625,15772]  
4615376 4 [-148,-1172] [-148,1172] [29924,-5176420] [29924,5176420]  
4615379 2 [-59,-2100] [-59,2100]  
4615385 2 [2204,-103493] [2204,103493]  
4615390 2 [51,-2179] [51,2179]  
4615399 2 [-135,-1468] [-135,1468]  
4615424 2 [-140,-1368] [-140,1368]  
4615437 2 [523,-12152] [523,12152]  
4615441 6 [-156,-905] [-156,905] [-18,-2147] [-18,2147] [255,-4604] [255,4604]  
4615448 2 [122,-2536] [122,2536]  
4615453 2 [1751,-73302] [1751,73302]  
4615457 4 [14,-2149] [14,2149] [548,-13007] [548,13007]  
4615460 2 [436,-9354] [436,9354]  
4615479 2 [25,-2152] [25,2152]  
4615489 2 [-70,-2067] [-70,2067]  
4615490 2 [3191,-180269] [3191,180269]  
4615505 2 [-166,-203] [-166,203]  
4615506 2 [-161,-665] [-161,665]  
4615516 2 [1370,-50754] [1370,50754]  
4615523 2 [1153,-39210] [1153,39210]  
4615528 2 [297,-5551] [297,5551]  
4615537 4 [-33,-2140] [-33,2140] [1584,-63079] [1584,63079]  
4615568 2 [32,-2156] [32,2156]  
4615602 2 [1447,-55085] [1447,55085]  
4615604 2 [3941,-247415] [3941,247415]  
4615619 2 [7361,-631550] [7361,631550]  
4615624 2 [-82,-2016] [-82,2016]  
4615625 2 [34364,-6370237] [34364,6370237]  
4615626 2 [199,-3535] [199,3535]  
4615632 2 [-12,-2148] [-12,2148]  
4615633 2 [696,-18487] [696,18487]  
4615634 2 [335,-6497] [335,6497]  
4615641 2 [19,-2150] [19,2150]  
4615649 4 [1126,-37845] [1126,37845] [20600,-2956657] [20600,2956657]  
4615663 2 [-159,-772] [-159,772]  
4615676 2 [157,-2913] [157,2913]  
4615684 4 [48,-2174] [48,2174] [960,-29822] [960,29822]  
4615689 2 [196,-3485] [196,3485]  
4615703 2 [10517,-1078546] [10517,1078546]  
4615721 2 [-128,-1587] [-128,1587]  
4615726 2 [27,-2153] [27,2153]  
4615775 2 [445,-9630] [445,9630]  
4615777 2 [-78,-2035] [-78,2035]  
4615784 2 [2810,-148972] [2810,148972]  
4615788 2 [262,-4754] [262,4754]  
4615802 2 [223,-3963] [223,3963]  
4615840 2 [-151,-1083] [-151,1083]  
4615841 2 [-160,-721] [-160,721]  
4615844 2 [125,-2563] [125,2563]  
4615849 4 [168,-3059] [168,3059] [476,-10605] [476,10605]  
4615850 2 [215,-3815] [215,3815]  
4615856 2 [-103,-1877] [-103,1877]  
4615866 2 [-153,-1017] [-153,1017]  
4615882 2 [-81,-2021] [-81,2021]  
4615892 2 [4189,-271131] [4189,271131]  
4615894 2 [611,-15255] [611,15255]  
4615897 2 [312,-5915] [312,5915]  
4615903 2 [-163,-534] [-163,534]  
4615905 2 [46,-2171] [46,2171]  
4615908 6 [-68,-2074] [-68,2074] [-83,-2011] [-83,2011] [748,-20570] [748,20570]  
4615912 2 [-166,-204] [-166,204]  
4615928 2 [-74,-2052] [-74,2052]  
4615936 2 [-108,-1832] [-108,1832]

4615940 2 [-124,-1646] [-124,1646]  
4615952 2 [104,-2396] [104,2396]  
4615954 2 [375,-7573] [375,7573]  
4615964 2 [-22,-2146] [-22,2146]  
4615990 2 [171,-3101] [171,3101]  
4615996 2 [-150,-1114] [-150,1114]  
4616001 2 [250,-4499] [250,4499]  
4616004 2 [13,-2149] [13,2149]  
4616006 2 [-61,-2095] [-61,2095]  
4616016 2 [457,-10003] [457,10003]  
4616029 2 [-165,-352] [-165,352]  
4616064 2 [108,-2424] [108,2424]  
4616081 6 [-86,-1995] [-86,1995] [-98,-1917] [-98,1917] [106460,-34735991] [106460,34735991]  
4616101 2 [-13,-2148] [-13,2148]  
4616103 2 [-119,-1712] [-119,1712]  
4616105 2 [56,-2189] [56,2189]  
4616118 4 [211,-3743] [211,3743] [7843,-694585] [7843,694585]  
4616121 2 [1612,-64757] [1612,64757]  
4616129 4 [-145,-1252] [-145,1252] [128,-2591] [128,2591]  
4616144 2 [1148,-38956] [1148,38956]  
4616153 14 [-164,-453] [-164,453] [-73,-2056] [-73,2056] [176,-3173] [176,3173] [22,-2151] [22,2151] [2776,-146277] [2776,146277] [338,-6575] [338,6575] [52,-2181] [52,2181]  
4616158 2 [123,-2545] [123,2545]  
4616172 4 [-138,-1410] [-138,1410] [3294,-189066] [3294,189066]  
4616179 2 [-75,-2048] [-75,2048]  
4616182 2 [203,-3603] [203,3603]  
4616187 2 [409,-8546] [409,8546]  
4616188 2 [10146,-1021982] [10146,1021982]  
4616192 2 [-112,-1792] [-112,1792]  
4616199 2 [165,-3018] [165,3018]  
4616218 2 [-57,-2105] [-57,2105]  
4616228 2 [2957,-160811] [2957,160811]  
4616244 4 [1093,-36199] [1093,36199] [85,-2287] [85,2287]  
4616248 4 [1446,-55028] [1446,55028] [582,-14204] [582,14204]  
4616253 2 [-137,-1430] [-137,1430]  
4616256 4 [1432,-54232] [1432,54232] [321064,-181922920] [321064,181922920]  
4616257 2 [474,-10541] [474,10541]  
4616264 4 [-142,-1324] [-142,1324] [146,-2780] [146,2780]  
4616276 2 [149,-2815] [149,2815]  
4616290 2 [-49,-2121] [-49,2121]  
4616292 2 [124,-2554] [124,2554]  
4616309 4 [131,-2620] [131,2620] [143,-2746] [143,2746]  
4616321 2 [-166,-205] [-166,205]  
4616340 2 [1861,-80311] [1861,80311]  
4616344 4 [-162,-604] [-162,604] [90,-2312] [90,2312]  
4616353 2 [4866,-339443] [4866,339443]  
4616369 4 [-92,-1959] [-92,1959] [140,-2713] [140,2713]  
4616375 2 [427145,-279166300] [427145,279166300]  
4616382 2 [43,-2167] [43,2167]  
4616389 8 [-157,-864] [-157,864] [2175,-101458] [2175,101458] [63,-2206] [63,2206] [735,-20042] [735,20042]  
4616393 2 [152,-2851] [152,2851]  
4616396 4 [134,-2650] [134,2650] [3262,-186318] [3262,186318]  
4616397 2 [187,-3340] [187,3340]  
4616400 4 [-116,-1748] [-116,1748] [2140,-99020] [2140,99020]  
4616405 2 [499,-11352] [499,11352]  
4616407 2 [-43,-2130] [-43,2130]  
4616408 2 [137,-2681] [137,2681]  
4616409 2 [-152,-1051] [-152,1051]  
4616419 2 [-27,-2144] [-27,2144]  
4616438 2 [227,-4039] [227,4039]  
4616452 4 [-132,-1522] [-132,1522] [8348,-762738] [8348,762738]  
4616454 2 [475,-10573] [475,10573]  
4616467 2 [-123,-1660] [-123,1660]  
4616468 4 [-19,-2147] [-19,2147] [3781,-232503] [3781,232503]

4616473 4 [12,-2149] [12,2149] [336,-6523] [336,6523]  
4616505 2 [5386,-395281] [5386,395281]  
4616516 2 [980,-30754] [980,30754]  
4616520 2 [169,-3073] [169,3073]  
4616523 2 [-147,-1200] [-147,1200]  
4616524 2 [845,-24657] [845,24657]  
4616528 2 [596,-14708] [596,14708]  
4616529 2 [70,-2227] [70,2227]  
4616537 2 [854,-25049] [854,25049]  
4616549 2 [-125,-1632] [-125,1632]  
4616568 2 [993,-31365] [993,31365]  
4616569 2 [170,-3087] [170,3087]  
4616587 2 [1193,-41262] [1193,41262]  
4616588 2 [-154,-982] [-154,982]  
4616594 4 [2111,-97015] [2111,97015] [55,-2187] [55,2187]  
4616604 2 [14253,-1701609] [14253,1701609]  
4616612 4 [-131,-1539] [-131,1539] [53,-2183] [53,2183]  
4616633 4 [302,-5671] [302,5671] [371,-7462] [371,7462]  
4616636 2 [482,-10798] [482,10798]  
4616648 4 [-14,-2148] [-14,2148] [337,-6549] [337,6549]  
4616649 6 [-32,-2141] [-32,2141] [220,-3907] [220,3907] [388,-7939] [388,7939]  
4616650 2 [-25,-2145] [-25,2145]  
4616668 4 [18,-2150] [18,2150] [218,-3870] [218,3870]  
4616669 2 [155,-2888] [155,2888]  
4616676 2 [-80,-2026] [-80,2026]  
4616685 2 [-149,-1144] [-149,1144]  
4616704 2 [200,-3552] [200,3552]  
4616711 2 [1829,-78250] [1829,78250]  
4616712 14 [-158,-820] [-158,820] [174,-3144] [174,3144] [1809,-76971] [1809,76971] [258,-4668] [258,4668] [33,-2157] [33,2157] [418,-8812] [418,8812] [8217,-744855] [8217,744855]  
4616713 2 [-144,-1277] [-144,1277]  
4616732 4 [-166,-206] [-166,206] [4082,-260810] [4082,260810]  
4616734 2 [-165,-353] [-165,353]  
4616738 2 [2167,-100899] [2167,100899]  
4616739 2 [15105,-1856442] [15105,1856442]  
4616740 4 [-84,-2006] [-84,2006] [381,-7741] [381,7741]  
4616761 2 [54,-2185] [54,2185]  
4616769 2 [2878,-154411] [2878,154411]  
4616780 2 [326,-6266] [326,6266]  
4616784 2 [105,-2403] [105,2403]  
4616792 2 [8074,-725496] [8074,725496]  
4616797 2 [183,-3278] [183,3278]  
4616808 2 [-143,-1301] [-143,1301]  
4616825 2 [254,-4583] [254,4583]  
4616829 2 [343,-6706] [343,6706]  
4616837 2 [-161,-666] [-161,666]  
4616838 2 [-29,-2143] [-29,2143]  
4616846 2 [107,-2417] [107,2417]  
4616848 2 [-72,-2060] [-72,2060]  
4616857 4 [3714,-226351] [3714,226351] [74,-2241] [74,2241]  
4616865 2 [214,-3797] [214,3797]  
4616870 2 [11,-2149] [11,2149]  
4616880 2 [769,-21433] [769,21433]  
4616900 10 [-155,-945] [-155,945] [100,-2370] [100,2370] [224,-3982] [224,3982] [2540,-128030] [2540,128030] [485,-10895] [485,10895]  
4616912 2 [-76,-2044] [-76,2044]  
4616920 2 [81,-2269] [81,2269]  
4616925 2 [1291,-46436] [1291,46436]  
4616928 2 [441,-9507] [441,9507]  
4616929 6 [150,-2827] [150,2827] [278,-5109] [278,5109] [3416,-199665] [3416,199665]  
4616932 2 [132,-2630] [132,2630]  
4616937 4 [142,-2735] [142,2735] [328,-6317] [328,6317]  
4616954 2 [1663,-67851] [1663,67851]  
4616955 2 [141,-2724] [141,2724]  
4616956 2 [162,-2978] [162,2978]

4616961 2 [904,-27265] [904,27265]  
4616963 2 [133,-2640] [133,2640]  
4616970 2 [151,-2839] [151,2839]  
4616972 6 [-163,-535] [-163,535] [118,-2502] [118,2502] [94,-2334] [94,2334]  
4616985 2 [160636,-64381979] [160636,64381979]  
4616988 2 [202,-3586] [202,3586]  
4616993 4 [212,-3761] [212,3761] [28646,-4848373] [28646,4848373]  
4617016 2 [390,-7996] [390,7996]  
4617025 2 [30,-2155] [30,2155]  
4617028 2 [272,-4974] [272,4974]  
4617033 2 [298,-5575] [298,5575]  
4617037 2 [59,-2196] [59,2196]  
4617039 2 [193,-3436] [193,3436]  
4617049 2 [288,-5339] [288,5339]  
4617060 2 [-164,-454] [-164,454]  
4617084 2 [106,-2410] [106,2410]  
4617088 2 [396,-8168] [396,8168]  
4617096 2 [-95,-1939] [-95,1939]  
4617100 2 [2309,-110973] [2309,110973]  
4617118 2 [243,-4355] [243,4355]  
4617124 2 [576,-13990] [576,13990]  
4617137 2 [171194,-70832539] [171194,70832539]  
4617145 2 [-166,-207] [-166,207]  
4617149 2 [251,-4520] [251,4520]  
4617156 2 [1672,-68402] [1672,68402]  
4617160 2 [201,-3569] [201,3569]  
4617164 2 [158,-2926] [158,2926]  
4617188 6 [112,-2454] [112,2454] [208,-3690] [208,3690] [3776,-232042] [3776,232042]  
4617201 4 [10,-2149] [10,2149] [289024,-155382055] [289024,155382055]  
4617208 6 [-159,-773] [-159,773] [306,-5768] [306,5768] [86,-2292] [86,2292]  
4617209 2 [206,-3655] [206,3655]  
4617212 2 [-46,-2126] [-46,2126]  
4617217 2 [-106,-1851] [-106,1851]  
4617224 2 [226,-4020] [226,4020]  
4617225 4 [-105,-1860] [-105,1860] [504,-11517] [504,11517]  
4617244 2 [213,-3779] [213,3779]  
4617252 2 [-156,-906] [-156,906]  
4617273 2 [-134,-1487] [-134,1487]  
4617279 2 [-15,-2148] [-15,2148]  
4617280 4 [24,-2152] [24,2152] [89,-2307] [89,2307]  
4617284 2 [-160,-722] [-160,722]  
4617287 2 [44773,-9473802] [44773,9473802]  
4617297 2 [939,-28854] [939,28854]  
4617306 2 [1239,-43665] [1239,43665]  
4617316 2 [812,-23238] [812,23238]  
4617327 2 [49,-2176] [49,2176]  
4617329 2 [491,-11090] [491,11090]  
4617336 4 [865,-25531] [865,25531] [8737,-816667] [8737,816667]  
4617348 2 [3976,-250718] [3976,250718]  
4617349 2 [26403,-4290224] [26403,4290224]  
4617354 2 [415,-8723] [415,8723]  
4617357 2 [907,-27400] [907,27400]  
4617360 2 [-96,-1932] [-96,1932]  
4617361 2 [120,-2519] [120,2519]  
4617368 2 [-38,-2136] [-38,2136]  
4617376 2 [225,-4001] [225,4001]  
4617377 4 [1372,-50865] [1372,50865] [724,-19599] [724,19599]  
4617420 2 [61,-2201] [61,2201]  
4617422 2 [-37,-2137] [-37,2137]  
4617441 2 [-165,-354] [-165,354]  
4617449 2 [2968,-161709] [2968,161709]  
4617453 2 [-89,-1978] [-89,1978]  
4617462 2 [8467,-779105] [8467,779105]

4617468 2 [42,-2166] [42,2166]  
4617472 2 [9,-2149] [9,2149]  
4617481 2 [102,-2383] [102,2383]  
4617483 2 [-23,-2146] [-23,2146]  
4617497 2 [83,-2278] [83,2278]  
4617500 2 [-94,-1946] [-94,1946]  
4617508 2 [72,-2234] [72,2234]  
4617513 2 [1536,-60237] [1536,60237]  
4617521 4 [1675,-68586] [1675,68586] [260,-4711] [260,4711]  
4617529 2 [2598,-132439] [2598,132439]  
4617530 2 [-121,-1687] [-121,1687]  
4617537 6 [-101,-1894] [-101,1894] [64,-2209] [64,2209] [868,-25663] [868,25663]  
4617540 2 [21,-2151] [21,2151]  
4617544 4 [-39,-2135] [-39,2135] [2238,-105896] [2238,105896]  
4617550 2 [-69,-2071] [-69,2071]  
4617553 2 [-162,-605] [-162,605]  
4617560 4 [-166,-208] [-166,208] [494,-11188] [494,11188]  
4617567 2 [253,-4562] [253,4562]  
4617570 2 [799,-22687] [799,22687]  
4617587 2 [17,-2150] [17,2150]  
4617604 6 [-100,-1902] [-100,1902] [-60,-2098] [-60,2098] [10160,-1024098] [10160,1024098]  
4617609 2 [-20,-2147] [-20,2147]  
4617630 2 [-141,-1347] [-141,1347]  
4617641 2 [92,-2323] [92,2323]  
4617654 2 [6283,-498029] [6283,498029]  
4617656 2 [1510,-58716] [1510,58716]  
4617660 2 [34,-2158] [34,2158]  
4617662 2 [-133,-1505] [-133,1505]  
4617664 2 [6228,-491504] [6228,491504]  
4617665 2 [-146,-1227] [-146,1227]  
4617667 2 [69,-2224] [69,2224]  
4617673 2 [252,-4541] [252,4541]  
4617681 2 [-65,-2084] [-65,2084]  
4617683 2 [2773,-146040] [2773,146040]  
4617689 2 [8,-2149] [8,2149]  
4617700 2 [-36,-2138] [-36,2138]  
4617706 2 [87,-2297] [87,2297]  
4617708 2 [301,-5647] [301,5647]  
4617713 4 [-64,-2087] [-64,2087] [25472,-4065319] [25472,4065319]  
4617719 2 [-139,-1390] [-139,1390]  
4617721 14 [-148,-1173] [-148,1173] [-48,-2123] [-48,2123] [-58,-2103] [-58,2103] [110,-2439] [110,2439] [234,-4175] [234,4175] [29934,-5179015] [29934,5179015] [85784,-25125195] [85784,25125195]  
4617728 2 [-88,-1984] [-88,1984]  
4617732 2 [88,-2302] [88,2302]  
4617745 2 [11586,-1247099] [11586,1247099]  
4617746 2 [247,-4437] [247,4437]  
4617764 2 [28,-2154] [28,2154]  
4617775 2 [45,-2170] [45,2170]  
4617782 2 [2123,-97843] [2123,97843]  
4617784 2 [-90,-1972] [-90,1972]  
4617792 2 [777,-21765] [777,21765]  
4617819 2 [100461,-31841700] [100461,31841700]  
4617825 10 [-44,-2129] [-44,2129] [376,-7601] [376,7601] [52246,-11942069] [52246,11942069] [616,-15439] [616,15439] [8224,-745807] [8224,745807]  
4617833 4 [26,-2153] [26,2153] [323,-6190] [323,6190]  
4617856 4 [185,-3309] [185,3309] [572,-13848] [572,13848]  
4617858 2 [7,-2149] [7,2149]  
4617869 2 [6503,-524414] [6503,524414]  
4617873 6 [-129,-1572] [-129,1572] [-53,-2114] [-53,2114] [1212,-42249] [1212,42249]  
4617900 2 [4950,-348270] [4950,348270]  
4617901 2 [-153,-1018] [-153,1018]  
4617902 2 [299,-5599] [299,5599]  
4617916 2 [405,-8429] [405,8429]  
4617944 2 [161,-2965] [161,2965]

4617955 2 [-31,-2142] [-31,2142]  
4617956 4 [-136,-1450] [-136,1450] [-40,-2134] [-40,2134]  
4617969 6 [-110,-1813] [-110,1813] [-164,-455] [-164,455] [2038,-92029] [2038,92029]  
4617977 2 [-166,-209] [-166,209]  
4617985 4 [-114,-1771] [-114,1771] [6,-2149] [6,2149]  
4617992 2 [-127,-1603] [-127,1603]  
4618000 10 [-120,-1700] [-120,1700] [-16,-2148] [-16,2148] [-79,-2031] [-79,2031] [1505,-58425] [1505,58425] [8480,-780900] [8480,780900]  
4618001 2 [452,-9847] [452,9847]  
4618007 8 [-107,-1842] [-107,1842] [-151,-1084] [-151,1084] [-71,-2064] [-71,2064] [1109,-36994] [1109,36994]  
4618008 4 [-54,-2112] [-54,2112] [762,-21144] [762,21144]  
4618025 2 [-104,-1869] [-104,1869]  
4618027 2 [893,-26772] [893,26772]  
4618042 2 [159,-2939] [159,2939]  
4618043 2 [-163,-536] [-163,536]  
4618055 2 [18149,-2445002] [18149,2445002]  
4618057 2 [-66,-2081] [-66,2081]  
4618064 4 [-52,-2116] [-52,2116] [188,-3356] [188,3356]  
4618076 2 [5,-2149] [5,2149]  
4618095 2 [34801,-6492136] [34801,6492136]  
4618106 2 [47,-2173] [47,2173]  
4618111 2 [177,-3188] [177,3188]  
4618118 2 [-157,-865] [-157,865]  
4618124 2 [-122,-1674] [-122,1674]  
4618126 2 [-85,-2001] [-85,2001]  
4618129 2 [300,-5623] [300,5623]  
4618133 2 [-77,-2040] [-77,2040]  
4618136 2 [-130,-1556] [-130,1556]  
4618137 2 [4,-2149] [4,2149]  
4618145 2 [716,-19279] [716,19279]  
4618147 2 [-63,-2090] [-63,2090]  
4618148 2 [9752,-963034] [9752,963034]  
4618150 4 [-165,-355] [-165,355] [75,-2245] [75,2245]  
4618161 2 [-140,-1369] [-140,1369]  
4618170 2 [-161,-667] [-161,667]  
4618174 2 [3,-2149] [3,2149]  
4618180 2 [536,-12594] [536,12594]  
4618193 2 [2,-2149] [2,2149]  
4618196 2 [-35,-2139] [-35,2139]  
4618197 4 [739,-20204] [739,20204] [99,-2364] [99,2364]  
4618200 2 [1,-2149] [1,2149]  
4618201 2 [0,-2149] [0,2149]  
4618202 2 [-1,-2149] [-1,2149]  
4618204 2 [-102,-1886] [-102,1886]  
4618209 2 [-2,-2149] [-2,2149]  
4618216 4 [21494,-3151200] [21494,3151200] [294,-5480] [294,5480]  
4618225 10 [-150,-1115] [-150,1115] [500,-11385] [500,11385] [80,-2265] [80,2265] [94074,-28853893] [94074,28853893] [95,-2340] [95,2340]  
4618228 2 [-3,-2149] [-3,2149]  
4618233 2 [4102,-262729] [4102,262729]  
4618248 2 [32353,-5819315] [32353,5819315]  
4618265 2 [-4,-2149] [-4,2149]  
4618267 2 [59949,-14678204] [59949,14678204]  
4618268 2 [602,-14926] [602,14926]  
4618276 2 [1797,-76207] [1797,76207]  
4618280 2 [28166,-4727024] [28166,4727024]  
4618297 2 [362,-7215] [362,7215]  
4618298 2 [-97,-1925] [-97,1925]  
4618300 2 [-126,-1618] [-126,1618]  
4618304 6 [160,-2952] [160,2952] [1648,-66936] [1648,66936] [41,-2165] [41,2165]  
4618319 2 [65,-2212] [65,2212]  
4618323 2 [27717,-4614444] [27717,4614444]  
4618326 2 [-5,-2149] [-5,2149]  
4618336 2 [-135,-1469] [-135,1469]  
4618339 2 [705,-18842] [705,18842]



4618341 2 [127,-2582] [127,2582]  
4618353 2 [-158,-821] [-158,821]  
4618358 2 [-109,-1823] [-109,1823]  
4618369 2 [380,-7713] [380,7713]  
4618384 2 [12888,-1463116] [12888,1463116]  
4618385 4 [446,-9661] [446,9661] [766,-21309] [766,21309]  
4618396 2 [-166,-210] [-166,210]  
4618399 2 [-99,-1910] [-99,1910]  
4618404 2 [16,-2150] [16,2150]  
4618406 2 [35,-2159] [35,2159]  
4618409 6 [1223,-42824] [1223,42824] [230,-4097] [230,4097] [68,-2221] [68,2221]  
4618417 2 [-6,-2149] [-6,2149]  
4618421 2 [-113,-1782] [-113,1782]  
4618423 2 [117,-2494] [117,2494]  
4618440 4 [-111,-1803] [-111,1803] [5961,-460239] [5961,460239]  
4618451 2 [42005,-8608976] [42005,8608976]  
4618475 6 [-115,-1760] [-115,1760] [-55,-2110] [905,-27310] [905,27310]  
4618481 2 [3182,-179507] [3182,179507]  
4618512 10 [-152,-1052] [-152,1052] [129,-2601] [129,2601] [192,-3420] [192,3420] [808,-23068] [808,23068] [849,-24831] [849,24831]  
4618524 2 [58,-2194] [58,2194]  
4618540 2 [1541,-60531] [1541,60531]  
4618544 2 [-7,-2149] [-7,2149]  
4618545 4 [31,-2156] [31,2156] [331,-6394] [331,6394]  
4618547 2 [113,-2462] [113,2462]  
4618553 2 [-154,-983] [-154,983]  
4618566 2 [-93,-1953] [-93,1953]  
4618575 2 [-51,-2118] [-51,2118]  
4618584 2 [430,-9172] [430,9172]  
4618593 2 [4396,-291473] [4396,291473]  
4618600 2 [2010,-90140] [2010,90140]  
4618601 6 [-26,-2145] [-26,2145] [182,-3263] [182,3263] [520,-12051] [520,12051]  
4618603 2 [-87,-1990] [-87,1990]  
4618609 4 [1020,-32647] [1020,32647] [906,-27355] [906,27355]  
4618610 2 [-41,-2133] [-41,2133]  
4618631 2 [197,-3502] [197,3502]  
4618634 2 [-145,-1253] [-145,1253]  
4618657 2 [-118,-1725] [-118,1725]  
4618684 2 [50,-2178] [50,2178]  
4618688 2 [-28,-2144] [-28,2144]  
4618691 4 [245,-4396] [245,4396] [385,-7854] [385,7854]  
4618699 2 [6573,-532904] [6573,532904]  
4618713 2 [-8,-2149] [-8,2149]  
4618727 2 [-91,-1966] [-91,1966]  
4618728 2 [166,-3032] [166,3032]  
4618729 12 [-160,-723] [-160,723] [263,-4776] [263,4776] [403068791,-8092240082580] [403068791,8092240082580] [503,-11484] [503,11484] [66,-2215] [66,2215] [866,-25575] [866,25575]  
4618736 4 [1177,-40437] [1177,40437] [145,-2769] [145,2769]  
4618741 2 [147,-2792] [147,2792]  
4618755 2 [-159,-774] [-159,774]  
4618761 2 [67,-2218] [67,2218]  
4618762 2 [879,-26149] [879,26149]  
4618764 2 [-162,-606] [-162,606]  
4618782 2 [-117,-1737] [-117,1737]  
4618785 4 [136,-2671] [136,2671] [9616,-942959] [9616,942959]  
4618791 2 [-155,-946] [-155,946]  
4618792 2 [138,-2692] [138,2692]  
4618798 2 [867,-25619] [867,25619]  
4618801 2 [20,-2151] [20,2151]  
4618817 6 [-166,-211] [-166,211] [-17,-2148] [-17,2148] [352,-6945] [352,6945]  
4618818 2 [5031,-356853] [5031,356853]  
4618847 2 [-67,-2078] [-67,2078]  
4618861 2 [-165,-356] [-165,356]  
4618870 2 [-21,-2147] [-21,2147]

4618876 2 [91482,-27669638] [91482,27669638]  
4618880 2 [-164,-456] [-164,456]  
4618896 6 [-128,-1588] [-128,1588] [40,-2164] [40,2164] [952,-29452] [952,29452]  
4618904 2 [-34,-2140] [-34,2140]  
4618913 2 [-142,-1325] [-142,1325]  
4618924 2 [-147,-1201] [-147,1201]  
4618930 2 [-9,-2149] [-9,2149]  
4618937 2 [23,-2152] [23,2152]  
4618943 2 [8957,-847706] [8957,847706]  
4618944 2 [36,-2160] [36,2160]  
4618956 2 [310,-5866] [310,5866]  
4618972 2 [98,-2358] [98,2358]  
4618974 2 [-149,-1145] [-149,1145]  
4618977 2 [-62,-2093] [-62,2093]  
4618980 2 [96,-2346] [96,2346]  
4618993 4 [-138,-1411] [-138,1411] [30822,-5411171] [30822,5411171]  
4619000 2 [566,-13636] [566,13636]  
4619006 2 [13987,-1654197] [13987,1654197]  
4619008 2 [377,-7629] [377,7629]  
4619025 2 [76,-2249] [76,2249]  
4619044 2 [680,-17862] [680,17862]  
4619049 2 [1198,-41521] [1198,41521]  
4619065 4 [-156,-907] [-156,907] [38196,-7464949] [38196,7464949]  
4619071 2 [308637,-171463618] [308637,171463618]  
4619081 2 [164,-3005] [164,3005]  
4619082 2 [79,-2261] [79,2261]  
4619084 2 [365,-7297] [365,7297]  
4619086 2 [195,-3469] [195,3469]  
4619105 2 [3406,-198789] [3406,198789]  
4619112 2 [154,-2876] [154,2876]  
4619114 2 [-137,-1431] [-137,1431]  
4619115 2 [189,-3372] [189,3372]  
4619116 2 [-163,-537] [-163,537]  
4619125 2 [15,-2150] [15,2150]  
4619128 2 [921,-28033] [921,28033]  
4619140 2 [-24,-2146] [-24,2146]  
4619183 2 [173,-3130] [173,3130]  
4619197 2 [1259,-44724] [1259,44724]  
4619201 2 [-10,-2149] [-10,2149]  
4619202 2 [1639,-66389] [1639,66389]  
4619223 4 [121,-2528] [121,2528] [501,-11418] [501,11418]  
4619231 2 [97,-2352] [97,2352]  
4619233 2 [-124,-1647] [-124,1647]  
4619240 2 [-166,-212] [-166,212]  
4619250 2 [39,-2163] [39,2163]  
4619268 6 [-144,-1278] [-144,1278] [37,-2161] [37,2161] [468,-10350] [468,10350]  
4619280 2 [-56,-2108] [-56,2108]  
4619286 2 [379,-7685] [379,7685]  
4619288 2 [62,-2204] [62,2204]  
4619289 2 [7096,-597755] [7096,597755]  
4619300 2 [116,-2486] [116,2486]  
4619301 2 [835,-24224] [835,24224]  
4619303 2 [313,-5940] [313,5940]  
4619318 2 [19691,-2763133] [19691,2763133]  
4619324 2 [3893,-242909] [3893,242909]  
4619328 2 [232,-4136] [232,4136]  
4619337 2 [574,-13919] [574,13919]  
4619345 2 [191,-3404] [191,3404]  
4619356 2 [114,-2470] [114,2470]  
4619361 2 [1627,-65662] [1627,65662]  
4619366 2 [16819,-2181225] [16819,2181225]  
4619372 2 [38,-2162] [38,2162]  
4619373 2 [103,-2390] [103,2390]

4619377 4 [308,-5817] [308,5817] [44,-2169] [44,2169]  
4619385 6 [156,-2901] [156,2901] [4944,-347637] [4944,347637] [84,-2283] [84,2283]  
4619393 4 [1636,-66207] [1636,66207] [502,-11451] [502,11451]  
4619400 2 [-50,-2120] [-50,2120]  
4619411 2 [-143,-1302] [-143,1302]  
4619448 2 [-47,-2125] [-47,2125]  
4619449 2 [-30,-2143] [-30,2143]  
4619450 2 [71,-2231] [71,2231]  
4619457 2 [178,-3203] [178,3203]  
4619464 2 [1233,-43349] [1233,43349]  
4619476 2 [77,-2253] [77,2253]  
4619485 2 [3351,-193994] [3351,193994]  
4619494 2 [411,-8605] [411,8605]  
4619497 6 [-132,-1523] [-132,1523] [378,-7657] [378,7657] [78,-2257] [78,2257]  
4619505 2 [-161,-668] [-161,668]  
4619509 2 [-45,-2128] [-45,2128]  
4619511 2 [729,-19800] [729,19800]  
4619512 2 [-42,-2132] [-42,2132]  
4619520 2 [276,-5064] [276,5064]  
4619528 2 [-119,-1713] [-119,1713]  
4619532 2 [-11,-2149] [-11,2149]  
4619537 2 [274,-5019] [274,5019]  
4619544 2 [190,-3388] [190,3388]  
4619553 2 [91,-2318] [91,2318]  
4619574 2 [-165,-357] [-165,357]  
4619576 2 [737,-20123] [737,20123]  
4619580 2 [-59,-2101] [-59,2101]  
4619591 2 [217,-3852] [217,3852]  
4619595 2 [109,-2432] [109,2432]  
4619601 6 [-108,-1833] [-108,1833] [60,-2199] [60,2199] [624,-15735] [624,15735]  
4619609 2 [115,-2478] [115,2478]  
4619611 2 [-103,-1878] [-103,1878]  
4619615 2 [221,-3926] [221,3926]  
4619624 2 [-70,-2068] [-70,2068]  
4619627 2 [73,-2238] [73,2238]  
4619636 2 [29,-2155] [29,2155]  
4619657 2 [-82,-2017] [-82,2017]  
4619665 2 [-166,-213] [-166,213]  
4619671 2 [57,-2192] [57,2192]  
4619676 2 [349,-6865] [349,6865]  
4619691 2 [-131,-1540] [-131,1540]  
4619692 2 [1478,-56862] [1478,56862]  
4619708 2 [82,-2274] [82,2274]  
4619721 2 [81187,-23132882] [81187,23132882]  
4619736 2 [-18,-2148] [-18,2148]  
4619737 2 [242,-4335] [242,4335]  
4619749 2 [51,-2180] [51,2180]  
4619755 2 [701,-18684] [701,18684]  
4619756 2 [14,-2150] [14,2150]  
4619763 2 [181,-3248] [181,3248]  
4619777 2 [-112,-1793] [-112,1793]  
4619784 2 [25,-2153] [25,2153]  
4619785 2 [279,-5132] [279,5132]  
4619788 2 [-123,-1661] [-123,1661]  
4619793 4 [-164,-457] [-164,457] [271,-4952] [271,4952]  
4619800 2 [3641,-219711] [3641,219711]  
4619812 2 [191892,-84059210] [191892,84059210]  
4619814 2 [-125,-1633] [-125,1633]  
4619817 2 [1684,-69139] [1684,69139]  
4619818 2 [-33,-2141] [-33,2141]  
4619828 2 [101,-2377] [101,2377]  
4619840 2 [1016,-32456] [1016,32456]  
4619848 2 [-78,-2036] [-78,2036]

4619849 6 [-157,-866] [-157,866] [1283,-46006] [1283,46006] [18983,-2615456] [18983,2615456]  
4619881 2 [32,-2157] [32,2157]  
4619884 2 [93,-2329] [93,2329]  
4619897 2 [-116,-1749] [-116,1749]  
4619899 2 [413,-8664] [413,8664]  
4619901 2 [13399,-1550990] [13399,1550990]  
4619906 2 [175,-3159] [175,3159]  
4619912 2 [542,-12800] [542,12800]  
4619913 2 [658,-17015] [658,17015]  
4619916 2 [-98,-1918] [-98,1918]  
4619919 2 [205,-3638] [205,3638]  
4619925 2 [-81,-2022] [-81,2022]  
4619929 2 [-12,-2149] [-12,2149]  
4619931 2 [-83,-2012] [-83,2012]  
4619932 2 [1557,-61475] [1557,61475]  
4619935 2 [209,-3708] [209,3708]  
4619938 2 [-153,-1019] [-153,1019]  
4619942 2 [19,-2151] [19,2151]  
4619953 6 [126,-2573] [126,2573] [1988,-88665] [1988,88665] [287,-5316] [287,5316]  
4619962 2 [119,-2511] [119,2511]  
4619977 4 [-162,-607] [-162,607] [822,-23665] [822,23665]  
4619996 4 [-158,-822] [-158,822] [290,-5386] [290,5386]  
4620005 2 [451,-9816] [451,9816]  
4620016 2 [257,-4647] [257,4647]  
4620031 2 [2097,-96052] [2097,96052]  
4620033 8 [-74,-2053] [-74,2053] [27,-2154] [27,2154] [48,-2175] [48,2175] [5256,-381057] [5256,381057]  
4620036 2 [397,-8197] [397,8197]  
4620052 2 [629,-15921] [629,15921]  
4620057 2 [-68,-2075] [-68,2075]  
4620068 2 [-148,-1174] [-148,1174]  
4620072 2 [-86,-1996] [-86,1996]  
4620092 2 [-166,-214] [-166,214]  
4620100 2 [780,-21890] [780,21890]  
4620101 2 [1187,-40952] [1187,40952]  
4620113 6 [12232,-1352841] [12232,1352841] [1562,-61771] [1562,61771] [847,-24744] [847,24744]  
4620120 2 [-146,-1228] [-146,1228]  
4620150 4 [235,-4195] [235,4195] [2515,-126145] [2515,126145]  
4620168 2 [606,-15072] [606,15072]  
4620176 6 [-151,-1085] [-151,1085] [-160,-724] [-160,724] [40712,-8214548] [40712,8214548]  
4620178 2 [111,-2447] [111,2447]  
4620185 2 [179,-3218] [179,3218]  
4620188 2 [15002,-1837486] [15002,1837486]  
4620191 2 [-163,-538] [-163,538]  
4620197 2 [-61,-2096] [-61,2096]  
4620217 2 [3228,-183413] [3228,183413]  
4620240 2 [369,-7407] [369,7407]  
4620241 2 [447,-9692] [447,9692]  
4620248 6 [-134,-1488] [-134,1488] [46,-2172] [46,2172] [71641,-19175313] [71641,19175313]  
4620257 2 [-22,-2147] [-22,2147]  
4620260 2 [509,-11683] [509,11683]  
4620266 2 [-73,-2057] [-73,2057]  
4620267 2 [393,-8082] [393,8082]  
4620276 2 [-75,-2049] [-75,2049]  
4620281 2 [68264,-17835595] [68264,17835595]  
4620288 2 [-92,-1960] [-92,1960]  
4620289 4 [-165,-358] [-165,358] [180,-3233] [180,3233]  
4620297 2 [487,-10960] [487,10960]  
4620303 2 [13,-2150] [13,2150]  
4620304 2 [-159,-775] [-159,775]  
4620321 2 [130,-2611] [130,2611]  
4620325 2 [-141,-1348] [-141,1348]  
4620386 2 [647,-16597] [647,16597]  
4620398 2 [-13,-2149] [-13,2149]

4620400 2 [465,-10255] [465,10255]  
4620401 2 [292,-5433] [292,5433]  
4620409 2 [810,-23153] [810,23153]  
4620429 2 [-57,-2106] [-57,2106]  
4620432 2 [433,-9263] [433,9263]  
4620456 8 [-150,-1116] [-150,1116] [22,-2152] [22,2152] [345,-6759] [345,6759] [489,-11025] [489,11025]  
4620484 4 [3656,-221070] [3656,221070] [56,-2190] [56,2190]  
4620489 2 [99346,-31313065] [99346,31313065]  
4620500 2 [-139,-1391] [-139,1391]  
4620508 2 [546,-12938] [546,12938]  
4620513 2 [3016,-165647] [3016,165647]  
4620516 2 [52,-2182] [52,2182]  
4620520 2 [-154,-984] [-154,984]  
4620521 4 [-166,-215] [-166,215] [122,-2537] [122,2537]  
4620533 2 [-49,-2122] [-49,2122]  
4620546 2 [135,-2661] [135,2661]  
4620580 2 [144,-2758] [144,2758]  
4620590 4 [104779,-33916527] [104779,33916527] [139,-2703] [139,2703]  
4620614 2 [1571,-62305] [1571,62305]  
4620617 2 [-152,-1053] [-152,1053]  
4620619 2 [1353,-49814] [1353,49814]  
4620624 2 [148,-2804] [148,2804]  
4620653 2 [167,-3046] [167,3046]  
4620668 2 [-43,-2131] [-43,2131]  
4620673 2 [-133,-1506] [-133,1506]  
4620684 2 [-155,-947] [-155,947]  
4620708 8 [-164,-458] [-164,458] [-27,-2145] [-27,2145] [2301,-110397] [2301,110397] [552,-13146] [552,13146]  
4620712 2 [342,-6680] [342,6680]  
4620717 2 [43,-2168] [43,2168]  
4620729 2 [-80,-2027] [-80,2027]  
4620736 2 [404,-8400] [404,8400]  
4620745 4 [104,-2397] [104,2397] [5079,-361972] [5079,361972]  
4620753 2 [-84,-2007] [-84,2007]  
4620763 2 [-19,-2148] [-19,2148]  
4620769 2 [186,-3325] [186,3325]  
4620772 12 [1013,-32313] [1013,32313] [12,-2150] [12,2150] [248,-4458] [248,4458] [524,-12186] [524,12186] [6744,-553834] [6744,553834] [76712,-21246870] [76712,21246870]  
4620789 2 [10863,-1132206] [10863,1132206]  
4620798 2 [2587,-131599] [2587,131599]  
4620802 2 [63,-2207] [63,2207]  
4620819 2 [85,-2288] [85,2288]  
4620829 2 [2775,-146198] [2775,146198]  
4620842 2 [-161,-669] [-161,669]  
4620857 2 [-136,-1451] [-136,1451]  
4620862 2 [219,-3889] [219,3889]  
4620870 2 [579,-14097] [579,14097]  
4620880 2 [-156,-908] [-156,908]  
4620891 2 [25837,-4153012] [25837,4153012]  
4620895 2 [1341,-49154] [1341,49154]  
4620900 2 [-140,-1370] [-140,1370]  
4620905 4 [-121,-1688] [-121,1688] [419,-8842] [419,8842]  
4620911 2 [305,-5744] [305,5744]  
4620913 2 [108,-2425] [108,2425]  
4620919 2 [153,-2864] [153,2864]  
4620920 2 [-106,-1852] [-106,1852]  
4620932 4 [-32,-2142] [-32,2142] [184,-3294] [184,3294]  
4620941 4 [-25,-2146] [-25,2146] [1927,-84618] [1927,84618]  
4620945 4 [-14,-2149] [-14,2149] [784,-22057] [784,22057]  
4620946 2 [-105,-1861] [-105,1861]  
4620952 2 [-166,-216] [-166,216]  
4620967 2 [1413,-53158] [1413,53158]  
4620969 18 [-72,-2061] [-72,2061] [18,-2151] [18,2151] [198,-3519] [198,3519] [2628,-134739] [2628,134739] [3736,-228365] [3736,228365] [389763,-243332946] [389763,243332946]  
[55,-2188] [55,2188] [711,-19080] [711,19080] [90,-2313] [90,2313]  
4620971 2 [125,-2564] [125,2564]

4620975 2 [-95,-1940] [-95,1940]  
4620977 2 [322,-6165] [322,6165]  
4620979 2 [53,-2184] [53,2184]  
4620984 2 [70,-2228] [70,2228]  
4621001 2 [-76,-2045] [-76,2045]  
4621006 2 [-165,-359] [-165,359]  
4621008 2 [172,-3116] [172,3116]  
4621018 2 [-129,-1573] [-129,1573]  
4621027 2 [33,-2158] [33,2158]  
4621041 2 [367,-7352] [367,7352]  
4621060 2 [264,-4798] [264,4798]  
4621095 2 [229,-4078] [229,4078]  
4621100 2 [2990,-163510] [2990,163510]  
4621121 2 [632,-16033] [632,16033]  
4621125 2 [-29,-2144] [-29,2144]  
4621128 2 [76942,-21342496] [76942,21342496]  
4621132 2 [54,-2186] [54,2186]  
4621137 2 [604,-14999] [604,14999]  
4621141 2 [-145,-1254] [-145,1254]  
4621153 2 [18696,-2556367] [18696,2556367]  
4621167 2 [2253,-106962] [2253,106962]  
4621169 2 [11,-2150] [11,2150]  
4621186 2 [207,-3673] [207,3673]  
4621192 2 [-162,-608] [-162,608]  
4621199 2 [-127,-1604] [-127,1604]  
4621212 2 [7794,-688086] [7794,688086]  
4621225 4 [-96,-1933] [-96,1933] [450,-9785] [450,9785]  
4621242 2 [703,-18763] [703,18763]  
4621249 4 [-130,-1557] [-130,1557] [123,-2546] [123,2546]  
4621252 2 [372,-7490] [372,7490]  
4621265 2 [-149,-1146] [-149,1146]  
4621268 2 [-163,-539] [-163,539]  
4621275 2 [-135,-1470] [-135,1470]  
4621310 2 [691,-18291] [691,18291]  
4621312 2 [128,-2592] [128,2592]  
4621317 2 [163,-2992] [163,2992]  
4621326 2 [-101,-1895] [-101,1895]  
4621327 2 [-147,-1202] [-147,1202]  
4621336 2 [30,-2156] [30,2156]  
4621337 6 [1267,-45150] [1267,45150] [2774,-146119] [2774,146119] [448,-9723] [448,9723]  
4621340 2 [74,-2242] [74,2242]  
4621356 2 [13614,-1588470] [13614,1588470]  
4621361 2 [512,-11783] [512,11783]  
4621385 2 [-166,-217] [-166,217]  
4621393 2 [-94,-1947] [-94,1947]  
4621401 6 [-120,-1701] [-120,1701] [124,-2555] [124,2555] [2035,-91826] [2035,91826]  
4621409 4 [-100,-1903] [-100,1903] [7355,-630778] [7355,630778]  
4621410 2 [-89,-1979] [-89,1979]  
4621414 2 [723,-19559] [723,19559]  
4621421 2 [347,-6812] [347,6812]  
4621430 2 [59,-2197] [59,2197]  
4621444 2 [2988,-163346] [2988,163346]  
4621459 2 [81,-2270] [81,2270]  
4621463 4 [361,-7188] [361,7188] [617,-15476] [617,15476]  
4621464 2 [858,-25224] [858,25224]  
4621465 2 [-46,-2127] [-46,2127]  
4621473 2 [-122,-1675] [-122,1675]  
4621500 2 [10,-2150] [10,2150]  
4621503 2 [157,-2914] [157,2914]  
4621528 2 [-114,-1772] [-114,1772]  
4621537 2 [-126,-1619] [-126,1619]  
4621550 2 [131,-2621] [131,2621]  
4621564 2 [-142,-1326] [-142,1326]

4621572 2 [2373,-115617] [2373,115617]  
4621576 2 [-15,-2149] [-15,2149]  
4621582 2 [-157,-867] [-157,867]  
4621585 2 [24,-2153] [24,2153]  
4621591 4 [105,-2404] [105,2404] [26165,-4232346] [26165,4232346]  
4621596 2 [-110,-1814] [-110,1814]  
4621625 6 [-160,-725] [-160,725] [-164,-459] [-164,459] [87940,-26078325] [87940,26078325]  
4621632 2 [3532,-209920] [3532,209920]  
4621634 2 [16502231,-67036910845] [16502231,67036910845]  
4621641 14 [-158,-823] [-158,823] [-38,-2137] [-38,2137] [100,-2371] [100,2371] [1132,-38147] [1132,38147] [295,-5504] [295,5504] [302935,-166734004] [302935,166734004] [94,-2335] [94,2335]  
4621651 2 [1905,-83174] [1905,83174]  
4621652 2 [266869,-137862831] [266869,137862831]  
4621660 2 [12594,-1413338] [12594,1413338]  
4621667 2 [449,-9754] [449,9754]  
4621680 2 [49,-2177] [49,2177]  
4621681 2 [107,-2418] [107,2418]  
4621688 2 [1682,-69016] [1682,69016]  
4621690 2 [599,-14817] [599,14817]  
4621692 2 [-107,-1843] [-107,1843]  
4621693 2 [-69,-2072] [-69,2072]  
4621697 6 [-37,-2138] [-37,2138] [-88,-1985] [-88,1985] [134,-2651] [134,2651]  
4621704 2 [241,-4315] [241,4315]  
4621708 2 [261,-4733] [261,4733]  
4621724 2 [111410,-37186582] [111410,37186582]  
4621725 2 [-165,-360] [-165,360]  
4621729 2 [-90,-1973] [-90,1973]  
4621764 2 [-104,-1870] [-104,1870]  
4621771 4 [137,-2682] [137,2682] [9,-2150] [9,2150]  
4621776 2 [-23,-2147] [-23,2147]  
4621777 2 [459,-10066] [459,10066]  
4621793 2 [86,-2293] [86,2293]  
4621796 2 [140,-2714] [140,2714]  
4621801 4 [-60,-2099] [-60,2099] [42,-2167] [42,2167]  
4621802 2 [143,-2747] [143,2747]  
4621807 2 [353,-6972] [353,6972]  
4621815 2 [-39,-2136] [-39,2136]  
4621816 4 [-138,-1412] [-138,1412] [1142,-38652] [1142,38652]  
4621820 2 [-166,-218] [-166,218]  
4621823 2 [61,-2202] [61,2202]  
4621825 6 [-144,-1279] [-144,1279] [146,-2781] [146,2781] [194,-3453] [194,3453]  
4621843 2 [21,-2152] [21,2152]  
4621850 2 [-65,-2085] [-65,2085]  
4621855 2 [-159,-776] [-159,776]  
4621860 2 [216,-3834] [216,3834]  
4621879 2 [6233,-492096] [6233,492096]  
4621888 4 [-64,-2088] [-64,2088] [17,-2151] [17,2151]  
4621895 2 [89,-2308] [89,2308]  
4621900 4 [1629,-65783] [1629,65783] [270,-4930] [270,4930]  
4621904 2 [-20,-2148] [-20,2148]  
4621905 2 [106,-2411] [106,2411]  
4621907 2 [149,-2816] [149,2816]  
4621928 2 [-58,-2104] [-58,2104]  
4621948 2 [717,-19319] [717,19319]  
4621953 2 [4138,-266195] [4138,266195]  
4621956 6 [325,-6241] [325,6241] [378664,-233013470] [378664,233013470] [64,-2210] [64,2210]  
4621968 6 [-48,-2124] [-48,2124] [168,-3060] [168,3060] [456,-9972] [456,9972]  
4621969 2 [236,-4215] [236,4215]  
4621976 2 [82474,-23685120] [82474,23685120]  
4621977 30 [-102,-1887] [-102,1887] [-137,-1432] [-137,1432] [-153,-1020] [-153,1020] [-36,-2139] [-36,2139] [10419,-1063506] [10419,1063506] [118,-2503] [118,2503] [204,-3621] [204,3621] [222,-3945] [222,3945] [34,-2159] [34,2159] [3504,-207429] [3504,207429] [3859,-239734] [3859,239734] [408,-8517] [408,8517] [544,-12869] [544,12869] [72,-2235] [72,2235] [918,-27897] [918,27897]  
4621985 2 [1456,-55599] [1456,55599]

4621986 2 [-113,-1783] [-113,1783]  
4621988 2 [8,-2150] [8,2150]  
4621996 2 [-115,-1761] [-115,1761]  
4621997 2 [856583,-792782722] [856583,792782722]  
4622005 2 [-109,-1824] [-109,1824]  
4622016 2 [-143,-1303] [-143,1303]  
4622025 2 [280,-5155] [280,5155]  
4622032 2 [332,-6420] [332,6420]  
4622047 2 [-111,-1804] [-111,1804]  
4622054 2 [83,-2279] [83,2279]  
4622058 2 [1311,-47517] [1311,47517]  
4622059 2 [1065,-34822] [1065,34822]  
4622063 2 [-79,-2032] [-79,2032]  
4622064 2 [673,-17591] [673,17591]  
4622073 6 [-128,-1589] [-128,1589] [28,-2155] [28,2155] [676,-17707] [676,17707]  
4622076 2 [210,-3726] [210,3726]  
4622081 2 [314,-5965] [314,5965]  
4622084 4 [-44,-2130] [-44,2130] [1060,-34578] [1060,34578]  
4622096 2 [152,-2852] [152,2852]  
4622097 2 [112,-2455] [112,2455]  
4622102 2 [-53,-2115] [-53,2115]  
4622108 2 [-118,-1726] [-118,1726]  
4622115 2 [481,-10766] [481,10766]  
4622116 4 [45,-2171] [45,2171] [69,-2225] [69,2225]  
4622121 2 [259,-4690] [259,4690]  
4622128 2 [897,-26951] [897,26951]  
4622129 2 [-85,-2002] [-85,2002]  
4622136 4 [-71,-2065] [-71,2065] [2182,-101948] [2182,101948]  
4622140 2 [26,-2154] [26,2154]  
4622149 2 [-97,-1926] [-97,1926]  
4622157 2 [7,-2150] [7,2150]  
4622161 2 [1104,-36745] [1104,36745]  
4622181 2 [-161,-670] [-161,670]  
4622193 10 [132,-2631] [132,2631] [171,-3102] [171,3102] [21306,-3109947] [21306,3109947] [286,-5293] [286,5293] [4872,-340071] [4872,340071]  
4622214 2 [-77,-2041] [-77,2041]  
4622220 6 [-66,-2082] [-66,2082] [-99,-1911] [-99,1911] [14806,-1801594] [14806,1801594]  
4622225 2 [-40,-2135] [-40,2135]  
4622233 2 [-54,-2113] [-54,2113]  
4622236 2 [165,-3019] [165,3019]  
4622240 2 [-31,-2143] [-31,2143]  
4622244 2 [133,-2641] [133,2641]  
4622248 2 [102,-2384] [102,2384]  
4622257 6 [-117,-1738] [-117,1738] [-166,-219] [-166,219] [1244,-43929] [1244,43929]  
4622265 2 [55384,-13033963] [55384,13033963]  
4622284 4 [398,-8226] [398,8226] [6,-2150] [6,2150]  
4622288 2 [92,-2324] [92,2324]  
4622297 4 [-16,-2149] [-16,2149] [-52,-2117] [-52,2117]  
4622298 2 [3871,-240853] [3871,240853]  
4622301 2 [87,-2298] [87,2298]  
4622313 2 [583,-14240] [583,14240]  
4622328 2 [-63,-2091] [-63,2091]  
4622329 2 [888,-26549] [888,26549]  
4622337 2 [88,-2303] [88,2303]  
4622347 4 [-151,-1086] [-151,1086] [-163,-540] [-163,540]  
4622360 2 [329,-6343] [329,6343]  
4622375 2 [5,-2150] [5,2150]  
4622383 2 [61101,-15103322] [61101,15103322]  
4622397 4 [1387,-51700] [1387,51700] [439,-9446] [439,9446]  
4622400 2 [120,-2520] [120,2520]  
4622404 2 [141,-2725] [141,2725]  
4622408 2 [142,-2736] [142,2736]  
4622409 2 [-162,-609] [-162,609]  
4622417 2 [-148,-1175] [-148,1175]



4622436 2 [4, -2150] [4, 2150]  
4622444 2 [31598, -5616806] [31598, 5616806]  
4622446 4 [-165, -361] [-165, 361] [155, -2889] [155, 2889]  
4622453 2 [47, -2174] [47, 2174]  
4622458 2 [1911, -83567] [1911, 83567]  
4622464 2 [665, -17283] [665, 17283]  
4622473 4 [-93, -1954] [-93, 1954] [3, -2150] [3, 2150]  
4622475 2 [-35, -2140] [-35, 2140]  
4622489 2 [-154, -985] [-154, 985]  
4622492 2 [2, -2150] [2, 2150]  
4622499 2 [1, -2150] [1, 2150]  
4622500 4 [0, -2150] [0, 2150] [176, -3174] [176, 3174]  
4622501 2 [-1, -2150] [-1, 2150]  
4622508 2 [-2, -2150] [-2, 2150]  
4622527 2 [-3, -2150] [-3, 2150]  
4622528 2 [-124, -1648] [-124, 1648]  
4622537 2 [884, -26371] [884, 26371]  
4622544 6 [-132, -1524] [-132, 1524] [-164, -460] [-164, 460] [4140, -266388] [4140, 266388]  
4622555 2 [569, -13742] [569, 13742]  
4622556 2 [442, -9538] [442, 9538]  
4622564 2 [-4, -2150] [-4, 2150]  
4622568 2 [65626, -16811788] [65626, 16811788]  
4622575 2 [429, -9142] [429, 9142]  
4622577 2 [-146, -1229] [-146, 1229]  
4622579 4 [-155, -948] [-155, 948] [1973, -87664] [1973, 87664]  
4622584 4 [-87, -1991] [-87, 1991] [150, -2828] [150, 2828]  
4622592 2 [244, -4376] [244, 4376]  
4622600 2 [110, -2440] [110, 2440]  
4622625 2 [-5, -2150] [-5, 2150]  
4622635 2 [41, -2166] [41, 2166]  
4622641 2 [75, -2246] [75, 2246]  
4622649 2 [151, -2840] [151, 2840]  
4622660 6 [-91, -1967] [-91, 1967] [196, -3486] [196, 3486] [256, -4626] [256, 4626]  
4622667 2 [169, -3074] [169, 3074]  
4622689 2 [-150, -1117] [-150, 1117]  
4622696 6 [-166, -220] [-166, 220] [-55, -2111] [-55, 2111] [662, -17168] [662, 17168]  
4622697 4 [-156, -909] [-156, 909] [199, -3536] [199, 3536]  
4622705 4 [16, -2151] [16, 2151] [8926, -843309] [8926, 843309]  
4622709 2 [595, -14672] [595, 14672]  
4622716 2 [-6, -2150] [-6, 2150]  
4622724 2 [-152, -1054] [-152, 1054]  
4622725 2 [35, -2160] [35, 2160]  
4622744 4 [170, -3088] [170, 3088] [65, -2213] [65, 2213]  
4622756 2 [80, -2266] [80, 2266]  
4622761 2 [7250, -617319] [7250, 617319]  
4622772 2 [-131, -1541] [-131, 1541]  
4622775 2 [265, -4820] [265, 4820]  
4622812 2 [-51, -2119] [-51, 2119]  
4622814 2 [403, -8371] [403, 8371]  
4622837 2 [623, -15698] [623, 15698]  
4622843 2 [-7, -2150] [-7, 2150]  
4622852 2 [68, -2222] [68, 2222]  
4622858 2 [31, -2157] [31, 2157]  
4622872 2 [129162, -46419680] [129162, 46419680]  
4622877 2 [-41, -2134] [-41, 2134]  
4622889 4 [5680, -428083] [5680, 428083] [640, -16333] [640, 16333]  
4622892 2 [-26, -2146] [-26, 2146]  
4622906 2 [95, -2341] [95, 2341]  
4622909 2 [875, -25972] [875, 25972]  
4622913 4 [162, -2979] [162, 2979] [58, -2195] [58, 2195]  
4622926 4 [4587, -310673] [4587, 310673] [99, -2365] [99, 2365]  
4622941 2 [1815, -77354] [1815, 77354]  
4622953 2 [246, -4417] [246, 4417]

4622955 2 [-119, -1714] [-119, 1714]  
4622977 2 [-28, -2145] [-28, 2145]  
4622985 4 [5044, -358237] [5044, 358237] [55864, -13203773] [55864, 13203773]  
4622990 4 [4571, -309049] [4571, 309049] [539, -12697] [539, 12697]  
4622999 2 [233, -4156] [233, 4156]  
4623001 2 [174, -3145] [174, 3145]  
4623004 2 [-67, -2079] [-67, 2079]  
4623012 2 [-8, -2150] [-8, 2150]  
4623017 2 [158, -2927] [158, 2927]  
4623022 2 [-141, -1349] [-141, 1349]  
4623025 2 [240, -4295] [240, 4295]  
4623041 2 [50, -2179] [50, 2179]  
4623073 2 [732, -19921] [732, 19921]  
4623076 2 [-160, -726] [-160, 726]  
4623078 2 [187, -3341] [187, 3341]  
4623080 2 [737654, -633547312] [737654, 633547312]  
4623081 2 [-125, -1634] [-125, 1634]  
4623104 2 [20, -2152] [20, 2152]  
4623111 2 [-123, -1662] [-123, 1662]  
4623114 2 [-17, -2149] [-17, 2149]  
4623129 2 [228, -4059] [228, 4059]  
4623137 2 [-166, -221] [-166, 221]  
4623160 2 [66, -2216] [66, 2216]  
4623164 2 [-62, -2094] [-62, 2094]  
4623165 4 [-21, -2148] [-21, 2148] [4731, -325416] [4731, 325416]  
4623169 2 [-165, -362] [-165, 362]  
4623172 4 [237, -4235] [237, 4235] [384, -7826] [384, 7826]  
4623185 4 [-34, -2141] [-34, 2141] [32216, -5782391] [32216, 5782391]  
4623186 2 [56767, -13525207] [56767, 13525207]  
4623192 2 [249, -4479] [249, 4479]  
4623193 2 [1706, -70497] [1706, 70497]  
4623198 2 [67, -2219] [67, 2219]  
4623209 2 [643, -16446] [643, 16446]  
4623225 6 [-134, -1489] [-134, 1489] [40, -2165] [40, 2165] [535, -12560] [535, 12560]  
4623229 2 [-9, -2150] [-9, 2150]  
4623242 2 [23, -2153] [23, 2153]  
4623255 2 [1429, -54062] [1429, 54062]  
4623265 2 [36, -2161] [36, 2161]  
4623268 2 [-108, -1834] [-108, 1834]  
4623283 2 [-139, -1392] [-139, 1392]  
4623288 2 [-158, -824] [-158, 824]  
4623298 2 [231, -4117] [231, 4117]  
4623317 2 [-157, -868] [-157, 868]  
4623318 2 [387, -7911] [387, 7911]  
4623326 2 [25027, -3959253] [25027, 3959253]  
4623337 2 [2558, -129393] [2558, 129393]  
4623354 2 [183, -3279] [183, 3279]  
4623355 2 [269, -4908] [269, 4908]  
4623364 2 [-112, -1794] [-112, 1794]  
4623368 2 [-103, -1879] [-103, 1879]  
4623389 4 [203, -3604] [203, 3604] [26935, -4420542] [26935, 4420542]  
4623393 2 [20047, -2838404] [20047, 2838404]  
4623396 2 [-116, -1750] [-116, 1750]  
4623407 2 [2509, -125694] [2509, 125694]  
4623408 2 [-159, -777] [-159, 777]  
4623412 2 [117, -2495] [117, 2495]  
4623426 2 [15, -2151] [15, 2151]  
4623428 2 [-163, -541] [-163, 541]  
4623433 2 [-24, -2147] [-24, 2147]  
4623439 2 [321, -6140] [321, 6140]  
4623465 2 [-164, -461] [-164, 461]  
4623466 2 [495, -11221] [495, 11221]  
4623472 2 [113, -2463] [113, 2463]

4623481 4 [215,-3816] [215,3816] [327,-6292] [327,6292]  
4623497 2 [-56,-2109] [-56,2109]  
4623500 6 [-10,-2150] [-10,2150] [354754934,-6681787606502] [354754934,6681787606502] [9566,-935614] [9566,935614]  
4623506 2 [127,-2583] [127,2583]  
4623515 2 [2989,-163428] [2989,163428]  
4623522 2 [-161,-671] [-161,671]  
4623524 2 [76,-2250] [76,2250]  
4623529 2 [5943,-458156] [5943,458156]  
4623558 2 [-149,-1147] [-149,1147]  
4623568 2 [6492,-523084] [6492,523084]  
4623572 2 [749,-20611] [749,20611]  
4623577 2 [39,-2164] [39,2164]  
4623580 2 [-166,-222] [-166,222]  
4623584 2 [1481,-57035] [1481,57035]  
4623591 2 [37,-2162] [37,2162]  
4623592 2 [273,-4997] [273,4997]  
4623605 4 [211,-3744] [211,3744] [79,-2262] [79,2262]  
4623628 2 [-162,-610] [-162,610]  
4623636 2 [277,-5087] [277,5087]  
4623641 4 [-140,-1371] [-140,1371] [-50,-2121] [-50,2121]  
4623643 2 [281,-5178] [281,5178]  
4623650 4 [-145,-1255] [-145,1255] [311,-5891] [311,5891]  
4623673 2 [96,-2347] [96,2347]  
4623686 2 [-133,-1507] [-133,1507]  
4623689 4 [7196,-610435] [7196,610435] [98,-2359] [98,2359]  
4623692 4 [-82,-2018] [-82,2018] [41198,-8362078] [41198,8362078]  
4623697 6 [33024,-6001289] [33024,6001289] [38,-2163] [38,2163] [62,-2205] [62,2205]  
4623699 2 [-47,-2126] [-47,2126]  
4623705 2 [1714,-70993] [1714,70993]  
4623706 2 [239,-4275] [239,4275]  
4623713 2 [416,-8753] [416,8753]  
4623715 2 [129,-2602] [129,2602]  
4623716 2 [44,-2170] [44,2170]  
4623729 2 [223,-3964] [223,3964]  
4623732 2 [-147,-1203] [-147,1203]  
4623736 2 [-30,-2144] [-30,2144]  
4623753 4 [-98,-1919] [-98,1919] [238,-4255] [238,4255]  
4623760 2 [-136,-1452] [-136,1452]  
4623761 2 [-70,-2069] [-70,2069]  
4623766 2 [-45,-2129] [-45,2129]  
4623769 2 [1740,-72613] [1740,72613]  
4623775 2 [285,-5270] [285,5270]  
4623777 2 [-42,-2133] [-42,2133]  
4623783 2 [-59,-2102] [-59,2102]  
4623809 2 [200,-3553] [200,3553]  
4623826 2 [399,-8255] [399,8255]  
4623831 2 [-11,-2150] [-11,2150]  
4623853 2 [7851,-695648] [7851,695648]  
4623868 2 [266,-4842] [266,4842]  
4623875 2 [161,-2966] [161,2966]  
4623890 2 [839,-24397] [839,24397]  
4623894 2 [-165,-363] [-165,363]  
4623895 2 [341,-6654] [341,6654]  
4623900 2 [1306,-47246] [1306,47246]  
4623912 2 [193,-3437] [193,3437]  
4623913 2 [71,-2232] [71,2232]  
4623921 6 [-78,-2037] [-78,2037] [159,-2940] [159,2940] [360,-7161] [360,7161]  
4623927 2 [2293,-109822] [2293,109822]  
4623936 6 [1120,-37544] [1120,37544] [304,-5720] [304,5720] [97,-2353] [97,2353]  
4623947 2 [29,-2156] [29,2156]  
4623952 2 [84,-2284] [84,2284]  
4623956 2 [-83,-2013] [-83,2013]  
4623961 2 [28170,-4728031] [28170,4728031]

4623970 2 [-81,-2023] [-81,2023]  
4623983 2 [77,-2254] [77,2254]  
4624000 2 [60,-2200] [60,2200]  
4624012 2 [78,-2258] [78,2258]  
4624017 2 [463,-10192] [463,10192]  
4624018 2 [-153,-1021] [-153,1021]  
4624025 2 [-166,-223] [-166,223]  
4624027 2 [13629,-1591096] [13629,1591096]  
4624033 2 [-18,-2149] [-18,2149]  
4624040 2 [23654,-3637952] [23654,3637952]  
4624056 4 [2022,-90948] [2022,90948] [57,-2193] [57,2193]  
4624057 2 [14,-2151] [14,2151]  
4624065 4 [-86,-1997] [-86,1997] [1174,-40283] [1174,40283]  
4624091 2 [25,-2154] [25,2154]  
4624097 2 [7238,-615787] [7238,615787]  
4624101 4 [-33,-2142] [-33,2142] [435,-9324] [435,9324]  
4624104 2 [73,-2239] [73,2239]  
4624109 2 [2395,-117228] [2395,117228]  
4624110 2 [51,-2181] [51,2181]  
4624128 2 [136,-2672] [136,2672]  
4624134 2 [4123,-264749] [4123,264749]  
4624137 4 [354,-6999] [354,6999] [618,-15513] [618,15513]  
4624140 2 [-74,-2054] [-74,2054]  
4624149 2 [4003,-253276] [4003,253276]  
4624154 4 [103,-2391] [103,2391] [391,-8025] [391,8025]  
4624156 2 [402,-8342] [402,8342]  
4624161 2 [202,-3587] [202,3587]  
4624164 2 [268,-4886] [268,4886]  
4624165 2 [-129,-1574] [-129,1574]  
4624177 2 [138,-2693] [138,2693]  
4624190 2 [91,-2319] [91,2319]  
4624196 2 [32,-2158] [32,2158]  
4624200 2 [289,-5363] [289,5363]  
4624208 2 [-68,-2076] [-68,2076]  
4624209 4 [-92,-1961] [-92,1961] [160,-2953] [160,2953]  
4624215 2 [469,-10382] [469,10382]  
4624216 2 [-135,-1471] [-135,1471]  
4624217 2 [-142,-1327] [-142,1327]  
4624225 2 [315,-5990] [315,5990]  
4624228 4 [-12,-2150] [-12,2150] [8917413,-26629212385] [8917413,26629212385]  
4624245 4 [19,-2152] [19,2152] [771,-21516] [771,21516]  
4624257 2 [82,-2275] [82,2275]  
4624273 2 [116,-2487] [116,2487]  
4624275 2 [145,-2770] [145,2770]  
4624280 2 [121,-2529] [121,2529]  
4624282 2 [-121,-1689] [-121,1689]  
4624297 2 [114,-2471] [114,2471]  
4624299 2 [201,-3570] [201,3570]  
4624313 2 [722,-19519] [722,19519]  
4624326 2 [147,-2793] [147,2793]  
4624332 2 [1054,-34286] [1054,34286]  
4624333 2 [267,-4864] [267,4864]  
4624336 2 [612,-15292] [612,15292]  
4624342 2 [27,-2155] [27,2155]  
4624356 2 [364,-7270] [364,7270]  
4624364 2 [-130,-1558] [-130,1558]  
4624375 2 [-75,-2050] [-75,2050]  
4624381 2 [-73,-2058] [-73,2058]  
4624384 6 [-144,-1280] [-144,1280] [420,-8872] [420,8872] [48,-2176] [48,2176]  
4624388 2 [-164,-462] [-164,462]  
4624390 2 [-61,-2097] [-61,2097]  
4624406 2 [307,-5793] [307,5793]  
4624408 2 [-127,-1605] [-127,1605]

4624409 2 [218,-3871] [218,3871]  
4624424 2 [518,-11984] [518,11984]  
4624441 2 [5370,-393521] [5370,393521]  
4624448 2 [296,-5528] [296,5528]  
4624460 8 [-154,-986] [-154,986] [109,-2433] [109,2433] [214,-3798] [214,3798] [461,-10129] [461,10129]  
4624464 2 [220,-3908] [220,3908]  
4624472 2 [-166,-224] [-166,224]  
4624475 2 [185,-3310] [185,3310]  
4624476 2 [-155,-949] [-155,949]  
4624488 2 [177,-3189] [177,3189]  
4624502 2 [9659,-949291] [9659,949291]  
4624508 2 [4517,-303589] [4517,303589]  
4624511 2 [-163,-542] [-163,542]  
4624516 4 [-156,-910] [-156,910] [212,-3762] [212,3762]  
4624517 2 [227,-4040] [227,4040]  
4624520 6 [-151,-1087] [-151,1087] [206,-3656] [206,3656] [929,-28397] [929,28397]  
4624529 2 [-160,-727] [-160,727]  
4624543 2 [93,-2330] [93,2330]  
4624551 2 [402949,-255785030] [402949,255785030]  
4624552 2 [-22,-2148] [-22,2148]  
4624555 2 [5001,-353666] [5001,353666]  
4624559 2 [1165,-39822] [1165,39822]  
4624560 2 [681,-17901] [681,17901]  
4624566 2 [115,-2479] [115,2479]  
4624567 2 [1077,-35410] [1077,35410]  
4624569 4 [208,-3691] [208,3691] [54540,-12737163] [54540,12737163]  
4624583 2 [101,-2378] [101,2378]  
4624593 2 [46,-2173] [46,2173]  
4624604 4 [13,-2151] [13,2151] [818,-23494] [818,23494]  
4624609 2 [708,-18961] [708,18961]  
4624615 4 [3269,-186918] [3269,186918] [549,-13042] [549,13042]  
4624621 2 [-165,-364] [-165,364]  
4624623 4 [-143,-1304] [-143,1304] [339277,-197620334] [339277,197620334]  
4624625 2 [-106,-1853] [-106,1853]  
4624633 2 [282,-5201] [282,5201]  
4624641 2 [-138,-1413] [-138,1413]  
4624642 2 [-57,-2107] [-57,2107]  
4624649 2 [718,-19359] [718,19359]  
4624650 2 [255,-4605] [255,4605]  
4624656 2 [400,-8284] [400,8284]  
4624664 2 [350,-6892] [350,6892]  
4624669 2 [-105,-1862] [-105,1862]  
4624697 2 [-13,-2150] [-13,2150]  
4624705 2 [284,-5247] [284,5247]  
4624712 2 [914,-27716] [914,27716]  
4624720 2 [1329,-48497] [1329,48497]  
4624736 2 [248465,-123850519] [248465,123850519]  
4624737 2 [5704,-430799] [5704,430799]  
4624749 2 [775,-21682] [775,21682]  
4624761 2 [22,-2153] [22,2153]  
4624768 8 [-148,-1176] [-148,1176] [-84,-2008] [-84,2008] [124817,-44097159] [124817,44097159] [401,-8313] [401,8313]  
4624772 4 [2264,-107746] [2264,107746] [437,-9385] [437,9385]  
4624776 2 [-126,-1620] [-126,1620]  
4624777 2 [188,-3357] [188,3357]  
4624778 2 [-49,-2123] [-49,2123]  
4624784 2 [-80,-2028] [-80,2028]  
4624793 2 [166,-3033] [166,3033]  
4624803 2 [213,-3780] [213,3780]  
4624804 2 [-120,-1702] [-120,1702]  
4624824 2 [-122,-1676] [-122,1676]  
4624833 4 [-152,-1055] [-152,1055] [2962,-161219] [2962,161219]  
4624842 2 [-137,-1433] [-137,1433]  
4624849 2 [-162,-611] [-162,611]

4624856 2 [-95,-1941] [-95,1941]  
4624865 12 [-161,-672] [-161,672] [154,-2877] [154,2877] [224,-3983] [224,3983] [484,-10863] [484,10863] [56,-2191] [56,2191] [9226,-886179] [9226,886179]  
4624879 2 [333,-6446] [333,6446]  
4624881 2 [52,-2183] [52,2183]  
4624889 4 [1220,-42667] [1220,42667] [275,-5042] [275,5042]  
4624900 2 [2244,-106322] [2244,106322]  
4624921 2 [-166,-225] [-166,225]  
4624924 2 [-150,-1118] [-150,1118]  
4624931 2 [-43,-2132] [-43,2132]  
4624937 2 [-158,-825] [-158,825]  
4624963 2 [-159,-778] [-159,778]  
4624985 2 [119,-2512] [119,2512]  
4624989 2 [283,-5224] [283,5224]  
4624999 2 [-27,-2146] [-27,2146]  
4625000 2 [250,-4500] [250,4500]  
4625028 2 [4077,-260331] [4077,260331]  
4625036 2 [-146,-1230] [-146,1230]  
4625054 4 [-157,-869] [-157,869] [43,-2169] [43,2169]  
4625060 2 [-19,-2149] [-19,2149]  
4625073 10 [-114,-1773] [-114,1773] [111,-2448] [111,2448] [12,-2151] [12,2151] [622,-15661] [622,15661] [76746,-21260997] [76746,21260997]  
4625076 2 [565,-13601] [565,13601]  
4625092 14 [-72,-2062] [-72,2062] [-76,-2046] [-76,2046] [-96,-1934] [-96,1934] [1054877,-1083434685] [1054877,1083434685] [164,-3006] [164,3006] [293,-5457] [293,5457]  
[39773,-7931997] [39773,7931997]  
4625100 4 [101206,-32196554] [101206,32196554] [126,-2574] [126,2574]  
4625117 2 [-101,-1896] [-101,1896]  
4625118 2 [6211,-489493] [6211,489493]  
4625128 2 [182,-3264] [182,3264]  
4625136 2 [657,-16977] [657,16977]  
4625144 2 [886,-26460] [886,26460]  
4625149 2 [2583,-131294] [2583,131294]  
4625155 2 [389,-7968] [389,7968]  
4625188 2 [156,-2902] [156,2902]  
4625207 2 [373,-7518] [373,7518]  
4625216 2 [-100,-1904] [-100,1904]  
4625217 6 [-32,-2143] [-32,2143] [4752,-327585] [4752,327585] [63,-2208] [63,2208]  
4625225 4 [-110,-1815] [-110,1815] [320,-6115] [320,6115]  
4625234 2 [-25,-2147] [-25,2147]  
4625244 2 [-14,-2150] [-14,2150]  
4625252 2 [-128,-1590] [-128,1590]  
4625265 2 [226,-4021] [226,4021]  
4625272 2 [18,-2152] [18,2152]  
4625275 2 [525,-12220] [525,12220]  
4625288 2 [-94,-1948] [-94,1948]  
4625297 2 [262,-4755] [262,4755]  
4625313 2 [-164,-463] [-164,463]  
4625321 2 [2282,-109033] [2282,109033]  
4625335 2 [309,-5842] [309,5842]  
4625337 2 [394,-8111] [394,8111]  
4625344 2 [33,-2159] [33,2159]  
4625346 2 [55,-2189] [55,2189]  
4625348 2 [53,-2185] [53,2185]  
4625350 2 [-165,-365] [-165,365]  
4625353 4 [192,-3421] [192,3421] [25016,-3956643] [25016,3956643]  
4625369 2 [-89,-1980] [-89,1980]  
4625372 2 [-166,-226] [-166,226]  
4625379 4 [-107,-1844] [-107,1844] [225,-4002] [225,4002]  
4625383 2 [16521,-2123512] [16521,2123512]  
4625396 2 [85,-2289] [85,2289]  
4625404 2 [1365,-50477] [1365,50477]  
4625408 2 [3248,-185120] [3248,185120]  
4625409 2 [1900,-82847] [1900,82847]  
4625414 2 [-29,-2145] [-29,2145]  
4625433 2 [648,-16635] [648,16635]

4625441 2 [70, -2229] [70, 2229]  
4625443 2 [2261, -107532] [2261, 107532]  
4625444 2 [173, -3131] [173, 3131]  
4625460 2 [981, -30801] [981, 30801]  
4625470 2 [11, -2151] [11, 2151]  
4625505 4 [-104, -1871] [-104, 1871] [54, -2187] [54, 2187]  
4625519 2 [-115, -1762] [-115, 1762]  
4625528 2 [761, -21103] [761, 21103]  
4625540 2 [104, -2398] [104, 2398]  
4625544 2 [130, -2612] [130, 2612]  
4625553 2 [-113, -1784] [-113, 1784]  
4625561 4 [-118, -1727] [-118, 1727] [1592, -63557] [1592, 63557]  
4625568 2 [3001, -164413] [3001, 164413]  
4625593 2 [-132, -1525] [-132, 1525]  
4625594 2 [1775, -74813] [1775, 74813]  
4625596 6 [-163, -543] [-163, 543] [122, -2538] [122, 2538] [90, -2314] [90, 2314]  
4625605 2 [1791, -75826] [1791, 75826]  
4625636 4 [197, -3503] [197, 3503] [992, -31318] [992, 31318]  
4625641 2 [492, -11123] [492, 11123]  
4625649 2 [30, -2157] [30, 2157]  
4625652 2 [11773, -1277413] [11773, 1277413]  
4625654 2 [-109, -1825] [-109, 1825]  
4625656 2 [-111, -1805] [-111, 1805]  
4625668 2 [-88, -1986] [-88, 1986]  
4625676 2 [-90, -1974] [-90, 1974]  
4625677 2 [359, -7134] [359, 7134]  
4625687 2 [4073, -259948] [4073, 259948]  
4625705 2 [344, -6733] [344, 6733]  
4625720 2 [-46, -2128] [-46, 2128]  
4625721 2 [-141, -1350] [-141, 1350]  
4625729 4 [316, -6015] [316, 6015] [3166, -178155] [3166, 178155]  
4625734 2 [-117, -1739] [-117, 1739]  
4625745 2 [6079, -473972] [6079, 473972]  
4625752 2 [-102, -1888] [-102, 1888]  
4625756 2 [514, -11850] [514, 11850]  
4625764 2 [108, -2426] [108, 2426]  
4625782 2 [10707, -1107905] [10707, 1107905]  
4625785 4 [2654, -136743] [2654, 136743] [4674, -319553] [4674, 319553]  
4625792 2 [428, -9112] [428, 9112]  
4625801 4 [10, -2151] [10, 2151] [355, -7026] [355, 7026]  
4625825 10 [-124, -1649] [-124, 1649] [-166, -227] [-166, 227] [12014, -1316837] [12014, 1316837] [59, -2198] [59, 2198] [74, -2243] [74, 2243]  
4625829 2 [243, -4356] [243, 4356]  
4625838 2 [-69, -2073] [-69, 2073]  
4625841 2 [619, -15550] [619, 15550]  
4625853 2 [-149, -1148] [-149, 1148]  
4625855 2 [-131, -1542] [-131, 1542]  
4625857 2 [1154, -39261] [1154, 39261]  
4625860 2 [189, -3373] [189, 3373]  
4625864 2 [178, -3204] [178, 3204]  
4625866 2 [935, -28671] [935, 28671]  
4625869 2 [135, -2662] [135, 2662]  
4625875 2 [-15, -2150] [-15, 2150]  
4625892 2 [24, -2154] [24, 2154]  
4625916 2 [-38, -2138] [-38, 2138]  
4625929 2 [291, -5410] [291, 5410]  
4625974 2 [-37, -2139] [-37, 2139]  
4625983 2 [15581, -1944882] [15581, 1944882]  
4625984 2 [-160, -728] [-160, 728]  
4625988 2 [508, -11650] [508, 11650]  
4625991 2 [2137, -98812] [2137, 98812]  
4625992 2 [254, -4584] [254, 4584]  
4625997 2 [139, -2704] [139, 2704]  
4626000 6 [-60, -2100] [-60, 2100] [81, -2271] [81, 2271] [940, -28900] [940, 28900]

4626002 2 [-97,-1927] [-97,1927]  
4626021 2 [-65,-2086] [-65,2086]  
4626025 2 [195,-3470] [195,3470]  
4626035 2 [49,-2178] [49,2178]  
4626041 2 [842,-24527] [842,24527]  
4626043 2 [-99,-1912] [-99,1912]  
4626049 4 [258,-4669] [258,4669] [65310,-16690507] [65310,16690507]  
4626061 2 [-153,-1022] [-153,1022]  
4626065 2 [-64,-2089] [-64,2089]  
4626068 2 [-139,-1393] [-139,1393]  
4626071 4 [-23,-2148] [-23,2148] [22265,-3322264] [22265,3322264]  
4626072 6 [-162,-612] [-162,612] [234,-4176] [234,4176] [9,-2151] [9,2151]  
4626080 2 [721,-19479] [721,19479]  
4626081 2 [-165,-366] [-165,366]  
4626088 2 [-39,-2137] [-39,2137]  
4626097 2 [144,-2759] [144,2759]  
4626100 2 [125,-2565] [125,2565]  
4626128 2 [-79,-2033] [-79,2033]  
4626134 2 [-85,-2003] [-85,2003]  
4626136 2 [42,-2168] [42,2168]  
4626137 2 [-58,-2105] [-58,2105]  
4626139 2 [-147,-1204] [-147,1204]  
4626148 2 [21,-2153] [21,2153]  
4626154 2 [191,-3405] [191,3405]  
4626161 2 [-145,-1256] [-145,1256]  
4626190 2 [251,-4521] [251,4521]  
4626191 2 [17,-2152] [17,2152]  
4626201 2 [-20,-2149] [-20,2149]  
4626204 2 [-134,-1490] [-134,1490]  
4626210 2 [-161,-673] [-161,673]  
4626217 2 [-48,-2125] [-48,2125]  
4626225 4 [175,-3160] [175,3160] [370,-7435] [370,7435]  
4626228 2 [61,-2203] [61,2203]  
4626233 2 [148,-2805] [148,2805]  
4626240 4 [-164,-464] [-164,464] [1756,-73616] [1756,73616]  
4626242 2 [719,-19399] [719,19399]  
4626256 2 [-36,-2140] [-36,2140]  
4626257 2 [136994,-50705179] [136994,50705179]  
4626260 2 [181,-3249] [181,3249]  
4626267 2 [-71,-2066] [-71,2066]  
4626280 2 [-166,-228] [-166,228]  
4626289 4 [303,-5696] [303,5696] [8,-2151] [8,2151]  
4626296 2 [34,-2160] [34,2160]  
4626297 2 [-77,-2042] [-77,2042]  
4626312 2 [94,-2336] [94,2336]  
4626315 2 [621,-15624] [621,15624]  
4626321 2 [190,-3389] [190,3389]  
4626327 2 [1129,-37996] [1129,37996]  
4626329 2 [695,-18448] [695,18448]  
4626333 2 [-53,-2116] [-53,2116]  
4626337 2 [-156,-911] [-156,911]  
4626341 2 [319,-6090] [319,6090]  
4626342 2 [123,-2547] [123,2547]  
4626345 2 [-44,-2131] [-44,2131]  
4626350 2 [-125,-1635] [-125,1635]  
4626375 2 [-155,-950] [-155,950]  
4626377 2 [64,-2211] [64,2211]  
4626378 2 [4551,-307023] [4551,307023]  
4626379 2 [2285,-109248] [2285,109248]  
4626380 2 [86,-2294] [86,2294]  
4626382 2 [-93,-1955] [-93,1955]  
4626384 18 [-119,-1715] [-119,1715] [-140,-1372] [-140,1372] [100,-2372] [100,2372] [21868,-3233804] [21868,3233804] [28,-2156] [28,2156] [340,-6628] [340,6628] [43225,-8986747] [43225,8986747] [553,-13181] [553,13181] [7756,-683060] [7756,683060]



4626385 2 [-66,-2083] [-66,2083]  
4626400 2 [105,-2405] [105,2405]  
4626417 2 [9439,-917044] [9439,917044]  
4626422 2 [1579,-62781] [1579,62781]  
4626432 2 [324,-6216] [324,6216]  
4626433 4 [-154,-987] [-154,987] [798,-22645] [798,22645]  
4626436 2 [-123,-1663] [-123,1663]  
4626448 2 [72,-2236] [72,2236]  
4626449 4 [1190,-41107] [1190,41107] [26,-2155] [26,2155]  
4626458 2 [7,-2151] [7,2151]  
4626459 2 [45,-2172] [45,2172]  
4626460 2 [-54,-2114] [-54,2114]  
4626464 2 [521,-12085] [521,12085]  
4626496 2 [-40,-2136] [-40,2136]  
4626497 2 [128,-2593] [128,2593]  
4626498 2 [2047,-92639] [2047,92639]  
4626504 2 [690,-18252] [690,18252]  
4626511 2 [-63,-2092] [-63,2092]  
4626512 6 [124,-2556] [124,2556] [19108,-2641332] [19108,2641332] [89,-2309] [89,2309]  
4626518 2 [107,-2419] [107,2419]  
4626520 2 [-159,-779] [-159,779]  
4626527 2 [-31,-2144] [-31,2144]  
4626528 2 [1897,-82651] [1897,82651]  
4626532 2 [-52,-2118] [-52,2118]  
4626553 4 [1332,-48661] [1332,48661] [16926,-2202073] [16926,2202073]  
4626557 2 [2519,-126446] [2519,126446]  
4626567 4 [-87,-1992] [-87,1992] [69,-2226] [69,2226]  
4626569 2 [620,-15587] [620,15587]  
4626581 2 [815,-23366] [815,23366]  
4626585 2 [6,-2151] [6,2151]  
4626587 2 [317,-6040] [317,6040]  
4626588 4 [-158,-826] [-158,826] [4957,-349009] [4957,349009]  
4626595 4 [-91,-1968] [-91,1968] [609,-15182] [609,15182]  
4626596 2 [-16,-2150] [-16,2150]  
4626604 2 [230,-4098] [230,4098]  
4626613 2 [83,-2280] [83,2280]  
4626621 2 [247,-4438] [247,4438]  
4626622 2 [179,-3219] [179,3219]  
4626631 2 [297,-5552] [297,5552]  
4626648 2 [153,-2865] [153,2865]  
4626665 2 [-136,-1453] [-136,1453]  
4626676 2 [5,-2151] [5,2151]  
4626683 2 [-163,-544] [-163,544]  
4626692 2 [253,-4563] [253,4563]  
4626695 2 [-151,-1088] [-151,1088]  
4626701 2 [-133,-1508] [-133,1508]  
4626721 4 [432,-9233] [432,9233] [720,-19439] [720,19439]  
4626728 2 [106,-2412] [106,2412]  
4626737 6 [-166,-229] [-166,229] [358,-7107] [358,7107] [4,-2151] [4,2151]  
4626746 2 [167,-3047] [167,3047]  
4626756 12 [-35,-2141] [-35,2141] [11232,-1190382] [11232,1190382] [180,-3234] [180,3234] [252,-4542] [252,4542] [3757,-230293] [3757,230293] [480,-10734] [480,10734]  
4626760 2 [3006,-164824] [3006,164824]  
4626774 2 [3,-2151] [3,2151]  
4626776 2 [410,-8576] [410,8576]  
4626785 2 [5519,-410012] [5519,410012]  
4626791 2 [1145,-38804] [1145,38804]  
4626793 16 [-157,-870] [-157,870] [1236,-43507] [1236,43507] [131,-2622] [131,2622] [1362,-50311] [1362,50311] [2,-2151] [2,2151] [318,-6065] [318,6065] [356,-7053] [356,7053]  
[516,-11917] [516,11917]  
4626800 2 [1,-2151] [1,2151]  
4626801 2 [0,-2151] [0,2151]  
4626802 4 [-1,-2151] [-1,2151] [47,-2175] [47,2175]  
4626809 2 [-2,-2151] [-2,2151]  
4626814 2 [-165,-367] [-165,367]

4626828 2 [-3, -2151] [-3, 2151]  
4626845 2 [10039, -1005858] [10039, 1005858]  
4626865 2 [-4, -2151] [-4, 2151]  
4626872 2 [-142, -1328] [-142, 1328]  
4626884 2 [773, -21599] [773, 21599]  
4626897 2 [-116, -1751] [-116, 1751]  
4626898 2 [87, -2299] [87, 2299]  
4626904 2 [3153, -177059] [3153, 177059]  
4626917 2 [383, -7798] [383, 7798]  
4626919 2 [-55, -2112] [-55, 2112]  
4626926 4 [-5, -2151] [-5, 2151] [7715, -677651] [7715, 677651]  
4626936 2 [1110, -37044] [1110, 37044]  
4626937 4 [-108, -1835] [-108, 1835] [92, -2325] [92, 2325]  
4626944 6 [-152, -1056] [-152, 1056] [260, -4712] [260, 4712] [88, -2304] [88, 2304]  
4626945 2 [-144, -1281] [-144, 1281]  
4626953 4 [-112, -1795] [-112, 1795] [1952, -86269] [1952, 86269]  
4626968 6 [1082, -35656] [1082, 35656] [1418, -53440] [1418, 53440] [41, -2167] [41, 2167]  
4626977 2 [272, -4975] [272, 4975]  
4626984 2 [118, -2504] [118, 2504]  
4626987 2 [11689, -1263766] [11689, 1263766]  
4627000 2 [134, -2652] [134, 2652]  
4627001 2 [407, -8488] [407, 8488]  
4627008 6 [112, -2456] [112, 2456] [16, -2152] [16, 2152] [2176, -101528] [2176, 101528]  
4627009 2 [102450, -32792003] [102450, 32792003]  
4627017 6 [-6, -2151] [-6, 2151] [102, -2385] [102, 2385] [1668, -68157] [1668, 68157]  
4627046 2 [35, -2161] [35, 2161]  
4627051 4 [-51, -2120] [-51, 2120] [42045, -8621276] [42045, 8621276]  
4627057 2 [834, -24181] [834, 24181]  
4627079 2 [745, -20448] [745, 20448]  
4627080 2 [334, -6472] [334, 6472]  
4627106 2 [455, -9941] [455, 9941]  
4627107 2 [357, -7080] [357, 7080]  
4627108 2 [1616, -64998] [1616, 64998]  
4627121 2 [-148, -1177] [-148, 1177]  
4627127 2 [-103, -1880] [-103, 1880]  
4627134 2 [75, -2247] [75, 2247]  
4627136 2 [137, -2683] [137, 2683]  
4627143 2 [421, -8902] [421, 8902]  
4627144 4 [-7, -2151] [-7, 2151] [2030, -91488] [2030, 91488]  
4627146 2 [-41, -2135] [-41, 2135]  
4627148 2 [278, -5110] [278, 5110]  
4627159 2 [-135, -1472] [-135, 1472]  
4627161 4 [-150, -1119] [-150, 1119] [330, -6369] [330, 6369]  
4627163 2 [-67, -2080] [-67, 2080]  
4627169 2 [-164, -465] [-164, 465]  
4627170 2 [2239, -105967] [2239, 105967]  
4627171 4 [100517, -31868328] [100517, 31868328] [65, -2214] [65, 2214]  
4627173 2 [31, -2158] [31, 2158]  
4627185 2 [-26, -2147] [-26, 2147]  
4627196 4 [-166, -230] [-166, 230] [205, -3639] [205, 3639]  
4627225 2 [140, -2715] [140, 2715]  
4627232 4 [-143, -1305] [-143, 1305] [17033, -2222987] [17033, 2222987]  
4627241 2 [172, -3117] [172, 3117]  
4627260 2 [5394, -396162] [5394, 396162]  
4627268 2 [-28, -2146] [-28, 2146]  
4627287 2 [17593, -2333512] [17593, 2333512]  
4627289 2 [80, -2267] [80, 2267]  
4627296 2 [217, -3853] [217, 3853]  
4627297 6 [-162, -613] [-162, 613] [143, -2748] [143, 2748] [68, -2223] [68, 2223]  
4627302 2 [163, -2993] [163, 2993]  
4627304 2 [58, -2196] [58, 2196]  
4627313 4 [-8, -2151] [-8, 2151] [976, -30567] [976, 30567]  
4627314 2 [-129, -1575] [-129, 1575]

4627332 2 [157,-2915] [157,2915]  
4627340 2 [2366,-115106] [2366,115106]  
4627352 2 [209,-3709] [209,3709]  
4627353 2 [-62,-2095] [-62,2095]  
4627372 2 [534,-12526] [534,12526]  
4627388 2 [146,-2782] [146,2782]  
4627400 2 [50,-2180] [50,2180]  
4627409 2 [20,-2153] [20,2153]  
4627413 2 [-17,-2150] [-17,2150]  
4627420 2 [186,-3326] [186,3326]  
4627441 4 [-160,-729] [-160,729] [120,-2521] [120,2521]  
4627448 2 [3586,-214752] [3586,214752]  
4627454 2 [443,-9569] [443,9569]  
4627456 2 [132,-2632] [132,2632]  
4627462 2 [-21,-2149] [-21,2149]  
4627468 6 [-138,-1414] [-138,1414] [-34,-2142] [-34,2142] [221,-3927] [221,3927]  
4627472 2 [584,-14276] [584,14276]  
4627481 4 [-130,-1559] [-130,1559] [110,-2441] [110,2441]  
4627484 2 [245,-4397] [245,4397]  
4627485 2 [951,-29406] [951,29406]  
4627497 4 [-146,-1231] [-146,1231] [823,-23708] [823,23708]  
4627500 2 [2269,-108103] [2269,108103]  
4627513 2 [1736,-72363] [1736,72363]  
4627521 2 [184,-3295] [184,3295]  
4627527 2 [133,-2642] [133,2642]  
4627530 2 [-9,-2151] [-9,2151]  
4627540 2 [149,-2817] [149,2817]  
4627549 4 [-165,-368] [-165,368] [23,-2154] [23,2154]  
4627556 2 [40,-2166] [40,2166]  
4627557 2 [-161,-674] [-161,674]  
4627558 2 [3107,-173199] [3107,173199]  
4627560 2 [634,-16108] [634,16108]  
4627569 2 [1036,-33415] [1036,33415]  
4627588 2 [36,-2162] [36,2162]  
4627589 2 [95,-2342] [95,2342]  
4627592 2 [-98,-1920] [-98,1920]  
4627593 2 [66,-2217] [66,2217]  
4627601 2 [232,-4137] [232,4137]  
4627619 2 [-127,-1606] [-127,1606]  
4627637 2 [67,-2220] [67,2220]  
4627657 4 [-166,-231] [-166,231] [99,-2366] [99,2366]  
4627661 2 [-121,-1690] [-121,1690]  
4627673 2 [466,-10287] [466,10287]  
4627692 6 [1278,-45738] [1278,45738] [2277,-108675] [2277,108675] [414,-8694] [414,8694]  
4627709 2 [-137,-1434] [-137,1434]  
4627716 2 [-56,-2110] [-56,2110]  
4627728 8 [-24,-2148] [-24,2148] [219361,-102739897] [219361,102739897] [288,-5340] [288,5340] [312,-5916] [312,5916]  
4627729 12 [-82,-2019] [-82,2019] [15,-2152] [15,2152] [1916,-83895] [1916,83895] [348,-6839] [348,6839] [366,-7325] [366,7325] [41220,-8368777] [41220,8368777]  
4627772 2 [-163,-545] [-163,545]  
4627788 2 [742,-20326] [742,20326]  
4627801 4 [-10,-2151] [-10,2151] [152,-2853] [152,2853]  
4627817 2 [1424,-53779] [1424,53779]  
4627855 2 [141,-2726] [141,2726]  
4627881 2 [142,-2737] [142,2737]  
4627884 2 [-50,-2122] [-50,2122]  
4627900 2 [-70,-2070] [-70,2070]  
4627906 2 [39,-2165] [39,2165]  
4627912 2 [594,-14636] [594,14636]  
4627916 2 [37,-2163] [37,2163]  
4627943 2 [997,-31554] [997,31554]  
4627945 2 [2339,-113142] [2339,113142]  
4627952 2 [-47,-2127] [-47,2127]  
4627964 2 [698,-18566] [698,18566]

4627969 2 [4635,-315562] [4635,315562]  
4627973 2 [706847,-594275914] [706847,594275914]  
4627976 2 [302,-5672] [302,5672]  
4627983 2 [-83,-2014] [-83,2014]  
4627988 2 [-59,-2103] [-59,2103]  
4627996 2 [-78,-2038] [-78,2038]  
4628008 2 [198,-3520] [198,3520]  
4628017 6 [-126,-1621] [-126,1621] [-81,-2024] [-81,2024] [6768,-556793] [6768,556793]  
4628024 2 [38,-2164] [38,2164]  
4628025 8 [-30,-2145] [-30,2145] [-45,-2130] [-45,2130] [76,-2251] [76,2251] [81300,-23181195] [81300,23181195]  
4628036 2 [95372,-29453122] [95372,29453122]  
4628044 2 [-42,-2134] [-42,2134]  
4628057 2 [44,-2171] [44,2171]  
4628060 4 [-86,-1998] [-86,1998] [346,-6786] [346,6786]  
4628062 2 [13667,-1597755] [13667,1597755]  
4628079 2 [-159,-780] [-159,780]  
4628089 2 [168,-3061] [168,3061]  
4628100 2 [-164,-466] [-164,466]  
4628106 2 [-153,-1023] [-153,1023]  
4628108 2 [62,-2206] [62,2206]  
4628120 2 [-166,-232] [-166,232]  
4628130 2 [79,-2263] [79,2263]  
4628132 4 [-11,-2151] [-11,2151] [-92,-1962] [-92,1962]  
4628139 2 [1405,-52708] [1405,52708]  
4628143 2 [3821,-236202] [3821,236202]  
4628150 2 [-149,-1149] [-149,1149]  
4628156 2 [2690,-139534] [2690,139534]  
4628160 2 [-156,-912] [-156,912]  
4628161 2 [5615,-420756] [5615,420756]  
4628177 2 [-122,-1677] [-122,1677]  
4628184 2 [298,-5576] [298,5576]  
4628185 2 [339,-6602] [339,6602]  
4628209 2 [-120,-1703] [-120,1703]  
4628225 2 [155,-2890] [155,2890]  
4628241 8 [-158,-827] [-158,827] [1272,-45417] [1272,45417] [150,-2829] [150,2829] [427,-9082] [427,9082]  
4628249 2 [-74,-2055] [-74,2055]  
4628260 2 [29,-2157] [29,2157]  
4628275 4 [165,-3020] [165,3020] [4305,-282470] [4305,282470]  
4628276 2 [-155,-951] [-155,951]  
4628282 2 [263,-4777] [263,4777]  
4628286 2 [-165,-369] [-165,369]  
4628304 2 [628,-15884] [628,15884]  
4628321 4 [2882,-154733] [2882,154733] [4987,-352182] [4987,352182]  
4628324 2 [591893,-455370409] [591893,455370409]  
4628330 2 [151,-2841] [151,2841]  
4628332 6 [-106,-1854] [-106,1854] [-18,-2150] [-18,2150] [23814,-3674926] [23814,3674926]  
4628339 2 [1525,-59592] [1525,59592]  
4628360 2 [14,-2152] [14,2152]  
4628361 2 [-68,-2077] [-68,2077]  
4628368 6 [368,-7380] [368,7380] [4736,-325932] [4736,325932] [96,-2348] [96,2348]  
4628378 2 [71,-2233] [71,2233]  
4628386 2 [-33,-2143] [-33,2143]  
4628394 2 [-105,-1863] [-105,1863]  
4628396 2 [470,-10414] [470,10414]  
4628398 2 [171,-3103] [171,3103]  
4628399 2 [113,-2464] [113,2464]  
4628400 2 [25,-2155] [25,2155]  
4628401 2 [60,-2201] [60,2201]  
4628403 4 [117,-2496] [117,2496] [1521,-59358] [1521,59358]  
4628408 6 [-154,-988] [-154,988] [242,-4336] [242,4336] [98,-2360] [98,2360]  
4628422 2 [-141,-1351] [-141,1351]  
4628428 2 [4797,-332249] [4797,332249]  
4628433 2 [-128,-1591] [-128,1591]

4628443 2 [57, -2194] [57, 2194]  
4628473 2 [51, -2182] [51, 2182]  
4628476 2 [-75, -2051] [-75, 2051]  
4628485 2 [671, -17514] [671, 17514]  
4628492 6 [374, -7546] [374, 7546] [638, -16258] [638, 16258] [77, -2255] [77, 2255]  
4628498 2 [-73, -2059] [-73, 2059]  
4628513 4 [32, -2159] [32, 2159] [328256, -188069777] [328256, 188069777]  
4628521 2 [84, -2285] [84, 2285]  
4628524 2 [-162, -614] [-162, 614]  
4628529 6 [-12, -2151] [-12, 2151] [2335, -112852] [2335, 112852] [78, -2259] [78, 2259]  
4628533 2 [207, -3674] [207, 3674]  
4628534 2 [-157, -871] [-157, 871]  
4628541 2 [235, -4196] [235, 4196]  
4628548 2 [-147, -1205] [-147, 1205]  
4628550 2 [19, -2153] [19, 2153]  
4628580 2 [496, -11254] [496, 11254]  
4628583 2 [73, -2240] [73, 2240]  
4628585 4 [-166, -233] [-166, 233] [-61, -2098] [-61, 2098]  
4628620 2 [-114, -1774] [-114, 1774]  
4628624 2 [66368, -17097716] [66368, 17097716]  
4628629 2 [335, -6498] [335, 6498]  
4628637 2 [667, -17360] [667, 17360]  
4628641 2 [219, -3890] [219, 3890]  
4628643 4 [577, -14026] [577, 14026] [97, -2354] [97, 2354]  
4628644 2 [-132, -1526] [-132, 1526]  
4628653 2 [27, -2156] [27, 2156]  
4628673 2 [127, -2584] [127, 2584]  
4628674 2 [-145, -1257] [-145, 1257]  
4628697 2 [412, -8635] [412, 8635]  
4628717 2 [1643, -66632] [1643, 66632]  
4628732 2 [194, -3454] [194, 3454]  
4628737 2 [48, -2177] [48, 2177]  
4628739 2 [-95, -1942] [-95, 1942]  
4628740 2 [33096, -6020926] [33096, 6020926]  
4628745 2 [306, -5769] [306, 5769]  
4628785 2 [-84, -2009] [-84, 2009]  
4628808 2 [82, -2276] [82, 2276]  
4628816 2 [169, -3075] [169, 3075]  
4628829 2 [91, -2320] [91, 2320]  
4628841 2 [-80, -2029] [-80, 2029]  
4628849 4 [-22, -2149] [-22, 2149] [176, -3175] [176, 3175]  
4628855 2 [-139, -1394] [-139, 1394]  
4628856 2 [-110, -1816] [-110, 1816]  
4628857 2 [-57, -2108] [-57, 2108]  
4628860 2 [16026, -2028794] [16026, 2028794]  
4628863 2 [-163, -546] [-163, 546]  
4628872 8 [-151, -1089] [-151, 1089] [158, -2928] [158, 2928] [162, -2980] [162, 2980] [2181209, -3221409399] [2181209, 3221409399]  
4628883 2 [2737, -143206] [2737, 143206]  
4628898 2 [12031, -1319633] [12031, 1319633]  
4628900 2 [-160, -730] [-160, 730]  
4628902 2 [363, -7243] [363, 7243]  
4628906 2 [-161, -675] [-161, 675]  
4628907 2 [13, -2152] [13, 2152]  
4628909 2 [923, -28124] [923, 28124]  
4628910 2 [-101, -1897] [-101, 1897]  
4628920 2 [129, -2603] [129, 2603]  
4628921 2 [170, -3089] [170, 3089]  
4628932 2 [2949, -160159] [2949, 160159]  
4628937 2 [103, -2392] [103, 2392]  
4628940 8 [-131, -1543] [-131, 1543] [46, -2174] [46, 2174] [526, -12254] [526, 12254] [8086, -727114] [8086, 727114]  
4628949 2 [243955, -120493768] [243955, 120493768]  
4628953 4 [21326, -3114327] [21326, 3114327] [956, -29637] [956, 29637]  
4628961 4 [-96, -1935] [-96, 1935] [2460, -122031] [2460, 122031]

4628988 2 [802,-22814] [802,22814]  
4628997 2 [1699,-70064] [1699,70064]  
4628998 2 [-13,-2151] [-13,2151]  
4629003 2 [301,-5648] [301,5648]  
4629010 2 [351,-6919] [351,6919]  
4629016 2 [-118,-1728] [-118,1728]  
4629025 10 [-100,-1905] [-100,1905] [-165,-370] [-165,370] [-49,-2124] [-49,2124] [1490,-57555] [1490,57555] [6390,-510805] [6390,510805]  
4629032 2 [682,-17940] [682,17940]  
4629033 2 [-164,-467] [-164,467]  
4629044 2 [-115,-1763] [-115,1763]  
4629052 2 [-166,-234] [-166,234]  
4629057 2 [-152,-1057] [-152,1057]  
4629068 8 [-107,-1845] [-107,1845] [1046,-33898] [1046,33898] [22,-2154] [22,2154] [4126,-265038] [4126,265038]  
4629101 2 [299,-5600] [299,5600]  
4629122 2 [-113,-1785] [-113,1785]  
4629124 2 [-124,-1650] [-124,1650]  
4629129 2 [-140,-1373] [-140,1373]  
4629176 4 [422,-8932] [422,8932] [785,-22099] [785,22099]  
4629177 2 [294,-5481] [294,5481]  
4629185 16 [-134,-1491] [-134,1491] [-76,-2047] [-76,2047] [-94,-1949] [-94,1949] [3914,-244877] [3914,244877] [3931,-246474] [3931,246474] [49454,-10997707] [49454,10997707]  
[7624,-665697] [7624,665697] [835375564,-24144746555073] [835375564,24144746555073]  
4629192 2 [2977,-162445] [2977,162445]  
4629196 2 [-43,-2133] [-43,2133]  
4629204 2 [93,-2331] [93,2331]  
4629213 2 [-117,-1740] [-117,1740]  
4629217 2 [-72,-2063] [-72,2063]  
4629220 2 [204,-3622] [204,3622]  
4629226 2 [2415,-118699] [2415,118699]  
4629233 2 [386,-7883] [386,7883]  
4629240 2 [114,-2472] [114,2472]  
4629248 16 [-104,-1872] [-104,1872] [116,-2488] [116,2488] [1196728,-1309161360] [1196728,1309161360] [5161,-370773] [5161,370773] [52,-2184] [52,2184] [56,-2192] [56,2192]  
[5912,-454576] [5912,454576] [728,-19760] [728,19760]  
4629252 4 [229,-4079] [229,4079] [5764,-437614] [5764,437614]  
4629267 2 [-111,-1806] [-111,1806]  
4629292 4 [-27,-2147] [-27,2147] [174,-3146] [174,3146]  
4629304 2 [338,-6576] [338,6576]  
4629305 4 [-109,-1826] [-109,1826] [656,-16939] [656,16939]  
4629311 2 [257,-4648] [257,4648]  
4629313 4 [326,-6267] [326,6267] [458,-10035] [458,10035]  
4629327 2 [109,-2434] [109,2434]  
4629330 2 [-89,-1981] [-89,1981]  
4629339 2 [121,-2530] [121,2530]  
4629340 2 [101,-2379] [101,2379]  
4629348 2 [3232,-183754] [3232,183754]  
4629356 2 [805,-22941] [805,22941]  
4629359 2 [-19,-2150] [-19,2150]  
4629369 2 [970,-30287] [970,30287]  
4629376 8 [12,-2152] [12,2152] [300,-5624] [300,5624] [417,-8783] [417,8783] [99692,-31476792] [99692,31476792]  
4629392 2 [2593,-132057] [2593,132057]  
4629393 2 [43,-2170] [43,2170]  
4629400 2 [-150,-1120] [-150,1120]  
4629473 2 [136,-2673] [136,2673]  
4629476 2 [-148,-1178] [-148,1178]  
4629480 4 [649,-16673] [649,16673] [952474,-929564852] [952474,929564852]  
4629504 2 [-32,-2144] [-32,2144]  
4629508 2 [-144,-1282] [-144,1282]  
4629520 2 [336,-6524] [336,6524]  
4629521 2 [-166,-235] [-166,235]  
4629525 2 [115,-2480] [115,2480]  
4629529 12 [-102,-1889] [-102,1889] [-142,-1329] [-142,1329] [-25,-2148] [-25,2148] [210,-3727] [210,3727] [216,-3835] [216,3835] [440,-9477] [440,9477]  
4629545 2 [-14,-2151] [-14,2151]  
4629551 2 [60449,-14862220] [60449,14862220]  
4629558 2 [571,-13813] [571,13813]

4629564 2 [138,-2694] [138,2694]  
4629572 4 [-136,-1454] [-136,1454] [328,-6318] [328,6318]  
4629574 2 [254763,-128589211] [254763,128589211]  
4629576 2 [274,-5020] [274,5020]  
4629577 4 [18,-2153] [18,2153] [5847,-447100] [5847,447100]  
4629584 2 [1460,-55828] [1460,55828]  
4629621 2 [-125,-1636] [-125,1636]  
4629625 2 [-90,-1975] [-90,1975]  
4629633 2 [196,-3487] [196,3487]  
4629634 2 [63,-2209] [63,2209]  
4629640 2 [-159,-781] [-159,781]  
4629641 2 [-88,-1987] [-88,1987]  
4629649 2 [276,-5065] [276,5065]  
4629663 2 [33,-2160] [33,2160]  
4629669 2 [511,-11750] [511,11750]  
4629681 2 [3250,-185291] [3250,185291]  
4629688 2 [64626,-16428992] [64626,16428992]  
4629689 6 [2308,-110901] [2308,110901] [248,-4459] [248,4459] [580,-14133] [580,14133]  
4629698 2 [271,-4953] [271,4953]  
4629705 2 [-29,-2146] [-29,2146]  
4629718 2 [-133,-1509] [-133,1509]  
4629719 2 [53,-2186] [53,2186]  
4629725 4 [395,-8140] [395,8140] [55,-2190] [55,2190]  
4629747 2 [337,-6550] [337,6550]  
4629753 2 [-162,-615] [-162,615]  
4629761 4 [187,-3342] [187,3342] [64472,-16370303] [64472,16370303]  
4629763 2 [-123,-1664] [-123,1664]  
4629766 4 [-165,-371] [-165,371] [48675,-10738879] [48675,10738879]  
4629770 2 [199,-3537] [199,3537]  
4629773 2 [11,-2152] [11,2152]  
4629802 2 [159,-2941] [159,2941]  
4629808 2 [161,-2967] [161,2967]  
4629815 2 [-119,-1716] [-119,1716]  
4629816 2 [145,-2771] [145,2771]  
4629843 2 [-143,-1306] [-143,1306]  
4629857 2 [-97,-1928] [-97,1928]  
4629868 4 [-99,-1913] [-99,1913] [222,-3946] [222,3946]  
4629874 2 [3423,-200279] [3423,200279]  
4629878 2 [1211,-42197] [1211,42197]  
4629880 2 [54,-2188] [54,2188]  
4629882 2 [5407,-397595] [5407,397595]  
4629896 2 [-158,-828] [-158,828]  
4629900 2 [70,-2230] [70,2230]  
4629905 2 [1919,-84092] [1919,84092]  
4629913 4 [147,-2794] [147,2794] [183,-3280] [183,3280]  
4629923 2 [3157,-177396] [3157,177396]  
4629928 6 [109977,-36471431] [109977,36471431] [426,-9052] [426,9052] [486,-10928] [486,10928]  
4629932 2 [382,-7770] [382,7770]  
4629956 2 [-163,-547] [-163,547]  
4629960 2 [-146,-1232] [-146,1232]  
4629964 2 [30,-2158] [30,2158]  
4629968 2 [-164,-468] [-164,468]  
4629970 2 [111,-2449] [111,2449]  
4629975 2 [85,-2290] [85,2290]  
4629977 2 [-46,-2129] [-46,2129]  
4629985 4 [-156,-913] [-156,913] [-69,-2074] [-69,2074]  
4629992 2 [-166,-236] [-166,236]  
4630010 2 [119,-2513] [119,2513]  
4630033 4 [6312,-501481] [6312,501481] [636,-16183] [636,16183]  
4630039 2 [8121,-731840] [8121,731840]  
4630050 2 [279,-5133] [279,5133]  
4630072 2 [3369,-195559] [3369,195559]  
4630097 2 [962,-29915] [962,29915]

4630104 6 [-135,-1473] [-135,1473] [10,-2152] [10,2152] [750,-20652] [750,20652]  
4630116 2 [160,-2954] [160,2954]  
4630141 2 [-85,-2004] [-85,2004]  
4630153 2 [-153,-1024] [-153,1024]  
4630176 2 [-15,-2151] [-15,2151]  
4630179 2 [-155,-952] [-155,952]  
4630193 2 [-38,-2139] [-38,2139]  
4630194 2 [-65,-2087] [-65,2087]  
4630195 2 [-79,-2034] [-79,2034]  
4630201 4 [-60,-2101] [-60,2101] [24,-2155] [24,2155]  
4630212 2 [564,-13566] [564,13566]  
4630214 2 [323,-6191] [323,6191]  
4630222 2 [59,-2199] [59,2199]  
4630225 2 [90,-2315] [90,2315]  
4630242 2 [343,-6707] [343,6707]  
4630244 2 [-64,-2090] [-64,2090]  
4630249 2 [126,-2575] [126,2575]  
4630253 2 [-37,-2140] [-37,2140]  
4630257 2 [-161,-676] [-161,676]  
4630272 2 [712,-19120] [712,19120]  
4630277 2 [-157,-872] [-157,872]  
4630293 2 [-93,-1956] [-93,1956]  
4630297 2 [-138,-1415] [-138,1415]  
4630299 2 [601,-14890] [601,14890]  
4630312 2 [74,-2244] [74,2244]  
4630319 2 [3313,-190704] [3313,190704]  
4630328 2 [134738,-49457840] [134738,49457840]  
4630335 6 [20029,-2834582] [20029,2834582] [241,-4316] [241,4316] [541,-12766] [541,12766]  
4630337 2 [104,-2399] [104,2399]  
4630346 2 [175375,-73443189] [175375,73443189]  
4630348 2 [-58,-2106] [-58,2106]  
4630361 2 [-160,-731] [-160,731]  
4630363 2 [-39,-2138] [-39,2138]  
4630364 2 [490,-11058] [490,11058]  
4630368 2 [-23,-2149] [-23,2149]  
4630369 2 [3120,-174287] [3120,174287]  
4630375 2 [9,-2152] [9,2152]  
4630382 2 [-77,-2043] [-77,2043]  
4630385 2 [-154,-989] [-154,989]  
4630392 2 [49,-2179] [49,2179]  
4630400 6 [-116,-1752] [-116,1752] [-71,-2067] [-71,2067] [236,-4216] [236,4216]  
4630417 2 [12864,-1459031] [12864,1459031]  
4630431 2 [1057,-34432] [1057,34432]  
4630449 2 [-149,-1150] [-149,1150]  
4630455 2 [21,-2154] [21,2154]  
4630465 6 [-129,-1576] [-129,1576] [-166,-237] [-166,237] [2696,-140001] [2696,140001]  
4630468 2 [-48,-2126] [-48,2126]  
4630473 2 [42,-2169] [42,2169]  
4630474 2 [2663,-137439] [2663,137439]  
4630477 2 [423,-8962] [423,8962]  
4630496 2 [17,-2153] [17,2153]  
4630500 2 [-20,-2150] [-20,2150]  
4630504 2 [11025,-1157627] [11025,1157627]  
4630508 2 [36901,-7088547] [36901,7088547]  
4630509 2 [-165,-372] [-165,372]  
4630532 2 [-91,-1969] [-91,1969]  
4630537 2 [-36,-2141] [-36,2141]  
4630543 2 [81,-2272] [81,2272]  
4630544 2 [-112,-1796] [-112,1796]  
4630552 4 [-66,-2084] [-66,2084] [-87,-1993] [-87,1993]  
4630565 2 [479,-10702] [479,10702]  
4630566 2 [-53,-2117] [-53,2117]  
4630578 2 [-137,-1435] [-137,1435]



4630586 2 [287,-5317] [287,5317]  
4630592 2 [8,-2152] [8,2152]  
4630598 4 [203,-3605] [203,3605] [7387,-634899] [7387,634899]  
4630600 4 [-130,-1560] [-130,1560] [689,-18213] [689,18213]  
4630608 6 [-108,-1836] [-108,1836] [-44,-2132] [-44,2132] [3996,-252612] [3996,252612]  
4630617 8 [108,-2427] [108,2427] [1098,-36447] [1098,36447] [34,-2161] [34,2161] [3702,-225255] [3702,225255]  
4630620 2 [154,-2878] [154,2878]  
4630627 2 [533,-12492] [533,12492]  
4630628 2 [392,-8054] [392,8054]  
4630635 2 [61,-2204] [61,2204]  
4630636 2 [1317,-47843] [1317,47843]  
4630657 2 [264,-4799] [264,4799]  
4630660 2 [669,-17437] [669,17437]  
4630673 2 [122,-2539] [122,2539]  
4630689 4 [-54,-2115] [-54,2115] [310,-5867] [310,5867]  
4630696 2 [-63,-2093] [-63,2093]  
4630697 4 [28,-2157] [28,2157] [538,-12663] [538,12663]  
4630699 2 [765,-21268] [765,21268]  
4630727 2 [3653,-220798] [3653,220798]  
4630730 2 [1199,-41573] [1199,41573]  
4630760 2 [26,-2156] [26,2156]  
4630761 2 [7,-2152] [7,2152]  
4630764 2 [1021,-32695] [1021,32695]  
4630769 16 [-40,-2137] [-40,2137] [-52,-2119] [-52,2119] [130,-2613] [130,2613] [18958,-2610291] [18958,2610291] [2080,-94887] [2080,94887] [2798,-148019] [2798,148019] [290,-5387] [290,5387] [598,-14781] [598,14781]  
4630787 2 [193,-3438] [193,3438]  
4630800 2 [64,-2212] [64,2212]  
4630804 2 [45,-2173] [45,2173]  
4630816 2 [-31,-2145] [-31,2145]  
4630823 2 [1721,-71428] [1721,71428]  
4630832 2 [-127,-1607] [-127,1607]  
4630846 2 [507,-11617] [507,11617]  
4630859 2 [425,-9022] [425,9022]  
4630860 2 [166,-3034] [166,3034]  
4630867 2 [177,-3190] [177,3190]  
4630869 2 [3043,-167876] [3043,167876]  
4630872 2 [1738,-72488] [1738,72488]  
4630888 6 [-103,-1881] [-103,1881] [1466,-56172] [1466,56172] [6,-2152] [6,2152]  
4630897 2 [-16,-2151] [-16,2151]  
4630905 2 [-164,-469] [-164,469]  
4630916 2 [200,-3554] [200,3554]  
4630921 2 [72,-2237] [72,2237]  
4630940 2 [-166,-238] [-166,238]  
4630959 2 [-147,-1206] [-147,1206]  
4630968 2 [1150662,-1234302636] [1150662,1234302636]  
4630969 2 [86,-2295] [86,2295]  
4630979 2 [5,-2152] [5,2152]  
4630984 2 [-162,-616] [-162,616]  
4630985 2 [94,-2337] [94,2337]  
4630993 2 [156,-2903] [156,2903]  
4631012 4 [1292,-46490] [1292,46490] [308,-5818] [308,5818]  
4631020 2 [69,-2227] [69,2227]  
4631039 2 [-35,-2142] [-35,2142]  
4631040 4 [4,-2152] [4,2152] [424,-8992] [424,8992]  
4631042 2 [-121,-1691] [-121,1691]  
4631049 2 [2910,-156993] [2910,156993]  
4631051 4 [-151,-1090] [-151,1090] [-163,-548] [-163,548]  
4631077 2 [3,-2152] [3,2152]  
4631094 2 [211,-3745] [211,3745]  
4631096 4 [185,-3311] [185,3311] [2,-2152] [2,2152]  
4631101 2 [375,-7574] [375,7574]  
4631103 2 [1,-2152] [1,2152]  
4631104 2 [0,-2152] [0,2152]

4631105 4 [-1,-2152] [-1,2152] [164,-3007] [164,3007]  
4631112 2 [-2,-2152] [-2,2152]  
4631114 2 [215,-3817] [215,3817]  
4631125 2 [-141,-1352] [-141,1352]  
4631129 2 [100,-2373] [100,2373]  
4631131 4 [-3,-2152] [-3,2152] [89,-2310] [89,2310]  
4631143 2 [2181,-101878] [2181,101878]  
4631144 2 [-55,-2113] [-55,2113]  
4631145 2 [1066,-34871] [1066,34871]  
4631148 2 [10542,-1082394] [10542,1082394]  
4631153 2 [47,-2176] [47,2176]  
4631161 2 [34170,-6316369] [34170,6316369]  
4631168 2 [-4,-2152] [-4,2152]  
4631172 2 [-152,-1058] [-152,1058]  
4631174 2 [83,-2281] [83,2281]  
4631175 2 [261,-4734] [261,4734]  
4631184 4 [2880,-154572] [2880,154572] [313,-5941] [313,5941]  
4631189 2 [-145,-1258] [-145,1258]  
4631192 2 [554,-13216] [554,13216]  
4631194 2 [135,-2663] [135,2663]  
4631203 4 [-159,-782] [-159,782] [23397,-3578824] [23397,3578824]  
4631211 2 [105,-2406] [105,2406]  
4631217 2 [1003,-31838] [1003,31838]  
4631229 2 [-5,-2152] [-5,2152]  
4631231 2 [125,-2566] [125,2566]  
4631236 2 [852,-24962] [852,24962]  
4631241 2 [2230,-105329] [2230,105329]  
4631248 8 [228,-4060] [228,4060] [2972,-162036] [2972,162036] [4937,-346899] [4937,346899] [59172,-14393764] [59172,14393764]  
4631254 4 [-165,-373] [-165,373] [111891,-37427665] [111891,37427665]  
4631260 2 [-126,-1622] [-126,1622]  
4631265 2 [406,-8459] [406,8459]  
4631268 2 [292,-5434] [292,5434]  
4631292 2 [-51,-2121] [-51,2121]  
4631303 2 [41,-2168] [41,2168]  
4631306 2 [4607,-312707] [4607,312707]  
4631312 2 [233,-4157] [233,4157]  
4631313 2 [16,-2153] [16,2153]  
4631320 2 [-6,-2152] [-6,2152]  
4631324 2 [-67,-2081] [-67,2081]  
4631334 2 [331,-6395] [331,6395]  
4631336 2 [202,-3588] [202,3588]  
4631345 2 [244,-4377] [244,4377]  
4631357 4 [107,-2420] [107,2420] [1979,-88064] [1979,88064]  
4631369 2 [35,-2162] [35,2162]  
4631406 4 [139,-2705] [139,2705] [547,-12973] [547,12973]  
4631417 6 [-166,-239] [-166,239] [-41,-2136] [-41,2136] [568,-13707] [568,13707]  
4631433 2 [-98,-1921] [-98,1921]  
4631436 2 [454,-9910] [454,9910]  
4631437 2 [123,-2548] [123,2548]  
4631440 2 [201,-3571] [201,3571]  
4631447 2 [-7,-2152] [-7,2152]  
4631480 2 [-26,-2148] [-26,2148]  
4631481 2 [625092,-494214987] [625092,494214987]  
4631490 2 [31,-2159] [31,2159]  
4631492 2 [188,-3358] [188,3358]  
4631497 2 [87,-2300] [87,2300]  
4631502 2 [259,-4691] [259,4691]  
4631525 2 [1795,-76080] [1795,76080]  
4631532 2 [-122,-1678] [-122,1678]  
4631533 2 [231,-4118] [231,4118]  
4631544 2 [-62,-2096] [-62,2096]  
4631553 8 [-158,-829] [-158,829] [106,-2413] [106,2413] [19812,-2788641] [19812,2788641] [88,-2305] [88,2305]  
4631558 2 [371,-7463] [371,7463]

4631561 2 [-28,-2147] [-28,2147]  
4631572 2 [3029,-166719] [3029,166719]  
4631588 4 [92,-2326] [92,2326] [932,-28534] [932,28534]  
4631600 2 [65,-2215] [65,2215]  
4631610 2 [-161,-677] [-161,677]  
4631616 14 [-120,-1704] [-120,1704] [-128,-1592] [-128,1592] [-8,-2152] [-8,2152] [144,-2760] [144,2760] [169992,-70087848] [169992,70087848] [240,-4296] [240,4296] [444,-9600] [444,9600]  
4631625 4 [124,-2557] [124,2557] [2791,-147464] [2791,147464]  
4631629 2 [75,-2248] [75,2248]  
4631641 2 [-150,-1121] [-150,1121]  
4631643 2 [237,-4236] [237,4236]  
4631644 2 [-139,-1395] [-139,1395]  
4631653 2 [927,-28306] [927,28306]  
4631657 2 [182,-3265] [182,3265]  
4631658 2 [223,-3965] [223,3965]  
4631684 2 [128,-2594] [128,2594]  
4631697 4 [-132,-1527] [-132,1527] [58,-2197] [58,2197]  
4631707 2 [173,-3132] [173,3132]  
4631714 2 [-17,-2151] [-17,2151]  
4631716 4 [11240,-1191654] [11240,1191654] [20,-2154] [20,2154]  
4631719 2 [585,-14312] [585,14312]  
4631744 2 [68,-2224] [68,2224]  
4631753 2 [-34,-2143] [-34,2143]  
4631761 10 [-21,-2150] [-21,2150] [270,-4931] [270,4931] [3692,-224343] [3692,224343] [50,-2181] [50,2181] [527,-12288] [527,12288]  
4631768 2 [-82,-2020] [-82,2020]  
4631777 2 [488,-10993] [488,10993]  
4631783 2 [677,-17746] [677,17746]  
4631788 4 [102,-2386] [102,2386] [246,-4418] [246,4418]  
4631805 4 [10539,-1081932] [10539,1081932] [471,-10446] [471,10446]  
4631812 2 [-156,-914] [-156,914]  
4631824 4 [-160,-732] [-160,732] [80,-2268] [80,2268]  
4631833 6 [-148,-1179] [-148,1179] [-9,-2152] [-9,2152] [206,-3657] [206,3657]  
4631844 8 [-164,-470] [-164,470] [148,-2806] [148,2806] [613,-15329] [613,15329] [760,-21062] [760,21062]  
4631858 2 [23,-2155] [23,2155]  
4631873 2 [1352,-49759] [1352,49759]  
4631876 2 [-140,-1374] [-140,1374]  
4631877 2 [1119,-37494] [1119,37494]  
4631889 4 [23762296,-115833079415] [23762296,115833079415] [40,-2167] [40,2167]  
4631896 2 [-166,-240] [-166,240]  
4631908 2 [2748,-144070] [2748,144070]  
4631912 2 [2042,-92300] [2042,92300]  
4631913 4 [256,-4627] [256,4627] [36,-2163] [36,2163]  
4631921 4 [112,-2457] [112,2457] [4907,-343742] [4907,343742]  
4631932 2 [434,-9294] [434,9294]  
4631937 2 [-56,-2111] [-56,2111]  
4631952 2 [208,-3692] [208,3692]  
4631974 2 [483,-10831] [483,10831]  
4631987 2 [5429,-400024] [5429,400024]  
4631993 4 [118,-2505] [118,2505] [1342,-49209] [1342,49209]  
4632001 2 [-165,-374] [-165,374]  
4632012 2 [-83,-2015] [-83,2015]  
4632022 2 [-157,-873] [-157,873]  
4632025 2 [-24,-2149] [-24,2149]  
4632027 2 [-131,-1544] [-131,1544]  
4632028 2 [66,-2218] [66,2218]  
4632034 2 [15,-2153] [15,2153]  
4632038 2 [131,-2623] [131,2623]  
4632041 8 [-106,-1855] [-106,1855] [-70,-2071] [-70,2071] [1588022,-2001173633] [1588022,2001173633] [212,-3763] [212,3763]  
4632045 2 [859,-25268] [859,25268]  
4632057 6 [-86,-1999] [-86,1999] [-92,-1963] [-92,1963] [214,-3799] [214,3799]  
4632066 2 [-81,-2025] [-81,2025]  
4632069 2 [17983,-2411534] [17983,2411534]  
4632073 4 [-144,-1283] [-144,1283] [-78,-2039] [-78,2039]

4632078 2 [67, -2221] [67, 2221]  
4632084 2 [-155, -953] [-155, 953]  
4632094 2 [2243, -106251] [2243, 106251]  
4632104 2 [-10, -2152] [-10, 2152]  
4632119 2 [661, -17130] [661, 17130]  
4632121 2 [-105, -1864] [-105, 1864]  
4632129 2 [-50, -2123] [-50, 2123]  
4632143 2 [593, -14600] [593, 14600]  
4632147 2 [4437, -295560] [4437, 295560]  
4632148 2 [-163, -549] [-163, 549]  
4632151 2 [249, -4480] [249, 4480]  
4632152 2 [218, -3872] [218, 3872]  
4632168 2 [-134, -1492] [-134, 1492]  
4632169 2 [-114, -1775] [-114, 1775]  
4632188 2 [-142, -1330] [-142, 1330]  
4632195 2 [-59, -2104] [-59, 2104]  
4632196 2 [192, -3422] [192, 3422]  
4632202 2 [-153, -1025] [-153, 1025]  
4632207 2 [-47, -2128] [-47, 2128]  
4632217 2 [-162, -617] [-162, 617]  
4632218 2 [431, -9203] [431, 9203]  
4632223 2 [381, -7742] [381, 7742]  
4632225 2 [2830, -150565] [2830, 150565]  
4632227 2 [7649, -668974] [7649, 668974]  
4632237 2 [39, -2166] [39, 2166]  
4632238 2 [1707, -70559] [1707, 70559]  
4632243 2 [37, -2164] [37, 2164]  
4632257 2 [239, -4276] [239, 4276]  
4632264 2 [238, -4256] [238, 4256]  
4632272 2 [644, -16484] [644, 16484]  
4632273 2 [178, -3205] [178, 3205]  
4632274 4 [855, -25093] [855, 25093] [95, -2343] [95, 2343]  
4632281 2 [220, -3909] [220, 3909]  
4632286 2 [-45, -2131] [-45, 2131]  
4632293 2 [3071, -170198] [3071, 170198]  
4632305 4 [134, -2653] [134, 2653] [180086, -76422269] [180086, 76422269]  
4632313 2 [-42, -2135] [-42, 2135]  
4632316 2 [-30, -2146] [-30, 2146]  
4632336 2 [280, -5156] [280, 5156]  
4632353 4 [2302, -110469] [2302, 110469] [38, -2165] [38, 2165]  
4632360 2 [-74, -2056] [-74, 2056]  
4632364 6 [-154, -990] [-154, 990] [110, -2442] [110, 2442] [213, -3781] [213, 3781]  
4632377 2 [-166, -241] [-166, 241]  
4632379 2 [153, -2866] [153, 2866]  
4632390 2 [99, -2367] [99, 2367]  
4632400 4 [305, -5745] [305, 5745] [44, -2172] [44, 2172]  
4632416 2 [265, -4821] [265, 4821]  
4632425 6 [-124, -1651] [-124, 1651] [-146, -1233] [-146, 1233] [631, -15996] [631, 15996]  
4632426 2 [655, -16901] [655, 16901]  
4632435 2 [-11, -2152] [-11, 2152]  
4632454 2 [683, -17979] [683, 17979]  
4632456 2 [-143, -1307] [-143, 1307]  
4632463 2 [2381, -116202] [2381, 116202]  
4632473 2 [-118, -1729] [-118, 1729]  
4632481 2 [-136, -1455] [-136, 1455]  
4632484 2 [120, -2522] [120, 2522]  
4632489 2 [-110, -1817] [-110, 1817]  
4632503 2 [137, -2684] [137, 2684]  
4632516 2 [-68, -2078] [-68, 2078]  
4632521 4 [62, -2207] [62, 2207] [650, -16711] [650, 16711]  
4632524 2 [13550, -1577282] [13550, 1577282]  
4632528 4 [388, -7940] [388, 7940] [76, -2252] [76, 2252]  
4632546 2 [175, -3161] [175, 3161]

4632571 2 [-115,-1764] [-115,1764]  
4632575 2 [29,-2158] [29,2158]  
4632579 2 [-75,-2052] [-75,2052]  
4632598 2 [227,-4041] [227,4041]  
4632607 2 [189,-3374] [189,3374]  
4632617 2 [-73,-2060] [-73,2060]  
4632624 2 [-95,-1943] [-95,1943]  
4632633 2 [-18,-2151] [-18,2151]  
4632642 4 [1383,-51477] [1383,51477] [23599,-3625271] [23599,3625271]  
4632643 2 [197,-3504] [197,3504]  
4632650 4 [295,-5505] [295,5505] [575,-13955] [575,13955]  
4632652 2 [9654,-948554] [9654,948554]  
4632656 2 [140,-2716] [140,2716]  
4632657 2 [79,-2264] [79,2264]  
4632664 2 [1713,-70931] [1713,70931]  
4632665 2 [14,-2153] [14,2153]  
4632673 2 [-33,-2144] [-33,2144]  
4632693 2 [-113,-1786] [-113,1786]  
4632694 2 [-117,-1741] [-117,1741]  
4632697 2 [3564,-212779] [3564,212779]  
4632700 2 [2754,-144542] [2754,144542]  
4632705 2 [-101,-1898] [-101,1898]  
4632706 2 [3767,-231213] [3767,231213]  
4632708 2 [352,-6946] [352,6946]  
4632711 2 [25,-2156] [25,2156]  
4632721 2 [132,-2633] [132,2633]  
4632728 2 [362,-7216] [362,7216]  
4632729 2 [1258,-44671] [1258,44671]  
4632737 2 [-133,-1510] [-133,1510]  
4632750 4 [-149,-1151] [-149,1151] [-165,-375] [-165,375]  
4632759 4 [-107,-1846] [-107,1846] [181,-3250] [181,3250]  
4632768 2 [-159,-783] [-159,783]  
4632780 2 [286,-5294] [286,5294]  
4632782 2 [-61,-2099] [-61,2099]  
4632785 2 [-164,-471] [-164,471]  
4632794 2 [143,-2749] [143,2749]  
4632801 2 [34702,-6464453] [34702,6464453]  
4632804 4 [-84,-2010] [-84,2010] [60,-2202] [60,2202]  
4632812 2 [133,-2643] [133,2643]  
4632832 20 [-12,-2152] [-12,2152] [-96,-1936] [-96,1936] [1088,-35952] [1088,35952] [224,-3984] [224,3984] [32,-2160] [32,2160] [3924,-245816] [3924,245816] [464,-10224] [464,10224] [57,-2195] [57,2195] [768,-21392] [768,21392] [9584,-938256] [9584,938256]  
4632836 2 [-100,-1906] [-100,1906]  
4632838 2 [51,-2183] [51,2183]  
4632841 2 [167,-3048] [167,3048]  
4632845 2 [71,-2234] [71,2234]  
4632851 2 [1745,-72926] [1745,72926]  
4632857 2 [19,-2154] [19,2154]  
4632860 2 [-166,-242] [-166,242]  
4632871 2 [6585,-534364] [6585,534364]  
4632880 2 [-111,-1807] [-111,1807]  
4632894 2 [-125,-1637] [-125,1637]  
4632896 2 [497,-11287] [497,11287]  
4632900 4 [-80,-2030] [-80,2030] [196165,-86882495] [196165,86882495]  
4632929 2 [550,-13077] [550,13077]  
4632931 2 [100757,-31982532] [100757,31982532]  
4632936 2 [982,-30848] [982,30848]  
4632939 2 [573,-13884] [573,13884]  
4632953 2 [146,-2783] [146,2783]  
4632958 4 [-109,-1827] [-109,1827] [1523,-59475] [1523,59475]  
4632962 2 [6599,-536069] [6599,536069]  
4632965 4 [-161,-678] [-161,678] [191,-3406] [191,3406]  
4632966 4 [195,-3471] [195,3471] [27,-2157] [27,2157]  
4632968 2 [2786,-147068] [2786,147068]

4632993 2 [-104,-1873] [-104,1873]  
4632996 2 [532,-12458] [532,12458]  
4633003 2 [77,-2256] [77,2256]  
4633009 2 [390,-7997] [390,7997]  
4633028 2 [376,-7602] [376,7602]  
4633048 2 [78,-2260] [78,2260]  
4633051 2 [-135,-1474] [-135,1474]  
4633061 2 [179,-3220] [179,3220]  
4633064 2 [73,-2241] [73,2241]  
4633065 2 [96,-2349] [96,2349]  
4633074 2 [-57,-2109] [-57,2109]  
4633083 2 [781,-21932] [781,21932]  
4633084 4 [-94,-1950] [-94,1950] [1170,-40078] [1170,40078]  
4633088 2 [2372,-115544] [2372,115544]  
4633091 2 [16577,-2134318] [16577,2134318]  
4633092 8 [-123,-1665] [-123,1665] [15244,-1882126] [15244,1882126] [48,-2178] [48,2178] [84,-2286] [84,2286]  
4633100 6 [190,-3390] [190,3390] [734,-20002] [734,20002] [925,-28215] [925,28215]  
4633105 2 [2004,-89737] [2004,89737]  
4633118 2 [67531,-17549097] [67531,17549097]  
4633128 2 [-138,-1416] [-138,1416]  
4633129 2 [98,-2361] [98,2361]  
4633148 2 [-22,-2150] [-22,2150]  
4633163 2 [157,-2916] [157,2916]  
4633170 2 [991,-31271] [991,31271]  
4633172 2 [269,-4909] [269,4909]  
4633175 2 [149,-2818] [149,2818]  
4633179 2 [493,-11156] [493,11156]  
4633196 2 [27734,-4618690] [27734,4618690]  
4633212 4 [-158,-830] [-158,830] [13,-2153] [13,2153]  
4633224 2 [898,-26996] [898,26996]  
4633225 2 [180,-3235] [180,3235]  
4633232 2 [-151,-1091] [-151,1091]  
4633247 2 [-163,-550] [-163,550]  
4633248 2 [-119,-1717] [-119,1717]  
4633261 2 [1179,-40540] [1179,40540]  
4633274 2 [-49,-2125] [-49,2125]  
4633280 4 [-76,-2048] [-76,2048] [409,-8547] [409,8547]  
4633289 12 [-152,-1059] [-152,1059] [-160,-733] [-160,733] [163,-2994] [163,2994] [2858,-4826049] [2858,4826049] [46,-2175] [46,2175] [50488,-11344419] [50488,11344419]  
4633293 2 [-89,-1982] [-89,1982]  
4633295 2 [941,-28946] [941,28946]  
4633301 2 [-13,-2152] [-13,2152]  
4633308 10 [-102,-1890] [-102,1890] [141,-2727] [141,2727] [226,-4022] [226,4022] [322,-6166] [322,6166] [4555581,-9723344193] [4555581,9723344193]  
4633328 2 [113,-2465] [113,2465]  
4633338 4 [3607,-216641] [3607,216641] [607,-15109] [607,15109]  
4633344 4 [-72,-2064] [-72,2064] [1336,-48880] [1336,48880]  
4633345 4 [-166,-243] [-166,243] [1076,-35361] [1076,35361]  
4633352 2 [97,-2355] [97,2355]  
4633356 2 [142,-2738] [142,2738]  
4633358 2 [4091,-261673] [4091,261673]  
4633361 2 [82,-2277] [82,2277]  
4633372 2 [-147,-1207] [-147,1207]  
4633377 2 [22,-2155] [22,2155]  
4633382 2 [1907,-83305] [1907,83305]  
4633384 6 [225,-4003] [225,4003] [3306,-190100] [3306,190100] [438,-9416] [438,9416]  
4633388 2 [1358,-50090] [1358,50090]  
4633393 2 [148767,-57379916] [148767,57379916]  
4633396 2 [117,-2497] [117,2497]  
4633407 2 [349,-6866] [349,6866]  
4633408 2 [3116,-173952] [3116,173952]  
4633415 2 [30509929,-168524014248] [30509929,168524014248]  
4633416 2 [1225,-42929] [1225,42929]  
4633425 4 [1786,-75509] [1786,75509] [396,-8169] [396,8169]  
4633444 2 [2240,-106038] [2240,106038]

4633449 2 [-137,-1436] [-137,1436]  
4633452 2 [-162,-618] [-162,618]  
4633463 2 [-43,-2134] [-43,2134]  
4633470 2 [91,-2321] [91,2321]  
4633476 4 [1191349,-1300344745] [1191349,1300344745] [172,-3118] [172,3118]  
4633497 2 [1164,-39771] [1164,39771]  
4633501 2 [-165,-376] [-165,376]  
4633507 2 [833,-24138] [833,24138]  
4633508 2 [152,-2854] [152,2854]  
4633513 2 [522,-12119] [522,12119]  
4633521 2 [13762,-1614443] [13762,1614443]  
4633540 2 [2604,-132898] [2604,132898]  
4633548 2 [478,-10670] [478,10670]  
4633553 2 [266,-4843] [266,4843]  
4633560 2 [874,-25928] [874,25928]  
4633576 2 [-90,-1976] [-90,1976]  
4633587 4 [-27,-2148] [-27,2148] [273,-4998] [273,4998]  
4633604 6 [14228,-1697134] [14228,1697134] [460,-10098] [460,10098] [688,-18174] [688,18174]  
4633616 2 [-88,-1988] [-88,1988]  
4633617 4 [41002,-8302475] [41002,8302475] [52,-2185] [52,2185]  
4633618 2 [-129,-1577] [-129,1577]  
4633633 2 [56,-2193] [56,2193]  
4633641 4 [-156,-915] [-156,915] [7944,-708045] [7944,708045]  
4633644 2 [15565,-1941887] [15565,1941887]  
4633649 2 [2923,-158046] [2923,158046]  
4633660 2 [-19,-2151] [-19,2151]  
4633664 2 [1040,-33608] [1040,33608]  
4633667 2 [1909,-83436] [1909,83436]  
4633679 2 [365,-7298] [365,7298]  
4633681 2 [12,-2153] [12,2153]  
4633694 2 [18763,-2570121] [18763,2570121]  
4633695 2 [-99,-1914] [-99,1914]  
4633706 2 [-145,-1259] [-145,1259]  
4633714 2 [-97,-1929] [-97,1929]  
4633721 2 [-130,-1561] [-130,1561]  
4633722 2 [103,-2393] [103,2393]  
4633728 2 [-164,-472] [-164,472]  
4633729 2 [444603,-296454866] [444603,296454866]  
4633732 2 [528,-12322] [528,12322]  
4633734 2 [43,-2171] [43,2171]  
4633764 2 [15748,-1976234] [15748,1976234]  
4633769 2 [-157,-874] [-157,874]  
4633777 2 [824,-23751] [824,23751]  
4633793 2 [-32,-2145] [-32,2145]  
4633796 2 [380,-7714] [380,7714]  
4633803 2 [1437,-54516] [1437,54516]  
4633811 2 [277,-5088] [277,5088]  
4633820 2 [127666,-45615546] [127666,45615546]  
4633826 2 [-25,-2149] [-25,2149]  
4633830 2 [-141,-1353] [-141,1353]  
4633832 2 [-166,-244] [-166,244]  
4633842 2 [127,-2585] [127,2585]  
4633848 2 [-14,-2152] [-14,2152]  
4633861 2 [255,-4606] [255,4606]  
4633867 2 [93,-2332] [93,2332]  
4633884 4 [-150,-1122] [-150,1122] [18,-2154] [18,2154]  
4633900 4 [1125,-37795] [1125,37795] [150,-2830] [150,2830]  
4633905 2 [-116,-1753] [-116,1753]  
4633915 2 [1101,-36596] [1101,36596]  
4633937 2 [268,-4887] [268,4887]  
4633938 2 [1287,-46221] [1287,46221]  
4633952 2 [1793,-75953] [1793,75953]  
4633965 2 [519,-12018] [519,12018]

4633975 2 [345,-6760] [345,6760]  
4633984 2 [33,-2161] [33,2161]  
4633991 2 [-155,-954] [-155,954]  
4633998 2 [-29,-2147] [-29,2147]  
4634000 2 [281,-5179] [281,5179]  
4634001 2 [250,-4501] [250,4501]  
4634006 2 [155,-2891] [155,2891]  
4634012 2 [314,-5966] [314,5966]  
4634013 2 [151,-2842] [151,2842]  
4634028 2 [6622,-538874] [6622,538874]  
4634036 2 [797,-22603] [797,22603]  
4634047 2 [-127,-1608] [-127,1608]  
4634053 2 [63,-2210] [63,2210]  
4634062 2 [267,-4865] [267,4865]  
4634073 4 [186,-3327] [186,3327] [342,-6681] [342,6681]  
4634078 2 [11,-2153] [11,2153]  
4634092 2 [53,-2187] [53,2187]  
4634099 4 [101,-2380] [101,2380] [5425,-399582] [5425,399582]  
4634106 2 [55,-2191] [55,2191]  
4634108 2 [706,-18882] [706,18882]  
4634112 2 [184,-3296] [184,3296]  
4634127 2 [129,-2604] [129,2604]  
4634128 2 [2112,-97084] [2112,97084]  
4634134 2 [-69,-2075] [-69,2075]  
4634137 2 [-112,-1797] [-112,1797]  
4634145 2 [1231,-43244] [1231,43244]  
4634150 2 [-85,-2005] [-85,2005]  
4634169 2 [436,-9355] [436,9355]  
4634176 4 [1185,-40849] [1185,40849] [3360,-194776] [3360,194776]  
4634180 2 [5276,-383234] [5276,383234]  
4634185 2 [114,-2473] [114,2473]  
4634192 2 [-148,-1180] [-148,1180]  
4634196 2 [109,-2435] [109,2435]  
4634198 2 [467,-10319] [467,10319]  
4634205 2 [1111,-37094] [1111,37094]  
4634206 2 [-93,-1957] [-93,1957]  
4634212 2 [168,-3062] [168,3062]  
4634218 2 [543,-12835] [543,12835]  
4634225 2 [116,-2489] [116,2489]  
4634236 2 [-46,-2130] [-46,2130]  
4634253 2 [-153,-1026] [-153,1026]  
4634254 2 [-165,-377] [-165,377]  
4634257 2 [54,-2189] [54,2189]  
4634264 2 [-79,-2035] [-79,2035]  
4634267 2 [377,-7630] [377,7630]  
4634281 4 [-108,-1837] [-108,1837] [30,-2159] [30,2159]  
4634297 2 [778,-21807] [778,21807]  
4634316 4 [165,-3021] [165,3021] [285,-5271] [285,5271]  
4634321 2 [-166,-245] [-166,245]  
4634322 2 [-161,-679] [-161,679]  
4634324 2 [36301,-6916365] [36301,6916365]  
4634335 2 [-159,-784] [-159,784]  
4634337 2 [418,-8813] [418,8813]  
4634345 2 [-154,-991] [-154,991]  
4634348 2 [-163,-551] [-163,551]  
4634351 2 [59105,-14369324] [59105,14369324]  
4634361 2 [70,-2231] [70,2231]  
4634369 2 [-65,-2088] [-65,2088]  
4634371 2 [2177,-101598] [2177,101598]  
4634400 4 [121,-2531] [121,2531] [385,-7855] [385,7855]  
4634404 2 [-60,-2102] [-60,2102]  
4634409 2 [10,-2153] [10,2153]  
4634414 2 [563,-13531] [563,13531]



4634425 6 [-121,-1692] [-121,1692] [-64,-2091] [-64,2091] [234,-4177] [234,4177]  
4634435 2 [-139,-1396] [-139,1396]  
4634436 2 [472,-10478] [472,10478]  
4634439 2 [325,-6242] [325,6242]  
4634460 2 [3946,-247886] [3946,247886]  
4634465 2 [754319,-655137668] [754319,655137668]  
4634469 4 [-77,-2044] [-77,2044] [1155,-39312] [1155,39312]  
4634471 2 [-91,-1970] [-91,1970]  
4634472 2 [-38,-2140] [-38,2140]  
4634475 2 [205,-3640] [205,3640]  
4634479 4 [-15,-2152] [-15,2152] [4833,-335996] [4833,335996]  
4634485 2 [531,-12424] [531,12424]  
4634486 2 [115,-2481] [115,2481]  
4634505 8 [-126,-1623] [-126,1623] [31576,-5610941] [31576,5610941] [654,-16863] [654,16863] [894,-26817] [894,26817]  
4634512 2 [24,-2156] [24,2156]  
4634518 2 [891,-26683] [891,26683]  
4634530 2 [8319,-758767] [8319,758767]  
4634534 2 [-37,-2141] [-37,2141]  
4634535 2 [-71,-2068] [-71,2068]  
4634539 2 [-87,-1994] [-87,1994]  
4634542 2 [243,-4357] [243,4357]  
4634548 2 [9453,-919085] [9453,919085]  
4634550 2 [651,-16749] [651,16749]  
4634556 2 [85,-2291] [85,2291]  
4634561 2 [-58,-2107] [-58,2107]  
4634572 2 [1662,-67790] [1662,67790]  
4634591 2 [545,-12904] [545,12904]  
4634600 2 [950,-29360] [950,29360]  
4634605 4 [171,-3104] [171,3104] [6580359,-16880075378] [6580359,16880075378]  
4634621 2 [59,-2200] [59,2200]  
4634625 4 [-140,-1375] [-140,1375] [1504,-58367] [1504,58367]  
4634640 4 [-144,-1284] [-144,1284] [-39,-2139] [-39,2139]  
4634651 2 [-103,-1882] [-103,1882]  
4634657 2 [379,-7686] [379,7686]  
4634667 2 [-23,-2150] [-23,2150]  
4634673 2 [-164,-473] [-164,473]  
4634680 4 [377766,-232185076] [377766,232185076] [9,-2153] [9,2153]  
4634689 2 [-162,-619] [-162,619]  
4634694 2 [4155,-267837] [4155,267837]  
4634717 2 [4379,-289784] [4379,289784]  
4634721 8 [-48,-2127] [-48,2127] [-66,-2085] [-66,2085] [1947,-85938] [1947,85938] [54870,-12852939] [54870,12852939]  
4634729 2 [158,-2929] [158,2929]  
4634751 2 [49,-2180] [49,2180]  
4634752 2 [-132,-1528] [-132,1528]  
4634756 4 [-160,-734] [-160,734] [28564,-4827570] [28564,4827570]  
4634764 2 [21,-2155] [21,2155]  
4634765 2 [22279,-3325398] [22279,3325398]  
4634771 2 [209,-3710] [209,3710]  
4634775 2 [405,-8430] [405,8430]  
4634790 2 [64579,-16411073] [64579,16411073]  
4634793 2 [462,-10161] [462,10161]  
4634801 12 [-128,-1593] [-128,1593] [-20,-2151] [-20,2151] [-53,-2118] [-53,2118] [230,-4099] [230,4099] [415,-8724] [415,8724] [74,-2245] [74,2245]  
4634803 4 [17,-2154] [17,2154] [881,-26238] [881,26238]  
4634808 2 [262,-4756] [262,4756]  
4634812 6 [-166,-246] [-166,246] [378,-7658] [378,7658] [42,-2170] [42,2170]  
4634820 6 [-36,-2142] [-36,2142] [136,-2674] [136,2674] [684,-18018] [684,18018]  
4634833 2 [162,-2981] [162,2981]  
4634840 2 [506,-11584] [506,11584]  
4634847 2 [529,-12356] [529,12356]  
4634849 2 [-142,-1331] [-142,1331]  
4634856 2 [90,-2316] [90,2316]  
4634869 2 [111,-2450] [111,2450]  
4634873 8 [-158,-831] [-158,831] [-44,-2133] [-44,2133] [332,-6421] [332,6421] [878,-26105] [878,26105]

4634876 2 [674,-17630] [674,17630]  
4634883 2 [-63,-2094] [-63,2094]  
4634889 2 [-122,-1679] [-122,1679]  
4634892 2 [-146,-1234] [-146,1234]  
4634897 2 [8,-2153] [8,2153]  
4634920 4 [-54,-2116] [-54,2116] [641,-16371] [641,16371]  
4634921 2 [46760,-10111411] [46760,10111411]  
4634927 2 [289,-5364] [289,5364]  
4634940 2 [34,-2162] [34,2162]  
4634953 2 [138,-2695] [138,2695]  
4634964 2 [453,-9879] [453,9879]  
4634967 2 [169,-3076] [169,3076]  
4634974 2 [275,-5043] [275,5043]  
4635003 2 [217,-3854] [217,3854]  
4635008 2 [-52,-2120] [-52,2120]  
4635009 2 [-165,-378] [-165,378]  
4635012 4 [28,-2158] [28,2158] [973,-30427] [973,30427]  
4635025 4 [-120,-1705] [-120,1705] [4740,-326345] [4740,326345]  
4635036 6 [282,-5202] [282,5202] [445,-9631] [445,9631] [7554,-656550] [7554,656550]  
4635037 2 [119,-2514] [119,2514]  
4635044 6 [-40,-2138] [-40,2138] [1828,-78186] [1828,78186] [61,-2205] [61,2205]  
4635046 2 [347,-6813] [347,6813]  
4635047 2 [329,-6344] [329,6344]  
4635048 2 [586,-14348] [586,14348]  
4635049 2 [198,-3521] [198,3521]  
4635053 2 [-149,-1152] [-149,1152]  
4635055 2 [369,-7408] [369,7408]  
4635066 2 [7,-2153] [7,2153]  
4635071 2 [-143,-1308] [-143,1308]  
4635073 2 [26,-2157] [26,2157]  
4635081 2 [664,-17245] [664,17245]  
4635088 2 [81,-2273] [81,2273]  
4635093 2 [6511,-525382] [6511,525382]  
4635100 6 [1149,-39007] [1149,39007] [170,-3090] [170,3090] [530,-12390] [530,12390]  
4635107 2 [-31,-2146] [-31,2146]  
4635113 2 [1052,-34189] [1052,34189]  
4635116 2 [-131,-1545] [-131,1545]  
4635126 2 [555,-13251] [555,13251]  
4635136 2 [104,-2400] [104,2400]  
4635142 2 [603,-14963] [603,14963]  
4635151 2 [45,-2174] [45,2174]  
4635153 2 [-134,-1493] [-134,1493]  
4635161 4 [254,-4585] [254,4585] [97280,-30341381] [97280,30341381]  
4635163 2 [10361,-1054638] [10361,1054638]  
4635193 4 [1011,-32218] [1011,32218] [6,-2153] [6,2153]  
4635199 2 [1245,-43982] [1245,43982]  
4635200 8 [-16,-2152] [-16,2152] [176,-3176] [176,3176] [284,-5248] [284,5248] [5624,-421768] [5624,421768]  
4635225 4 [2860,-152965] [2860,152965] [64,-2213] [64,2213]  
4635228 2 [2122,-97774] [2122,97774]  
4635233 4 [251,-4522] [251,4522] [4222,-274341] [4222,274341]  
4635256 4 [1314,-47680] [1314,47680] [2337,-112997] [2337,112997]  
4635275 4 [1865,-80570] [1865,80570] [1961,-86866] [1961,86866]  
4635276 2 [-98,-1922] [-98,1922]  
4635280 2 [3329,-192087] [3329,192087]  
4635284 2 [5,-2153] [5,2153]  
4635305 2 [-166,-247] [-166,247]  
4635323 2 [221,-3928] [221,3928]  
4635324 2 [-35,-2143] [-35,2143]  
4635345 2 [4,-2153] [4,2153]  
4635359 2 [145,-2772] [145,2772]  
4635371 2 [-55,-2114] [-55,2114]  
4635377 2 [304,-5721] [304,5721]  
4635379 2 [2741,-143520] [2741,143520]

4635382 2 [3, -2153] [3, 2153]  
4635388 2 [258, -4670] [258, 4670]  
4635392 2 [-136, -1456] [-136, 1456]  
4635396 2 [72, -2238] [72, 2238]  
4635400 4 [1134, -38248] [1134, 38248] [126, -2576] [126, 2576]  
4635401 2 [2, -2153] [2, 2153]  
4635408 8 [-152, -1060] [-152, 1060] [1, -2153] [1, 2153] [39712, -7913756] [39712, 7913756] [592, -14564] [592, 14564]  
4635409 2 [0, -2153] [0, 2153]  
4635410 2 [-1, -2153] [-1, 2153]  
4635415 2 [-151, -1092] [-151, 1092]  
4635417 2 [-2, -2153] [-2, 2153]  
4635423 2 [5841, -446412] [5841, 446412]  
4635433 2 [311, -5892] [311, 5892]  
4635436 4 [-3, -2153] [-3, 2153] [2622, -134278] [2622, 134278]  
4635438 2 [283, -5225] [283, 5225]  
4635451 2 [-163, -552] [-163, 552]  
4635472 4 [-156, -916] [-156, 916] [108, -2428] [108, 2428]  
4635473 2 [-4, -2153] [-4, 2153]  
4635475 2 [69, -2228] [69, 2228]  
4635487 2 [-67, -2082] [-67, 2082]  
4635498 4 [247, -4439] [247, 4439] [751, -20693] [751, 20693]  
4635502 2 [147, -2795] [147, 2795]  
4635505 2 [296, -5529] [296, 5529]  
4635506 2 [47, -2177] [47, 2177]  
4635518 2 [-157, -875] [-157, 875]  
4635522 4 [1263, -44937] [1263, 44937] [687, -18135] [687, 18135]  
4635526 2 [627, -15847] [627, 15847]  
4635534 2 [-5, -2153] [-5, 2153]  
4635535 2 [-51, -2122] [-51, 2122]  
4635548 2 [653, -16825] [653, 16825]  
4635560 4 [1649, -66997] [1649, 66997] [86, -2296] [86, 2296]  
4635561 2 [652, -16787] [652, 16787]  
4635585 4 [1276, -45631] [1276, 45631] [174, -3147] [174, 3147]  
4635601 2 [1140, -38551] [1140, 38551]  
4635620 4 [-164, -474] [-164, 474] [16, -2154] [16, 2154]  
4635625 2 [-6, -2153] [-6, 2153]  
4635631 2 [1485, -57266] [1485, 57266]  
4635640 2 [41, -2169] [41, 2169]  
4635641 2 [194, -3455] [194, 3455]  
4635660 2 [94, -2338] [94, 2338]  
4635666 2 [278007, -146582997] [278007, 146582997]  
4635681 2 [-161, -680] [-161, 680]  
4635685 2 [159, -2942] [159, 2942]  
4635690 2 [-41, -2137] [-41, 2137]  
4635694 2 [35, -2163] [35, 2163]  
4635711 2 [477, -10638] [477, 10638]  
4635720 4 [-114, -1776] [-114, 1776] [321, -6141] [321, 6141]  
4635728 2 [-124, -1652] [-124, 1652]  
4635731 2 [94037, -28836872] [94037, 28836872]  
4635737 4 [-62, -2097] [-62, 2097] [83, -2282] [83, 2282]  
4635743 2 [161, -2968] [161, 2968]  
4635744 2 [913, -27671] [913, 27671]  
4635746 2 [367, -7353] [367, 7353]  
4635752 16 [-106, -1856] [-106, 1856] [-7, -2153] [-7, 2153] [122, -2540] [122, 2540] [1274, -45524] [1274, 45524] [1622, -65360] [1622, 65360] [21398, -3130112] [21398, 3130112] [353, -6973] [353, 6973] [89, -2311] [89, 2311]  
4635758 2 [-133, -1511] [-133, 1511]  
4635766 2 [-165, -379] [-165, 379]  
4635777 2 [-26, -2149] [-26, 2149]  
4635787 2 [-147, -1208] [-147, 1208]  
4635792 2 [513, -11817] [513, 11817]  
4635800 2 [-166, -248] [-166, 248]  
4635808 2 [5241, -379427] [5241, 379427]  
4635809 6 [-82, -2021] [-82, 2021] [1420, -53553] [1420, 53553] [31, -2160] [31, 2160]

4635819 2 [253,-4564] [253,4564]  
4635840 2 [361,-7189] [361,7189]  
4635841 2 [252,-4543] [252,4543]  
4635843 2 [2677,-138524] [2677,138524]  
4635850 2 [-105,-1865] [-105,1865]  
4635856 2 [-28,-2148] [-28,2148]  
4635876 4 [100,-2374] [100,2374] [232,-4138] [232,4138]  
4635882 2 [207,-3675] [207,3675]  
4635897 2 [694,-18409] [694,18409]  
4635900 2 [-155,-955] [-155,955]  
4635904 2 [-159,-785] [-159,785]  
4635912 2 [2242,-106180] [2242,106180]  
4635913 2 [3402,-198439] [3402,198439]  
4635921 2 [-8,-2153] [-8,2153]  
4635928 2 [-162,-620] [-162,620]  
4635932 2 [-118,-1730] [-118,1730]  
4635943 2 [441,-9508] [441,9508]  
4635961 2 [-138,-1417] [-138,1417]  
4635984 2 [-92,-1964] [-92,1964]  
4635993 2 [307,-5794] [307,5794]  
4635996 2 [130,-2614] [130,2614]  
4636000 2 [-135,-1475] [-135,1475]  
4636004 2 [1748,-73114] [1748,73114]  
4636007 2 [293,-5458] [293,5458]  
4636012 2 [1542,-60590] [1542,60590]  
4636017 2 [-17,-2152] [-17,2152]  
4636023 2 [457,-10004] [457,10004]  
4636024 2 [105,-2407] [105,2407]  
4636025 8 [160,-2955] [160,2955] [20,-2155] [20,2155] [700,-18645] [700,18645] [740,-20245] [740,20245]  
4636031 2 [65,-2216] [65,2216]  
4636040 2 [-34,-2144] [-34,2144]  
4636043 2 [-83,-2016] [-83,2016]  
4636046 2 [4259,-277955] [4259,277955]  
4636056 2 [-86,-2000] [-86,2000]  
4636062 2 [-21,-2151] [-21,2151]  
4636066 2 [327,-6293] [327,6293]  
4636068 2 [1216,-42458] [1216,42458]  
4636074 2 [1783,-75319] [1783,75319]  
4636081 2 [2190,-102509] [2190,102509]  
4636092 2 [58,-2198] [58,2198]  
4636097 2 [959,-29776] [959,29776]  
4636098 2 [87,-2301] [87,2301]  
4636100 2 [-115,-1765] [-115,1765]  
4636108 2 [1422,-53666] [1422,53666]  
4636114 2 [1695,-69817] [1695,69817]  
4636117 2 [-81,-2026] [-81,2026]  
4636124 6 [-110,-1818] [-110,1818] [50,-2182] [50,2182] [685,-18057] [685,18057]  
4636126 2 [75,-2249] [75,2249]  
4636129 2 [-150,-1123] [-150,1123]  
4636138 2 [-9,-2153] [-9,2153]  
4636152 2 [-78,-2040] [-78,2040]  
4636160 2 [-56,-2112] [-56,2112]  
4636164 2 [88,-2306] [88,2306]  
4636169 4 [-125,-1638] [-125,1638] [23,-2156] [23,2156]  
4636171 2 [605,-15036] [605,15036]  
4636177 2 [-117,-1742] [-117,1742]  
4636184 2 [-70,-2072] [-70,2072]  
4636186 2 [29727,-5125387] [29727,5125387]  
4636193 2 [68,-2225] [68,2225]  
4636198 2 [107,-2421] [107,2421]  
4636206 2 [315,-5991] [315,5991]  
4636207 2 [10673,-1102632] [10673,1102632]  
4636214 2 [4723,-324591] [4723,324591]

4636224 2 [40, -2168] [40, 2168]  
4636225 10 [-145, -1260] [-145, 1260] [-160, -735] [-160, 735] [1530, -59885] [1530, 59885] [17994, -2413747] [17994, 2413747] [786, -22141] [786, 22141]  
4636233 2 [372, -7491] [372, 7491]  
4636236 2 [1870, -80894] [1870, 80894]  
4636240 2 [36, -2164] [36, 2164]  
4636241 2 [92, -2327] [92, 2327]  
4636259 2 [1573, -62424] [1573, 62424]  
4636260 2 [1516, -59066] [1516, 59066]  
4636266 2 [-113, -1787] [-113, 1787]  
4636270 2 [731, -19881] [731, 19881]  
4636279 2 [245, -4398] [245, 4398]  
4636283 2 [473, -10510] [473, 10510]  
4636297 4 [-166, -249] [-166, 249] [27888, -4657213] [27888, 4657213]  
4636304 2 [2353, -114159] [2353, 114159]  
4636306 4 [-153, -1027] [-153, 1027] [29207, -4991493] [29207, 4991493]  
4636322 2 [-137, -1437] [-137, 1437]  
4636324 2 [-24, -2150] [-24, 2150]  
4636328 2 [-154, -992] [-154, 992]  
4636341 2 [15, -2154] [15, 2154]  
4636360 4 [2241, -106109] [2241, 106109] [686, -18096] [686, 18096]  
4636361 2 [80, -2269] [80, 2269]  
4636364 2 [125, -2567] [125, 2567]  
4636369 2 [260, -4713] [260, 4713]  
4636376 2 [-50, -2124] [-50, 2124]  
4636377 2 [154, -2879] [154, 2879]  
4636380 2 [106, -2414] [106, 2414]  
4636404 2 [-59, -2105] [-59, 2105]  
4636408 2 [498, -11320] [498, 11320]  
4636409 2 [-10, -2153] [-10, 2153]  
4636416 2 [1000, -31696] [1000, 31696]  
4636417 2 [5544, -412801] [5544, 412801]  
4636422 2 [219, -3891] [219, 3891]  
4636423 2 [-123, -1666] [-123, 1666]  
4636431 2 [397, -8198] [397, 8198]  
4636432 2 [393, -8083] [393, 8083]  
4636446 2 [187, -3343] [187, 3343]  
4636452 2 [-107, -1847] [-107, 1847]  
4636460 2 [4469, -298763] [4469, 298763]  
4636464 2 [-47, -2129] [-47, 2129]  
4636465 4 [204, -3623] [204, 3623] [66, -2219] [66, 2219]  
4636473 2 [-74, -2057] [-74, 2057]  
4636474 4 [183, -3281] [183, 3281] [1983, -88331] [1983, 88331]  
4636495 2 [-111, -1808] [-111, 1808]  
4636502 4 [-101, -1899] [-101, 1899] [51739, -11768661] [51739, 11768661]  
4636511 2 [-95, -1944] [-95, 1944]  
4636521 4 [135, -2664] [135, 2664] [67, -2222] [67, 2222]  
4636525 2 [-165, -380] [-165, 380]  
4636534 2 [123, -2549] [123, 2549]  
4636536 2 [-158, -832] [-158, 832]  
4636537 2 [-141, -1354] [-141, 1354]  
4636549 2 [-45, -2132] [-45, 2132]  
4636553 2 [-148, -1181] [-148, 1181]  
4636556 2 [-163, -553] [-163, 553]  
4636561 2 [102, -2387] [102, 2387]  
4636569 2 [-164, -475] [-164, 475]  
4636570 2 [39, -2167] [39, 2167]  
4636572 2 [37, -2165] [37, 2165]  
4636584 2 [-42, -2136] [-42, 2136]  
4636608 2 [196, -3488] [196, 3488]  
4636609 2 [-30, -2147] [-30, 2147]  
4636613 2 [-109, -1828] [-109, 1828]  
4636649 2 [-100, -1907] [-100, 1907]  
4636673 2 [-68, -2079] [-68, 2079]

4636683 2 [-119,-1718] [-119,1718]  
4636684 4 [-75,-2053] [-75,2053] [38,-2166] [38,2166]  
4636705 4 [-96,-1937] [-96,1937] [411,-8606] [411,8606]  
4636732 2 [9834,-975206] [9834,975206]  
4636736 2 [34672,-6456072] [34672,6456072]  
4636738 2 [-73,-2061] [-73,2061]  
4636740 6 [-104,-1874] [-104,1874] [-11,-2153] [-11,2153] [124,-2558] [124,2558]  
4636745 2 [44,-2173] [44,2173]  
4636750 2 [291,-5411] [291,5411]  
4636773 2 [-129,-1578] [-129,1578]  
4636796 4 [-166,-250] [-166,250] [27890,-4657714] [27890,4657714]  
4636800 2 [156,-2904] [156,2904]  
4636803 2 [3013,-165400] [3013,165400]  
4636816 2 [1377,-51143] [1377,51143]  
4636817 2 [139,-2706] [139,2706]  
4636825 2 [-84,-2011] [-84,2011]  
4636836 2 [112,-2458] [112,2458]  
4636840 2 [2889,-155297] [2889,155297]  
4636844 4 [-130,-1562] [-130,1562] [838,-24354] [838,24354]  
4636845 2 [199,-3538] [199,3538]  
4636864 2 [2180,-101808] [2180,101808]  
4636873 2 [128,-2595] [128,2595]  
4636880 2 [2836,-151044] [2836,151044]  
4636892 2 [29,-2159] [29,2159]  
4636928 2 [272,-4976] [272,4976]  
4636929 4 [166,-3035] [166,3035] [430,-9173] [430,9173]  
4636934 2 [235,-4197] [235,4197]  
4636936 4 [-18,-2152] [-18,2152] [62,-2208] [62,2208]  
4636961 6 [-80,-2031] [-80,2031] [610,-15219] [610,15219] [95,-2344] [95,2344]  
4636962 4 [-33,-2145] [-33,2145] [759,-21021] [759,21021]  
4636972 2 [14,-2154] [14,2154]  
4636981 2 [-61,-2100] [-61,2100]  
4636984 2 [210,-3728] [210,3728]  
4636985 2 [-94,-1951] [-94,1951]  
4637004 2 [118,-2506] [118,2506]  
4637019 2 [4861,-338920] [4861,338920]  
4637020 2 [309,-5843] [309,5843]  
4637024 2 [25,-2157] [25,2157]  
4637033 2 [76,-2253] [76,2253]  
4637034 2 [32383,-5827411] [32383,5827411]  
4637042 2 [-161,-681] [-161,681]  
4637060 2 [476,-10606] [476,10606]  
4637080 2 [7961,-710319] [7961,710319]  
4637081 2 [242,-4337] [242,4337]  
4637089 4 [-102,-1891] [-102,1891] [510,-11717] [510,11717]  
4637097 2 [4404,-292269] [4404,292269]  
4637110 2 [819,-23537] [819,23537]  
4637120 2 [164,-3008] [164,3008]  
4637125 2 [99,-2368] [99,2368]  
4637137 4 [-12,-2153] [-12,2153] [144,-2761] [144,2761]  
4637151 2 [5949,-458850] [5949,458850]  
4637153 2 [32,-2161] [32,2161]  
4637164 2 [813,-23281] [813,23281]  
4637166 2 [19,-2155] [19,2155]  
4637169 2 [-162,-621] [-162,621]  
4637172 2 [709,-19001] [709,19001]  
4637178 2 [2367,-115179] [2367,115179]  
4637184 2 [1513,-58891] [1513,58891]  
4637186 2 [79,-2265] [79,2265]  
4637195 2 [6089,-475142] [6089,475142]  
4637200 2 [216,-3836] [216,3836]  
4637204 2 [341,-6655] [341,6655]  
4637205 2 [51,-2184] [51,2184]

4637209 4 [-144,-1285] [-144,1285] [60,-2203] [60,2203]  
4637212 2 [1194,-41314] [1194,41314]  
4637223 2 [57,-2196] [57,2196]  
4637228 8 [-139,-1397] [-139,1397] [25997,-4191649] [25997,4191649] [413,-8665] [413,8665] [546662,-404183266] [546662,404183266]  
4637239 2 [1305,-47192] [1305,47192]  
4637248 2 [177,-3191] [177,3191]  
4637249 2 [110,-2443] [110,2443]  
4637258 2 [-89,-1983] [-89,1983]  
4637264 2 [-127,-1609] [-127,1609]  
4637269 2 [-157,-876] [-157,876]  
4637281 2 [27,-2158] [27,2158]  
4637284 2 [1533,-60061] [1533,60061]  
4637285 2 [131,-2624] [131,2624]  
4637286 2 [-165,-381] [-165,381]  
4637291 2 [1085,-35804] [1085,35804]  
4637293 2 [-57,-2110] [-57,2110]  
4637297 2 [-166,-251] [-166,251]  
4637305 2 [-156,-917] [-156,917]  
4637314 2 [71,-2235] [71,2235]  
4637340 2 [474,-10542] [474,10542]  
4637358 2 [-149,-1153] [-149,1153]  
4637361 2 [-146,-1235] [-146,1235]  
4637369 2 [278,-5111] [278,5111]  
4637376 2 [-140,-1376] [-140,1376]  
4637377 2 [-76,-2049] [-76,2049]  
4637401 2 [4152,-267547] [4152,267547]  
4637411 2 [229,-4080] [229,4080]  
4637412 4 [-116,-1754] [-116,1754] [844,-24614] [844,24614]  
4637433 2 [1048,-33995] [1048,33995]  
4637440 2 [1556,-61416] [1556,61416]  
4637449 4 [-22,-2151] [-22,2151] [48,-2179] [48,2179]  
4637453 2 [587,-14384] [587,14384]  
4637456 2 [320,-6116] [320,6116]  
4637457 2 [148,-2807] [148,2807]  
4637473 2 [-72,-2065] [-72,2065]  
4637475 2 [-159,-786] [-159,786]  
4637488 2 [537,-12629] [537,12629]  
4637500 2 [7914,-704038] [7914,704038]  
4637501 2 [267499,-138351300] [267499,138351300]  
4637502 2 [4059,-258609] [4059,258609]  
4637512 2 [-142,-1332] [-142,1332]  
4637516 2 [77,-2257] [77,2257]  
4637519 2 [13,-2154] [13,2154]  
4637520 2 [-164,-476] [-164,476]  
4637524 2 [-99,-1915] [-99,1915]  
4637525 2 [-49,-2126] [-49,2126]  
4637529 8 [-152,-1061] [-152,1061] [-90,-1977] [-90,1977] [120,-2523] [120,2523] [2643,-135894] [2643,135894]  
4637537 2 [404,-8401] [404,8401]  
4637547 2 [73,-2242] [73,2242]  
4637569 2 [78,-2261] [78,2261]  
4637573 2 [-97,-1930] [-97,1930]  
4637593 2 [-88,-1989] [-88,1989]  
4637600 2 [-151,-1093] [-151,1093]  
4637601 2 [475,-10574] [475,10574]  
4637606 2 [-13,-2153] [-13,2153]  
4637612 2 [134,-2654] [134,2654]  
4637620 2 [581,-14169] [581,14169]  
4637640 2 [46,-2176] [46,2176]  
4637663 2 [-163,-554] [-163,554]  
4637664 2 [193,-3439] [193,3439]  
4637665 2 [84,-2287] [84,2287]  
4637673 2 [5626,-421993] [5626,421993]  
4637682 2 [303,-5697] [303,5697]

4637688 6 [-143,-1309] [-143,1309] [22,-2156] [22,2156] [562,-13496] [562,13496]  
4637696 4 [-160,-736] [-160,736] [452,-9848] [452,9848]  
4637708 2 [446,-9662] [446,9662]  
4637713 2 [591,-14528] [591,14528]  
4637719 2 [185,-3312] [185,3312]  
4637732 6 [-112,-1798] [-112,1798] [-43,-2135] [-43,2135] [3404,-198614] [3404,198614]  
4637736 2 [297,-5553] [297,5553]  
4637752 2 [-126,-1624] [-126,1624]  
4637754 2 [259735,-132371873] [259735,132371873]  
4637760 2 [316,-6016] [316,6016]  
4637761 2 [222,-3947] [222,3947]  
4637764 2 [96,-2350] [96,2350]  
4637772 2 [333,-6447] [333,6447]  
4637800 2 [-166,-252] [-166,252]  
4637809 6 [-132,-1529] [-132,1529] [203,-3606] [203,3606] [40880,-8265447] [40880,8265447]  
4637810 2 [-121,-1693] [-121,1693]  
4637811 2 [-155,-956] [-155,956]  
4637817 2 [727,-19720] [727,19720]  
4637837 2 [263,-4778] [263,4778]  
4637852 2 [98,-2362] [98,2362]  
4637872 2 [137,-2685] [137,2685]  
4637878 2 [7011,-587047] [7011,587047]  
4637884 2 [-27,-2149] [-27,2149]  
4637916 2 [82,-2278] [82,2278]  
4637956 4 [-108,-1838] [-108,1838] [2412,-118478] [2412,118478]  
4637963 2 [-19,-2152] [-19,2152]  
4637972 2 [173,-3133] [173,3133]  
4637976 2 [505,-11551] [505,11551]  
4637988 10 [-128,-1594] [-128,1594] [12,-2154] [12,2154] [132,-2634] [132,2634] [517,-11951] [517,11951] [52,-2186] [52,2186]  
4638002 2 [2903,-156427] [2903,156427]  
4638020 2 [56,-2194] [56,2194]  
4638025 2 [200,-3555] [200,3555]  
4638049 2 [-165,-382] [-165,382]  
4638063 2 [97,-2356] [97,2356]  
4638070 2 [3851,-238989] [3851,238989]  
4638077 2 [43,-2172] [43,2172]  
4638084 2 [-32,-2146] [-32,2146]  
4638088 2 [3201,-181117] [3201,181117]  
4638089 2 [140,-2717] [140,2717]  
4638099 2 [133,-2644] [133,2644]  
4638103 2 [1017,-32504] [1017,32504]  
4638104 2 [1118,-37444] [1118,37444]  
4638112 2 [153,-2867] [153,2867]  
4638113 2 [91,-2322] [91,2322]  
4638121 2 [-93,-1958] [-93,1958]  
4638125 2 [-25,-2150] [-25,2150]  
4638136 2 [354,-7000] [354,7000]  
4638140 2 [-134,-1494] [-134,1494]  
4638144 2 [2065,-93863] [2065,93863]  
4638153 2 [-14,-2153] [-14,2153]  
4638161 2 [-85,-2006] [-85,2006]  
4638177 2 [31398,-5563563] [31398,5563563]  
4638180 2 [556,-13286] [556,13286]  
4638185 2 [746,-20489] [746,20489]  
4638188 2 [182,-3266] [182,3266]  
4638193 2 [18,-2155] [18,2155]  
4638194 2 [18775,-2572587] [18775,2572587]  
4638201 2 [-158,-833] [-158,833]  
4638204 2 [-147,-1209] [-147,1209]  
4638207 2 [-131,-1546] [-131,1546]  
4638209 2 [188,-3359] [188,3359]  
4638212 2 [1844,-79214] [1844,79214]  
4638233 4 [482,-10799] [482,10799] [6998,-585415] [6998,585415]



4638244 2 [360,-7162] [360,7162]  
4638248 2 [-122,-1680] [-122,1680]  
4638259 2 [113,-2466] [113,2466]  
4638285 4 [-69,-2076] [-69,2076] [52551,-12046794] [52551,12046794]  
4638293 4 [-29,-2148] [-29,2148] [143,-2750] [143,2750]  
4638305 6 [-136,-1457] [-136,1457] [-166,-253] [-166,253] [3551,-211616] [3551,211616]  
4638307 2 [33,-2162] [33,2162]  
4638313 4 [-154,-993] [-154,993] [16046,-2032593] [16046,2032593]  
4638335 2 [-79,-2036] [-79,2036]  
4638361 2 [-153,-1028] [-153,1028]  
4638376 2 [-150,-1124] [-150,1124]  
4638385 2 [11,-2154] [11,2154]  
4638391 2 [117,-2498] [117,2498]  
4638392 2 [2854,-152484] [2854,152484]  
4638393 2 [68502,-17928951] [68502,17928951]  
4638404 2 [968,-30194] [968,30194]  
4638405 2 [-161,-682] [-161,682]  
4638409 2 [288,-5341] [288,5341]  
4638412 6 [-162,-622] [-162,622] [-91,-1971] [-91,1971] [614,-15366] [614,15366]  
4638416 2 [-103,-1883] [-103,1883]  
4638419 2 [4465,-298362] [4465,298362]  
4638436 2 [-120,-1706] [-120,1706]  
4638449 2 [350,-6893] [350,6893]  
4638464 2 [2600,-132592] [2600,132592]  
4638467 2 [53,-2188] [53,2188]  
4638472 2 [2178,-101668] [2178,101668]  
4638473 2 [-164,-477] [-164,477]  
4638474 2 [63,-2211] [63,2211]  
4638489 2 [55,-2192] [55,2192]  
4638497 2 [-46,-2131] [-46,2131]  
4638502 2 [1043,-33753] [1043,33753]  
4638503 2 [713,-19160] [713,19160]  
4638509 2 [103,-2394] [103,2394]  
4638513 2 [202,-3589] [202,3589]  
4638520 2 [146,-2784] [146,2784]  
4638522 2 [319,-6091] [319,6091]  
4638528 2 [-87,-1995] [-87,1995]  
4638532 2 [93,-2333] [93,2333]  
4638546 2 [-65,-2089] [-65,2089]  
4638558 2 [-77,-2045] [-77,2045]  
4638581 2 [515,-11884] [515,11884]  
4638583 2 [201,-3572] [201,3572]  
4638585 2 [211,-3746] [211,3746]  
4638590 2 [419,-8843] [419,8843]  
4638597 2 [10783,-1119722] [10783,1119722]  
4638600 2 [30,-2160] [30,2160]  
4638608 6 [-64,-2092] [-64,2092] [248,-4460] [248,4460] [257,-4649] [257,4649]  
4638609 2 [-60,-2103] [-60,2103]  
4638633 2 [736,-20083] [736,20083]  
4638636 2 [54,-2190] [54,2190]  
4638637 2 [1067,-34920] [1067,34920]  
4638644 2 [3085,-171363] [3085,171363]  
4638657 2 [832,-24095] [832,24095]  
4638668 2 [317,-6041] [317,6041]  
4638672 2 [-71,-2069] [-71,2069]  
4638684 2 [178,-3206] [178,3206]  
4638691 4 [485,-10896] [485,10896] [917,-27852] [917,27852]  
4638716 2 [10,-2154] [10,2154]  
4638720 2 [964,-30008] [964,30008]  
4638729 2 [1708,-70621] [1708,70621]  
4638733 2 [807,-23026] [807,23026]  
4638737 2 [398,-8227] [398,8227]  
4638746 2 [-145,-1261] [-145,1261]

4638749 2 [215,-3818] [215,3818]  
4638753 2 [-38,-2141] [-38,2141]  
4638763 4 [141,-2728] [141,2728] [23421,-3584332] [23421,3584332]  
4638772 2 [-163,-555] [-163,555]  
4638776 2 [-58,-2108] [-58,2108]  
4638779 2 [2105,-96602] [2105,96602]  
4638781 2 [-133,-1512] [-133,1512]  
4638784 2 [-15,-2153] [-15,2153]  
4638796 2 [-138,-1418] [-138,1418]  
4638798 2 [2307,-110829] [2307,110829]  
4638811 2 [825,-23794] [825,23794]  
4638812 4 [-166,-254] [-166,254] [149,-2819] [149,2819]  
4638814 4 [-165,-383] [-165,383] [1035,-33367] [1035,33367]  
4638817 2 [-37,-2142] [-37,2142]  
4638824 2 [70,-2232] [70,2232]  
4638825 4 [24,-2157] [24,2157] [384,-7827] [384,7827]  
4638833 6 [142,-2739] [142,2739] [236,-4217] [236,4217] [5098,-364005] [5098,364005]  
4638852 2 [597,-14745] [597,14745]  
4638860 2 [101,-2381] [101,2381]  
4638865 2 [324,-6217] [324,6217]  
4638869 2 [175,-3162] [175,3162]  
4638873 2 [2686,-139223] [2686,139223]  
4638879 2 [2493,-124494] [2493,124494]  
4638892 2 [-66,-2086] [-66,2086]  
4638897 2 [364,-7271] [364,7271]  
4638916 2 [-148,-1182] [-148,1182]  
4638919 2 [-39,-2140] [-39,2140]  
4638924 2 [318,-6066] [318,6066]  
4638928 2 [588,-14420] [588,14420]  
4638938 4 [167,-3049] [167,3049] [983,-30895] [983,30895]  
4638945 2 [30544,-5338127] [30544,5338127]  
4638951 4 [-135,-1476] [-135,1476] [3465,-203976] [3465,203976]  
4638959 2 [433,-9264] [433,9264]  
4638968 4 [-23,-2151] [-23,2151] [241,-4317] [241,4317]  
4638976 2 [-48,-2128] [-48,2128]  
4638987 4 [53929,-12523726] [53929,12523726] [9,-2154] [9,2154]  
4638996 2 [157,-2917] [157,2917]  
4639012 2 [408,-8518] [408,8518]  
4639013 2 [127,-2586] [127,2586]  
4639014 2 [3435,-201333] [3435,201333]  
4639022 4 [-157,-877] [-157,877] [59,-2201] [59,2201]  
4639033 4 [-124,-1653] [-124,1653] [1712,-70869] [1712,70869]  
4639038 2 [-53,-2119] [-53,2119]  
4639041 2 [192,-3423] [192,3423]  
4639048 2 [-159,-787] [-159,787]  
4639064 2 [590,-14492] [590,14492]  
4639067 2 [109,-2436] [109,2436]  
4639072 2 [-63,-2095] [-63,2095]  
4639075 2 [21,-2156] [21,2156]  
4639104 2 [-20,-2152] [-20,2152]  
4639105 2 [-36,-2143] [-36,2143]  
4639110 2 [499,-11353] [499,11353]  
4639112 4 [17,-2155] [17,2155] [49,-2181] [49,2181]  
4639121 2 [-98,-1923] [-98,1923]  
4639132 2 [114,-2474] [114,2474]  
4639139 2 [85,-2292] [85,2292]  
4639140 4 [-156,-918] [-156,918] [-44,-2134] [-44,2134]  
4639141 2 [387,-7912] [387,7912]  
4639145 2 [704,-18803] [704,18803]  
4639148 4 [1061,-34627] [1061,34627] [206,-3658] [206,3658]  
4639153 4 [-54,-2117] [-54,2117] [42,-2171] [42,2171]  
4639169 2 [-160,-737] [-160,737]  
4639172 2 [344,-6734] [344,6734]

4639176 4 [942,-28992] [942,28992] [990,-31224] [990,31224]  
4639197 2 [-137,-1438] [-137,1438]  
4639204 6 [116,-2490] [116,2490] [1725,-71677] [1725,71677] [8,-2154] [8,2154]  
4639211 2 [1577,-62662] [1577,62662]  
4639217 2 [152,-2855] [152,2855]  
4639246 2 [-141,-1355] [-141,1355]  
4639249 2 [-52,-2121] [-52,2121]  
4639260 2 [181,-3251] [181,3251]  
4639265 2 [34,-2163] [34,2163]  
4639273 2 [-114,-1777] [-114,1777]  
4639278 2 [163,-2995] [163,2995]  
4639292 6 [2027218,-2886361218] [2027218,2886361218] [578,-14062] [578,14062] [74,-2246] [74,2246]  
4639305 2 [2179,-101738] [2179,101738]  
4639321 12 [-166,-255] [-166,255] [-40,-2139] [-40,2139] [22995,-3486986] [22995,3486986] [302,-5673] [302,5673] [4460,-297861] [4460,297861] [567,-13672] [567,13672]  
4639328 2 [135857,-50075239] [135857,50075239]  
4639329 2 [28,-2159] [28,2159]  
4639336 2 [129,-2605] [129,2605]  
4639337 6 [10103,-1015492] [10103,1015492] [208,-3693] [208,3693] [298,-5577] [298,5577]  
4639356 2 [189,-3375] [189,3375]  
4639357 2 [3323,-191568] [3323,191568]  
4639364 2 [4885,-341433] [4885,341433]  
4639369 2 [228,-4061] [228,4061]  
4639373 2 [7,-2154] [7,2154]  
4639388 2 [26,-2158] [26,2158]  
4639393 2 [-118,-1731] [-118,1731]  
4639400 4 [-31,-2147] [-31,2147] [1105,-36795] [1105,36795]  
4639416 2 [29350,-5028196] [29350,5028196]  
4639428 2 [-164,-478] [-164,478]  
4639435 2 [42669,-8813912] [42669,8813912]  
4639446 2 [-125,-1639] [-125,1639]  
4639447 2 [16937,-2204220] [16937,2204220]  
4639449 2 [115,-2482] [115,2482]  
4639455 2 [61,-2206] [61,2206]  
4639463 2 [121,-2532] [121,2532]  
4639464 2 [1050,-34092] [1050,34092]  
4639465 2 [-106,-1857] [-106,1857]  
4639467 2 [589,-14456] [589,14456]  
4639489 2 [90,-2317] [90,2317]  
4639500 6 [12270,-1359150] [12270,1359150] [45,-2175] [45,2175] [6,-2154] [6,2154]  
4639502 2 [179,-3221] [179,3221]  
4639505 2 [-16,-2153] [-16,2153]  
4639510 2 [491,-11091] [491,11091]  
4639524 2 [1240,-43718] [1240,43718]  
4639557 2 [403,-8372] [403,8372]  
4639561 8 [150,-2831] [150,2831] [2454,-121585] [2454,121585] [312,-5917] [312,5917] [3879,-241600] [3879,241600]  
4639568 2 [212,-3764] [212,3764]  
4639581 4 [-105,-1866] [-105,1866] [-165,-384] [-165,384]  
4639589 2 [223,-3966] [223,3966]  
4639591 2 [5,-2154] [5,2154]  
4639600 2 [-55,-2115] [-55,2115]  
4639605 2 [271,-4954] [271,4954]  
4639611 2 [-35,-2144] [-35,2144]  
4639617 2 [274,-5021] [274,5021]  
4639624 2 [738,-20164] [738,20164]  
4639626 2 [447,-9693] [447,9693]  
4639627 2 [233,-4158] [233,4158]  
4639631 2 [-115,-1766] [-115,1766]  
4639635 2 [81,-2274] [81,2274]  
4639638 2 [451,-9817] [451,9817]  
4639641 2 [340,-6629] [340,6629]  
4639652 12 [-152,-1062] [-152,1062] [-67,-2083] [-67,2083] [1588,-63318] [1588,63318] [197,-3505] [197,3505] [4,-2154] [4,2154] [64,-2214] [64,2214]  
4639653 2 [2163,-100620] [2163,100620]  
4639656 2 [214,-3800] [214,3800]

4639657 2 [-162,-623] [-162,623]  
4639662 2 [-117,-1743] [-117,1743]  
4639665 2 [-149,-1154] [-149,1154]  
4639678 2 [1611,-64697] [1611,64697]  
4639689 2 [3,-2154] [3,2154]  
4639696 2 [180,-3236] [180,3236]  
4639698 2 [151,-2843] [151,2843]  
4639708 2 [2,-2154] [2,2154]  
4639713 2 [172,-3119] [172,3119]  
4639715 2 [1,-2154] [1,2154]  
4639716 2 [0,-2154] [0,2154]  
4639717 2 [-1,-2154] [-1,2154]  
4639724 4 [-155,-957] [-155,957] [-2,-2154] [-2,2154]  
4639742 2 [523,-12153] [523,12153]  
4639743 2 [-3,-2154] [-3,2154]  
4639748 2 [752,-20734] [752,20734]  
4639756 2 [-123,-1667] [-123,1667]  
4639760 2 [2321,-111839] [2321,111839]  
4639761 2 [-110,-1819] [-110,1819]  
4639768 2 [702,-18724] [702,18724]  
4639770 6 [-161,-683] [-161,683] [111,-2451] [111,2451] [231,-4119] [231,4119]  
4639778 2 [191,-3407] [191,3407]  
4639780 10 [-144,-1286] [-144,1286] [-4,-2154] [-4,2154] [-51,-2123] [-51,2123] [276,-5066] [276,5066] [8336,-761094] [8336,761094]  
4639787 2 [-151,-1094] [-151,1094]  
4639789 2 [155,-2892] [155,2892]  
4639808 2 [1112,-37144] [1112,37144]  
4639815 2 [6249,-493992] [6249,493992]  
4639824 4 [107388,-35191164] [107388,35191164] [540,-12732] [540,12732]  
4639832 6 [-146,-1236] [-146,1236] [-166,-256] [-166,256] [2713,-141327] [2713,141327]  
4639841 4 [-113,-1788] [-113,1788] [-5,-2154] [-5,2154]  
4639852 2 [-82,-2022] [-82,2022]  
4639854 2 [355,-7027] [355,7027]  
4639861 2 [47,-2178] [47,2178]  
4639868 2 [-158,-834] [-158,834]  
4639873 2 [72,-2239] [72,2239]  
4639881 2 [190,-3391] [190,3391]  
4639883 2 [-163,-556] [-163,556]  
4639897 2 [218,-3873] [218,3873]  
4639900 2 [330,-6370] [330,6370]  
4639909 2 [195,-3472] [195,3472]  
4639913 2 [-92,-1965] [-92,1965]  
4639927 2 [213,-3782] [213,3782]  
4639929 4 [16,-2155] [16,2155] [5266,-382145] [5266,382145]  
4639930 2 [-129,-1579] [-129,1579]  
4639932 6 [-6,-2154] [-6,2154] [-62,-2098] [-62,2098] [69,-2229] [69,2229]  
4639937 6 [104,-2401] [104,2401] [494,-11189] [494,11189] [81263,-23165372] [81263,23165372]  
4639946 2 [359,-7135] [359,7135]  
4639965 2 [-41,-2138] [-41,2138]  
4639969 4 [-130,-1563] [-130,1563] [468,-10351] [468,10351]  
4639979 2 [41,-2170] [41,2170]  
4640021 2 [35,-2164] [35,2164]  
4640023 2 [-139,-1398] [-139,1398]  
4640025 4 [1210,-42145] [1210,42145] [334,-6473] [334,6473]  
4640040 4 [1689,-69447] [1689,69447] [561,-13461] [561,13461]  
4640057 2 [-86,-2001] [-86,2001]  
4640059 2 [-7,-2154] [-7,2154]  
4640066 2 [119,-2515] [119,2515]  
4640076 4 [-26,-2150] [-26,2150] [-83,-2017] [-83,2017]  
4640100 4 [220,-3910] [220,3910] [244,-4378] [244,4378]  
4640112 2 [-111,-1809] [-111,1809]  
4640116 2 [237,-4237] [237,4237]  
4640120 2 [-119,-1719] [-119,1719]  
4640129 2 [-140,-1377] [-140,1377]

4640130 2 [31, -2161] [31, 2161]  
4640140 2 [294, -5482] [294, 5482]  
4640144 2 [920, -27988] [920, 27988]  
4640147 2 [-107, -1848] [-107, 1848]  
4640153 8 [-28, -2149] [-28, 2149] [1463, -56000] [1463, 56000] [27056, -4450363] [27056, 4450363] [86, -2297] [86, 2297]  
4640169 2 [136, -2675] [136, 2675]  
4640170 2 [-81, -2027] [-81, 2027]  
4640177 2 [-142, -1333] [-142, 1333]  
4640188 2 [8562, -792254] [8562, 792254]  
4640205 2 [391, -8026] [391, 8026]  
4640209 2 [240, -4297] [240, 4297]  
4640226 2 [8599, -797395] [8599, 797395]  
4640228 4 [-8, -2154] [-8, 2154] [1816, -77418] [1816, 77418]  
4640233 4 [-78, -2041] [-78, 2041] [936, -28717] [936, 28717]  
4640244 2 [373, -7519] [373, 7519]  
4640247 2 [949, -29314] [949, 29314]  
4640256 2 [264, -4800] [264, 4800]  
4640260 2 [504, -11518] [504, 11518]  
4640270 2 [-109, -1829] [-109, 1829]  
4640280 2 [13489, -1566643] [13489, 1566643]  
4640284 4 [306, -5770] [306, 5770] [570, -13778] [570, 13778]  
4640300 4 [-154, -994] [-154, 994] [301, -5649] [301, 5649]  
4640301 2 [-101, -1900] [-101, 1900]  
4640302 4 [299, -5601] [299, 5601] [83, -2283] [83, 2283]  
4640307 2 [-143, -1310] [-143, 1310]  
4640317 2 [279, -5134] [279, 5134]  
4640320 2 [1976, -87864] [1976, 87864]  
4640322 2 [-17, -2153] [-17, 2153]  
4640329 6 [-34, -2145] [-34, 2145] [-70, -2073] [-70, 2073] [108, -2429] [108, 2429]  
4640336 2 [20, -2156] [20, 2156]  
4640337 10 [168, -3063] [168, 3063] [1834, -78571] [1834, 78571] [399, -8256] [399, 8256] [5067, -360690] [5067, 360690] [94, -2339] [94, 2339]  
4640344 2 [138, -2696] [138, 2696]  
4640345 2 [-166, -257] [-166, 257]  
4640348 2 [557, -13321] [557, 13321]  
4640350 6 [-165, -385] [-165, 385] [100851, -32027299] [100851, 32027299] [2739, -143363] [2739, 143363]  
4640359 4 [165, -3022] [165, 3022] [645, -16522] [645, 16522]  
4640365 2 [-21, -2152] [-21, 2152]  
4640375 2 [89, -2312] [89, 2312]  
4640385 6 [-164, -479] [-164, 479] [-56, -2113] [-56, 2113] [796, -22561] [796, 22561]  
4640393 4 [551, -13112] [551, 13112] [7292, -622691] [7292, 622691]  
4640400 2 [-95, -1945] [-95, 1945]  
4640418 2 [-153, -1029] [-153, 1029]  
4640445 2 [-9, -2154] [-9, 2154]  
4640450 2 [6431, -515729] [6431, 515729]  
4640464 8 [-100, -1908] [-100, 1908] [1388, -51756] [1388, 51756] [65, -2217] [65, 2217] [660, -17092] [660, 17092]  
4640469 2 [1075, -35312] [1075, 35312]  
4640473 2 [678, -17785] [678, 17785]  
4640482 2 [23, -2157] [23, 2157]  
4640483 2 [-127, -1610] [-127, 1610]  
4640484 2 [12508, -1398886] [12508, 1398886]  
4640489 6 [-104, -1875] [-104, 1875] [50, -2183] [50, 2183] [58, -2199] [58, 2199]  
4640553 2 [126, -2577] [126, 2577]  
4640554 2 [2303, -110541] [2303, 110541]  
4640561 2 [40, -2169] [40, 2169]  
4640569 2 [36, -2165] [36, 2165]  
4640580 2 [-96, -1938] [-96, 1938]  
4640588 4 [-74, -2058] [-74, 2058] [158, -2930] [158, 2930]  
4640615 2 [-59, -2106] [-59, 2106]  
4640623 4 [-147, -1210] [-147, 1210] [-159, -788] [-159, 788]  
4640625 22 [-150, -1125] [-150, 1125] [-24, -2151] [-24, 2151] [-50, -2125] [-50, 2125] [100, -2375] [100, 2375] [1200, -41625] [1200, 41625] [2346100, -3593517625] [2346100, 3593517625]  
[246, -4419] [246, 4419] [300, -5625] [300, 5625] [34050, -6283125] [34050, 6283125] [75, -2250] [75, 2250] [850, -24875] [850, 24875]  
4640632 2 [54114, -12588224] [54114, 12588224]  
4640644 6 [-160, -738] [-160, 738] [261, -4735] [261, 4735] [68, -2226] [68, 2226]

4640650 2 [15, -2155] [15, 2155]  
4640653 2 [1163, -39720] [1163, 39720]  
4640681 2 [227, -4042] [227, 4042]  
4640701 2 [87, -2302] [87, 2302]  
4640705 2 [184, -3297] [184, 3297]  
4640708 2 [1181, -40643] [1181, 40643]  
4640716 2 [-10, -2154] [-10, 2154]  
4640723 2 [-47, -2130] [-47, 2130]  
4640728 2 [186, -3328] [186, 3328]  
4640734 2 [9731, -959925] [9731, 959925]  
4640751 2 [15949, -2014190] [15949, 2014190]  
4640777 6 [-157, -878] [-157, 878] [238, -4257] [238, 4257] [88, -2307] [88, 2307]  
4640784 2 [448, -9724] [448, 9724]  
4640791 2 [-75, -2054] [-75, 2054]  
4640796 4 [162, -2982] [162, 2982] [450, -9786] [450, 9786]  
4640801 2 [224, -3985] [224, 3985]  
4640810 2 [239, -4277] [239, 4277]  
4640814 4 [-45, -2133] [-45, 2133] [171, -3105] [171, 3105]  
4640828 2 [11138, -1175470] [11138, 1175470]  
4640832 4 [-68, -2080] [-68, 2080] [69484, -18315856] [69484, 18315856]  
4640833 4 [122, -2541] [122, 2541] [19436, -2709633] [19436, 2709633]  
4640839 2 [105, -2408] [105, 2408]  
4640841 2 [402, -8343] [402, 8343]  
4640848 2 [-84, -2012] [-84, 2012]  
4640856 2 [697, -18527] [697, 18527]  
4640857 2 [-42, -2137] [-42, 2137]  
4640860 4 [-166, -258] [-166, 258] [429, -9143] [429, 9143]  
4640861 4 [-73, -2062] [-73, 2062] [73847, -20067778] [73847, 20067778]  
4640865 2 [47386, -10315139] [47386, 10315139]  
4640868 2 [-132, -1530] [-132, 1530]  
4640872 2 [-102, -1892] [-102, 1892]  
4640885 2 [259, -4692] [259, 4692]  
4640888 4 [-94, -1952] [-94, 1952] [758, -20980] [758, 20980]  
4640896 2 [92, -2328] [92, 2328]  
4640900 4 [356, -7054] [356, 7054] [80, -2270] [80, 2270]  
4640903 2 [37, -2166] [37, 2166]  
4640904 10 [-162, -624] [-162, 624] [-30, -2148] [-30, 2148] [145, -2773] [145, 2773] [633, -16071] [633, 16071] [66, -2220] [66, 2220]  
4640905 2 [39, -2168] [39, 2168]  
4640911 2 [465, -10256] [465, 10256]  
4640921 2 [-116, -1755] [-116, 1755]  
4640952 2 [358, -7108] [358, 7108]  
4640966 2 [67, -2223] [67, 2223]  
4640977 2 [-156, -919] [-156, 919]  
4640996 4 [-163, -557] [-163, 557] [500, -11386] [500, 11386]  
4641001 2 [-126, -1625] [-126, 1625]  
4641014 2 [57971, -13957775] [57971, 13957775]  
4641017 2 [38, -2167] [38, 2167]  
4641022 2 [16043, -2032023] [16043, 2032023]  
4641024 4 [-80, -2032] [-80, 2032] [1888, -82064] [1888, 82064]  
4641029 2 [1183, -40746] [1183, 40746]  
4641030 2 [2371, -115471] [2371, 115471]  
4641041 2 [107, -2422] [107, 2422]  
4641047 2 [-11, -2154] [-11, 2154]  
4641065 2 [1351, -49704] [1351, 49704]  
4641073 2 [1227, -43034] [1227, 43034]  
4641089 2 [1343, -49264] [1343, 49264]  
4641092 4 [389, -7969] [389, 7969] [44, -2174] [44, 2174]  
4641093 2 [147, -2796] [147, 2796]  
4641096 2 [370, -7436] [370, 7436]  
4641112 4 [1838, -78828] [1838, 78828] [249, -4481] [249, 4481]  
4641120 2 [169, -3077] [169, 3077]  
4641121 4 [-165, -386] [-165, 386] [2222, -104763] [2222, 104763]  
4641129 4 [-134, -1495] [-134, 1495] [26230, -4248127] [26230, 4248127]

4641137 2 [-161,-684] [-161,684]  
4641168 2 [256,-4628] [256,4628]  
4641171 2 [2965,-161464] [2965,161464]  
4641176 2 [449,-9755] [449,9755]  
4641177 2 [-128,-1595] [-128,1595]  
4641182 2 [-61,-2101] [-61,2101]  
4641197 2 [-121,-1694] [-121,1694]  
4641209 2 [106,-2415] [106,2415]  
4641211 2 [29,-2160] [29,2160]  
4641220 4 [-136,-1458] [-136,1458] [416,-8754] [416,8754]  
4641221 2 [287,-5318] [287,5318]  
4641225 6 [-89,-1984] [-89,1984] [130,-2615] [130,2615] [400,-8285] [400,8285]  
4641241 2 [-18,-2153] [-18,2153]  
4641253 2 [-33,-2146] [-33,2146]  
4641268 2 [357,-7081] [357,7081]  
4641269 2 [-145,-1262] [-145,1262]  
4641281 6 [-148,-1183] [-148,1183] [14,-2155] [14,2155] [170,-3091] [170,3091]  
4641290 2 [439,-9447] [439,9447]  
4641300 2 [-131,-1547] [-131,1547]  
4641316 2 [600,-14854] [600,14854]  
4641329 2 [-112,-1799] [-112,1799]  
4641332 2 [1229,-43139] [1229,43139]  
4641336 2 [102,-2388] [102,2388]  
4641337 2 [7118,-600537] [7118,600537]  
4641339 2 [25,-2158] [25,2158]  
4641344 4 [-164,-480] [-164,480] [860,-25312] [860,25312]  
4641353 6 [1156,-39363] [1156,39363] [226,-4023] [226,4023] [62,-2209] [62,2209]  
4641355 2 [-99,-1916] [-99,1916]  
4641364 2 [1005,-31933] [1005,31933]  
4641377 2 [-166,-259] [-166,259]  
4641390 2 [339,-6603] [339,6603]  
4641391 2 [225,-4004] [225,4004]  
4641395 2 [401,-8314] [401,8314]  
4641401 2 [1022,-32743] [1022,32743]  
4641408 2 [348,-6840] [348,6840]  
4641431 2 [9065,-863084] [9065,863084]  
4641434 2 [-97,-1931] [-97,1931]  
4641444 2 [-12,-2154] [-12,2154]  
4641472 2 [548,-13008] [548,13008]  
4641476 10 [-76,-2050] [-76,2050] [1565,-61949] [1565,61949] [32,-2162] [32,2162] [3500,-207074] [3500,207074] [560,-13426] [560,13426]  
4641477 2 [19,-2156] [19,2156]  
4641484 2 [-90,-1978] [-90,1978]  
4641499 2 [125,-2568] [125,2568]  
4641505 2 [966,-30101] [966,30101]  
4641513 2 [5127556,-11610892877] [5127556,11610892877]  
4641514 2 [-57,-2111] [-57,2111]  
4641537 2 [-158,-835] [-158,835]  
4641540 2 [76,-2254] [76,2254]  
4641544 2 [290,-5388] [290,5388]  
4641553 2 [176,-3177] [176,3177]  
4641560 4 [1409,-52933] [1409,52933] [394,-8112] [394,8112]  
4641570 2 [159,-2943] [159,2943]  
4641572 2 [-88,-1990] [-88,1990]  
4641574 4 [30723,-5385121] [30723,5385121] [51,-2185] [51,2185]  
4641579 2 [174285,-72759552] [174285,72759552]  
4641583 2 [801,-22772] [801,22772]  
4641598 2 [27,-2159] [27,2159]  
4641604 2 [-72,-2066] [-72,2066]  
4641609 2 [-122,-1681] [-122,1681]  
4641616 8 [2151972,-3156857108] [2151972,3156857108] [28940,-4923204] [28940,4923204] [57,-2197] [57,2197] [60,-2204] [60,2204]  
4641624 4 [270,-4932] [270,4932] [558,-13356] [558,13356]  
4641626 2 [335,-6499] [335,6499]  
4641633 10 [-108,-1839] [-108,1839] [-138,-1419] [-138,1419] [123,-2550] [123,2550] [346,-6787] [346,6787] [442,-9539] [442,9539]

4641639 2 [-155,-958] [-155,958]  
4641645 2 [5671,-427066] [5671,427066]  
4641650 2 [95,-2345] [95,2345]  
4641665 2 [21674,-3190867] [21674,3190867]  
4641680 4 [161,-2969] [161,2969] [292889,-158509243] [292889,158509243]  
4641697 2 [1568,-62127] [1568,62127]  
4641698 2 [503,-11485] [503,11485]  
4641717 2 [79,-2266] [79,2266]  
4641724 2 [626,-15810] [626,15810]  
4641752 2 [-22,-2152] [-22,2152]  
4641753 2 [112,-2459] [112,2459]  
4641756 2 [205,-3641] [205,3641]  
4641777 2 [-152,-1063] [-152,1063]  
4641778 2 [-49,-2127] [-49,2127]  
4641785 4 [71,-2236] [71,2236] [764,-21227] [764,21227]  
4641806 2 [-133,-1513] [-133,1513]  
4641808 2 [48,-2180] [48,2180]  
4641828 2 [13,-2155] [13,2155]  
4641848 2 [326,-6268] [326,6268]  
4641849 2 [-120,-1707] [-120,1707]  
4641850 2 [135,-2665] [135,2665]  
4641857 2 [124,-2559] [124,2559]  
4641862 2 [99,-2369] [99,2369]  
4641875 2 [2129,-98258] [2129,98258]  
4641880 2 [174,-3148] [174,3148]  
4641894 2 [-165,-387] [-165,387]  
4641896 2 [-166,-260] [-166,260]  
4641904 2 [-135,-1477] [-135,1477]  
4641910 2 [459,-10067] [459,10067]  
4641913 4 [-13,-2154] [-13,2154] [456,-9973] [456,9973]  
4641936 2 [160,-2956] [160,2956]  
4641957 2 [-141,-1356] [-141,1356]  
4641963 2 [3241,-184522] [3241,184522]  
4641974 2 [-149,-1155] [-149,1155]  
4641976 2 [-151,-1095] [-151,1095]  
4641993 2 [46,-2177] [46,2177]  
4642001 4 [22,-2157] [22,2157] [9487,-924048] [9487,924048]  
4642002 2 [559,-13391] [559,13391]  
4642003 2 [-43,-2136] [-43,2136]  
4642017 2 [118,-2507] [118,2507]  
4642031 2 [77,-2258] [77,2258]  
4642032 2 [73,-2243] [73,2243]  
4642038 2 [-93,-1959] [-93,1959]  
4642059 2 [265,-4822] [265,4822]  
4642060 2 [501,-11419] [501,11419]  
4642064 2 [128,-2596] [128,2596]  
4642074 2 [-137,-1439] [-137,1439]  
4642086 2 [787,-22183] [787,22183]  
4642092 4 [198,-3522] [198,3522] [78,-2262] [78,2262]  
4642100 2 [5285,-384215] [5285,384215]  
4642101 2 [68047,-17750618] [68047,17750618]  
4642111 2 [-163,-558] [-163,558]  
4642121 2 [-160,-739] [-160,739]  
4642129 2 [420,-8873] [420,8873]  
4642136 6 [110,-2444] [110,2444] [14377,-1723863] [14377,1723863] [154,-2880] [154,2880]  
4642137 2 [292,-5435] [292,5435]  
4642142 2 [2219,-104551] [2219,104551]  
4642153 2 [-162,-625] [-162,625]  
4642163 2 [977,-30614] [977,30614]  
4642169 2 [3950,-248263] [3950,248263]  
4642174 2 [-85,-2007] [-85,2007]  
4642183 4 [-103,-1884] [-103,1884] [-27,-2150] [-27,2150]  
4642192 2 [209,-3711] [209,3711]



4642200 2 [-159,-789] [-159,789]  
4642209 2 [328,-6319] [328,6319]  
4642218 2 [487,-10961] [487,10961]  
4642227 2 [15153,-1865298] [15153,1865298]  
4642230 2 [139,-2707] [139,2707]  
4642236 2 [5362,-392642] [5362,392642]  
4642240 2 [84,-2288] [84,2288]  
4642268 2 [-19,-2153] [-19,2153]  
4642282 2 [743,-20367] [743,20367]  
4642289 4 [-154,-995] [-154,995] [7630,-666483] [7630,666483]  
4642296 2 [502,-11452] [502,11452]  
4642297 2 [12,-2155] [12,2155]  
4642305 6 [-146,-1237] [-146,1237] [-164,-481] [-164,481] [2074,-94477] [2074,94477]  
4642340 2 [-124,-1654] [-124,1654]  
4642345 2 [1136,-38349] [1136,38349]  
4642353 2 [-144,-1287] [-144,1287]  
4642355 2 [-91,-1972] [-91,1972]  
4642361 2 [52,-2187] [52,2187]  
4642377 2 [-32,-2147] [-32,2147]  
4642380 2 [366,-7326] [366,7326]  
4642382 2 [1619,-65179] [1619,65179]  
4642383 2 [4417,-293564] [4417,293564]  
4642389 4 [1455,-55542] [1455,55542] [55155,-12953208] [55155,12953208]  
4642408 2 [-79,-2037] [-79,2037]  
4642409 2 [56,-2195] [56,2195]  
4642417 4 [-166,-261] [-166,261] [6152,-482535] [6152,482535]  
4642422 2 [43,-2173] [43,2173]  
4642424 2 [310,-5868] [310,5868]  
4642426 2 [-25,-2151] [-25,2151]  
4642428 2 [1138,-38450] [1138,38450]  
4642438 2 [-69,-2077] [-69,2077]  
4642444 2 [3510,-207962] [3510,207962]  
4642457 2 [338,-6577] [338,6577]  
4642460 2 [-14,-2154] [-14,2154]  
4642465 4 [51294,-11617157] [51294,11617157] [96,-2351] [96,2351]  
4642473 2 [82,-2279] [82,2279]  
4642474 2 [1575,-62543] [1575,62543]  
4642477 2 [-153,-1030] [-153,1030]  
4642497 2 [639,-16296] [639,16296]  
4642504 2 [18,-2156] [18,2156]  
4642506 2 [-161,-685] [-161,685]  
4642507 2 [489,-11026] [489,11026]  
4642513 2 [831,-24052] [831,24052]  
4642514 2 [383,-7799] [383,7799]  
4642519 2 [-87,-1996] [-87,1996]  
4642525 2 [595095,-459070570] [595095,459070570]  
4642534 4 [-157,-879] [-157,879] [131,-2625] [131,2625]  
4642552 2 [194,-3456] [194,3456]  
4642561 2 [5492,-407007] [5492,407007]  
4642569 2 [336,-6525] [336,6525]  
4642576 2 [120,-2524] [120,2524]  
4642577 2 [98,-2363] [98,2363]  
4642584 2 [2590,-131828] [2590,131828]  
4642590 2 [-29,-2149] [-29,2149]  
4642593 2 [826,-23837] [826,23837]  
4642597 2 [323,-6192] [323,6192]  
4642609 2 [156,-2905] [156,2905]  
4642623 2 [1117,-37394] [1117,37394]  
4642625 2 [770,-21475] [770,21475]  
4642632 2 [33,-2163] [33,2163]  
4642649 8 [-77,-2046] [-77,2046] [153076,-59890875] [153076,59890875] [280,-5157] [280,5157] [308,-5819] [308,5819]  
4642660 4 [144,-2762] [144,2762] [1709,-70683] [1709,70683]  
4642669 2 [-165,-388] [-165,388]

4642681 2 [630,-15959] [630,15959]  
4642685 2 [811,-23196] [811,23196]  
4642694 2 [11,-2155] [11,2155]  
4642704 2 [520,-12052] [520,12052]  
4642712 2 [217,-3855] [217,3855]  
4642725 4 [-125,-1640] [-125,1640] [-65,-2090] [-65,2090]  
4642750 2 [435,-9325] [435,9325]  
4642758 2 [91,-2323] [91,2323]  
4642760 2 [-46,-2132] [-46,2132]  
4642776 2 [97,-2357] [97,2357]  
4642780 2 [234,-4178] [234,4178]  
4642785 2 [816,-23409] [816,23409]  
4642793 2 [-64,-2093] [-64,2093]  
4642811 2 [-71,-2070] [-71,2070]  
4642816 4 [-156,-920] [-156,920] [-60,-2104] [-60,2104]  
4642818 2 [1711,-70807] [1711,70807]  
4642820 4 [-139,-1399] [-139,1399] [21256,-3099006] [21256,3099006]  
4642828 2 [-114,-1778] [-114,1778]  
4642839 2 [873,-25884] [873,25884]  
4642844 4 [-142,-1334] [-142,1334] [53,-2189] [53,2189]  
4642848 4 [337,-6551] [337,6551] [753,-20775] [753,20775]  
4642849 2 [351,-6920] [351,6920]  
4642856 2 [-118,-1732] [-118,1732]  
4642870 2 [53979,-12541147] [53979,12541147]  
4642874 2 [55,-2193] [55,2193]  
4642876 2 [-150,-1126] [-150,1126]  
4642884 2 [-140,-1378] [-140,1378]  
4642897 2 [63,-2212] [63,2212]  
4642921 4 [134,-2655] [134,2655] [30,-2161] [30,2161]  
4642928 2 [-143,-1311] [-143,1311]  
4642935 2 [841,-24484] [841,24484]  
4642940 2 [-166,-262] [-166,262]  
4642947 2 [58309,-14080024] [58309,14080024]  
4642968 2 [-98,-1924] [-98,1924]  
4642982 2 [899,-27041] [899,27041]  
4642991 2 [269,-4910] [269,4910]  
4642993 2 [-58,-2109] [-58,2109]  
4643000 4 [166,-3036] [166,3036] [230,-4100] [230,4100]  
4643001 2 [40924,-8278795] [40924,8278795]  
4643004 2 [250,-4502] [250,4502]  
4643006 2 [4235,-275609] [4235,275609]  
4643017 2 [54,-2191] [54,2191]  
4643023 2 [40461,-8138698] [40461,8138698]  
4643025 2 [10,-2155] [10,2155]  
4643036 2 [-38,-2142] [-38,2142]  
4643037 2 [183,-3282] [183,3282]  
4643044 2 [-147,-1211] [-147,1211]  
4643065 4 [-66,-2087] [-66,2087] [2024,-91083] [2024,91083]  
4643067 2 [313,-5942] [313,5942]  
4643072 4 [148,-2808] [148,2808] [3728,-227632] [3728,227632]  
4643074 2 [255,-4607] [255,4607]  
4643089 2 [-129,-1580] [-129,1580]  
4643091 4 [-123,-1668] [-123,1668] [-15,-2154] [-15,2154]  
4643096 2 [-130,-1564] [-130,1564]  
4643102 2 [-37,-2143] [-37,2143]  
4643113 2 [996,-31507] [996,31507]  
4643129 2 [368,-7381] [368,7381]  
4643133 2 [187,-3344] [187,3344]  
4643137 2 [164,-3009] [164,3009]  
4643140 2 [24,-2158] [24,2158]  
4643143 2 [1893,-82390] [1893,82390]  
4643149 2 [-117,-1744] [-117,1744]  
4643155 2 [1989,-88732] [1989,88732]

4643164 2 [-115,-1767] [-115,1767]  
4643179 2 [1293,-46544] [1293,46544]  
4643180 4 [-106,-1858] [-106,1858] [221,-3929] [221,3929]  
4643186 2 [5722079,-13687709335] [5722079,13687709335]  
4643192 4 [113,-2467] [113,2467] [809,-23111] [809,23111]  
4643199 2 [93,-2334] [93,2334]  
4643200 2 [-39,-2141] [-39,2141]  
4643208 2 [-158,-836] [-158,836]  
4643228 2 [-163,-559] [-163,559]  
4643233 4 [-48,-2129] [-48,2129] [207,-3676] [207,3676]  
4643240 2 [266,-4844] [266,4844]  
4643243 2 [137,-2686] [137,2686]  
4643257 6 [132,-2635] [132,2635] [243,-4358] [243,4358] [3594,-215471] [3594,215471]  
4643263 2 [-63,-2096] [-63,2096]  
4643268 2 [-164,-482] [-164,482]  
4643271 2 [-23,-2152] [-23,2152]  
4643277 2 [-53,-2120] [-53,2120]  
4643289 2 [70,-2233] [70,2233]  
4643296 2 [9,-2155] [9,2155]  
4643298 2 [103,-2395] [103,2395]  
4643314 2 [-105,-1867] [-105,1867]  
4643336 2 [152750,-59699656] [152750,59699656]  
4643361 2 [672,-17553] [672,17553]  
4643369 4 [286,-5295] [286,5295] [536,-12595] [536,12595]  
4643377 2 [7938,-707243] [7938,707243]  
4643388 12 [-54,-2118] [-54,2118] [117,-2499] [117,2499] [133,-2645] [133,2645] [21,-2157] [21,2157] [3282,-188034] [3282,188034] [666,-17322] [666,17322]  
4643389 2 [363,-7244] [363,7244]  
4643392 2 [-36,-2144] [-36,2144]  
4643400 4 [-110,-1820] [-110,1820] [1009,-32123] [1009,32123]  
4643404 2 [-162,-626] [-162,626]  
4643406 2 [955,-29591] [955,29591]  
4643409 4 [-20,-2153] [-20,2153] [-44,-2135] [-44,2135]  
4643418 2 [-113,-1789] [-113,1789]  
4643423 2 [17,-2156] [17,2156]  
4643425 2 [59,-2202] [59,2202]  
4643446 2 [-165,-389] [-165,389]  
4643460 2 [984,-30942] [984,30942]  
4643465 2 [-166,-263] [-166,263]  
4643472 2 [2368,-115252] [2368,115252]  
4643475 2 [49,-2182] [49,2182]  
4643492 2 [-52,-2122] [-52,2122]  
4643496 2 [42,-2172] [42,2172]  
4643513 2 [8,-2155] [8,2155]  
4643524 2 [140,-2718] [140,2718]  
4643543 2 [437,-9386] [437,9386]  
4643556 2 [-155,-959] [-155,959]  
4643559 2 [-119,-1720] [-119,1720]  
4643577 2 [1014,-32361] [1014,32361]  
4643584 2 [273,-4999] [273,4999]  
4643585 6 [196,-3489] [196,3489] [3274,-187347] [3274,187347] [374,-7547] [374,7547]  
4643592 2 [34,-2164] [34,2164]  
4643600 8 [-160,-740] [-160,740] [-40,-2140] [-40,2140] [7160,-605860] [7160,605860] [776,-21724] [776,21724]  
4643623 2 [101,-2382] [101,2382]  
4643627 2 [509,-11684] [509,11684]  
4643628 2 [757,-20939] [757,20939]  
4643631 2 [177,-3192] [177,3192]  
4643637 2 [943,-29038] [943,29038]  
4643648 6 [-148,-1184] [-148,1184] [28,-2160] [28,2160] [481,-10767] [481,10767]  
4643657 2 [343,-6708] [343,6708]  
4643660 2 [989,-31177] [989,31177]  
4643661 2 [295,-5506] [295,5506]  
4643665 2 [846,-24701] [846,24701]  
4643682 2 [7,-2155] [7,2155]

4643695 2 [-31,-2148] [-31,2148]  
4643704 4 [-127,-1611] [-127,1611] [3825,-236573] [3825,236573]  
4643705 2 [26,-2159] [26,2159]  
4643712 6 [17217,-2259105] [17217,2259105] [204,-3624] [204,3624] [268,-4888] [268,4888]  
4643724 2 [85,-2293] [85,2293]  
4643731 2 [-111,-1810] [-111,1810]  
4643739 2 [1113,-37194] [1113,37194]  
4643779 2 [-159,-790] [-159,790]  
4643785 2 [74,-2247] [74,2247]  
4643793 2 [267,-4866] [267,4866]  
4643794 4 [-145,-1263] [-145,1263] [143,-2751] [143,2751]  
4643809 2 [6,-2155] [6,2155]  
4643812 2 [-16,-2154] [-16,2154]  
4643817 2 [2602,-132745] [2602,132745]  
4643819 2 [-67,-2084] [-67,2084]  
4643831 2 [-55,-2116] [-55,2116]  
4643833 2 [1476,-56747] [1476,56747]  
4643844 4 [-107,-1849] [-107,1849] [-92,-1966] [-92,1966]  
4643847 2 [153,-2868] [153,2868]  
4643851 2 [45,-2176] [45,2176]  
4643855 2 [4369,-288792] [4369,288792]  
4643868 2 [61,-2207] [61,2207]  
4643875 2 [12801,-1448326] [12801,1448326]  
4643877 2 [-161,-686] [-161,686]  
4643891 2 [305,-5746] [305,5746]  
4643897 2 [-82,-2023] [-82,2023]  
4643900 4 [-35,-2145] [-35,2145] [5,-2155] [5,2155]  
4643904 2 [-152,-1064] [-152,1064]  
4643922 2 [199,-3539] [199,3539]  
4643929 6 [-109,-1830] [-109,1830] [-132,-1531] [-132,1531] [410,-8577] [410,8577]  
4643940 2 [109,-2437] [109,2437]  
4643961 2 [4,-2155] [4,2155]  
4643978 2 [407,-8489] [407,8489]  
4643988 2 [277,-5089] [277,5089]  
4643992 2 [-166,-264] [-166,264]  
4643996 2 [2930,-158614] [2930,158614]  
4643998 4 [1491,-57613] [1491,57613] [3,-2155] [3,2155]  
4644008 2 [1081,-35607] [1081,35607]  
4644017 4 [2,-2155] [2,2155] [428,-9113] [428,9113]  
4644024 2 [1,-2155] [1,2155]  
4644025 4 [0,-2155] [0,2155] [1710,-70745] [1710,70745]  
4644026 2 [-1,-2155] [-1,2155]  
4644027 2 [-51,-2124] [-51,2124]  
4644033 2 [-2,-2155] [-2,2155]  
4644034 2 [615,-15403] [615,15403]  
4644052 2 [-3,-2155] [-3,2155]  
4644054 2 [2763,-145251] [2763,145251]  
4644060 2 [-86,-2002] [-86,2002]  
4644080 2 [5441,-401351] [5441,401351]  
4644081 4 [114,-2475] [114,2475] [64,-2215] [64,2215]  
4644089 4 [-4,-2155] [-4,2155] [146,-2785] [146,2785]  
4644100 2 [1380,-51310] [1380,51310]  
4644102 2 [-101,-1901] [-101,1901]  
4644111 2 [-83,-2018] [-83,2018]  
4644120 2 [-134,-1496] [-134,1496]  
4644122 2 [5063,-360263] [5063,360263]  
4644124 2 [90,-2318] [90,2318]  
4644125 2 [331,-6396] [331,6396]  
4644129 2 [-62,-2099] [-62,2099]  
4644137 2 [-136,-1459] [-136,1459]  
4644150 2 [-5,-2155] [-5,2155]  
4644153 2 [232,-4139] [232,4139]  
4644167 2 [-151,-1096] [-151,1096]

4644184 2 [81, -2275] [81, 2275]  
4644185 2 [116, -2491] [116, 2491]  
4644186 2 [127, -2587] [127, 2587]  
4644204 2 [22573, -3391439] [22573, 3391439]  
4644205 2 [219, -3892] [219, 3892]  
4644206 2 [5315, -387491] [5315, 387491]  
4644218 2 [47, -2179] [47, 2179]  
4644220 2 [141, -2729] [141, 2729]  
4644225 4 [-165, -390] [-165, 390] [-81, -2028] [-81, 2028]  
4644233 2 [-164, -483] [-164, 483]  
4644239 2 [173, -3134] [173, 3134]  
4644240 4 [-104, -1876] [-104, 1876] [16, -2156] [16, 2156]  
4644241 2 [-6, -2155] [-6, 2155]  
4644242 2 [-41, -2139] [-41, 2139]  
4644252 2 [-126, -1626] [-126, 1626]  
4644278 2 [251, -4523] [251, 4523]  
4644280 2 [-154, -996] [-154, 996]  
4644281 2 [-100, -1909] [-100, 1909]  
4644285 2 [-149, -1156] [-149, 1156]  
4644291 2 [-95, -1946] [-95, 1946]  
4644293 2 [-157, -880] [-157, 880]  
4644297 2 [3088, -171613] [3088, 171613]  
4644312 2 [142, -2740] [142, 2740]  
4644316 2 [-78, -2042] [-78, 2042]  
4644320 2 [41, -2171] [41, 2171]  
4644321 2 [262, -4757] [262, 4757]  
4644331 2 [1257, -44618] [1257, 44618]  
4644332 2 [254, -4586] [254, 4586]  
4644343 2 [693, -18370] [693, 18370]  
4644344 2 [185, -3313] [185, 3313]  
4644347 2 [-163, -560] [-163, 560]  
4644350 2 [35, -2165] [35, 2165]  
4644352 2 [72, -2240] [72, 2240]  
4644359 2 [281, -5180] [281, 5180]  
4644368 6 [-128, -1596] [-128, 1596] [-7, -2155] [-7, 2155] [1096, -36348] [1096, 36348]  
4644377 4 [-26, -2151] [-26, 2151] [247, -4440] [247, 4440]  
4644391 2 [69, -2230] [69, 2230]  
4644395 2 [-131, -1548] [-131, 1548]  
4644402 2 [463, -10193] [463, 10193]  
4644414 2 [115, -2483] [115, 2483]  
4644426 2 [5455, -402901] [5455, 402901]  
4644432 4 [-116, -1756] [-116, 1756] [948, -29268] [948, 29268]  
4644433 2 [2306, -110757] [2306, 110757]  
4644441 2 [210, -3729] [210, 3729]  
4644451 2 [149, -2820] [149, 2820]  
4644452 2 [-28, -2150] [-28, 2150]  
4644453 2 [31, -2162] [31, 2162]  
4644457 2 [-96, -1939] [-96, 1939]  
4644459 2 [23913, -3697866] [23913, 3697866]  
4644460 2 [4646, -316686] [4646, 316686]  
4644472 2 [-138, -1420] [-138, 1420]  
4644476 2 [-70, -2074] [-70, 2074]  
4644521 4 [-166, -265] [-166, 265] [45910, -9836961] [45910, 9836961]  
4644528 2 [121, -2533] [121, 2533]  
4644529 2 [1068, -34969] [1068, 34969]  
4644537 4 [-8, -2155] [-8, 2155] [25714, -4123391] [25714, 4123391]  
4644538 2 [-153, -1031] [-153, 1031]  
4644540 2 [2826, -150246] [2826, 150246]  
4644543 2 [193, -3440] [193, 3440]  
4644547 2 [129, -2606] [129, 2606]  
4644556 2 [3222, -182902] [3222, 182902]  
4644586 2 [-121, -1695] [-121, 1695]  
4644612 2 [-56, -2114] [-56, 2114]

4644620 2 [-34,-2146] [-34,2146]  
4644629 2 [-17,-2154] [-17,2154]  
4644641 2 [3632,-218897] [3632,218897]  
4644649 4 [20,-2157] [20,2157] [2198,-103071] [2198,103071]  
4644657 14 [-102,-1893] [-102,1893] [-156,-921] [-156,921] [-162,-627] [-162,627] [2028,-91353] [2028,91353] [2719,-141796] [2719,141796] [582,-14205] [582,14205]  
[66882,-17296725] [66882,17296725]  
4644670 4 [-141,-1357] [-141,1357] [-21,-2153] [-21,2153]  
4644673 2 [111,-2452] [111,2452]  
4644705 2 [-74,-2059] [-74,2059]  
4644719 2 [461,-10130] [461,10130]  
4644721 2 [182,-3267] [182,3267]  
4644729 2 [258,-4671] [258,4671]  
4644740 2 [104,-2402] [104,2402]  
4644745 2 [2424,-119363] [2424,119363]  
4644748 2 [86,-2298] [86,2298]  
4644752 2 [848,-24788] [848,24788]  
4644754 2 [-9,-2155] [-9,2155]  
4644780 2 [-146,-1238] [-146,1238]  
4644792 2 [754,-20816] [754,20816]  
4644793 2 [-94,-1953] [-94,1953]  
4644797 2 [23,-2158] [23,2158]  
4644828 2 [-59,-2107] [-59,2107]  
4644831 2 [157,-2918] [157,2918]  
4644833 2 [-133,-1514] [-133,1514]  
4644856 2 [50,-2184] [50,2184]  
4644859 4 [-135,-1478] [-135,1478] [285,-5272] [285,5272]  
4644869 2 [83,-2284] [83,2284]  
4644873 4 [-84,-2013] [-84,2013] [216,-3837] [216,3837]  
4644876 2 [-50,-2126] [-50,2126]  
4644881 2 [-158,-837] [-158,837]  
4644888 2 [58,-2200] [58,2200]  
4644891 2 [4285,-280504] [4285,280504]  
4644899 2 [65,-2218] [65,2218]  
4644900 8 [-75,-2055] [-75,2055] [1174980,-1273637130] [1174980,1273637130] [36,-2166] [36,2166] [40,-2170] [40,2170]  
4644908 2 [782,-21974] [782,21974]  
4644923 2 [2201,-103282] [2201,103282]  
4644928 18 [-112,-1800] [-112,1800] [-144,-1288] [-144,1288] [-24,-2152] [-24,2152] [152,-2856] [152,2856] [188,-3360] [188,3360] [252,-4544] [252,4544] [5072,-361224]  
[5072,361224] [512,-11784] [512,11784] [68592,-17964296] [68592,17964296]  
4644948 4 [253,-4565] [253,4565] [421,-8903] [421,8903]  
4644953 2 [-137,-1440] [-137,1440]  
4644961 2 [15,-2156] [15,2156]  
4644972 2 [-122,-1682] [-122,1682]  
4644980 2 [469,-10383] [469,10383]  
4644984 2 [-47,-2131] [-47,2131]  
4644986 2 [-73,-2063] [-73,2063]  
4644993 4 [-68,-2081] [-68,2081] [4666,-318733] [4666,318733]  
4645000 4 [386,-7884] [386,7884] [89,-2313] [89,2313]  
4645006 2 [-165,-391] [-165,391]  
4645009 6 [3023,-166224] [3023,166224] [35468,-6679671] [35468,6679671] [6030,-468253] [6030,468253]  
4645016 2 [94,-2340] [94,2340]  
4645022 2 [203,-3607] [203,3607]  
4645025 2 [-10,-2155] [-10,2155]  
4645037 2 [167,-3050] [167,3050]  
4645052 2 [-166,-266] [-166,266]  
4645061 2 [275,-5044] [275,5044]  
4645076 2 [245,-4399] [245,4399]  
4645081 8 [-160,-741] [-160,741] [-45,-2134] [-45,2134] [414,-8695] [414,8695] [830,-24009] [830,24009]  
4645089 2 [-80,-2033] [-80,2033]  
4645097 10 [119,-2516] [119,2516] [178,-3207] [178,3207] [68,-2227] [68,2227] [8462,-778415] [8462,778415] [9112,-869805] [9112,869805]  
4645105 2 [576,-13991] [576,13991]  
4645117 2 [827,-23880] [827,23880]  
4645124 2 [4228,-274926] [4228,274926]  
4645126 2 [75,-2251] [75,2251]

4645129 2 [-150,-1127] [-150,1127]  
4645132 2 [-42,-2138] [-42,2138]  
4645136 2 [200,-3556] [200,3556]  
4645145 2 [524,-12187] [524,12187]  
4645188 10 [-99,-1917] [-99,1917] [108,-2430] [108,2430] [432,-9234] [432,9234] [7461,-644463] [7461,644463] [756,-20898] [756,20898]  
4645194 4 [-89,-1985] [-89,1985] [175,-3163] [175,3163]  
4645200 4 [-164,-484] [-164,484] [496756,-350118196] [496756,350118196]  
4645201 2 [-30,-2149] [-30,2149]  
4645224 4 [150,-2832] [150,2832] [726,-19680] [726,19680]  
4645236 2 [37,-2167] [37,2167]  
4645242 2 [39,-2169] [39,2169]  
4645250 2 [-161,-687] [-161,687]  
4645264 2 [-120,-1708] [-120,1708]  
4645265 2 [14306,-1711109] [14306,1711109]  
4645269 2 [163,-2996] [163,2996]  
4645297 2 [-97,-1932] [-97,1932]  
4645305 2 [2304,-110613] [2304,110613]  
4645306 2 [87,-2303] [87,2303]  
4645312 2 [-108,-1840] [-108,1840]  
4645329 2 [235,-4198] [235,4198]  
4645345 2 [66,-2221] [66,2221]  
4645348 2 [912,-27626] [912,27626]  
4645352 2 [38,-2168] [38,2168]  
4645356 2 [-11,-2155] [-11,2155]  
4645360 2 [-159,-791] [-159,791]  
4645369 2 [1310,-47463] [1310,47463]  
4645376 2 [100,-2376] [100,2376]  
4645385 4 [-61,-2102] [-61,2102] [151,-2844] [151,2844]  
4645392 2 [88,-2308] [88,2308]  
4645404 2 [2370,-115398] [2370,115398]  
4645413 2 [67,-2224] [67,2224]  
4645440 2 [1116,-37344] [1116,37344]  
4645441 14 [-90,-1979] [-90,1979] [100470,-31845979] [100470,31845979] [1007,-32028] [1007,32028] [282,-5203] [282,5203] [44,-2175] [44,2175] [635,-16146] [635,16146] [80,-2271] [80,2271]  
4645467 4 [-147,-1212] [-147,1212] [889,-26594] [889,26594]  
4645468 2 [-163,-561] [-163,561]  
4645473 2 [382,-7771] [382,7771]  
4645475 2 [-155,-960] [-155,960]  
4645486 2 [795,-22519] [795,22519]  
4645513 4 [-142,-1335] [-142,1335] [542,-12801] [542,12801]  
4645520 2 [136,-2676] [136,2676]  
4645532 2 [29,-2161] [29,2161]  
4645542 2 [883,-26327] [883,26327]  
4645546 2 [-33,-2147] [-33,2147]  
4645548 2 [-18,-2154] [-18,2154]  
4645551 2 [-143,-1312] [-143,1312]  
4645553 6 [-88,-1991] [-88,1991] [572,-13849] [572,13849] [92,-2329] [92,2329]  
4645568 2 [32417,-5836591] [32417,5836591]  
4645572 2 [229,-4081] [229,4081]  
4645574 4 [155,-2893] [155,2893] [755,-20857] [755,20857]  
4645577 2 [-76,-2051] [-76,2051]  
4645585 2 [-166,-267] [-166,267]  
4645592 2 [14,-2156] [14,2156]  
4645601 4 [1090,-36051] [1090,36051] [6130,-479949] [6130,479949]  
4645604 2 [608,-15146] [608,15146]  
4645619 2 [-139,-1400] [-139,1400]  
4645641 4 [-140,-1379] [-140,1379] [322,-6167] [322,6167]  
4645643 2 [3293,-188980] [3293,188980]  
4645649 2 [-124,-1655] [-124,1655]  
4645656 12 [105,-2409] [105,2409] [18810,-2579784] [18810,2579784] [222,-3948] [222,3948] [25,-2159] [25,2159] [289,-5365] [289,5365] [714,-19200] [714,19200]  
4645692 2 [202,-3590] [202,3590]  
4645697 2 [284,-5249] [284,5249]  
4645707 2 [7789,-687424] [7789,687424]

4645708 2 [126,-2578] [126,2578]  
4645710 2 [1731,-72051] [1731,72051]  
4645728 2 [201,-3573] [201,3573]  
4645735 4 [1509,-58658] [1509,58658] [5541,-412466] [5541,412466]  
4645737 8 [-57,-2112] [-57,2112] [-72,-2067] [-72,2067] [138,-2697] [138,2697] [804,-22899] [804,22899]  
4645753 2 [-12,-2155] [-12,2155]  
4645756 2 [242,-4338] [242,4338]  
4645761 2 [1327,-48388] [1327,48388]  
4645763 2 [181,-3252] [181,3252]  
4645772 2 [62,-2210] [62,2210]  
4645784 2 [1433,-54289] [1433,54289]  
4645789 2 [-165,-392] [-165,392]  
4645790 2 [19,-2157] [19,2157]  
4645796 2 [260,-4714] [260,4714]  
4645801 2 [32,-2163] [32,2163]  
4645819 2 [2553,-129014] [2553,129014]  
4645840 2 [1404,-52652] [1404,52652]  
4645886 2 [107,-2423] [107,2423]  
4645888 2 [192,-3424] [192,3424]  
4645889 2 [283,-5226] [283,5226]  
4645894 2 [6363,-507571] [6363,507571]  
4645909 2 [495,-11222] [495,11222]  
4645912 2 [-162,-628] [-162,628]  
4645916 2 [122,-2542] [122,2542]  
4645917 2 [27,-2160] [27,2160]  
4645929 2 [227008,-108158771] [227008,108158771]  
4645945 10 [1074,-35263] [1074,35263] [179,-3222] [179,3222] [314,-5967] [314,5967] [51,-2186] [51,2186] [596,-14709] [596,14709]  
4645952 4 [-103,-1885] [-103,1885] [172,-3120] [172,3120]  
4645957 2 [-93,-1960] [-93,1960]  
4645968 2 [412,-8636] [412,8636]  
4645977 2 [2419,-118994] [2419,118994]  
4645988 4 [33152,-6036214] [33152,6036214] [637,-16221] [637,16221]  
4645992 2 [1114,-37244] [1114,37244]  
4645993 2 [642,-16409] [642,16409]  
4646006 4 [-125,-1641] [-125,1641] [395,-8141] [395,8141]  
4646011 2 [57,-2198] [57,2198]  
4646017 2 [-148,-1185] [-148,1185]  
4646025 2 [60,-2205] [60,2205]  
4646029 2 [2955,-160648] [2955,160648]  
4646033 6 [-152,-1065] [-152,1065] [-49,-2128] [-49,2128] [1162,-39669] [1162,39669]  
4646040 2 [106,-2416] [106,2416]  
4646049 2 [76,-2255] [76,2255]  
4646054 2 [-157,-881] [-157,881]  
4646057 2 [-22,-2153] [-22,2153]  
4646078 2 [211,-3747] [211,3747]  
4646107 2 [189,-3376] [189,3376]  
4646113 2 [102,-2389] [102,2389]  
4646120 2 [-166,-268] [-166,268]  
4646139 2 [13,-2156] [13,2156]  
4646169 8 [-164,-485] [-164,485] [180,-3237] [180,3237] [48,-2181] [48,2181] [6000,-464763] [6000,464763]  
4646189 2 [-85,-2008] [-85,2008]  
4646216 2 [2369,-115325] [2369,115325]  
4646222 2 [-13,-2155] [-13,2155]  
4646225 2 [-130,-1565] [-130,1565]  
4646250 8 [-129,-1581] [-129,1581] [375,-7575] [375,7575] [79,-2267] [79,2267] [820975,-743866325] [820975,743866325]  
4646258 2 [71,-2237] [71,2237]  
4646273 4 [-154,-997] [-154,997] [566,-13637] [566,13637]  
4646276 4 [-43,-2137] [-43,2137] [18749,-2567245] [18749,2567245]  
4646289 2 [1246,-44035] [1246,44035]  
4646300 2 [-91,-1973] [-91,1973]  
4646316 2 [22,-2158] [22,2158]  
4646321 6 [-118,-1733] [-118,1733] [-145,-1264] [-145,1264] [12584,-1411655] [12584,1411655]  
4646341 2 [95,-2346] [95,2346]



4646348 2 [46, -2178] [46, 2178]  
4646360 2 [-151, -1097] [-151, 1097]  
4646367 2 [829, -23966] [829, 23966]  
4646372 2 [2549, -128711] [2549, 128711]  
4646377 2 [828, -23923] [828, 23923]  
4646385 4 [-114, -1779] [-114, 1779] [546, -12939] [546, 12939]  
4646386 2 [215, -3819] [215, 3819]  
4646404 2 [165, -3023] [165, 3023]  
4646405 2 [611, -15256] [611, 15256]  
4646406 2 [427, -9083] [427, 9083]  
4646428 2 [-123, -1669] [-123, 1669]  
4646449 2 [158, -2931] [158, 2931]  
4646451 2 [145, -2774] [145, 2774]  
4646456 2 [130, -2616] [130, 2616]  
4646463 2 [1537, -60296] [1537, 60296]  
4646464 2 [168, -3064] [168, 3064]  
4646465 2 [206, -3659] [206, 3659]  
4646483 2 [-79, -2038] [-79, 2038]  
4646484 2 [-27, -2151] [-27, 2151]  
4646485 2 [371, -7464] [371, 7464]  
4646496 2 [985, -30989] [985, 30989]  
4646500 2 [-156, -922] [-156, 922]  
4646503 2 [1157, -39414] [1157, 39414]  
4646512 2 [-87, -1997] [-87, 1997]  
4646519 2 [73, -2244] [73, 2244]  
4646536 2 [2577, -130837] [2577, 130837]  
4646548 2 [77, -2259] [77, 2259]  
4646556 2 [-158, -838] [-158, 838]  
4646561 2 [1115, -37294] [1115, 37294]  
4646564 4 [-160, -742] [-160, 742] [296, -5530] [296, 5530]  
4646574 2 [-165, -393] [-165, 393]  
4646575 2 [-19, -2154] [-19, 2154]  
4646591 2 [-163, -562] [-163, 562]  
4646592 2 [484, -10864] [484, 10864]  
4646593 6 [-69, -2078] [-69, 2078] [191, -3408] [191, 3408] [443, -9570] [443, 9570]  
4646598 2 [-149, -1157] [-149, 1157]  
4646600 2 [2305, -110685] [2305, 110685]  
4646601 8 [-153, -1032] [-153, 1032] [352, -6947] [352, 6947] [8724, -814845] [8724, 814845] [99, -2370] [99, 2370]  
4646602 2 [663, -17207] [663, 17207]  
4646608 2 [12, -2156] [12, 2156]  
4646617 2 [78, -2263] [78, 2263]  
4646625 2 [-161, -688] [-161, 688]  
4646628 2 [988, -31130] [988, 31130]  
4646636 2 [125, -2569] [125, 2569]  
4646638 4 [-117, -1745] [-117, 1745] [5051, -358983] [5051, 358983]  
4646657 2 [-166, -269] [-166, 269]  
4646663 2 [197, -3506] [197, 3506]  
4646664 4 [190, -3392] [190, 3392] [5713, -431819] [5713, 431819]  
4646669 2 [6155, -482888] [6155, 482888]  
4646672 8 [-32, -2148] [-32, 2148] [112, -2460] [112, 2460] [3664, -221796] [3664, 221796] [944, -29084] [944, 29084]  
4646686 4 [147, -2797] [147, 2797] [675, -17669] [675, 17669]  
4646699 2 [-115, -1768] [-115, 1768]  
4646722 2 [2487, -124045] [2487, 124045]  
4646724 2 [208, -3694] [208, 3694]  
4646729 2 [-25, -2152] [-25, 2152]  
4646734 2 [123, -2551] [123, 2551]  
4646736 2 [52, -2188] [52, 2188]  
4646737 2 [392, -8055] [392, 8055]  
4646742 2 [-77, -2047] [-77, 2047]  
4646753 4 [788, -22225] [788, 22225] [856, -25137] [856, 25137]  
4646761 2 [162, -2983] [162, 2983]  
4646764 2 [5718, -432386] [5718, 432386]  
4646769 4 [-14, -2155] [-14, 2155] [43, -2174] [43, 2174]

4646800 2 [56, -2196] [56, 2196]  
4646817 6 [-98, -1925] [-98, 1925] [18, -2157] [18, 2157] [84, -2289] [84, 2289]  
4646820 2 [304, -5722] [304, 5722]  
4646854 4 [1316297435, -47756341872723] [1316297435, 47756341872723] [195, -3473] [195, 3473]  
4646860 2 [2214, -104198] [2214, 104198]  
4646881 4 [272, -4977] [272, 4977] [7002, -585917] [7002, 585917]  
4646889 2 [-29, -2150] [-29, 2150]  
4646897 2 [-106, -1859] [-106, 1859]  
4646904 2 [625, -15773] [625, 15773]  
4646906 2 [-65, -2091] [-65, 2091]  
4646924 4 [293, -5459] [293, 5459] [325, -6243] [325, 6243]  
4646927 2 [-127, -1612] [-127, 1612]  
4646937 2 [2758, -144857] [2758, 144857]  
4646943 4 [-159, -792] [-159, 792] [417, -8784] [417, 8784]  
4646952 2 [-71, -2071] [-71, 2071]  
4646959 2 [33, -2164] [33, 2164]  
4646976 2 [124, -2560] [124, 2560]  
4646980 2 [-64, -2094] [-64, 2094]  
4646986 2 [10935, -1143481] [10935, 1143481]  
4646989 2 [455, -9942] [455, 9942]  
4646992 2 [-132, -1532] [-132, 1532]  
4646997 2 [-113, -1790] [-113, 1790]  
4647000 2 [-119, -1721] [-119, 1721]  
4647001 2 [552, -13147] [552, 13147]  
4647005 2 [11, -2156] [11, 2156]  
4647025 10 [-46, -2133] [-46, 2133] [-60, -2105] [-60, 2105] [110, -2445] [110, 2445] [171, -3106] [171, 3106] [8000, -715545] [8000, 715545]  
4647032 6 [118, -2508] [118, 2508] [17489, -2312851] [17489, 2312851] [82, -2280] [82, 2280]  
4647041 4 [-110, -1821] [-110, 1821] [422, -8933] [422, 8933]  
4647049 2 [-105, -1868] [-105, 1868]  
4647056 2 [-136, -1460] [-136, 1460]  
4647075 2 [2389, -116788] [2389, 116788]  
4647097 2 [212, -3765] [212, 3765]  
4647113 2 [-134, -1497] [-134, 1497]  
4647140 4 [-164, -486] [-164, 486] [349, -6867] [349, 6867]  
4647160 2 [1281, -45899] [1281, 45899]  
4647161 6 [362, -7217] [362, 7217] [6254, -494585] [6254, 494585] [947, -29222] [947, 29222]  
4647168 2 [96, -2352] [96, 2352]  
4647169 2 [-162, -629] [-162, 629]  
4647176 2 [574, -13920] [574, 13920]  
4647179 2 [10541, -1082240] [10541, 1082240]  
4647181 2 [135, -2666] [135, 2666]  
4647196 2 [-166, -270] [-166, 270]  
4647212 2 [-58, -2110] [-58, 2110]  
4647217 2 [21204, -3087641] [21204, 3087641]  
4647218 2 [311, -5893] [311, 5893]  
4647223 2 [53, -2190] [53, 2190]  
4647226 2 [20007, -2829913] [20007, 2829913]  
4647240 2 [-66, -2088] [-66, 2088]  
4647244 2 [30, -2162] [30, 2162]  
4647249 2 [930, -28443] [930, 28443]  
4647257 6 [-146, -1239] [-146, 1239] [128, -2597] [128, 2597] [214, -3801] [214, 3801]  
4647261 2 [55, -2194] [55, 2194]  
4647268 2 [236, -4218] [236, 4218]  
4647275 2 [169, -3078] [169, 3078]  
4647300 2 [184, -3298] [184, 3298]  
4647304 2 [98, -2364] [98, 2364]  
4647313 2 [-138, -1421] [-138, 1421]  
4647321 2 [-38, -2143] [-38, 2143]  
4647322 2 [63, -2213] [63, 2213]  
4647336 2 [10, -2156] [10, 2156]  
4647352 2 [-111, -1811] [-111, 1811]  
4647353 2 [326438, -186509545] [326438, 186509545]  
4647356 2 [4330, -284934] [4330, 284934]

4647361 2 [-165,-394] [-165,394]  
4647384 2 [-150,-1128] [-150,1128]  
4647385 4 [-141,-1358] [-141,1358] [186,-3329] [186,3329]  
4647389 2 [-37,-2144] [-37,2144]  
4647394 2 [263,-4779] [263,4779]  
4647396 4 [-155,-961] [-155,961] [10540,-1082086] [10540,1082086]  
4647400 6 [-15,-2155] [-15,2155] [3930,-246380] [3930,246380] [54,-2192] [54,2192]  
4647405 2 [91,-2324] [91,2324]  
4647436 2 [342,-6682] [342,6682]  
4647456 2 [-63,-2097] [-63,2097]  
4647457 4 [159,-2944] [159,2944] [24,-2159] [24,2159]  
4647464 4 [170,-3092] [170,3092] [646,-16560] [646,16560]  
4647483 2 [-39,-2142] [-39,2142]  
4647491 2 [97,-2358] [97,2358]  
4647492 10 [-131,-1549] [-131,1549] [-48,-2130] [-48,2130] [213,-3783] [213,3783] [228,-4062] [228,4062] [273088,-142709842] [273088,142709842]  
4647496 2 [345,-6761] [345,6761]  
4647505 6 [-126,-1627] [-126,1627] [-144,-1289] [-144,1289] [26514,-4317307] [26514,4317307]  
4647518 2 [-53,-2121] [-53,2121]  
4647522 2 [223,-3967] [223,3967]  
4647529 2 [248,-4461] [248,4461]  
4647538 2 [767,-21351] [767,21351]  
4647543 2 [-107,-1850] [-107,1850]  
4647561 2 [-128,-1597] [-128,1597]  
4647569 2 [668,-17399] [668,17399]  
4647573 2 [291,-5412] [291,5412]  
4647576 4 [-23,-2153] [-23,2153] [670,-17476] [670,17476]  
4647582 2 [307,-5795] [307,5795]  
4647590 2 [-109,-1831] [-109,1831]  
4647592 2 [278,-5112] [278,5112]  
4647603 2 [241,-4318] [241,4318]  
4647607 2 [9,-2156] [9,2156]  
4647619 2 [161,-2970] [161,2970]  
4647625 4 [-54,-2119] [-54,2119] [120,-2525] [120,2525]  
4647644 2 [218,-3874] [218,3874]  
4647645 4 [139,-2708] [139,2708] [6711,-549774] [6711,549774]  
4647680 2 [-44,-2136] [-44,2136]  
4647681 2 [-36,-2145] [-36,2145]  
4647703 2 [21,-2158] [21,2158]  
4647708 4 [10722,-1110234] [10722,1110234] [381,-7743] [381,7743]  
4647716 14 [-163,-563] [-163,563] [-20,-2154] [-20,2154] [21485,-3149221] [21485,3149221] [332,-6422] [332,6422] [544,-12870] [544,12870] [7405,-637221] [7405,637221] [772,-21558] [772,21558]  
4647721 2 [5040,-357811] [5040,357811]  
4647736 4 [17,-2157] [17,2157] [329,-6345] [329,6345]  
4647737 6 [-166,-271] [-166,271] [-52,-2123] [-52,2123] [659,-17054] [659,17054]  
4647756 2 [70,-2234] [70,2234]  
4647777 2 [-92,-1967] [-92,1967]  
4647785 2 [131,-2626] [131,2626]  
4647816 2 [-135,-1479] [-135,1479]  
4647817 2 [-157,-882] [-157,882]  
4647824 2 [8,-2156] [8,2156]  
4647830 2 [59,-2203] [59,2203]  
4647832 2 [1593,-63617] [1593,63617]  
4647834 2 [-137,-1441] [-137,1441]  
4647840 2 [49,-2183] [49,2183]  
4647841 2 [42,-2173] [42,2173]  
4647849 2 [160,-2957] [160,2957]  
4647862 2 [-133,-1515] [-133,1515]  
4647868 2 [93,-2335] [93,2335]  
4647881 4 [-40,-2141] [-40,2141] [1367,-50588] [1367,50588]  
4647888 2 [492,-11124] [492,11124]  
4647892 2 [-147,-1213] [-147,1213]  
4647897 2 [154,-2881] [154,2881]  
4647902 2 [50747,-11431825] [50747,11431825]

4647905 2 [-101,-1902] [-101,1902]  
4647907 2 [257,-4650] [257,4650]  
4647908 2 [176,-3178] [176,3178]  
4647921 4 [220,-3911] [220,3911] [34,-2165] [34,2165]  
4647925 2 [3471,-204506] [3471,204506]  
4647940 2 [1269,-45257] [1269,45257]  
4647941 2 [13055,-1491646] [13055,1491646]  
4647944 4 [-82,-2024] [-82,2024] [233,-4159] [233,4159]  
4647945 2 [-116,-1757] [-116,1757]  
4647969 2 [28,-2161] [28,2161]  
4647977 2 [-121,-1696] [-121,1696]  
4647988 2 [-67,-2085] [-67,2085]  
4647992 2 [-31,-2149] [-31,2149]  
4647993 4 [-104,-1877] [-104,1877] [7,-2156] [7,2156]  
4648002 2 [-161,-689] [-161,689]  
4648003 2 [321,-6142] [321,6142]  
4648005 2 [2271,-108246] [2271,108246]  
4648009 2 [231,-4120] [231,4120]  
4648024 2 [26,-2160] [26,2160]  
4648033 2 [426,-9053] [426,9053]  
4648040 2 [986,-31036] [986,31036]  
4648049 2 [-160,-743] [-160,743]  
4648057 2 [774,-21641] [774,21641]  
4648064 2 [-55,-2117] [-55,2117]  
4648065 2 [-86,-2003] [-86,2003]  
4648086 2 [987,-31083] [987,31083]  
4648089 4 [103,-2396] [103,2396] [4948,-348059] [4948,348059]  
4648100 4 [-100,-1910] [-100,1910] [46100,-9898090] [46100,9898090]  
4648113 2 [-164,-487] [-164,487]  
4648120 2 [6,-2156] [6,2156]  
4648121 4 [-16,-2155] [-16,2155] [602,-14927] [602,14927]  
4648127 2 [113,-2468] [113,2468]  
4648137 2 [679,-17824] [679,17824]  
4648140 2 [2206,-103634] [2206,103634]  
4648148 2 [-83,-2019] [-83,2019]  
4648149 2 [2275,-108532] [2275,108532]  
4648150 2 [-165,-395] [-165,395]  
4648164 2 [-152,-1066] [-152,1066]  
4648176 2 [-143,-1313] [-143,1313]  
4648177 8 [11598,-1249037] [11598,1249037] [1344,-49319] [1344,49319] [174,-3149] [174,3149] [747,-20530] [747,20530]  
4648184 6 [-142,-1336] [-142,1336] [-95,-1947] [-95,1947] [406,-8460] [406,8460]  
4648185 2 [144,-2763] [144,2763]  
4648189 2 [315,-5992] [315,5992]  
4648191 2 [-35,-2146] [-35,2146]  
4648201 2 [1350,-49649] [1350,49649]  
4648204 2 [45,-2177] [45,2177]  
4648211 2 [5,-2156] [5,2156]  
4648225 2 [480,-10735] [480,10735]  
4648232 2 [134,-2656] [134,2656]  
4648233 4 [-158,-839] [-158,839] [376,-7603] [376,7603]  
4648248 2 [466,-10288] [466,10288]  
4648268 2 [-154,-998] [-154,998]  
4648272 2 [4,-2156] [4,2156]  
4648275 2 [945,-29130] [945,29130]  
4648276 6 [-51,-2125] [-51,2125] [3077,-170697] [3077,170697] [365,-7299] [365,7299]  
4648280 4 [-166,-272] [-166,272] [74,-2248] [74,2248]  
4648281 2 [730,-19841] [730,19841]  
4648282 2 [-81,-2029] [-81,2029]  
4648283 2 [61,-2208] [61,2208]  
4648309 2 [3,-2156] [3,2156]  
4648311 2 [85,-2294] [85,2294]  
4648320 2 [1209,-42093] [1209,42093]  
4648328 4 [-62,-2100] [-62,2100] [2,-2156] [2,2156]

4648332 2 [28198, -4735082] [28198, 4735082]  
4648335 2 [1, -2156] [1, 2156]  
4648336 4 [-96, -1940] [-96, 1940] [0, -2156] [0, 2156]  
4648337 4 [-1, -2156] [-1, 2156] [-122, -1683] [-122, 1683]  
4648343 2 [8681, -808828] [8681, 808828]  
4648344 2 [-2, -2156] [-2, 2156]  
4648345 2 [-156, -923] [-156, 923]  
4648346 2 [535, -12561] [535, 12561]  
4648363 2 [-3, -2156] [-3, 2156]  
4648367 2 [8429, -773866] [8429, 773866]  
4648385 2 [539, -12698] [539, 12698]  
4648387 2 [117, -2500] [117, 2500]  
4648388 4 [-148, -1186] [-148, 1186] [101, -2383] [101, 2383]  
4648393 4 [518, -11985] [518, 11985] [8466, -778967] [8466, 778967]  
4648400 6 [-140, -1380] [-140, 1380] [-4, -2156] [-4, 2156] [820, -23580] [820, 23580]  
4648401 2 [-78, -2043] [-78, 2043]  
4648402 2 [423, -8963] [423, 8963]  
4648409 2 [388, -7941] [388, 7941]  
4648420 4 [-139, -1401] [-139, 1401] [156, -2906] [156, 2906]  
4648428 2 [-162, -630] [-162, 630]  
4648440 2 [946, -29176] [946, 29176]  
4648444 2 [-102, -1894] [-102, 1894]  
4648457 2 [1034, -33319] [1034, 33319]  
4648461 2 [-5, -2156] [-5, 2156]  
4648468 2 [837, -24311] [837, 24311]  
4648484 2 [440, -9478] [440, 9478]  
4648505 2 [82214, -23573207] [82214, 23573207]  
4648512 4 [2113, -97153] [2113, 97153] [64, -2216] [64, 2216]  
4648513 2 [35796, -6772543] [35796, 6772543]  
4648521 2 [-41, -2140] [-41, 2140]  
4648528 6 [-159, -793] [-159, 793] [132, -2636] [132, 2636] [3476, -204948] [3476, 204948]  
4648529 2 [-112, -1801] [-112, 1801]  
4648552 2 [-6, -2156] [-6, 2156]  
4648553 2 [16, -2157] [16, 2157]  
4648555 2 [-151, -1098] [-151, 1098]  
4648558 2 [1923, -84355] [1923, 84355]  
4648568 2 [4946, -347848] [4946, 347848]  
4648577 2 [47, -2180] [47, 2180]  
4648580 2 [1304, -47138] [1304, 47138]  
4648591 2 [237, -4238] [237, 4238]  
4648607 2 [733, -19962] [733, 19962]  
4648616 2 [137, -2687] [137, 2687]  
4648625 4 [-70, -2075] [-70, 2075] [2530, -127275] [2530, 127275]  
4648652 2 [13213, -1518807] [13213, 1518807]  
4648653 2 [327, -6294] [327, 6294]  
4648656 2 [7300, -623716] [7300, 623716]  
4648663 2 [41, -2172] [41, 2172]  
4648666 2 [-153, -1033] [-153, 1033]  
4648673 2 [347, -6814] [347, 6814]  
4648679 4 [-7, -2156] [-7, 2156] [133, -2646] [133, 2646]  
4648680 2 [-26, -2152] [-26, 2152]  
4648681 6 [-120, -1709] [-120, 1709] [35, -2166] [35, 2166] [710, -19041] [710, 19041]  
4648689 2 [148, -2809] [148, 2809]  
4648700 2 [-94, -1954] [-94, 1954]  
4648704 2 [616, -15440] [616, 15440]  
4648707 2 [309, -5844] [309, 5844]  
4648728 2 [1201, -41677] [1201, 41677]  
4648735 2 [81, -2276] [81, 2276]  
4648740 2 [4324, -284342] [4324, 284342]  
4648753 2 [-28, -2151] [-28, 2151]  
4648761 2 [90, -2319] [90, 2319]  
4648766 2 [227, -4043] [227, 4043]  
4648772 2 [224, -3986] [224, 3986]

4648778 2 [31, -2163] [31, 2163]  
4648796 2 [5690, -429214] [5690, 429214]  
4648804 2 [240, -4298] [240, 4298]  
4648815 4 [1069, -35018] [1069, 35018] [109, -2438] [109, 2438]  
4648824 2 [-74, -2060] [-74, 2060]  
4648825 2 [-166, -273] [-166, 273]  
4648833 2 [72, -2241] [72, 2241]  
4648841 4 [-56, -2115] [-56, 2115] [707, -18922] [707, 18922]  
4648843 4 [-163, -564] [-163, 564] [297, -5554] [297, 5554]  
4648848 2 [-8, -2156] [-8, 2156]  
4648850 4 [-145, -1265] [-145, 1265] [322495, -183140535] [322495, 183140535]  
4648852 2 [69, -2231] [69, 2231]  
4648857 2 [244, -4379] [244, 4379]  
4648863 2 [6781, -558398] [6781, 558398]  
4648900 2 [-84, -2014] [-84, 2014]  
4648904 2 [425, -9023] [425, 9023]  
4648913 4 [-149, -1158] [-149, 1158] [-34, -2147] [-34, 2147]  
4648938 2 [-17, -2155] [-17, 2155]  
4648941 2 [-165, -396] [-165, 396]  
4648954 2 [1503, -58309] [1503, 58309]  
4648960 2 [-124, -1656] [-124, 1656]  
4648961 2 [140, -2719] [140, 2719]  
4648964 2 [20, -2158] [20, 2158]  
4648976 2 [31624, -5623740] [31624, 5623740]  
4648977 2 [-21, -2154] [-21, 2154]  
4648993 2 [-108, -1841] [-108, 1841]  
4649001 2 [14800, -1800499] [14800, 1800499]  
4649004 4 [390, -7998] [390, 7998] [6366, -507930] [6366, 507930]  
4649011 2 [-75, -2056] [-75, 2056]  
4649018 2 [1174391, -1272679567] [1174391, 1272679567]  
4649023 2 [-99, -1918] [-99, 1918]  
4649025 2 [424, -8993] [424, 8993]  
4649032 2 [114, -2476] [114, 2476]  
4649039 2 [205, -3642] [205, 3642]  
4649043 2 [-59, -2108] [-59, 2108]  
4649065 4 [-9, -2156] [-9, 2156] [579, -14098] [579, 14098]  
4649073 2 [166, -3037] [166, 3037]  
4649077 2 [303, -5698] [303, 5698]  
4649088 2 [-164, -488] [-164, 488]  
4649092 2 [288, -5342] [288, 5342]  
4649104 2 [1928, -84684] [1928, 84684]  
4649107 2 [1173, -40232] [1173, 40232]  
4649113 2 [-73, -2064] [-73, 2064]  
4649114 2 [23, -2159] [23, 2159]  
4649129 2 [-50, -2127] [-50, 2127]  
4649137 2 [198, -3523] [198, 3523]  
4649156 8 [-68, -2082] [-68, 2082] [-80, -2034] [-80, 2034] [117797, -40429777] [117797, 40429777] [164, -3010] [164, 3010]  
4649162 2 [-97, -1933] [-97, 1933]  
4649165 2 [-89, -1986] [-89, 1986]  
4649168 2 [116, -2492] [116, 2492]  
4649176 2 [12825, -1452401] [12825, 1452401]  
4649220 2 [1176, -40386] [1176, 40386]  
4649225 6 [380, -7715] [380, 7715] [470, -10415] [470, 10415] [50, -2185] [50, 2185]  
4649233 6 [-24, -2153] [-24, 2153] [36, -2167] [36, 2167] [5172, -371959] [5172, 371959]  
4649241 2 [40, -2171] [40, 2171]  
4649247 2 [-47, -2132] [-47, 2132]  
4649249 2 [26258, -4254931] [26258, 4254931]  
4649252 2 [2864, -153286] [2864, 153286]  
4649274 2 [15, -2157] [15, 2157]  
4649279 2 [2525, -126898] [2525, 126898]  
4649283 2 [19873, -2801530] [19873, 2801530]  
4649289 6 [-125, -1642] [-125, 1642] [508, -11651] [508, 11651] [58, -2201] [58, 2201]  
4649292 2 [238, -4258] [238, 4258]

4649296 2 [1284,-46060] [1284,46060]  
4649297 2 [143,-2752] [143,2752]  
4649319 2 [-155,-962] [-155,962]  
4649326 2 [5427,-399803] [5427,399803]  
4649328 2 [2817,-149529] [2817,149529]  
4649336 4 [-10,-2156] [-10,2156] [65,-2219] [65,2219]  
4649345 4 [794,-22477] [794,22477] [86,-2299] [86,2299]  
4649350 2 [-45,-2135] [-45,2135]  
4649355 2 [861,-25356] [861,25356]  
4649356 2 [-130,-1566] [-130,1566]  
4649361 2 [127,-2588] [127,2588]  
4649365 2 [239,-4278] [239,4278]  
4649372 4 [-166,-274] [-166,274] [178858,-75641922] [178858,75641922]  
4649381 4 [-161,-690] [-161,690] [115,-2484] [115,2484]  
4649384 2 [458,-10036] [458,10036]  
4649400 10 [-90,-1980] [-90,1980] [1148449,-1230743557] [1148449,1230743557] [225,-4005] [225,4005] [226,-4024] [226,4024] [64464390,-517582776780] [64464390,517582776780]  
4649409 2 [-42,-2139] [-42,2139]  
4649413 2 [-129,-1582] [-129,1582]  
4649438 2 [83,-2285] [83,2285]  
4649452 2 [3558,-212242] [3558,212242]  
4649457 2 [514,-11851] [514,11851]  
4649463 2 [1561,-61712] [1561,61712]  
4649464 4 [2121,-97705] [2121,97705] [246,-4420] [246,4420]  
4649465 2 [194,-3457] [194,3457]  
4649500 2 [-30,-2150] [-30,2150]  
4649514 2 [271,-4955] [271,4955]  
4649528 2 [377,-7631] [377,7631]  
4649536 6 [-160,-744] [-160,744] [-88,-1992] [-88,1992] [1692,-69632] [1692,69632]  
4649545 4 [104,-2403] [104,2403] [1319,-47952] [1319,47952]  
4649552 2 [68,-2228] [68,2228]  
4649559 2 [853,-25006] [853,25006]  
4649571 2 [37,-2168] [37,2168]  
4649578 2 [111,-2453] [111,2453]  
4649581 2 [39,-2170] [39,2170]  
4649582 2 [-157,-883] [-157,883]  
4649583 2 [193261,-84960358] [193261,84960358]  
4649584 2 [153,-2869] [153,2869]  
4649588 2 [877,-26061] [877,26061]  
4649590 2 [-61,-2103] [-61,2103]  
4649595 2 [121,-2534] [121,2534]  
4649602 2 [183,-3283] [183,3283]  
4649615 2 [209,-3712] [209,3712]  
4649627 2 [89,-2314] [89,2314]  
4649629 2 [75,-2252] [75,2252]  
4649633 2 [5327,-388804] [5327,388804]  
4649641 2 [-150,-1129] [-150,1129]  
4649643 4 [1161,-39618] [1161,39618] [32325417,-183787598934] [32325417,183787598934]  
4649660 8 [146,-2786] [146,2786] [1661,-67729] [1661,67729] [274,-5022] [274,5022] [3301,-189669] [3301,189669]  
4649662 2 [779,-21849] [779,21849]  
4649667 4 [-11,-2156] [-11,2156] [2629,-134816] [2629,134816]  
4649669 2 [895,-26862] [895,26862]  
4649676 2 [1774,-74750] [1774,74750]  
4649679 2 [141,-2730] [141,2730]  
4649680 2 [-76,-2052] [-76,2052]  
4649689 6 [-162,-631] [-162,631] [320,-6117] [320,6117] [38,-2169] [38,2169]  
4649697 2 [94,-2341] [94,2341]  
4649699 2 [353,-6974] [353,6974]  
4649716 2 [525,-12221] [525,12221]  
4649723 2 [-103,-1886] [-103,1886]  
4649734 2 [-165,-397] [-165,397]  
4649736 2 [-146,-1240] [-146,1240]  
4649760 2 [129,-2607] [129,2607]  
4649764 6 [1128,-37946] [1128,37946] [2445,-120917] [2445,120917] [396,-8170] [396,8170]

4649767 2 [-123,-1670] [-123,1670]  
4649779 2 [1073,-35214] [1073,35214]  
4649788 4 [-118,-1734] [-118,1734] [66,-2222] [66,2222]  
4649792 4 [100508,-31864048] [100508,31864048] [44,-2176] [44,2176]  
4649793 4 [142,-2741] [142,2741] [316,-6017] [316,6017]  
4649822 4 [187,-3345] [187,3345] [9443,-917627] [9443,917627]  
4649841 2 [-33,-2148] [-33,2148]  
4649855 2 [29,-2162] [29,2162]  
4649857 4 [-18,-2155] [-18,2155] [264,-4801] [264,4801]  
4649862 2 [67,-2225] [67,2225]  
4649872 4 [-72,-2068] [-72,2068] [369,-7409] [369,7409]  
4649878 2 [-93,-1961] [-93,1961]  
4649897 2 [7928,-705907] [7928,705907]  
4649905 4 [14,-2157] [14,2157] [3054,-168787] [3054,168787]  
4649912 2 [-158,-840] [-158,840]  
4649913 6 [1158,-39465] [1158,39465] [276,-5067] [276,5067] [87,-2304] [87,2304]  
4649921 2 [-166,-275] [-166,275]  
4649944 2 [-114,-1780] [-114,1780]  
4649948 6 [1757,-73679] [1757,73679] [2026,-91218] [2026,91218] [371986,-226876698] [371986,226876698]  
4649962 2 [-57,-2113] [-57,2113]  
4649972 2 [-163,-565] [-163,565]  
4649975 4 [25,-2160] [25,2160] [3925,-245910] [3925,245910]  
4649977 2 [-136,-1461] [-136,1461]  
4649984 2 [80,-2272] [80,2272]  
4649993 2 [2092,-95709] [2092,95709]  
4650009 2 [88,-2309] [88,2309]  
4650016 2 [177,-3193] [177,3193]  
4650030 2 [379,-7687] [379,7687]  
4650040 2 [569,-13743] [569,13743]  
4650049 4 [108,-2431] [108,2431] [28740,-4872257] [28740,4872257]  
4650057 2 [-132,-1533] [-132,1533]  
4650064 2 [-12,-2156] [-12,2156]  
4650065 2 [-164,-489] [-164,489]  
4650075 2 [249,-4482] [249,4482]  
4650084 2 [-144,-1290] [-144,1290]  
4650092 2 [149,-2821] [149,2821]  
4650102 2 [-141,-1359] [-141,1359]  
4650105 2 [19,-2158] [19,2158]  
4650108 2 [-134,-1498] [-134,1498]  
4650111 2 [385,-7856] [385,7856]  
4650115 4 [-159,-794] [-159,794] [261,-4736] [261,4736]  
4650128 6 [1856,-79988] [1856,79988] [32,-2164] [32,2164] [7177,-608019] [7177,608019]  
4650129 6 [-117,-1746] [-117,1746] [100,-2377] [100,2377] [378,-7659] [378,7659]  
4650130 2 [119,-2517] [119,2517]  
4650152 2 [-127,-1613] [-127,1613]  
4650156 2 [-138,-1422] [-138,1422]  
4650163 2 [933,-28580] [933,28580]  
4650192 4 [-156,-924] [-156,924] [4452,-297060] [4452,297060]  
4650193 2 [62,-2211] [62,2211]  
4650206 2 [-85,-2009] [-85,2009]  
4650212 2 [92,-2330] [92,2330]  
4650219 2 [361,-7190] [361,7190]  
4650220 2 [789,-22267] [789,22267]  
4650225 2 [1810,-77035] [1810,77035]  
4650236 2 [-115,-1769] [-115,1769]  
4650238 2 [27,-2161] [27,2161]  
4650247 2 [-91,-1974] [-91,1974]  
4650265 2 [-154,-999] [-154,999]  
4650270 2 [259,-4693] [259,4693]  
4650281 2 [4414,-293265] [4414,293265]  
4650290 2 [-49,-2129] [-49,2129]  
4650297 2 [-152,-1067] [-152,1067]  
4650300 2 [6069,-472803] [6069,472803]



4650313 4 [1266,-45097] [1266,45097] [606,-15073] [606,15073]  
4650318 4 [1131,-38097] [1131,38097] [51,-2187] [51,2187]  
4650319 2 [-147,-1214] [-147,1214]  
4650353 2 [65266,-16673643] [65266,16673643]  
4650364 4 [-22,-2154] [-22,2154] [1650,-67058] [1650,67058]  
4650375 2 [409,-8548] [409,8548]  
4650388 2 [4101,-262633] [4101,262633]  
4650401 2 [1124,-37745] [1124,37745]  
4650405 2 [4169599,-8514152698] [4169599,8514152698]  
4650408 2 [57,-2199] [57,2199]  
4650416 2 [2257,-107247] [2257,107247]  
4650423 2 [217,-3856] [217,3856]  
4650425 2 [256,-4629] [256,4629]  
4650436 2 [60,-2206] [60,2206]  
4650443 2 [-119,-1722] [-119,1722]  
4650452 4 [13,-2157] [13,2157] [4829,-335579] [4829,335579]  
4650453 2 [367,-7354] [367,7354]  
4650472 2 [-166,-276] [-166,276]  
4650473 2 [61703,-15327080] [61703,15327080]  
4650475 2 [105,-2410] [105,2410]  
4650488 2 [5042,-358024] [5042,358024]  
4650492 2 [298,-5578] [298,5578]  
4650507 2 [-87,-1998] [-87,1998]  
4650508 2 [173,-3135] [173,3135]  
4650514 2 [1023,-32791] [1023,32791]  
4650515 2 [341,-6656] [341,6656]  
4650521 2 [434,-9295] [434,9295]  
4650529 2 [-165,-398] [-165,398]  
4650532 2 [48,-2182] [48,2182]  
4650533 2 [-13,-2156] [-13,2156]  
4650537 2 [719884,-610792621] [719884,610792621]  
4650551 2 [-43,-2138] [-43,2138]  
4650560 4 [-79,-2039] [-79,2039] [76,-2256] [76,2256]  
4650564 2 [196,-3490] [196,3490]  
4650578 2 [-113,-1791] [-113,1791]  
4650584 2 [140273,-52536499] [140273,52536499]  
4650586 4 [207,-3677] [207,3677] [279,-5135] [279,5135]  
4650591 4 [-131,-1550] [-131,1550] [2077,-94682] [2077,94682]  
4650601 2 [1827,-78122] [1827,78122]  
4650616 4 [-106,-1860] [-106,1860] [2070,-94204] [2070,94204]  
4650625 2 [431,-9204] [431,9204]  
4650628 2 [516,-11918] [516,11918]  
4650633 2 [22,-2159] [22,2159]  
4650635 2 [521,-12086] [521,12086]  
4650641 2 [152,-2857] [152,2857]  
4650667 2 [333,-6448] [333,6448]  
4650668 6 [-98,-1926] [-98,1926] [157,-2919] [157,2919] [302,-5674] [302,5674]  
4650673 2 [42603,-8793470] [42603,8793470]  
4650684 2 [-110,-1822] [-110,1822]  
4650700 2 [549,-13043] [549,13043]  
4650705 4 [319,-6092] [319,6092] [46,-2179] [46,2179]  
4650717 2 [-137,-1442] [-137,1442]  
4650733 8 [-153,-1034] [-153,1034] [107,-2424] [107,2424] [1570731,-1968578432] [1570731,1968578432] [71,-2238] [71,2238]  
4650750 2 [-69,-2079] [-69,2079]  
4650751 2 [317,-6042] [317,6042]  
4650752 6 [-151,-1099] [-151,1099] [3368,-195472] [3368,195472] [872,-25840] [872,25840]  
4650756 2 [-128,-1598] [-128,1598]  
4650760 2 [-126,-1628] [-126,1628]  
4650761 2 [-148,-1187] [-148,1187]  
4650762 2 [-161,-691] [-161,691]  
4650775 2 [-135,-1480] [-135,1480]  
4650785 2 [79,-2268] [79,2268]  
4650786 2 [-105,-1869] [-105,1869]

4650787 2 [-27,-2152] [-27,2152]  
4650794 2 [583,-14241] [583,14241]  
4650803 2 [-143,-1314] [-143,1314]  
4650817 4 [2358,-114523] [2358,114523] [444,-9601] [444,9601]  
4650837 2 [-77,-2048] [-77,2048]  
4650850 2 [1055,-34335] [1055,34335]  
4650857 2 [-142,-1337] [-142,1337]  
4650865 2 [126,-2579] [126,2579]  
4650871 2 [2457,-121808] [2457,121808]  
4650873 4 [106,-2417] [106,2417] [136,-2677] [136,2677]  
4650884 2 [-19,-2155] [-19,2155]  
4650885 2 [2751,-144306] [2751,144306]  
4650889 4 [1146,-38855] [1146,38855] [150,-2833] [150,2833]  
4650892 2 [102,-2390] [102,2390]  
4650893 2 [-133,-1516] [-133,1516]  
4650920 2 [1169,-40027] [1169,40027]  
4650921 2 [12,-2157] [12,2157]  
4650922 2 [887,-26505] [887,26505]  
4650931 2 [885,-26416] [885,26416]  
4650936 2 [1222,-42772] [1222,42772]  
4650948 2 [1677,-68709] [1677,68709]  
4650952 2 [-162,-632] [-162,632]  
4650961 2 [204,-3625] [204,3625]  
4650969 2 [-32,-2149] [-32,2149]  
4650971 2 [185,-3314] [185,3314]  
4650975 2 [-111,-1812] [-111,1812]  
4651001 6 [122,-2543] [122,2543] [199,-3540] [199,3540] [5920,-455499] [5920,455499]  
4651002 2 [1143,-38703] [1143,38703]  
4651008 2 [73,-2245] [73,2245]  
4651025 6 [-160,-745] [-160,745] [-166,-277] [-166,277] [6410,-513205] [6410,513205]  
4651034 4 [-25,-2153] [-25,2153] [95,-2347] [95,2347]  
4651039 2 [221,-3930] [221,3930]  
4651044 2 [-164,-490] [-164,490]  
4651057 2 [318,-6067] [318,6067]  
4651066 2 [1415,-53271] [1415,53271]  
4651067 2 [77,-2260] [77,2260]  
4651072 2 [624,-15736] [624,15736]  
4651074 2 [151,-2845] [151,2845]  
4651080 2 [-14,-2156] [-14,2156]  
4651089 4 [-65,-2092] [-65,2092] [496,-11255] [496,11255]  
4651095 2 [-71,-2072] [-71,2072]  
4651103 2 [-163,-566] [-163,566]  
4651105 2 [294,-5483] [294,5483]  
4651113 2 [52,-2189] [52,2189]  
4651118 2 [43,-2175] [43,2175]  
4651128 2 [10761,-1116297] [10761,1116297]  
4651132 4 [138,-2698] [138,2698] [18,-2158] [18,2158]  
4651136 2 [604,-15000] [604,15000]  
4651137 6 [1468,-56287] [1468,56287] [234,-4179] [234,4179] [699,-18606] [699,18606]  
4651138 2 [167,-3051] [167,3051]  
4651144 2 [78,-2264] [78,2264]  
4651161 2 [-140,-1381] [-140,1381]  
4651169 2 [-64,-2095] [-64,2095]  
4651190 4 [-29,-2151] [-29,2151] [216739,-100903353] [216739,100903353]  
4651193 2 [56,-2197] [56,2197]  
4651194 2 [1543,-60649] [1543,60649]  
4651201 4 [104702,-33879147] [104702,33879147] [230,-4101] [230,4101]  
4651216 2 [372,-7492] [372,7492]  
4651223 2 [-139,-1402] [-139,1402]  
4651230 2 [-149,-1159] [-149,1159]  
4651236 2 [-60,-2106] [-60,2106]  
4651244 4 [-107,-1851] [-107,1851] [-155,-963] [-155,963]  
4651253 4 [-109,-1832] [-109,1832] [9007,-854814] [9007,854814]

4651256 2 [182,-3268] [182,3268]  
4651257 2 [454,-9911] [454,9911]  
4651262 2 [163,-2997] [163,2997]  
4651281 4 [1039,-33560] [1039,33560] [25660,-4110409] [25660,4110409]  
4651288 2 [33,-2165] [33,2165]  
4651292 4 [-46,-2134] [-46,2134] [1634,-66086] [1634,66086]  
4651300 2 [324,-6218] [324,6218]  
4651318 2 [11,-2157] [11,2157]  
4651325 2 [599,-14818] [599,14818]  
4651326 2 [-165,-399] [-165,399]  
4651342 2 [99,-2371] [99,2371]  
4651344 2 [1188,-41004] [1188,41004]  
4651349 2 [-157,-884] [-157,884]  
4651361 2 [155,-2894] [155,2894]  
4651370 2 [-121,-1697] [-121,1697]  
4651376 2 [3449,-202565] [3449,202565]  
4651381 2 [-145,-1266] [-145,1266]  
4651396 6 [312,-5918] [312,5918] [84,-2290] [84,2290] [900,-27086] [900,27086]  
4651417 4 [-66,-2089] [-66,2089] [1094,-36249] [1094,36249]  
4651418 2 [17687,-2352239] [17687,2352239]  
4651424 2 [193,-3441] [193,3441]  
4651433 2 [-58,-2111] [-58,2111]  
4651460 2 [-116,-1758] [-116,1758]  
4651475 2 [725,-19640] [725,19640]  
4651478 2 [17371,-2289483] [17371,2289483]  
4651489 6 [1070,-35067] [1070,35067] [1160,-39567] [1160,39567] [270,-4933] [270,4933]  
4651500 2 [27766,-4626686] [27766,4626686]  
4651505 2 [299,-5602] [299,5602]  
4651512 2 [178,-3208] [178,3208]  
4651521 2 [175,-3164] [175,3164]  
4651569 2 [30,-2163] [30,2163]  
4651577 2 [1159,-39516] [1159,39516]  
4651580 2 [-166,-278] [-166,278]  
4651593 6 [-158,-841] [-158,841] [112,-2461] [112,2461] [82,-2281] [82,2281]  
4651599 2 [301,-5650] [301,5650]  
4651604 2 [53,-2191] [53,2191]  
4651608 2 [-38,-2144] [-38,2144]  
4651633 2 [159692,-63815289] [159692,63815289]  
4651636 2 [405,-8431] [405,8431]  
4651649 6 [10,-2157] [10,2157] [188,-3361] [188,3361] [763,-21186] [763,21186]  
4651650 2 [55,-2195] [55,2195]  
4651651 2 [-63,-2098] [-63,2098]  
4651673 2 [692,-18331] [692,18331]  
4651678 2 [-37,-2145] [-37,2145]  
4651689 2 [130,-2617] [130,2617]  
4651704 8 [-122,-1684] [-122,1684] [-159,-795] [-159,795] [265,-4823] [265,4823] [4770,-329448] [4770,329448]  
4651710 2 [-101,-1903] [-101,1903]  
4651711 2 [-15,-2156] [-15,2156]  
4651712 2 [-92,-1968] [-92,1968]  
4651721 2 [14147,-1682662] [14147,1682662]  
4651725 2 [715,-19240] [715,19240]  
4651748 2 [-104,-1878] [-104,1878]  
4651749 2 [63,-2214] [63,2214]  
4651753 2 [-48,-2131] [-48,2131]  
4651761 2 [-53,-2122] [-53,2122]  
4651766 2 [1219,-42615] [1219,42615]  
4651768 2 [-39,-2143] [-39,2143]  
4651775 2 [125,-2570] [125,2570]  
4651776 4 [2392,-117008] [2392,117008] [24,-2160] [24,2160]  
4651785 6 [2154,-99993] [2154,99993] [486,-10929] [486,10929] [54,-2193] [54,2193]  
4651786 2 [37479,-7255745] [37479,7255745]  
4651812 2 [1092,-36150] [1092,36150]  
4651825 2 [306,-5771] [306,5771]

4651837 2 [123,-2552] [123,2552]  
4651858 2 [287,-5319] [287,5319]  
4651864 2 [-54,-2120] [-54,2120]  
4651873 2 [96,-2353] [96,2353]  
4651876 2 [300,-5626] [300,5626]  
4651883 2 [-23,-2154] [-23,2154]  
4651895 2 [629,-15922] [629,15922]  
4651900 4 [-150,-1130] [-150,1130] [210,-3730] [210,3730]  
4651916 2 [110,-2446] [110,2446]  
4651920 2 [9,-2157] [9,2157]  
4651921 2 [-100,-1911] [-100,1911]  
4651928 2 [3838,-237780] [3838,237780]  
4651953 2 [-44,-2137] [-44,2137]  
4651964 2 [418,-8814] [418,8814]  
4651968 2 [793,-22435] [793,22435]  
4651970 2 [479,-10703] [479,10703]  
4651972 2 [-36,-2146] [-36,2146]  
4651974 2 [243,-4359] [243,4359]  
4651977 2 [1072,-35165] [1072,35165]  
4651984 2 [-52,-2124] [-52,2124]  
4651990 2 [219,-3893] [219,3893]  
4651993 2 [-82,-2025] [-82,2025]  
4652000 2 [145,-2775] [145,2775]  
4652009 2 [250,-4503] [250,4503]  
4652019 2 [7093,-597376] [7093,597376]  
4652020 2 [21,-2159] [21,2159]  
4652025 4 [-164,-491] [-164,491] [-20,-2155] [-20,2155]  
4652033 2 [98,-2365] [98,2365]  
4652035 2 [3909,-244408] [3909,244408]  
4652041 2 [-156,-925] [-156,925]  
4652049 2 [118,-2509] [118,2509]  
4652051 2 [17,-2158] [17,2158]  
4652054 4 [595,-14673] [595,14673] [91,-2325] [91,2325]  
4652072 2 [-86,-2004] [-86,2004]  
4652079 2 [-95,-1948] [-95,1948]  
4652097 2 [124,-2561] [124,2561]  
4652100 2 [-120,-1710] [-120,1710]  
4652118 2 [112867,-37918441] [112867,37918441]  
4652120 2 [1841,-79021] [1841,79021]  
4652125 2 [-165,-400] [-165,400]  
4652132 2 [-112,-1802] [-112,1802]  
4652137 6 [-166,-279] [-166,279] [354,-7001] [354,7001] [8,-2157] [8,2157]  
4652140 2 [4869,-339757] [4869,339757]  
4652145 2 [-161,-692] [-161,692]  
4652159 2 [-67,-2086] [-67,2086]  
4652164 2 [-40,-2142] [-40,2142]  
4652187 2 [-83,-2020] [-83,2020]  
4652188 2 [42,-2174] [42,2174]  
4652193 2 [172,-3121] [172,3121]  
4652207 2 [49,-2184] [49,2184]  
4652208 2 [97,-2359] [97,2359]  
4652217 12 [-146,-1241] [-146,1241] [-162,-633] [-162,633] [-96,-1941] [-96,1941] [1752,-73365] [1752,73365] [1779,-75066] [1779,75066] [438,-9417] [438,9417]  
4652225 2 [70,-2235] [70,2235]  
4652232 2 [1582,-62960] [1582,62960]  
4652233 2 [-102,-1895] [-102,1895]  
4652236 6 [-163,-567] [-163,567] [184517,-79260093] [184517,79260093] [350,-6894] [350,6894]  
4652237 4 [203,-3608] [203,3608] [59,-2204] [59,2204]  
4652247 2 [13369,-1545784] [13369,1545784]  
4652249 4 [1058,-34481] [1058,34481] [200,-3557] [200,3557]  
4652250 2 [415,-8725] [415,8725]  
4652252 2 [34,-2166] [34,2166]  
4652264 2 [-154,-1000] [-154,1000]  
4652268 2 [181,-3253] [181,3253]

4652273 2 [-124,-1657] [-124,1657]  
4652279 2 [565,-13602] [565,13602]  
4652281 2 [147,-2798] [147,2798]  
4652289 2 [255,-4608] [255,4608]  
4652291 2 [-31,-2150] [-31,2150]  
4652292 2 [28,-2162] [28,2162]  
4652299 2 [-55,-2118] [-55,2118]  
4652306 2 [7,-2157] [7,2157]  
4652312 2 [158,-2932] [158,2932]  
4652321 2 [290,-5389] [290,5389]  
4652333 2 [2951,-160322] [2951,160322]  
4652341 2 [-81,-2030] [-81,2030]  
4652345 2 [26,-2161] [26,2161]  
4652364 2 [1150,-39058] [1150,39058]  
4652369 2 [3830,-237037] [3830,237037]  
4652390 2 [179,-3223] [179,3223]  
4652410 2 [1191,-41159] [1191,41159]  
4652416 2 [617,-15477] [617,15477]  
4652425 2 [534,-12527] [534,12527]  
4652432 6 [-152,-1068] [-152,1068] [-16,-2156] [-16,2156] [232,-4140] [232,4140]  
4652433 2 [6,-2157] [6,2157]  
4652451 2 [165,-3024] [165,3024]  
4652452 2 [128,-2598] [128,2598]  
4652481 4 [490,-11059] [490,11059] [790,-22309] [790,22309]  
4652484 2 [-35,-2147] [-35,2147]  
4652488 2 [-78,-2044] [-78,2044]  
4652489 2 [-130,-1567] [-130,1567]  
4652500 2 [5469,-404453] [5469,404453]  
4652514 2 [135,-2667] [135,2667]  
4652516 2 [-160,-746] [-160,746]  
4652524 2 [5,-2157] [5,2157]  
4652527 2 [-51,-2126] [-51,2126]  
4652529 2 [-62,-2101] [-62,2101]  
4652539 2 [93,-2336] [93,2336]  
4652545 2 [1071,-35116] [1071,35116]  
4652548 2 [216,-3838] [216,3838]  
4652559 2 [45,-2178] [45,2178]  
4652569 2 [360,-7163] [360,7163]  
4652574 4 [-125,-1643] [-125,1643] [1555,-61357] [1555,61357]  
4652578 2 [-129,-1583] [-129,1583]  
4652585 2 [4,-2157] [4,2157]  
4652586 2 [2895,-155781] [2895,155781]  
4652593 2 [168,-3065] [168,3065]  
4652599 2 [393,-8084] [393,8084]  
4652601 2 [21874,-3235135] [21874,3235135]  
4652608 2 [696,-18488] [696,18488]  
4652609 2 [-94,-1955] [-94,1955]  
4652622 2 [3,-2157] [3,2157]  
4652641 6 [2,-2157] [2,2157] [330,-6371] [330,6371] [344,-6735] [344,6735]  
4652644 2 [180,-3238] [180,3238]  
4652648 2 [1,-2157] [1,2157]  
4652649 4 [0,-2157] [0,2157] [2508,-125619] [2508,125619]  
4652650 2 [-1,-2157] [-1,2157]  
4652656 2 [2289,-109535] [2289,109535]  
4652657 4 [-2,-2157] [-2,2157] [1438,-54573] [1438,54573]  
4652665 2 [-144,-1291] [-144,1291]  
4652676 8 [-108,-1842] [-108,1842] [-3,-2157] [-3,2157] [120,-2526] [120,2526] [5349,-391215] [5349,391215]  
4652696 2 [-166,-280] [-166,280]  
4652698 2 [471,-10447] [471,10447]  
4652700 4 [1234,-43402] [1234,43402] [61,-2209] [61,2209]  
4652713 4 [-4,-2157] [-4,2157] [3758,-230385] [3758,230385]  
4652728 2 [162,-2984] [162,2984]  
4652737 2 [192,-3425] [192,3425]

4652747 2 [553,-13182] [553,13182]  
4652748 2 [-147,-1215] [-147,1215]  
4652774 2 [-5,-2157] [-5,2157]  
4652775 2 [741,-20286] [741,20286]  
4652776 2 [-70,-2076] [-70,2076]  
4652777 2 [74,-2249] [74,2249]  
4652793 2 [922,-28079] [922,28079]  
4652802 4 [-153,-1035] [-153,1035] [-41,-2141] [-41,2141]  
4652812 2 [269,-4911] [269,4911]  
4652821 2 [-141,-1360] [-141,1360]  
4652828 2 [397,-8199] [397,8199]  
4652838 2 [9891,-983697] [9891,983697]  
4652860 4 [-99,-1919] [-99,1919] [189,-3377] [189,3377]  
4652865 2 [-6,-2157] [-6,2157]  
4652868 2 [16,-2158] [16,2158]  
4652873 2 [202,-3591] [202,3591]  
4652875 2 [201,-3574] [201,3574]  
4652880 2 [436,-9356] [436,9356]  
4652882 2 [103,-2397] [103,2397]  
4652900 8 [-136,-1462] [-136,1462] [340,-6630] [340,6630] [800,-22730] [800,22730] [85,-2295] [85,2295]  
4652926 2 [-165,-401] [-165,401]  
4652929 4 [-84,-2015] [-84,2015] [266,-4845] [266,4845]  
4652937 2 [8914,-841609] [8914,841609]  
4652938 2 [47,-2181] [47,2181]  
4652945 6 [-74,-2061] [-74,2061] [64,-2217] [64,2217] [971,-30334] [971,30334]  
4652951 2 [-151,-1100] [-151,1100]  
4652964 2 [280,-5158] [280,5158]  
4652972 2 [334,-6474] [334,6474]  
4652985 2 [-26,-2153] [-26,2153]  
4652992 2 [-7,-2157] [-7,2157]  
4652998 2 [17691,-2353037] [17691,2353037]  
4653001 2 [-138,-1423] [-138,1423]  
4653008 8 [-164,-492] [-164,492] [292,-5436] [292,5436] [41,-2173] [41,2173] [7052,-592204] [7052,592204]  
4653010 2 [22151,-3296781] [22151,3296781]  
4653014 2 [35,-2167] [35,2167]  
4653029 2 [-97,-1934] [-97,1934]  
4653038 2 [131,-2627] [131,2627]  
4653056 2 [-28,-2152] [-28,2152]  
4653062 2 [139,-2709] [139,2709]  
4653064 2 [113,-2469] [113,2469]  
4653072 2 [-56,-2116] [-56,2116]  
4653098 2 [13711,-1605477] [13711,1605477]  
4653105 4 [-134,-1499] [-134,1499] [31,-2164] [31,2164]  
4653108 2 [-123,-1671] [-123,1671]  
4653118 4 [-157,-885] [-157,885] [1427,-53949] [1427,53949]  
4653120 2 [2944,-159752] [2944,159752]  
4653124 6 [-132,-1534] [-132,1534] [-75,-2057] [-75,2057] [4176,-269870] [4176,269870]  
4653136 2 [-148,-1188] [-148,1188]  
4653138 2 [-89,-1987] [-89,1987]  
4653155 2 [101,-2384] [101,2384]  
4653161 4 [-8,-2157] [-8,2157] [5635,-423006] [5635,423006]  
4653170 2 [511,-11751] [511,11751]  
4653171 2 [-155,-964] [-155,964]  
4653188 2 [632,-16034] [632,16034]  
4653195 2 [45421,-9680216] [45421,9680216]  
4653207 2 [58473,-14139468] [58473,14139468]  
4653208 2 [-34,-2148] [-34,2148]  
4653211 2 [8829,-829600] [8829,829600]  
4653216 2 [937,-28763] [937,28763]  
4653225 2 [-80,-2035] [-80,2035]  
4653238 2 [171,-3107] [171,3107]  
4653242 2 [-73,-2065] [-73,2065]  
4653249 2 [-17,-2156] [-17,2156]

4653251 2 [1345,-49374] [1345,49374]  
4653257 6 [-118,-1735] [-118,1735] [-166,-281] [-166,281] [2048,-92707] [2048,92707]  
4653258 2 [247,-4441] [247,4441]  
4653260 2 [-59,-2109] [-59,2109]  
4653276 2 [-158,-842] [-158,842]  
4653281 4 [20,-2159] [20,2159] [464,-10225] [464,10225]  
4653286 2 [-21,-2155] [-21,2155]  
4653287 4 [1349,-49594] [1349,49594] [362873,-218590852] [362873,218590852]  
4653288 2 [81,-2277] [81,2277]  
4653295 2 [-159,-796] [-159,796]  
4653315 2 [69,-2232] [69,2232]  
4653316 2 [72,-2242] [72,2242]  
4653321 2 [-68,-2083] [-68,2083]  
4653325 2 [251,-4524] [251,4524]  
4653329 2 [2168,-100969] [2168,100969]  
4653346 2 [159,-2945] [159,2945]  
4653361 4 [-90,-1981] [-90,1981] [792,-22393] [792,22393]  
4653371 4 [-163,-568] [-163,568] [81485,-23260364] [81485,23260364]  
4653378 2 [-9,-2157] [-9,2157]  
4653379 2 [-127,-1614] [-127,1614]  
4653384 2 [-50,-2128] [-50,2128]  
4653388 2 [117,-2501] [117,2501]  
4653400 2 [90,-2320] [90,2320]  
4653410 2 [191,-3409] [191,3409]  
4653420 2 [1294,-46598] [1294,46598]  
4653432 4 [-143,-1315] [-143,1315] [169,-3079] [169,3079]  
4653433 2 [23,-2160] [23,2160]  
4653440 2 [364,-7272] [364,7272]  
4653449 4 [190,-3393] [190,3393] [526,-12255] [526,12255]  
4653480 2 [961,-29869] [961,29869]  
4653484 2 [-162,-634] [-162,634]  
4653489 2 [268,-4889] [268,4889]  
4653496 2 [-103,-1887] [-103,1887]  
4653505 4 [-114,-1781] [-114,1781] [254,-4587] [254,4587]  
4653512 4 [-47,-2133] [-47,2133] [34729,-6471999] [34729,6471999]  
4653521 2 [-88,-1993] [-88,1993]  
4653526 2 [267,-4867] [267,4867]  
4653530 6 [-161,-693] [-161,693] [791,-22351] [791,22351] [911,-27581] [911,27581]  
4653532 2 [-142,-1338] [-142,1338]  
4653540 2 [-24,-2154] [-24,2154]  
4653545 2 [134,-2657] [134,2657]  
4653549 2 [-149,-1160] [-149,1160]  
4653553 2 [222,-3949] [222,3949]  
4653560 2 [161,-2971] [161,2971]  
4653568 2 [36,-2168] [36,2168]  
4653573 2 [211,-3748] [211,3748]  
4653581 2 [647,-16598] [647,16598]  
4653583 2 [273,-5000] [273,5000]  
4653584 2 [40,-2172] [40,2172]  
4653589 2 [15,-2158] [15,2158]  
4653595 2 [38969,-7692702] [38969,7692702]  
4653596 2 [50,-2186] [50,2186]  
4653602 2 [-137,-1443] [-137,1443]  
4653621 2 [-45,-2136] [-45,2136]  
4653622 2 [-117,-1747] [-117,1747]  
4653628 2 [38397,-7523951] [38397,7523951]  
4653636 2 [880,-26194] [880,26194]  
4653637 2 [483,-10832] [483,10832]  
4653649 4 [-10,-2157] [-10,2157] [170,-3093] [170,3093]  
4653657 2 [6034,-468719] [6034,468719]  
4653660 2 [154,-2882] [154,2882]  
4653676 2 [197,-3507] [197,3507]  
4653688 2 [-42,-2140] [-42,2140]

4653692 8 [-131,-1551] [-131,1551] [109,-2439] [109,2439] [58,-2202] [58,2202] [8114,-730894] [8114,730894]  
4653696 2 [892,-26728] [892,26728]  
4653712 2 [144,-2764] [144,2764]  
4653726 2 [235,-4199] [235,4199]  
4653729 2 [-165,-402] [-165,402]  
4653735 2 [229,-4082] [229,4082]  
4653736 2 [-135,-1481] [-135,1481]  
4653762 2 [43303,-9011083] [43303,9011083]  
4653764 4 [160,-2958] [160,2958] [488,-10994] [488,10994]  
4653769 2 [2538,-127879] [2538,127879]  
4653775 4 [-115,-1770] [-115,1770] [65,-2220] [65,2220]  
4653783 2 [6777,-557904] [6777,557904]  
4653784 4 [1806,-76780] [1806,76780] [206,-3660] [206,3660]  
4653785 2 [-76,-2053] [-76,2053]  
4653797 2 [-61,-2104] [-61,2104]  
4653801 12 [-30,-2151] [-30,2151] [-93,-1962] [-93,1962] [132,-2637] [132,2637] [195,-3474] [195,3474] [460,-10099] [460,10099] [9082,-865513] [9082,865513]  
4653820 2 [-166,-282] [-166,282]  
4653836 2 [262,-4758] [262,4758]  
4653849 2 [8218,-744991] [8218,744991]  
4653875 2 [245,-4400] [245,4400]  
4653888 4 [-119,-1723] [-119,1723] [3361,-194863] [3361,194863]  
4653892 2 [-156,-926] [-156,926]  
4653897 2 [184,-3299] [184,3299]  
4653908 2 [37,-2169] [37,2169]  
4653909 2 [355,-7028] [355,7028]  
4653914 2 [-145,-1267] [-145,1267]  
4653918 2 [411,-8607] [411,8607]  
4653922 2 [39,-2171] [39,2171]  
4653924 2 [-140,-1382] [-140,1382]  
4653926 2 [-133,-1517] [-133,1517]  
4653944 6 [2450,-121288] [2450,121288] [658,-17016] [658,17016] [86,-2300] [86,2300]  
4653953 4 [-128,-1599] [-128,1599] [916,-27807] [916,27807]  
4653960 2 [286,-5296] [286,5296]  
4653972 2 [133,-2647] [133,2647]  
4653980 2 [-11,-2157] [-11,2157]  
4653985 2 [114,-2477] [114,2477]  
4653988 2 [2316,-111478] [2316,111478]  
4653991 2 [137,-2688] [137,2688]  
4653993 2 [-164,-493] [-164,493]  
4654009 14 [-160,-747] [-160,747] [-72,-2069] [-72,2069] [1256,-44565] [1256,44565] [68,-2229] [68,2229] [83,-2286] [83,2286] [90450,-27202753] [90450,27202753] [9095,-867372] [9095,867372]  
4654017 4 [-126,-1629] [-126,1629] [252,-4545] [252,4545]  
4654025 2 [215,-3820] [215,3820]  
4654028 6 [-139,-1403] [-139,1403] [1128197,-1198332701] [1128197,1198332701] [38,-2170] [38,2170]  
4654044 2 [186,-3330] [186,3330]  
4654067 2 [4049,-257654] [4049,257654]  
4654072 2 [258,-4672] [258,4672]  
4654079 2 [253,-4566] [253,4566]  
4654081 4 [16680,-2154241] [16680,2154241] [507,-11618] [507,11618]  
4654113 2 [208,-3695] [208,3695]  
4654134 2 [75,-2253] [75,2253]  
4654138 2 [-33,-2149] [-33,2149]  
4654144 2 [1728,-71864] [1728,71864]  
4654145 2 [44,-2177] [44,2177]  
4654153 2 [116,-2493] [116,2493]  
4654161 8 [-113,-1792] [-113,1792] [-150,-1131] [-150,1131] [310,-5869] [310,5869] [6504,-524535] [6504,524535]  
4654167 2 [277,-5090] [277,5090]  
4654168 2 [-18,-2156] [-18,2156]  
4654180 2 [29,-2163] [29,2163]  
4654189 2 [-57,-2114] [-57,2114]  
4654196 2 [-91,-1975] [-91,1975]  
4654217 4 [12524,-1401571] [12524,1401571] [359,-7136] [359,7136]  
4654220 2 [14,-2158] [14,2158]



4654225 2 [-85,-2010] [-85,2010]  
4654233 6 [156,-2907] [156,2907] [3027,-166554] [3027,166554] [66,-2223] [66,2223]  
4654234 2 [623,-15699] [623,15699]  
4654252 2 [974,-30474] [974,30474]  
4654256 2 [89,-2315] [89,2315]  
4654265 4 [-154,-1001] [-154,1001] [176,-3179] [176,3179]  
4654288 2 [308,-5820] [308,5820]  
4654296 4 [25,-2161] [25,2161] [4209,-273075] [4209,273075]  
4654299 2 [445,-9632] [445,9632]  
4654308 2 [148,-2810] [148,2810]  
4654313 2 [67,-2226] [67,2226]  
4654329 2 [-110,-1823] [-110,1823]  
4654337 2 [-106,-1861] [-106,1861]  
4654340 2 [404,-8402] [404,8402]  
4654350 4 [115,-2485] [115,2485] [1971,-87531] [1971,87531]  
4654352 2 [104,-2404] [104,2404]  
4654377 2 [-12,-2157] [-12,2157]  
4654380 2 [94,-2342] [94,2342]  
4654385 4 [-166,-283] [-166,283] [326,-6269] [326,6269]  
4654400 2 [140,-2720] [140,2720]  
4654404 2 [1800,-76398] [1800,76398]  
4654422 2 [19,-2159] [19,2159]  
4654433 2 [242,-4339] [242,4339]  
4654457 4 [13084,-1496619] [13084,1496619] [32,-2165] [32,2165]  
4654472 2 [1337,-48935] [1337,48935]  
4654476 2 [174,-3150] [174,3150]  
4654480 2 [384,-7828] [384,7828]  
4654485 2 [111,-2454] [111,2454]  
4654503 2 [30213,-5251590] [30213,5251590]  
4654504 2 [-87,-1999] [-87,1999]  
4654508 2 [-163,-569] [-163,569]  
4654521 2 [-98,-1927] [-98,1927]  
4654522 2 [87,-2305] [87,2305]  
4654525 2 [-105,-1870] [-105,1870]  
4654529 2 [80,-2273] [80,2273]  
4654534 2 [-165,-403] [-165,403]  
4654538 2 [127,-2589] [127,2589]  
4654547 2 [1237,-43560] [1237,43560]  
4654549 2 [-49,-2130] [-49,2130]  
4654559 2 [413,-8666] [413,8666]  
4654561 2 [27,-2162] [27,2162]  
4654569 2 [-152,-1069] [-152,1069]  
4654597 2 [339,-6604] [339,6604]  
4654599 2 [9001,-853960] [9001,853960]  
4654600 2 [-111,-1813] [-111,1813]  
4654616 2 [62,-2212] [62,2212]  
4654625 2 [335,-6500] [335,6500]  
4654628 8 [2101,-96327] [2101,96327] [212,-3766] [212,3766] [6556,-530838] [6556,530838] [88,-2310] [88,2310]  
4654639 2 [-79,-2040] [-79,2040]  
4654648 2 [1062,-34676] [1062,34676]  
4654664 2 [121,-2535] [121,2535]  
4654673 2 [-22,-2155] [-22,2155]  
4654674 4 [295,-5507] [295,5507] [8223,-745671] [8223,745671]  
4654693 2 [51,-2188] [51,2188]  
4654700 2 [-146,-1242] [-146,1242]  
4654706 2 [34055,-6284509] [34055,6284509]  
4654715 2 [7901,-702304] [7901,702304]  
4654720 2 [281,-5181] [281,5181]  
4654723 2 [453,-9880] [453,9880]  
4654753 2 [-162,-635] [-162,635]  
4654765 2 [-121,-1698] [-121,1698]  
4654767 2 [13,-2158] [13,2158]  
4654769 4 [1208,-42041] [1208,42041] [680,-17863] [680,17863]

4654802 2 [143,-2753] [143,2753]  
4654805 2 [3791,-233426] [3791,233426]  
4654807 2 [57,-2200] [57,2200]  
4654811 2 [1817,-77482] [1817,77482]  
4654828 2 [-43,-2139] [-43,2139]  
4654837 2 [467,-10320] [467,10320]  
4654846 2 [-13,-2157] [-13,2157]  
4654848 2 [328,-6320] [328,6320]  
4654849 2 [60,-2207] [60,2207]  
4654860 2 [214,-3802] [214,3802]  
4654872 2 [1018,-32552] [1018,32552]  
4654873 8 [-153,-1036] [-153,1036] [2003,-89670] [2003,89670] [5331,-389242] [5331,389242] [92,-2331] [92,2331]  
4654884 2 [100,-2378] [100,2378]  
4654888 2 [-159,-797] [-159,797]  
4654889 4 [-157,-886] [-157,886] [478,-10671] [478,10671]  
4654897 2 [48,-2183] [48,2183]  
4654904 2 [2273,-108389] [2273,108389]  
4654909 2 [-69,-2080] [-69,2080]  
4654912 2 [108,-2432] [108,2432]  
4654917 4 [-161,-694] [-161,694] [112383,-37674798] [112383,37674798]  
4654918 2 [-109,-1833] [-109,1833]  
4654921 2 [612,-15293] [612,15293]  
4654932 2 [1357,-50035] [1357,50035]  
4654934 2 [-77,-2049] [-77,2049]  
4654936 2 [2522,-126672] [2522,126672]  
4654947 2 [-107,-1852] [-107,1852]  
4654952 6 [-166,-284] [-166,284] [22,-2160] [22,2160] [313,-5943] [313,5943]  
4654960 2 [441,-9509] [441,9509]  
4654961 2 [-158,-843] [-158,843]  
4654966 2 [387,-7913] [387,7913]  
4654971 2 [207117,-94259172] [207117,94259172]  
4654975 2 [129,-2608] [129,2608]  
4654977 4 [-116,-1759] [-116,1759] [30322,-5280035] [30322,5280035]  
4654980 4 [-164,-494] [-164,494] [9784,-967778] [9784,967778]  
4654982 2 [323,-6193] [323,6193]  
4654988 2 [958,-29730] [958,29730]  
4655009 4 [1106,-36845] [1106,36845] [356,-7055] [356,7055]  
4655027 2 [19889,-2804914] [19889,2804914]  
4655033 2 [1202,-41729] [1202,41729]  
4655059 2 [213,-3784] [213,3784]  
4655064 2 [46,-2180] [46,2180]  
4655073 4 [-122,-1685] [-122,1685] [76,-2257] [76,2257]  
4655089 2 [348,-6841] [348,6841]  
4655092 2 [-27,-2153] [-27,2153]  
4655100 2 [-155,-965] [-155,965]  
4655116 2 [462,-10162] [462,10162]  
4655133 2 [69367,-18269614] [69367,18269614]  
4655140 2 [141,-2731] [141,2731]  
4655148 2 [166,-3038] [166,3038]  
4655150 2 [275,-5045] [275,5045]  
4655152 2 [-151,-1101] [-151,1101]  
4655164 2 [618,-15514] [618,15514]  
4655165 2 [119,-2518] [119,2518]  
4655169 2 [358,-7109] [358,7109]  
4655177 2 [164,-3011] [164,3011]  
4655179 2 [-147,-1216] [-147,1216]  
4655192 2 [398,-8228] [398,8228]  
4655195 2 [-19,-2156] [-19,2156]  
4655204 2 [4708,-323046] [4708,323046]  
4655208 2 [346,-6788] [346,6788]  
4655210 2 [71,-2239] [71,2239]  
4655225 2 [260,-4715] [260,4715]  
4655233 2 [146,-2787] [146,2787]

4655236 2 [12, -2158] [12, 2158]  
4655240 2 [-71, -2073] [-71, 2073]  
4655248 2 [-144, -1292] [-144, 1292]  
4655268 2 [-32, -2150] [-32, 2150]  
4655274 2 [-65, -2093] [-65, 2093]  
4655276 4 [142, -2742] [142, 2742] [430, -9174] [430, 9174]  
4655283 2 [373, -7520] [373, 7520]  
4655296 2 [105, -2411] [105, 2411]  
4655322 4 [6423, -514767] [6423, 514767] [79, -2269] [79, 2269]  
4655323 2 [153, -2870] [153, 2870]  
4655341 4 [-165, -404] [-165, 404] [-25, -2154] [-25, 2154]  
4655360 4 [-64, -2096] [-64, 2096] [4244, -276488] [4244, 276488]  
4655384 2 [305, -5747] [305, 5747]  
4655393 6 [-14, -2157] [-14, 2157] [218, -3875] [218, 3875] [472, -10479] [472, 10479]  
4655404 2 [285, -5273] [285, 5273]  
4655416 4 [14769, -1794845] [14769, 1794845] [6162, -483712] [6162, 483712]  
4655431 2 [357, -7082] [357, 7082]  
4655449 4 [-60, -2107] [-60, 2107] [18, -2159] [18, 2159]  
4655457 2 [223, -3968] [223, 3968]  
4655461 2 [1215, -42406] [1215, 42406]  
4655469 2 [43, -2176] [43, 2176]  
4655471 2 [497, -11288] [497, 11288]  
4655492 4 [493, -11157] [493, 11157] [52, -2190] [52, 2190]  
4655493 2 [-29, -2152] [-29, 2152]  
4655499 2 [73, -2246] [73, 2246]  
4655504 2 [-160, -748] [-160, 748]  
4655505 2 [-104, -1879] [-104, 1879]  
4655513 2 [-148, -1189] [-148, 1189]  
4655517 2 [-101, -1904] [-101, 1904]  
4655521 6 [-120, -1711] [-120, 1711] [-166, -285] [-166, 285] [1247, -44088] [1247, 44088]  
4655542 2 [-141, -1361] [-141, 1361]  
4655556 2 [640, -16334] [640, 16334]  
4655561 2 [-46, -2135] [-46, 2135]  
4655569 4 [783, -22016] [783, 22016] [978, -30661] [978, 30661]  
4655582 2 [107, -2425] [107, 2425]  
4655588 6 [-124, -1658] [-124, 1658] [56, -2198] [56, 2198] [77, -2261] [77, 2261]  
4655596 2 [-66, -2090] [-66, 2090]  
4655612 4 [338, -6578] [338, 6578] [533, -12493] [533, 12493]  
4655617 2 [228, -4063] [228, 4063]  
4655619 4 [1333, -48716] [1333, 48716] [33, -2166] [33, 2166]  
4655620 2 [336, -6526] [336, 6526]  
4655624 2 [-130, -1568] [-130, 1568]  
4655633 2 [11, -2158] [11, 2158]  
4655639 2 [5813, -443206] [5813, 443206]  
4655647 2 [-163, -570] [-163, 570]  
4655649 4 [-92, -1969] [-92, 1969] [1375, -51032] [1375, 51032]  
4655656 2 [-58, -2112] [-58, 2112]  
4655673 8 [1002, -31791] [1002, 31791] [102, -2391] [102, 2391] [37456, -7249067] [37456, 7249067] [78, -2265] [78, 2265]  
4655680 2 [744, -20408] [744, 20408]  
4655705 2 [236, -4219] [236, 4219]  
4655708 2 [106, -2418] [106, 2418]  
4655729 2 [95, -2348] [95, 2348]  
4655735 2 [149, -2822] [149, 2822]  
4655737 2 [-112, -1803] [-112, 1803]  
4655744 4 [-100, -1912] [-100, 1912] [220, -3912] [220, 3912]  
4655745 6 [-129, -1584] [-129, 1584] [-156, -927] [-156, 927] [8934, -844443] [8934, 844443]  
4655753 2 [1288, -46275] [1288, 46275]  
4655809 2 [2618, -133971] [2618, 133971]  
4655825 2 [-136, -1463] [-136, 1463]  
4655832 2 [814, -23324] [814, 23324]  
4655848 6 [-138, -1424] [-138, 1424] [-63, -2099] [-63, 2099] [282, -5204] [282, 5204]  
4655861 2 [-125, -1644] [-125, 1644]  
4655868 2 [541, -12767] [541, 12767]

4655870 2 [-149, -1161] [-149, 1161]  
4655876 4 [1412, -53102] [1412, 53102] [1700, -70126] [1700, 70126]  
4655896 2 [30, -2164] [30, 2164]  
4655897 2 [-38, -2145] [-38, 2145]  
4655951 2 [337, -6552] [337, 6552]  
4655964 2 [10, -2158] [10, 2158]  
4655969 6 [-164, -495] [-164, 495] [-37, -2146] [-37, 2146] [370, -7437] [370, 7437]  
4655976 2 [-95, -1949] [-95, 1949]  
4655977 2 [84, -2291] [84, 2291]  
4655987 2 [53, -2192] [53, 2192]  
4656006 2 [-53, -2123] [-53, 2123]  
4656016 2 [-48, -2132] [-48, 2132]  
4656024 14 [-102, -1896] [-102, 1896] [-15, -2157] [-15, 2157] [-162, -636] [-162, 636] [126, -2580] [126, 2580] [538, -12664] [538, 12664] [705, -18843] [705, 18843] [7593, -661641] [7593, 661641]  
4656025 2 [584, -14277] [584, 14277]  
4656032 2 [457, -10005] [457, 10005]  
4656041 2 [55, -2196] [55, 2196]  
4656044 2 [-82, -2026] [-82, 2026]  
4656049 2 [408, -8519] [408, 8519]  
4656055 2 [-39, -2144] [-39, 2144]  
4656063 2 [-143, -1316] [-143, 1316]  
4656072 2 [862, -25400] [862, 25400]  
4656081 4 [-86, -2005] [-86, 2005] [1195, -41366] [1195, 41366]  
4656085 2 [99, -2372] [99, 2372]  
4656088 2 [122, -2544] [122, 2544]  
4656092 2 [-166, -286] [-166, 286]  
4656097 2 [24, -2161] [24, 2161]  
4656100 2 [-96, -1942] [-96, 1942]  
4656102 2 [643, -16447] [643, 16447]  
4656104 2 [-134, -1500] [-134, 1500]  
4656105 2 [-54, -2121] [-54, 2121]  
4656108 2 [1102, -36646] [1102, 36646]  
4656149 2 [1955, -86468] [1955, 86468]  
4656150 2 [-165, -405] [-165, 405]  
4656156 2 [82, -2282] [82, 2282]  
4656169 2 [183, -3284] [183, 3284]  
4656172 2 [54, -2194] [54, 2194]  
4656178 2 [63, -2215] [63, 2215]  
4656184 2 [198, -3524] [198, 3524]  
4656192 2 [-23, -2155] [-23, 2155]  
4656193 2 [-132, -1535] [-132, 1535]  
4656196 2 [284, -5250] [284, 5250]  
4656202 2 [999, -31649] [999, 31649]  
4656209 2 [-142, -1339] [-142, 1339]  
4656228 6 [-44, -2138] [-44, 2138] [-83, -2021] [-83, 2021] [136, -2678] [136, 2678]  
4656233 2 [-52, -2125] [-52, 2125]  
4656235 2 [9, -2158] [9, 2158]  
4656240 2 [241, -4319] [241, 4319]  
4656244 2 [9861, -979225] [9861, 979225]  
4656250 2 [231, -4121] [231, 4121]  
4656258 2 [391, -8027] [391, 8027]  
4656263 2 [233, -4160] [233, 4160]  
4656265 2 [-36, -2147] [-36, 2147]  
4656268 2 [-154, -1002] [-154, 1002]  
4656277 2 [419, -8844] [419, 8844]  
4656302 2 [403, -8373] [403, 8373]  
4656305 4 [1346, -49429] [1346, 49429] [1358219, -1582904458] [1358219, 1582904458]  
4656306 2 [-161, -695] [-161, 695]  
4656322 2 [12023, -1318317] [12023, 1318317]  
4656324 2 [205, -3643] [205, 3643]  
4656329 4 [1348, -49539] [1348, 49539] [3788, -233149] [3788, 233149]  
4656332 2 [-67, -2087] [-67, 2087]  
4656336 2 [-20, -2156] [-20, 2156]

4656338 2 [527,-12289] [527,12289]  
4656339 2 [21,-2160] [21,2160]  
4656342 2 [283,-5227] [283,5227]  
4656356 2 [152,-2858] [152,2858]  
4656361 4 [-108,-1843] [-108,1843] [954,-29545] [954,29545]  
4656368 2 [17,-2159] [17,2159]  
4656375 2 [1045,-33850] [1045,33850]  
4656380 2 [194,-3458] [194,3458]  
4656387 2 [289,-5366] [289,5366]  
4656396 2 [622,-15662] [622,15662]  
4656402 2 [-81,-2031] [-81,2031]  
4656403 2 [177,-3194] [177,3194]  
4656424 2 [-150,-1132] [-150,1132]  
4656449 4 [-145,-1268] [-145,1268] [-40,-2143] [-40,2143]  
4656451 2 [-123,-1672] [-123,1672]  
4656452 4 [248,-4462] [248,4462] [8,-2158] [8,2158]  
4656474 2 [735,-20043] [735,20043]  
4656475 2 [1389,-51812] [1389,51812]  
4656483 2 [-159,-798] [-159,798]  
4656484 2 [4188,-271034] [4188,271034]  
4656489 2 [-137,-1444] [-137,1444]  
4656492 2 [67438,-17512858] [67438,17512858]  
4656504 2 [1033,-33271] [1033,33271]  
4656507 2 [157,-2920] [157,2920]  
4656511 2 [10929,-1142540] [10929,1142540]  
4656513 2 [187,-3346] [187,3346]  
4656516 2 [112,-2462] [112,2462]  
4656520 2 [-94,-1956] [-94,1956]  
4656529 2 [138,-2699] [138,2699]  
4656536 2 [-55,-2119] [-55,2119]  
4656537 2 [42,-2175] [42,2175]  
4656556 2 [150,-2834] [150,2834]  
4656576 4 [49,-2185] [49,2185] [724,-19600] [724,19600]  
4656577 2 [-78,-2045] [-78,2045]  
4656580 2 [96,-2354] [96,2354]  
4656585 2 [34,-2167] [34,2167]  
4656592 2 [-31,-2151] [-31,2151]  
4656608 2 [-127,-1615] [-127,1615]  
4656613 2 [3327,-191914] [3327,191914]  
4656617 2 [28,-2163] [28,2163]  
4656621 2 [7,-2158] [7,2158]  
4656631 2 [6105,-477016] [6105,477016]  
4656646 4 [52300259,-378229814175] [52300259,378229814175] [59,-2205] [59,2205]  
4656648 2 [-158,-844] [-158,844]  
4656655 2 [1361,-50256] [1361,50256]  
4656662 2 [-157,-887] [-157,887]  
4656665 2 [-166,-287] [-166,287]  
4656668 2 [26,-2162] [26,2162]  
4656689 2 [-140,-1383] [-140,1383]  
4656690 2 [351,-6921] [351,6921]  
4656696 6 [1585,-63139] [1585,63139] [577,-14027] [577,14027] [70,-2236] [70,2236]  
4656699 4 [-135,-1482] [-135,1482] [-99,-1920] [-99,1920]  
4656704 2 [716,-19280] [716,19280]  
4656705 2 [91,-2326] [91,2326]  
4656708 2 [-152,-1070] [-152,1070]  
4656725 2 [995,-31460] [995,31460]  
4656728 4 [-118,-1736] [-118,1736] [1262,-44884] [1262,44884]  
4656732 2 [-62,-2102] [-62,2102]  
4656745 4 [-16,-2157] [-16,2157] [224,-3987] [224,3987]  
4656748 2 [6,-2158] [6,2158]  
4656753 2 [1492,-57671] [1492,57671]  
4656761 2 [434882,-286785473] [434882,286785473]  
4656764 2 [98,-2366] [98,2366]

4656765 2 [151,-2846] [151,2846]  
4656772 2 [3428,-200718] [3428,200718]  
4656779 4 [-35,-2148] [-35,2148] [173,-3136] [173,3136]  
4656780 2 [-51,-2127] [-51,2127]  
4656788 2 [-163,-571] [-163,571]  
4656790 2 [18339,-2483497] [18339,2483497]  
4656795 2 [-131,-1552] [-131,1552]  
4656809 2 [110,-2447] [110,2447]  
4656835 2 [-139,-1404] [-139,1404]  
4656836 2 [272,-4978] [272,4978]  
4656839 2 [5,-2158] [5,2158]  
4656850 2 [399,-8257] [399,8257]  
4656853 2 [227,-4044] [227,4044]  
4656860 2 [13186,-1514154] [13186,1514154]  
4656898 2 [-97,-1935] [-97,1935]  
4656900 2 [4,-2158] [4,2158]  
4656916 6 [125,-2571] [125,2571] [45,-2179] [45,2179] [6317,-502077] [6317,502077]  
4656918 2 [331,-6397] [331,6397]  
4656924 2 [130,-2618] [130,2618]  
4656927 2 [97,-2360] [97,2360]  
4656929 2 [-70,-2077] [-70,2077]  
4656934 2 [843,-24571] [843,24571]  
4656937 2 [3,-2158] [3,2158]  
4656942 4 [123,-2553] [123,2553] [619,-15551] [619,15551]  
4656946 2 [-153,-1037] [-153,1037]  
4656953 2 [263,-4780] [263,4780]  
4656956 2 [2,-2158] [2,2158]  
4656960 6 [-164,-496] [-164,496] [-84,-2016] [-84,2016] [609,-15183] [609,15183]  
4656961 4 [-133,-1518] [-133,1518] [-165,-406] [-165,406]  
4656963 2 [1,-2158] [1,2158]  
4656964 2 [0,-2158] [0,2158]  
4656965 2 [-1,-2158] [-1,2158]  
4656972 2 [-2,-2158] [-2,2158]  
4656988 2 [477,-10639] [477,10639]  
4656991 2 [-3,-2158] [-3,2158]  
4657001 2 [-160,-749] [-160,749]  
4657028 2 [-4,-2158] [-4,2158]  
4657031 6 [-155,-966] [-155,966] [389,-7970] [389,7970] [665,-17284] [665,17284]  
4657033 6 [366,-7327] [366,7327] [446,-9663] [446,9663] [662,-17169] [662,17169]  
4657040 2 [209,-3713] [209,3713]  
4657049 2 [748,-20571] [748,20571]  
4657052 2 [2474,-123074] [2474,123074]  
4657068 10 [-114,-1782] [-114,1782] [-74,-2062] [-74,2062] [118,-2510] [118,2510] [237,-4239] [237,4239] [4624582,-9945090206] [4624582,9945090206]  
4657074 2 [343,-6709] [343,6709]  
4657085 2 [-41,-2142] [-41,2142]  
4657089 2 [-5,-2158] [-5,2158]  
4657113 2 [-89,-1988] [-89,1988]  
4657117 2 [-117,-1748] [-117,1748]  
4657119 2 [61,-2210] [61,2210]  
4657124 2 [701,-18685] [701,18685]  
4657150 2 [155,-2895] [155,2895]  
4657152 4 [-128,-1600] [-128,1600] [928,-28352] [928,28352]  
4657180 2 [-6,-2158] [-6,2158]  
4657185 10 [-146,-1243] [-146,1243] [1529004,-1890657807] [1529004,1890657807] [16,-2159] [16,2159] [571,-13814] [571,13814] [594,-14637] [594,14637]  
4657201 2 [4524,-304295] [4524,304295]  
4657208 2 [257,-4651] [257,4651]  
4657212 2 [93,-2337] [93,2337]  
4657220 4 [124,-2562] [124,2562] [7618516,-21028368354] [7618516,21028368354]  
4657239 2 [-75,-2058] [-75,2058]  
4657240 2 [-166,-288] [-166,288]  
4657241 4 [167,-3052] [167,3052] [5312,-387163] [5312,387163]  
4657247 2 [673,-17592] [673,17592]  
4657253 2 [1667,-68096] [1667,68096]

4657257 2 [163,-2998] [163,2998]  
4657258 2 [36071,-6850737] [36071,6850737]  
4657271 2 [-103,-1888] [-103,1888]  
4657276 4 [-126,-1630] [-126,1630] [74,-2250] [74,2250]  
4657281 2 [3670,-222341] [3670,222341]  
4657292 2 [-26,-2154] [-26,2154]  
4657296 2 [-80,-2036] [-80,2036]  
4657297 2 [-162,-637] [-162,637]  
4657301 2 [47,-2182] [47,2182]  
4657304 2 [473,-10511] [473,10511]  
4657305 4 [-56,-2117] [-56,2117] [871,-25796] [871,25796]  
4657307 2 [-7,-2158] [-7,2158]  
4657316 2 [-115,-1771] [-115,1771]  
4657324 2 [-90,-1982] [-90,1982]  
4657333 2 [1347,-49484] [1347,49484]  
4657335 2 [-119,-1724] [-119,1724]  
4657345 2 [564,-13567] [564,13567]  
4657349 2 [35,-2168] [35,2168]  
4657353 2 [547,-12974] [547,12974]  
4657355 4 [-151,-1102] [-151,1102] [41,-2174] [41,2174]  
4657361 2 [-28,-2153] [-28,2153]  
4657373 2 [-73,-2066] [-73,2066]  
4657380 2 [64,-2218] [64,2218]  
4657393 4 [3147,-176554] [3147,176554] [452,-9849] [452,9849]  
4657401 2 [240,-4299] [240,4299]  
4657411 2 [225,-4006] [225,4006]  
4657434 2 [31,-2165] [31,2165]  
4657441 2 [51012,-11521487] [51012,11521487]  
4657445 2 [2911,-157074] [2911,157074]  
4657449 2 [226,-4025] [226,4025]  
4657457 2 [5807,-442520] [5807,442520]  
4657463 1 [-167,0]  
4657464 2 [-167,-1] [-167,1]  
4657467 2 [-167,-2] [-167,2]  
4657472 2 [-167,-3] [-167,3]  
4657476 2 [-8,-2158] [-8,2158]  
4657479 4 [-167,-4] [-167,4] [-59,-2110] [-59,2110]  
4657488 10 [-167,-5] [-167,5] [-68,-2084] [-68,2084] [11212,-1187204] [11212,1187204] [433,-9265] [433,9265] [676,-17708] [676,17708]  
4657491 2 [85,-2296] [85,2296]  
4657499 2 [-167,-6] [-167,6]  
4657505 2 [-34,-2149] [-34,2149]  
4657508 4 [-88,-1994] [-88,1994] [20356,-2904282] [20356,2904282]  
4657512 2 [-167,-7] [-167,7]  
4657527 2 [-167,-8] [-167,8]  
4657528 2 [402,-8344] [402,8344]  
4657544 2 [-167,-9] [-167,9]  
4657545 4 [196,-3491] [196,3491] [3766,-231121] [3766,231121]  
4657551 2 [145,-2776] [145,2776]  
4657562 2 [-17,-2157] [-17,2157]  
4657563 2 [-167,-10] [-167,10]  
4657564 2 [621,-15625] [621,15625]  
4657570 2 [1671,-68341] [1671,68341]  
4657584 2 [-167,-11] [-167,11]  
4657597 4 [-21,-2156] [-21,2156] [15099,-1855336] [15099,1855336]  
4657600 6 [-156,-928] [-156,928] [185,-3315] [185,3315] [20,-2160] [20,2160]  
4657607 2 [-167,-12] [-167,12]  
4657612 2 [-147,-1217] [-147,1217]  
4657616 2 [244,-4380] [244,4380]  
4657625 4 [296,-5531] [296,5531] [554,-13217] [554,13217]  
4657632 2 [-167,-13] [-167,13]  
4657640 2 [806,-22984] [806,22984]  
4657641 2 [-50,-2129] [-50,2129]  
4657649 2 [128,-2599] [128,2599]

4657659 2 [-167,-14] [-167,14]  
4657677 2 [103,-2398] [103,2398]  
4657688 2 [-167,-15] [-167,15]  
4657693 2 [-9,-2158] [-9,2158]  
4657697 2 [-161,-696] [-161,696]  
4657710 2 [1099,-36497] [1099,36497]  
4657719 2 [-167,-16] [-167,16]  
4657726 2 [-93,-1963] [-93,1963]  
4657729 2 [120,-2527] [120,2527]  
4657744 2 [620,-15588] [620,15588]  
4657746 2 [-113,-1793] [-113,1793]  
4657752 4 [-167,-17] [-167,17] [522,-12120] [522,12120]  
4657754 2 [23,-2161] [23,2161]  
4657774 2 [-165,-407] [-165,407]  
4657779 2 [-47,-2134] [-47,2134]  
4657780 2 [69,-2233] [69,2233]  
4657785 2 [394,-8113] [394,8113]  
4657787 2 [-167,-18] [-167,18]  
4657791 2 [817,-23452] [817,23452]  
4657793 2 [182,-3269] [182,3269]  
4657796 2 [400,-8286] [400,8286]  
4657801 2 [72,-2243] [72,2243]  
4657809 2 [238,-4259] [238,4259]  
4657817 4 [-166,-289] [-166,289] [278,-5113] [278,5113]  
4657824 2 [-167,-19] [-167,19]  
4657831 2 [18105,-2436116] [18105,2436116]  
4657833 2 [-144,-1293] [-144,1293]  
4657843 4 [293,-5460] [293,5460] [81,-2278] [81,2278]  
4657849 4 [-24,-2155] [-24,2155] [135,-2668] [135,2668]  
4657850 2 [175,-3165] [175,3165]  
4657863 2 [-167,-20] [-167,20]  
4657878 4 [147,-2799] [147,2799] [363,-7245] [363,7245]  
4657880 2 [314,-5968] [314,5968]  
4657892 6 [-148,-1190] [-148,1190] [-76,-2054] [-76,2054] [368,-7382] [368,7382]  
4657893 2 [691,-18292] [691,18292]  
4657894 2 [-45,-2137] [-45,2137]  
4657904 2 [-167,-21] [-167,21]  
4657905 2 [36,-2169] [36,2169]  
4657906 2 [15,-2159] [15,2159]  
4657913 2 [532,-12459] [532,12459]  
4657922 2 [239,-4279] [239,4279]  
4657924 2 [101,-2385] [101,2385]  
4657929 6 [1303,-47084] [1303,47084] [178,-3209] [178,3209] [40,-2173] [40,2173]  
4657931 2 [-163,-572] [-163,572]  
4657941 2 [207,-3678] [207,3678]  
4657947 2 [-167,-22] [-167,22]  
4657953 2 [-164,-497] [-164,497]  
4657956 6 [1720,-71366] [1720,71366] [3325,-191741] [3325,191741] [580,-14134] [580,14134]  
4657964 2 [-10,-2158] [-10,2158]  
4657969 4 [-42,-2141] [-42,2141] [50,-2187] [50,2187]  
4657976 4 [-110,-1824] [-110,1824] [322,-6168] [322,6168]  
4657992 2 [-167,-23] [-167,23]  
4658002 2 [519,-12019] [519,12019]  
4658003 2 [113,-2470] [113,2470]  
4658006 2 [-61,-2105] [-61,2105]  
4658009 2 [506,-11585] [506,11585]  
4658024 2 [401,-8315] [401,8315]  
4658039 2 [-167,-24] [-167,24]  
4658041 4 [4544,-306315] [4544,306315] [90,-2321] [90,2321]  
4658048 2 [2953,-160485] [2953,160485]  
4658052 2 [5413,-398257] [5413,398257]  
4658060 2 [-106,-1862] [-106,1862]  
4658080 2 [-159,-799] [-159,799]



4658082 2 [199,-3541] [199,3541]  
4658088 2 [-167,-25] [-167,25]  
4658097 4 [1024,-32839] [1024,32839] [58,-2203] [58,2203]  
4658104 2 [-30,-2152] [-30,2152]  
4658113 2 [383,-7800] [383,7800]  
4658136 2 [217,-3857] [217,3857]  
4658139 2 [-167,-26] [-167,26]  
4658147 2 [-91,-1976] [-91,1976]  
4658148 2 [-72,-2070] [-72,2070]  
4658162 2 [-121,-1699] [-121,1699]  
4658177 2 [158,-2933] [158,2933]  
4658192 2 [-167,-27] [-167,27]  
4658193 2 [-149,-1162] [-149,1162]  
4658212 2 [204,-3626] [204,3626]  
4658216 4 [273194,-142792940] [273194,142792940] [65,-2221] [65,2221]  
4658227 2 [-111,-1814] [-111,1814]  
4658246 2 [-85,-2011] [-85,2011]  
4658247 4 [-167,-28] [-167,28] [37,-2170] [37,2170]  
4658265 8 [-141,-1362] [-141,1362] [1644,-66693] [1644,66693] [304,-5723] [304,5723] [39,-2172] [39,2172]  
4658266 2 [-105,-1871] [-105,1871]  
4658273 4 [-154,-1003] [-154,1003] [476,-10607] [476,10607]  
4658289 2 [11083,-1166774] [11083,1166774]  
4658293 2 [131,-2628] [131,2628]  
4658295 2 [-11,-2158] [-11,2158]  
4658304 2 [-167,-29] [-167,29]  
4658305 2 [246,-4421] [246,4421]  
4658307 2 [193,-3442] [193,3442]  
4658332 2 [10557,-1084705] [10557,1084705]  
4658334 2 [2646115,-4304404453] [2646115,4304404453]  
4658337 2 [-158,-845] [-158,845]  
4658363 2 [-167,-30] [-167,30]  
4658369 2 [38,-2171] [38,2171]  
4658372 4 [188,-3362] [188,3362] [8909,-840901] [8909,840901]  
4658376 2 [-98,-1928] [-98,1928]  
4658377 2 [528,-12323] [528,12323]  
4658391 2 [117,-2502] [117,2502]  
4658396 2 [-166,-290] [-166,290]  
4658398 2 [291,-5413] [291,5413]  
4658418 2 [-57,-2115] [-57,2115]  
4658424 2 [-167,-31] [-167,31]  
4658425 2 [474,-10543] [474,10543]  
4658436 2 [172,-3122] [172,3122]  
4658437 6 [-157,-888] [-157,888] [-33,-2150] [-33,2150] [65363,-16710828] [65363,16710828]  
4658444 2 [-122,-1686] [-122,1686]  
4658460 2 [901,-27131] [901,27131]  
4658468 4 [68,-2230] [68,2230] [821,-23623] [821,23623]  
4658481 10 [-18,-2157] [-18,2157] [13807,-1622368] [13807,1622368] [139,-2710] [139,2710] [1482,-57093] [1482,57093] [840,-24441] [840,24441]  
4658487 2 [-167,-32] [-167,32]  
4658496 4 [-116,-1760] [-116,1760] [13609,-1587595] [13609,1587595]  
4658500 8 [-160,-750] [-160,750] [1640,-66450] [1640,66450] [165,-3025] [165,3025] [44,-2178] [44,2178]  
4658503 2 [-87,-2000] [-87,2000]  
4658507 2 [29,-2164] [29,2164]  
4658537 2 [14,-2159] [14,2159]  
4658545 2 [86,-2301] [86,2301]  
4658552 2 [-167,-33] [-167,33]  
4658568 2 [54946,-12879652] [54946,12879652]  
4658571 2 [109,-2440] [109,2440]  
4658572 2 [-162,-638] [-162,638]  
4658582 2 [83,-2287] [83,2287]  
4658585 2 [-109,-1834] [-109,1834]  
4658589 2 [-165,-408] [-165,408]  
4658600 2 [2009,-90073] [2009,90073]  
4658606 2 [739,-20205] [739,20205]

4658619 4 [-167, -34] [-167, 34] [25, -2162] [25, 2162]  
4658628 2 [5788, -440350] [5788, 440350]  
4658641 2 [75, -2254] [75, 2254]  
4658652 2 [-107, -1853] [-107, 1853]  
4658680 4 [374, -7548] [374, 7548] [66, -2224] [66, 2224]  
4658688 2 [-167, -35] [-167, 35]  
4658689 2 [-150, -1133] [-150, 1133]  
4658692 2 [-12, -2158] [-12, 2158]  
4658696 4 [-143, -1317] [-143, 1317] [3025, -166389] [3025, 166389]  
4658697 4 [-138, -1425] [-138, 1425] [162, -2985] [162, 2985]  
4658704 2 [648, -16636] [648, 16636]  
4658716 2 [1325, -48279] [1325, 48279]  
4658717 2 [9179, -879416] [9179, 879416]  
4658720 2 [-79, -2041] [-79, 2041]  
4658724 2 [168, -3066] [168, 3066]  
4658729 2 [416, -8755] [416, 8755]  
4658741 2 [19, -2160] [19, 2160]  
4658750 2 [475, -10575] [475, 10575]  
4658752 2 [-136, -1464] [-136, 1464]  
4658759 2 [-167, -36] [-167, 36]  
4658761 2 [-130, -1569] [-130, 1569]  
4658762 2 [145703, -55616383] [145703, 55616383]  
4658766 2 [67, -2227] [67, 2227]  
4658768 2 [836, -24268] [836, 24268]  
4658769 2 [703, -18764] [703, 18764]  
4658775 2 [181, -3254] [181, 3254]  
4658788 2 [32, -2166] [32, 2166]  
4658810 2 [-49, -2131] [-49, 2131]  
4658832 4 [-167, -37] [-167, 37] [568, -13708] [568, 13708]  
4658837 2 [179, -3224] [179, 3224]  
4658849 2 [-152, -1071] [-152, 1071]  
4658860 2 [134, -2658] [134, 2658]  
4658862 2 [1459, -55771] [1459, 55771]  
4658873 2 [2252, -106891] [2252, 106891]  
4658886 2 [27, -2163] [27, 2163]  
4658887 2 [89, -2316] [89, 2316]  
4658888 2 [-142, -1340] [-142, 1340]  
4658900 2 [221, -3931] [221, 3931]  
4658905 2 [-124, -1659] [-124, 1659]  
4658907 2 [-167, -38] [-167, 38]  
4658914 2 [-129, -1585] [-129, 1585]  
4658940 2 [114, -2478] [114, 2478]  
4658944 2 [-120, -1712] [-120, 1712]  
4658948 2 [-164, -498] [-164, 498]  
4658957 2 [2407, -118110] [2407, 118110]  
4658964 2 [-155, -967] [-155, 967]  
4658977 4 [-166, -291] [-166, 291] [1958, -86667] [1958, 86667]  
4658979 2 [10453, -1068716] [10453, 1068716]  
4658984 4 [-167, -39] [-167, 39] [-22, -2156] [-22, 2156]  
4658985 2 [1384, -51533] [1384, 51533]  
4658986 2 [-145, -1269] [-145, 1269]  
4659000 2 [1474, -56632] [1474, 56632]  
4659005 2 [311, -5894] [311, 5894]  
4659013 2 [447, -9694] [447, 9694]  
4659021 2 [-153, -1038] [-153, 1038]  
4659033 2 [-77, -2050] [-77, 2050]  
4659040 2 [249, -4483] [249, 4483]  
4659041 2 [62, -2213] [62, 2213]  
4659049 2 [498, -11321] [498, 11321]  
4659061 2 [5679, -427970] [5679, 427970]  
4659063 2 [-167, -40] [-167, 40]  
4659065 2 [94, -2343] [94, 2343]  
4659070 4 [-69, -2081] [-69, 2081] [51, -2189] [51, 2189]

4659076 6 [-163,-573] [-163,573] [132,-2638] [132,2638] [80,-2274] [80,2274]  
4659082 2 [2559,-129469] [2559,129469]  
4659084 4 [13,-2159] [13,2159] [550,-13078] [550,13078]  
4659090 2 [-161,-697] [-161,697]  
4659091 2 [657,-16978] [657,16978]  
4659105 2 [-134,-1501] [-134,1501]  
4659107 2 [-43,-2140] [-43,2140]  
4659112 2 [729,-19801] [729,19801]  
4659121 2 [180,-3239] [180,3239]  
4659130 2 [711,-19081] [711,19081]  
4659133 2 [87,-2306] [87,2306]  
4659140 2 [116,-2494] [116,2494]  
4659144 2 [-167,-41] [-167,41]  
4659147 2 [429,-9144] [429,9144]  
4659150 2 [-125,-1645] [-125,1645]  
4659161 8 [-13,-2158] [-13,2158] [104,-2405] [104,2405] [1430,-54119] [1430,54119] [15752,-1976987] [15752,1976987]  
4659173 2 [307,-5796] [307,5796]  
4659208 2 [57,-2201] [57,2201]  
4659227 2 [-167,-42] [-167,42]  
4659237 2 [159,-2946] [159,2946]  
4659241 2 [144,-2765] [144,2765]  
4659249 2 [88,-2311] [88,2311]  
4659264 12 [-104,-1880] [-104,1880] [-132,-1536] [-132,1536] [133848,-48968616] [133848,48968616] [15120,-1859208] [15120,1859208] [48,-2184] [48,2184] [60,-2208] [60,2208]  
4659267 2 [133,-2648] [133,2648]  
4659273 4 [22,-2161] [22,2161] [451,-9818] [451,9818]  
4659312 2 [-167,-43] [-167,43]  
4659321 4 [1084,-35755] [1084,35755] [115,-2486] [115,2486]  
4659326 2 [-101,-1905] [-101,1905]  
4659334 2 [531,-12425] [531,12425]  
4659344 4 [-112,-1804] [-112,1804] [6440,-516812] [6440,516812]  
4659353 2 [5710462,-13646047191] [5710462,13646047191]  
4659361 2 [210,-3731] [210,3731]  
4659364 4 [1080,-35558] [1080,35558] [200,-3558] [200,3558]  
4659368 2 [137,-2689] [137,2689]  
4659378 4 [-137,-1445] [-137,1445] [1207,-41989] [1207,41989]  
4659387 2 [-71,-2074] [-71,2074]  
4659394 2 [111,-2455] [111,2455]  
4659396 2 [12160,-1340914] [12160,1340914]  
4659399 4 [-167,-44] [-167,44] [-27,-2154] [-27,2154]  
4659404 2 [230,-4102] [230,4102]  
4659406 2 [-165,-409] [-165,409]  
4659411 2 [325,-6244] [325,6244]  
4659417 2 [30802,-5405905] [30802,5405905]  
4659425 8 [154,-2883] [154,2883] [271,-4956] [271,4956] [4064,-259087] [4064,259087] [46,-2181] [46,2181]  
4659427 2 [513,-11818] [513,11818]  
4659453 2 [171,-3108] [171,3108]  
4659454 2 [203,-3609] [203,3609]  
4659456 2 [-140,-1384] [-140,1384]  
4659457 2 [-156,-929] [-156,929]  
4659460 2 [264,-4802] [264,4802]  
4659461 2 [-65,-2094] [-65,2094]  
4659462 2 [9739,-961109] [9739,961109]  
4659464 2 [2873,-154009] [2873,154009]  
4659488 2 [-167,-45] [-167,45]  
4659496 2 [234,-4180] [234,4180]  
4659503 2 [161,-2972] [161,2972]  
4659508 2 [-19,-2157] [-19,2157]  
4659534 2 [1203,-41781] [1203,41781]  
4659536 2 [92,-2332] [92,2332]  
4659553 6 [-64,-2097] [-64,2097] [12,-2159] [12,2159] [3188,-180015] [3188,180015]  
4659560 8 [-151,-1103] [-151,1103] [-166,-292] [-166,292] [529,-12357] [529,12357] [8966,-848984] [8966,848984]  
4659569 4 [-100,-1913] [-100,1913] [-32,-2151] [-32,2151]  
4659579 2 [-167,-46] [-167,46]

4659588 10 [-92,-1970] [-92,1970] [192,-3426] [192,3426] [2133,-98535] [2133,98535] [261,-4737] [261,4737] [76,-2258] [76,2258]  
4659591 2 [169,-3080] [169,3080]  
4659615 2 [189,-3378] [189,3378]  
4659641 2 [100,-2379] [100,2379]  
4659644 2 [-139,-1405] [-139,1405]  
4659650 2 [-25,-2155] [-25,2155]  
4659657 2 [259,-4694] [259,4694]  
4659664 4 [-135,-1483] [-135,1483] [-60,-2108] [-60,2108]  
4659672 8 [-146,-1244] [-146,1244] [-167,-47] [-167,47] [3562,-212600] [3562,212600] [68473,-17917567] [68473,17917567]  
4659679 2 [-159,-800] [-159,800]  
4659681 2 [160,-2959] [160,2959]  
4659684 2 [256,-4630] [256,4630]  
4659689 2 [71,-2240] [71,2240]  
4659690 2 [919,-27943] [919,27943]  
4659704 2 [1330,-48552] [1330,48552]  
4659705 2 [274,-5023] [274,5023]  
4659707 2 [3929,-246286] [3929,246286]  
4659708 2 [-14,-2158] [-14,2158]  
4659717 2 [127,-2590] [127,2590]  
4659724 2 [3126,-174790] [3126,174790]  
4659735 2 [121,-2536] [121,2536]  
4659740 2 [2114,-97222] [2114,97222]  
4659747 2 [769,-21434] [769,21434]  
4659767 2 [-167,-48] [-167,48]  
4659768 2 [18,-2160] [18,2160]  
4659777 12 [-66,-2091] [-66,2091] [108,-2433] [108,2433] [219,-3894] [219,3894] [288,-5343] [288,5343] [2922,-157965] [2922,157965] [634,-16109] [634,16109]  
4659796 2 [-123,-1673] [-123,1673]  
4659798 2 [-29,-2153] [-29,2153]  
4659817 2 [-102,-1897] [-102,1897]  
4659822 2 [43,-2177] [43,2177]  
4659823 2 [737,-20124] [737,20124]  
4659832 4 [-46,-2136] [-46,2136] [482,-10800] [482,10800]  
4659836 2 [170,-3094] [170,3094]  
4659839 2 [-127,-1616] [-127,1616]  
4659841 2 [140,-2721] [140,2721]  
4659849 2 [-162,-639] [-162,639]  
4659861 2 [79,-2270] [79,2270]  
4659864 2 [-167,-49] [-167,49]  
4659873 2 [52,-2191] [52,2191]  
4659875 2 [-95,-1950] [-95,1950]  
4659876 4 [420,-8874] [420,8874] [924,-28170] [924,28170]  
4659881 4 [-58,-2113] [-58,2113] [530,-12391] [530,12391]  
4659889 2 [543,-12836] [543,12836]  
4659895 2 [46581,-10053406] [46581,10053406]  
4659900 2 [-131,-1553] [-131,1553]  
4659906 2 [1087,-35903] [1087,35903]  
4659920 2 [1241,-43771] [1241,43771]  
4659929 4 [148,-2811] [148,2811] [2483,-123746] [2483,123746]  
4659945 2 [-164,-499] [-164,499]  
4659950 2 [11,-2159] [11,2159]  
4659952 4 [297,-5555] [297,5555] [33,-2167] [33,2167]  
4659959 2 [7625,-665828] [7625,665828]  
4659963 2 [-167,-50] [-167,50]  
4659968 2 [857,-25181] [857,25181]  
4659985 4 [-96,-1943] [-96,1943] [56,-2199] [56,2199]  
4659992 2 [73,-2247] [73,2247]  
4659993 2 [2142,-99159] [2142,99159]  
4659998 2 [-133,-1519] [-133,1519]  
4660001 2 [-160,-751] [-160,751]  
4660024 2 [201,-3575] [201,3575]  
4660028 2 [-158,-846] [-158,846]  
4660047 4 [-147,-1218] [-147,1218] [-63,-2100] [-63,2100]  
4660048 6 [-108,-1844] [-108,1844] [156,-2908] [156,2908] [276,-5068] [276,5068]

4660056 2 [202,-3592] [202,3592]  
4660064 2 [-167,-51] [-167,51]  
4660073 2 [628,-15885] [628,15885]  
4660080 2 [601,-14891] [601,14891]  
4660092 2 [-86,-2006] [-86,2006]  
4660097 2 [-82,-2027] [-82,2027]  
4660111 2 [77,-2262] [77,2262]  
4660119 2 [105,-2412] [105,2412]  
4660145 2 [-166,-293] [-166,293]  
4660167 2 [-167,-52] [-167,52]  
4660174 2 [315,-5993] [315,5993]  
4660185 2 [439,-9448] [439,9448]  
4660188 2 [-38,-2146] [-38,2146]  
4660192 2 [129,-2609] [129,2609]  
4660201 2 [-118,-1737] [-118,1737]  
4660202 2 [119,-2519] [119,2519]  
4660204 2 [78,-2266] [78,2266]  
4660214 2 [-157,-889] [-157,889]  
4660223 2 [-163,-574] [-163,574]  
4660225 6 [-165,-410] [-165,410] [216,-3839] [216,3839] [30,-2165] [30,2165]  
4660229 2 [191,-3410] [191,3410]  
4660233 2 [448,-9725] [448,9725]  
4660236 2 [190,-3394] [190,3394]  
4660253 2 [-53,-2124] [-53,2124]  
4660262 2 [-37,-2147] [-37,2147]  
4660271 2 [-83,-2022] [-83,2022]  
4660272 2 [-167,-53] [-167,53]  
4660273 2 [-148,-1191] [-148,1191]  
4660280 2 [-154,-1004] [-154,1004]  
4660281 6 [-48,-2133] [-48,2133] [10,-2159] [10,2159] [5514,-409455] [5514,409455]  
4660288 2 [321,-6143] [321,6143]  
4660293 2 [6931,-577028] [6931,577028]  
4660296 2 [910,-27536] [910,27536]  
4660297 2 [762,-21145] [762,21145]  
4660309 2 [143,-2754] [143,2754]  
4660332 2 [598,-14782] [598,14782]  
4660339 2 [-15,-2158] [-15,2158]  
4660344 4 [-39,-2145] [-39,2145] [585,-14313] [585,14313]  
4660348 2 [-54,-2122] [-54,2122]  
4660353 2 [-128,-1601] [-128,1601]  
4660363 2 [681,-17902] [681,17902]  
4660369 2 [450,-9787] [450,9787]  
4660370 2 [1871,-80959] [1871,80959]  
4660372 2 [53,-2193] [53,2193]  
4660379 2 [-167,-54] [-167,54]  
4660396 2 [309,-5845] [309,5845]  
4660400 2 [545,-12905] [545,12905]  
4660420 4 [-144,-1294] [-144,1294] [24,-2162] [24,2162]  
4660426 2 [95,-2349] [95,2349]  
4660427 2 [329,-6346] [329,6346]  
4660433 4 [-94,-1957] [-94,1957] [107,-2426] [107,2426]  
4660434 2 [55,-2197] [55,2197]  
4660456 2 [102,-2392] [102,2392]  
4660465 4 [-81,-2032] [-81,2032] [24006,-3719459] [24006,3719459]  
4660469 2 [1615,-64938] [1615,64938]  
4660474 2 [303,-5699] [303,5699]  
4660484 4 [-52,-2126] [-52,2126] [485,-10897] [485,10897]  
4660485 2 [-161,-698] [-161,698]  
4660488 2 [-167,-55] [-167,55]  
4660496 8 [184,-3300] [184,3300] [2120,-97636] [2120,97636] [3185,-179761] [3185,179761] [352,-6948] [352,6948]  
4660503 2 [-23,-2156] [-23,2156]  
4660505 2 [-44,-2139] [-44,2139]  
4660507 2 [-67,-2088] [-67,2088]

4660518 2 [-149,-1163] [-149,1163]  
4660524 2 [510,-11718] [510,11718]  
4660533 2 [723,-19560] [723,19560]  
4660537 4 [-126,-1631] [-126,1631] [4278,-279817] [4278,279817]  
4660540 2 [-99,-1921] [-99,1921]  
4660545 2 [106,-2419] [106,2419]  
4660552 2 [9,-2159] [9,2159]  
4660560 6 [-36,-2148] [-36,2148] [1321,-48061] [1321,48061] [84,-2292] [84,2292]  
4660561 12 [1454,-55485] [1454,55485] [332,-6423] [332,6423] [4212,-273367] [4212,273367] [54,-2195] [54,2195] [575,-13956] [575,13956] [64560,-16403831] [64560,16403831]  
4660587 2 [717,-19320] [717,19320]  
4660599 2 [-167,-56] [-167,56]  
4660603 2 [141,-2732] [141,2732]  
4660609 2 [63,-2216] [63,2216]  
4660614 2 [-117,-1749] [-117,1749]  
4660624 2 [176,-3180] [176,3180]  
4660633 2 [-114,-1783] [-114,1783]  
4660641 2 [5562,-414813] [5562,414813]  
4660649 2 [-20,-2157] [-20,2157]  
4660660 2 [21,-2161] [21,2161]  
4660668 2 [-78,-2046] [-78,2046]  
4660672 2 [468,-10352] [468,10352]  
4660687 4 [17,-2160] [17,2160] [449,-9756] [449,9756]  
4660691 2 [197,-3508] [197,3508]  
4660693 2 [243,-4360] [243,4360]  
4660705 2 [186,-3331] [186,3331]  
4660706 2 [22439,-3361285] [22439,3361285]  
4660707 2 [6373,-508768] [6373,508768]  
4660708 2 [573,-13885] [573,13885]  
4660712 4 [-167,-57] [-167,57] [442,-9540] [442,9540]  
4660713 2 [232,-4141] [232,4141]  
4660721 2 [82,-2283] [82,2283]  
4660732 2 [-166,-294] [-166,294]  
4660736 2 [-40,-2144] [-40,2144]  
4660750 2 [195,-3475] [195,3475]  
4660761 2 [142,-2743] [142,2743]  
4660767 2 [2013,-90342] [2013,90342]  
4660769 10 [-97,-1936] [-97,1936] [1610,-64637] [1610,64637] [274028,-143447311] [274028,143447311] [386,-7885] [386,7885] [8,-2159] [8,2159]  
4660775 2 [-55,-2120] [-55,2120]  
4660777 2 [174,-3151] [174,3151]  
4660784 2 [-119,-1725] [-119,1725]  
4660801 2 [342,-6683] [342,6683]  
4660808 2 [146,-2788] [146,2788]  
4660814 2 [2723,-142109] [2723,142109]  
4660822 2 [803,-22857] [803,22857]  
4660827 2 [-167,-58] [-167,58]  
4660830 2 [99,-2373] [99,2373]  
4660857 2 [279,-5136] [279,5136]  
4660859 2 [-115,-1772] [-115,1772]  
4660875 2 [349,-6868] [349,6868]  
4660876 2 [58430,-14123874] [58430,14123874]  
4660888 2 [42,-2176] [42,2176]  
4660895 2 [-31,-2152] [-31,2152]  
4660899 2 [-155,-968] [-155,968]  
4660920 2 [34,-2168] [34,2168]  
4660937 4 [-62,-2103] [-62,2103] [1042,-33705] [1042,33705]  
4660938 2 [7,-2159] [7,2159]  
4660944 10 [-164,-500] [-164,500] [-167,-59] [-167,59] [21940,-3249788] [21940,3249788] [28,-2164] [28,2164] [7060,-593212] [7060,593212]  
4660947 2 [49,-2186] [49,2186]  
4660956 2 [-150,-1134] [-150,1134]  
4660957 2 [407,-8490] [407,8490]  
4660990 2 [-141,-1363] [-141,1363]  
4660992 2 [-152,-1072] [-152,1072]  
4660993 6 [-84,-2017] [-84,2017] [1502,-58251] [1502,58251] [26,-2163] [26,2163]

4661004 2 [766,-21310] [766,21310]  
4661009 2 [638,-16259] [638,16259]  
4661016 6 [250,-4504] [250,4504] [382,-7772] [382,7772] [8017,-717827] [8017,717827]  
4661019 2 [345,-6762] [345,6762]  
4661028 2 [1012,-32266] [1012,32266]  
4661035 2 [-51,-2128] [-51,2128]  
4661042 4 [2543,-128257] [2543,128257] [4319,-283849] [4319,283849]  
4661046 2 [-165,-411] [-165,411]  
4661048 2 [-103,-1889] [-103,1889]  
4661057 2 [59,-2206] [59,2206]  
4661060 2 [-16,-2158] [-16,2158]  
4661063 2 [-167,-60] [-167,60]  
4661064 2 [153,-2871] [153,2871]  
4661065 2 [6,-2159] [6,2159]  
4661070 2 [211,-3749] [211,3749]  
4661076 2 [-35,-2149] [-35,2149]  
4661079 2 [505,-11552] [505,11552]  
4661084 4 [-70,-2078] [-70,2078] [410,-8578] [410,8578]  
4661090 2 [-89,-1989] [-89,1989]  
4661097 2 [42487,-8757580] [42487,8757580]  
4661098 2 [-153,-1039] [-153,1039]  
4661105 2 [206,-3661] [206,3661]  
4661128 2 [-162,-640] [-162,640]  
4661145 2 [4894,-342377] [4894,342377]  
4661156 2 [5,-2159] [5,2159]  
4661161 2 [1479,-56920] [1479,56920]  
4661169 2 [70,-2237] [70,2237]  
4661177 2 [122,-2545] [122,2545]  
4661184 2 [-167,-61] [-167,61]  
4661185 2 [126,-2581] [126,2581]  
4661193 2 [-74,-2063] [-74,2063]  
4661196 2 [27334,-4519130] [27334,4519130]  
4661200 2 [164,-3012] [164,3012]  
4661217 4 [20854,-3011509] [20854,3011509] [4,-2159] [4,2159]  
4661225 2 [166,-3039] [166,3039]  
4661240 2 [3926,-246004] [3926,246004]  
4661242 2 [327,-6295] [327,6295]  
4661254 2 [3,-2159] [3,2159]  
4661273 2 [2,-2159] [2,2159]  
4661275 2 [45,-2180] [45,2180]  
4661280 4 [-159,-801] [-159,801] [1,-2159] [1,2159]  
4661281 2 [0,-2159] [0,2159]  
4661282 2 [-1,-2159] [-1,2159]  
4661289 6 [-2,-2159] [-2,2159] [-90,-1983] [-90,1983] [96,-2355] [96,2355]  
4661307 2 [-167,-62] [-167,62]  
4661308 2 [-3,-2159] [-3,2159]  
4661316 2 [-156,-930] [-156,930]  
4661321 2 [-166,-295] [-166,295]  
4661323 2 [777,-21766] [777,21766]  
4661324 2 [17510,-2317018] [17510,2317018]  
4661331 2 [-143,-1318] [-143,1318]  
4661333 2 [-113,-1794] [-113,1794]  
4661344 2 [593,-14601] [593,14601]  
4661345 4 [-4,-2159] [-4,2159] [926,-28261] [926,28261]  
4661351 2 [265,-4824] [265,4824]  
4661356 4 [-75,-2059] [-75,2059] [270,-4934] [270,4934]  
4661358 2 [91,-2327] [91,2327]  
4661369 2 [-80,-2037] [-80,2037]  
4661370 2 [-41,-2143] [-41,2143]  
4661372 2 [-163,-575] [-163,575]  
4661380 2 [149,-2823] [149,2823]  
4661389 2 [1403,-52596] [1403,52596]  
4661401 4 [375,-7576] [375,7576] [435,-9326] [435,9326]

4661406 2 [-5,-2159] [-5,2159]  
4661414 2 [371,-7465] [371,7465]  
4661424 2 [465,-10257] [465,10257]  
4661432 2 [-167,-63] [-167,63]  
4661441 4 [112,-2463] [112,2463] [2344,-113505] [2344,113505]  
4661448 2 [203281,-91652683] [203281,91652683]  
4661452 2 [222,-3950] [222,3950]  
4661477 2 [563,-13532] [563,13532]  
4661489 2 [863,-25444] [863,25444]  
4661497 6 [-6,-2159] [-6,2159] [-88,-1995] [-88,1995] [98,-2367] [98,2367]  
4661504 6 [-160,-752] [-160,752] [16,-2160] [16,2160] [208,-3696] [208,3696]  
4661506 6 [-73,-2067] [-73,2067] [255,-4609] [255,4609] [256407,-129835907] [256407,129835907]  
4661510 2 [851,-24919] [851,24919]  
4661525 2 [-145,-1270] [-145,1270]  
4661536 2 [15585,-1945631] [15585,1945631]  
4661540 6 [-56,-2118] [-56,2118] [1364,-50422] [1364,50422] [61,-2211] [61,2211]  
4661548 2 [-138,-1426] [-138,1426]  
4661559 2 [-167,-64] [-167,64]  
4661561 4 [-121,-1700] [-121,1700] [13772,-1616203] [13772,1616203]  
4661569 2 [-142,-1341] [-142,1341]  
4661583 2 [6637,-540706] [6637,540706]  
4661585 2 [136,-2679] [136,2679]  
4661596 2 [362,-7218] [362,7218]  
4661601 2 [-26,-2155] [-26,2155]  
4661603 2 [107813,-35400280] [107813,35400280]  
4661624 2 [-7,-2159] [-7,2159]  
4661625 2 [-110,-1825] [-110,1825]  
4661629 2 [555,-13252] [555,13252]  
4661636 2 [97304,-30352610] [97304,30352610]  
4661641 2 [10800,-1122371] [10800,1122371]  
4661648 2 [97,-2361] [97,2361]  
4661649 2 [298,-5579] [298,5579]  
4661653 2 [-93,-1964] [-93,1964]  
4661657 2 [-68,-2085] [-68,2085]  
4661666 4 [215,-3821] [215,3821] [47,-2183] [47,2183]  
4661668 2 [-28,-2154] [-28,2154]  
4661681 2 [-136,-1465] [-136,1465]  
4661686 2 [35,-2169] [35,2169]  
4661688 2 [-167,-65] [-167,65]  
4661693 2 [491,-11092] [491,11092]  
4661700 2 [-59,-2111] [-59,2111]  
4661704 6 [110,-2448] [110,2448] [41,-2175] [41,2175] [4338,-285724] [4338,285724]  
4661720 2 [1486,-57324] [1486,57324]  
4661721 2 [-158,-847] [-158,847]  
4661729 4 [1295,-46652] [1295,46652] [4700,-322223] [4700,322223]  
4661756 2 [13237,-1522947] [13237,1522947]  
4661765 2 [31,-2166] [31,2166]  
4661767 2 [-151,-1104] [-151,1104]  
4661769 2 [1255,-44512] [1255,44512]  
4661777 2 [74,-2251] [74,2251]  
4661783 2 [28373,-4779230] [28373,4779230]  
4661785 2 [-106,-1863] [-106,1863]  
4661793 2 [-8,-2159] [-8,2159]  
4661804 4 [-34,-2150] [-34,2150] [112925,-37947673] [112925,37947673]  
4661817 6 [-122,-1687] [-122,1687] [499,-11354] [499,11354] [64,-2219] [64,2219]  
4661819 2 [-167,-66] [-167,66]  
4661828 2 [316,-6018] [316,6018]  
4661847 2 [27049,-4448636] [27049,4448636]  
4661848 2 [1946,-85872] [1946,85872]  
4661856 2 [-111,-1815] [-111,1815]  
4661860 2 [456,-9974] [456,9974]  
4661869 2 [-165,-412] [-165,412]  
4661875 2 [10725,-1110700] [10725,1110700]



4661877 2 [-17,-2158] [-17,2158]  
4661882 2 [-161,-699] [-161,699]  
4661887 2 [93,-2338] [93,2338]  
4661891 2 [517,-11952] [517,11952]  
4661900 6 [-130,-1570] [-130,1570] [-50,-2130] [-50,2130] [229,-4083] [229,4083]  
4661910 2 [-21,-2157] [-21,2157]  
4661912 2 [-166,-296] [-166,296]  
4661921 2 [20,-2161] [20,2161]  
4661924 2 [320,-6118] [320,6118]  
4661928 2 [138,-2700] [138,2700]  
4661945 2 [-164,-501] [-164,501]  
4661952 2 [-167,-67] [-167,67]  
4661993 2 [-157,-890] [-157,890]  
4662001 2 [-76,-2055] [-76,2055]  
4662009 2 [-105,-1872] [-105,1872]  
4662010 2 [-9,-2159] [-9,2159]  
4662017 4 [-116,-1761] [-116,1761] [302,-5675] [302,5675]  
4662045 2 [459,-10068] [459,10068]  
4662048 2 [-47,-2135] [-47,2135]  
4662049 2 [123,-2554] [123,2554]  
4662059 2 [125,-2572] [125,2572]  
4662072 2 [294,-5484] [294,5484]  
4662073 4 [152,-2859] [152,2859] [64403,-16344030] [64403,16344030]  
4662077 2 [23,-2162] [23,2162]  
4662084 2 [85,-2297] [85,2297]  
4662085 2 [-129,-1586] [-129,1586]  
4662087 2 [-167,-68] [-167,68]  
4662089 2 [118,-2511] [118,2511]  
4662100 2 [-91,-1977] [-91,1977]  
4662108 2 [-134,-1502] [-134,1502]  
4662120 2 [3034,-167132] [3034,167132]  
4662125 2 [235,-4200] [235,4200]  
4662141 2 [247,-4442] [247,4442]  
4662153 2 [1206,-41937] [1206,41937]  
4662160 2 [-24,-2156] [-24,2156]  
4662161 6 [-146,-1245] [-146,1245] [130,-2619] [130,2619] [212,-3767] [212,3767]  
4662169 2 [-45,-2138] [-45,2138]  
4662180 2 [201984,-90776922] [201984,90776922]  
4662192 2 [1369,-50699] [1369,50699]  
4662217 2 [-61,-2106] [-61,2106]  
4662224 6 [-124,-1660] [-124,1660] [-167,-69] [-167,69] [1660,-67668] [1660,67668]  
4662225 8 [-140,-1385] [-140,1385] [1204,-41833] [1204,41833] [15,-2160] [15,2160] [150,-2835] [150,2835]  
4662233 2 [-98,-1929] [-98,1929]  
4662244 4 [36,-2170] [36,2170] [428,-9114] [428,9114]  
4662247 2 [69,-2234] [69,2234]  
4662251 2 [16445,-2108876] [16445,2108876]  
4662252 2 [-42,-2142] [-42,2142]  
4662254 4 [-109,-1835] [-109,1835] [38435,-7535123] [38435,7535123]  
4662269 4 [-137,-1446] [-137,1446] [-85,-2012] [-85,2012]  
4662276 2 [40,-2174] [40,2174]  
4662281 2 [-10,-2159] [-10,2159]  
4662288 2 [72,-2244] [72,2244]  
4662289 6 [-154,-1005] [-154,1005] [-72,-2071] [-72,2071] [395,-8142] [395,8142]  
4662302 2 [347,-6815] [347,6815]  
4662316 6 [129390,-46542646] [129390,46542646] [437,-9387] [437,9387] [494,-11190] [494,11190]  
4662337 2 [-132,-1537] [-132,1537]  
4662344 2 [50,-2188] [50,2188]  
4662345 2 [124,-2563] [124,2563]  
4662348 2 [157,-2921] [157,2921]  
4662350 4 [29275,-5008935] [29275,5008935] [515,-11885] [515,11885]  
4662359 2 [-107,-1854] [-107,1854]  
4662363 2 [-167,-70] [-167,70]  
4662369 2 [-120,-1713] [-120,1713]

4662374 2 [251,-4525] [251,4525]  
4662397 2 [14103,-1674818] [14103,1674818]  
4662400 4 [636,-16184] [636,16184] [81,-2279] [81,2279]  
4662409 4 [-162,-641] [-162,641] [-30,-2153] [-30,2153]  
4662441 2 [-125,-1646] [-125,1646]  
4662455 2 [-139,-1406] [-139,1406]  
4662458 2 [151,-2847] [151,2847]  
4662464 2 [3905,-244033] [3905,244033]  
4662465 2 [214,-3803] [214,3803]  
4662472 2 [414,-8696] [414,8696]  
4662474 2 [103,-2399] [103,2399]  
4662484 2 [-147,-1219] [-147,1219]  
4662497 2 [287,-5320] [287,5320]  
4662503 2 [613,-15330] [613,15330]  
4662504 10 [-167,-71] [-167,71] [-87,-2001] [-87,2001] [2164710,-3184927752] [2164710,3184927752] [58,-2204] [58,2204] [870,-25752] [870,25752]  
4662505 2 [-166,-297] [-166,297]  
4662523 2 [-163,-576] [-163,576]  
4662532 2 [708,-18962] [708,18962]  
4662568 2 [13962,-1649764] [13962,1649764]  
4662588 2 [37,-2171] [37,2171]  
4662604 2 [1470,-56402] [1470,56402]  
4662610 2 [39,-2173] [39,2173]  
4662612 2 [-11,-2159] [-11,2159]  
4662620 2 [266,-4846] [266,4846]  
4662628 2 [213,-3785] [213,3785]  
4662631 2 [-135,-1484] [-135,1484]  
4662635 2 [269,-4912] [269,4912]  
4662647 2 [-167,-72] [-167,72]  
4662649 2 [-57,-2116] [-57,2116]  
4662654 2 [1963,-86999] [1963,86999]  
4662656 2 [-148,-1192] [-148,1192]  
4662659 2 [65,-2222] [65,2222]  
4662673 2 [4092,-261769] [4092,261769]  
4662676 2 [245,-4401] [245,4401]  
4662680 2 [254,-4588] [254,4588]  
4662684 2 [90,-2322] [90,2322]  
4662694 2 [-165,-413] [-165,413]  
4662695 2 [101,-2386] [101,2386]  
4662710 4 [1651,-67119] [1651,67119] [299,-5603] [299,5603]  
4662712 2 [38,-2172] [38,2172]  
4662737 2 [1624,-65481] [1624,65481]  
4662738 4 [-33,-2151] [-33,2151] [183,-3285] [183,3285]  
4662747 2 [537,-12630] [537,12630]  
4662755 2 [421,-8904] [421,8904]  
4662757 4 [1968063,-2760949702] [1968063,2760949702] [4019,-254796] [4019,254796]  
4662775 2 [3545,-211080] [3545,211080]  
4662784 2 [120,-2528] [120,2528]  
4662792 6 [-167,-73] [-167,73] [177,-3195] [177,3195] [4398,-291672] [4398,291672]  
4662796 2 [-18,-2158] [-18,2158]  
4662801 2 [45120,-9584151] [45120,9584151]  
4662803 2 [-79,-2042] [-79,2042]  
4662827 2 [649,-16674] [649,16674]  
4662836 6 [-155,-969] [-155,969] [29,-2165] [29,2165] [317,-6043] [317,6043]  
4662845 2 [-149,-1164] [-149,1164]  
4662848 4 [128,-2600] [128,2600] [392,-8056] [392,8056]  
4662856 2 [14,-2160] [14,2160]  
4662857 4 [44,-2179] [44,2179] [638819,-510583454] [638819,510583454]  
4662875 2 [365,-7300] [365,7300]  
4662883 2 [-159,-802] [-159,802]  
4662889 2 [1248,-44141] [1248,44141]  
4662890 2 [319,-6093] [319,6093]  
4662900 2 [301,-5651] [301,5651]  
4662913 2 [876,-26017] [876,26017]

4662914 2 [54215, -12623483] [54215, 12623483]  
4662916 2 [732, -19922] [732, 19922]  
4662929 2 [68, -2231] [68, 2231]  
4662939 2 [-167, -74] [-167, 74]  
4662940 2 [2226, -105046] [2226, 105046]  
4662941 2 [155, -2896] [155, 2896]  
4662944 4 [113, -2471] [113, 2471] [25, -2163] [25, 2163]  
4662945 2 [799, -22688] [799, 22688]  
4662948 2 [-164, -502] [-164, 502]  
4662953 2 [-112, -1805] [-112, 1805]  
4662961 2 [1032, -33223] [1032, 33223]  
4662962 2 [6263, -495653] [6263, 495653]  
4663007 2 [-131, -1554] [-131, 1554]  
4663009 10 [-12, -2159] [-12, 2159] [-144, -1295] [-144, 1295] [-160, -753] [-160, 753] [16688, -2155791] [16688, 2155791] [690, -18253] [690, 18253]  
4663025 2 [-104, -1881] [-104, 1881]  
4663037 2 [-133, -1520] [-133, 1520]  
4663052 4 [173, -3137] [173, 3137] [2294, -109894] [2294, 109894]  
4663062 2 [19, -2161] [19, 2161]  
4663072 2 [-127, -1617] [-127, 1617]  
4663073 2 [-49, -2132] [-49, 2132]  
4663085 2 [8939, -845152] [8939, 845152]  
4663088 2 [-167, -75] [-167, 75]  
4663100 8 [-166, -298] [-166, 298] [1205, -41885] [1205, 41885] [2330, -112490] [2330, 112490] [290, -5390] [290, 5390]  
4663104 2 [145, -2777] [145, 2777]  
4663108 2 [252, -4546] [252, 4546]  
4663112 2 [242, -4340] [242, 4340]  
4663121 2 [32, -2167] [32, 2167]  
4663129 4 [300, -5627] [300, 5627] [66, -2225] [66, 2225]  
4663134 2 [-77, -2051] [-77, 2051]  
4663137 4 [-101, -1906] [-101, 1906] [-152, -1073] [-152, 1073]  
4663143 2 [-123, -1674] [-123, 1674]  
4663144 2 [218, -3876] [218, 3876]  
4663148 2 [86, -2302] [86, 2302]  
4663150 2 [75, -2255] [75, 2255]  
4663156 2 [18789, -2575465] [18789, 2575465]  
4663157 2 [83, -2288] [83, 2288]  
4663177 6 [-153, -1040] [-153, 1040] [-156, -931] [-156, 931] [431958, -283897967] [431958, 283897967]  
4663184 2 [656, -16940] [656, 16940]  
4663186 2 [135, -2669] [135, 2669]  
4663192 2 [318, -6068] [318, 6068]  
4663195 4 [381, -7744] [381, 7744] [3815535741, -235685730465904] [3815535741, 235685730465904]  
4663206 2 [187, -3347] [187, 3347]  
4663212 2 [253, -4567] [253, 4567]  
4663213 2 [27, -2164] [27, 2164]  
4663221 2 [67, -2228] [67, 2228]  
4663225 2 [-150, -1135] [-150, 1135]  
4663226 2 [695, -18449] [695, 18449]  
4663232 2 [2657, -136975] [2657, 136975]  
4663233 6 [-69, -2082] [-69, 2082] [198, -3525] [198, 3525] [312, -5919] [312, 5919]  
4663239 2 [-167, -76] [-167, 76]  
4663241 2 [412, -8637] [412, 8637]  
4663254 2 [163, -2999] [163, 2999]  
4663261 2 [267, -4868] [267, 4868]  
4663268 2 [268, -4890] [268, 4890]  
4663281 4 [-161, -700] [-161, 700] [280, -5159] [280, 5159]  
4663284 2 [16045, -2032403] [16045, 2032403]  
4663297 6 [-22, -2157] [-22, 2157] [194, -3459] [194, 3459] [504, -11519] [504, 11519]  
4663346 2 [167, -3053] [167, 3053]  
4663352 2 [722, -19520] [722, 19520]  
4663353 2 [262, -4759] [262, 4759]  
4663358 2 [667, -17361] [667, 17361]  
4663368 6 [2697, -140079] [2697, 140079] [306, -5772] [306, 5772] [718, -19360] [718, 19360]  
4663388 4 [-43, -2141] [-43, 2141] [1826, -78058] [1826, 78058]

4663392 2 [-167,-77] [-167,77]  
4663394 2 [223,-3969] [223,3969]  
4663396 4 [-100,-1914] [-100,1914] [117,-2503] [117,2503]  
4663401 2 [1990,-88799] [1990,88799]  
4663403 2 [13,-2160] [13,2160]  
4663416 2 [-158,-848] [-158,848]  
4663417 2 [258,-4673] [258,4673]  
4663440 2 [376,-7604] [376,7604]  
4663449 2 [51,-2190] [51,2190]  
4663452 2 [109,-2441] [109,2441]  
4663468 2 [62,-2214] [62,2214]  
4663477 2 [147,-2800] [147,2800]  
4663478 2 [-13,-2159] [-13,2159]  
4663513 2 [896,-26907] [896,26907]  
4663514 2 [671,-17515] [671,17515]  
4663520 2 [89,-2317] [89,2317]  
4663521 4 [-165,-414] [-165,414] [7584,-660465] [7584,660465]  
4663529 2 [-92,-1971] [-92,1971]  
4663536 2 [-71,-2075] [-71,2075]  
4663547 2 [-167,-78] [-167,78]  
4663550 2 [131,-2629] [131,2629]  
4663556 4 [-128,-1602] [-128,1602] [7000,-585666] [7000,585666]  
4663557 2 [607,-15110] [607,15110]  
4663564 2 [333,-6449] [333,6449]  
4663569 2 [220,-3913] [220,3913]  
4663584 2 [273,-5001] [273,5001]  
4663596 2 [22,-2162] [22,2162]  
4663611 6 [205,-3644] [205,3644] [56025,-13260894] [56025,13260894] [57,-2202] [57,2202]  
4663612 2 [-102,-1898] [-102,1898]  
4663625 2 [80,-2275] [80,2275]  
4663633 4 [1323,-48170] [1323,48170] [48,-2185] [48,2185]  
4663648 2 [353,-6975] [353,6975]  
4663650 2 [-65,-2095] [-65,2095]  
4663657 6 [1518,-59183] [1518,59183] [2019,-90746] [2019,90746] [432,-9235] [432,9235]  
4663676 6 [-118,-1738] [-118,1738] [-163,-577] [-163,577] [63842,-16130942] [63842,16130942]  
4663681 2 [60,-2209] [60,2209]  
4663689 2 [23530,-3609383] [23530,3609383]  
4663692 2 [-162,-642] [-162,642]  
4663696 2 [18360,-248764] [18360,248764]  
4663697 2 [-166,-299] [-166,299]  
4663704 2 [-167,-79] [-167,79]  
4663708 2 [-27,-2155] [-27,2155]  
4663717 2 [-141,-1364] [-141,1364]  
4663737 4 [-108,-1845] [-108,1845] [324,-6219] [324,6219]  
4663744 2 [228,-4064] [228,4064]  
4663745 2 [586,-14349] [586,14349]  
4663746 2 [87,-2307] [87,2307]  
4663748 2 [-64,-2098] [-64,2098]  
4663752 2 [94,-2344] [94,2344]  
4663769 2 [500,-11387] [500,11387]  
4663774 2 [-157,-891] [-157,891]  
4663776 2 [-95,-1951] [-95,1951]  
4663788 2 [46,-2182] [46,2182]  
4663793 2 [812,-23239] [812,23239]  
4663800 2 [-126,-1632] [-126,1632]  
4663807 2 [37569,-7281896] [37569,7281896]  
4663823 2 [-19,-2158] [-19,2158]  
4663828 2 [341,-6657] [341,6657]  
4663863 2 [-167,-80] [-167,80]  
4663872 14 [-32,-2152] [-32,2152] [-96,-1944] [-96,1944] [12,-2160] [12,2160] [1528,-59768] [1528,59768] [4224,-274536] [4224,274536] [88,-2312] [88,2312] [9624,-944136] [9624,944136]  
4663876 2 [24312,-3790802] [24312,3790802]  
4663881 8 [-60,-2109] [-60,2109] [2064,-93795] [2064,93795] [292,-5437] [292,5437] [780,-21891] [780,21891]

4663897 2 [114, -2479] [114, 2479]  
4663902 2 [139, -2711] [139, 2711]  
4663934 4 [24715, -3885447] [24715, 3885447] [5131, -367545] [5131, 367545]  
4663953 2 [-164, -503] [-164, 503]  
4663954 2 [11943, -1305181] [11943, 1305181]  
4663960 2 [-66, -2092] [-66, 2092]  
4663961 2 [-25, -2156] [-25, 2156]  
4663968 2 [-143, -1319] [-143, 1319]  
4663972 2 [104, -2406] [104, 2406]  
4663976 2 [-151, -1105] [-151, 1105]  
4664024 4 [-167, -81] [-167, 81] [2938, -159264] [2938, 159264]  
4664025 2 [-14, -2159] [-14, 2159]  
4664044 2 [158, -2934] [158, 2934]  
4664049 2 [523, -12154] [523, 12154]  
4664066 2 [-145, -1271] [-145, 1271]  
4664080 2 [1544, -60708] [1544, 60708]  
4664089 2 [18, -2161] [18, 2161]  
4664105 10 [-29, -2154] [-29, 2154] [-46, -2137] [-46, 2137] [-86, -2007] [-86, 2007] [5444, -401683] [5444, 401683] [76, -2259] [76, 2259]  
4664108 2 [-58, -2114] [-58, 2114]  
4664113 2 [-117, -1750] [-117, 1750]  
4664129 2 [116, -2495] [116, 2495]  
4664141 2 [487, -10962] [487, 10962]  
4664144 4 [1025, -32887] [1025, 32887] [236, -4220] [236, 4220]  
4664145 2 [9796, -969559] [9796, 969559]  
4664152 2 [-82, -2028] [-82, 2028]  
4664168 2 [902, -27176] [902, 27176]  
4664170 2 [71, -2241] [71, 2241]  
4664177 4 [134, -2659] [134, 2659] [43, -2178] [43, 2178]  
4664181 2 [175, -3166] [175, 3166]  
4664185 2 [16044, -2032213] [16044, 2032213]  
4664187 2 [-167, -82] [-167, 82]  
4664200 2 [-114, -1784] [-114, 1784]  
4664201 4 [2642, -135817] [2642, 135817] [92, -2333] [92, 2333]  
4664231 2 [185, -3316] [185, 3316]  
4664233 4 [2892, -155539] [2892, 155539] [6276, -497197] [6276, 497197]  
4664235 2 [-119, -1726] [-119, 1726]  
4664248 2 [-63, -2101] [-63, 2101]  
4664252 2 [-142, -1342] [-142, 1342]  
4664256 2 [52, -2192] [52, 2192]  
4664269 2 [11, -2160] [11, 2160]  
4664287 2 [33, -2168] [33, 2168]  
4664292 2 [388, -7942] [388, 7942]  
4664294 2 [115, -2487] [115, 2487]  
4664296 2 [-166, -300] [-166, 300]  
4664300 2 [-154, -1006] [-154, 1006]  
4664305 4 [10524, -1079623] [10524, 1079623] [111, -2456] [111, 2456]  
4664316 2 [-83, -2023] [-83, 2023]  
4664332 2 [182, -3270] [182, 3270]  
4664348 8 [-94, -1958] [-94, 1958] [1650346, -2120130078] [1650346, 2120130078] [178, -3210] [178, 3210] [277, -5091] [277, 5091]  
4664350 2 [-165, -415] [-165, 415]  
4664352 2 [-167, -83] [-167, 83]  
4664353 2 [132, -2639] [132, 2639]  
4664369 2 [8843, -831574] [8843, 831574]  
4664375 2 [37141, -7157814] [37141, 7157814]  
4664383 2 [-99, -1922] [-99, 1922]  
4664384 2 [56, -2200] [56, 2200]  
4664400 2 [100, -2380] [100, 2380]  
4664401 2 [-138, -1427] [-138, 1427]  
4664402 4 [32447, -5844695] [32447, 5844695] [79, -2271] [79, 2271]  
4664404 2 [-115, -1773] [-115, 1773]  
4664418 2 [631, -15997] [631, 15997]  
4664425 2 [192264, -84303763] [192264, 84303763]  
4664467 2 [209, -3714] [209, 3714]

4664481 2 [-38,-2147] [-38,2147]  
4664487 2 [73,-2248] [73,2248]  
4664488 2 [-159,-803] [-159,803]  
4664493 2 [231,-4122] [231,4122]  
4664502 2 [-53,-2125] [-53,2125]  
4664512 2 [417,-8785] [417,8785]  
4664516 2 [-160,-754] [-160,754]  
4664519 2 [-167,-84] [-167,84]  
4664528 2 [196,-3492] [196,3492]  
4664530 2 [-81,-2033] [-81,2033]  
4664537 2 [592,-14565] [592,14565]  
4664548 2 [-48,-2134] [-48,2134]  
4664551 2 [165,-3026] [165,3026]  
4664553 2 [286,-5297] [286,5297]  
4664556 2 [30,-2166] [30,2166]  
4664557 2 [-37,-2148] [-37,2148]  
4664560 2 [489,-11027] [489,11027]  
4664564 2 [133,-2649] [133,2649]  
4664573 2 [427,-9084] [427,9084]  
4664579 2 [1313,-47626] [1313,47626]  
4664584 2 [233,-4161] [233,4161]  
4664593 4 [-54,-2123] [-54,2123] [11918,-1301085] [11918,1301085]  
4664600 4 [10,-2160] [10,2160] [361,-7191] [361,7191]  
4664612 2 [-136,-1466] [-136,1466]  
4664635 2 [-39,-2146] [-39,2146]  
4664636 2 [77,-2263] [77,2263]  
4664642 2 [-97,-1937] [-97,1937]  
4664644 2 [108,-2434] [108,2434]  
4664649 2 [808,-23069] [808,23069]  
4664652 2 [-146,-1246] [-146,1246]  
4664656 6 [-15,-2159] [-15,2159] [260,-4716] [260,4716] [380,-7716] [380,7716]  
4664668 2 [162,-2986] [162,2986]  
4664669 2 [503,-11486] [503,11486]  
4664681 4 [172,-3123] [172,3123] [562,-13497] [562,13497]  
4664682 2 [-161,-701] [-161,701]  
4664684 2 [-67,-2089] [-67,2089]  
4664688 2 [-167,-85] [-167,85]  
4664691 2 [369,-7410] [369,7410]  
4664720 2 [224,-3988] [224,3988]  
4664737 4 [-52,-2127] [-52,2127] [78,-2267] [78,2267]  
4664745 2 [24,-2163] [24,2163]  
4664747 2 [137,-2690] [137,2690]  
4664753 2 [556,-13287] [556,13287]  
4664759 2 [53,-2194] [53,2194]  
4664761 2 [-78,-2047] [-78,2047]  
4664767 2 [1053,-34238] [1053,34238]  
4664772 2 [144,-2766] [144,2766]  
4664775 2 [-155,-970] [-155,970]  
4664784 2 [-44,-2140] [-44,2140]  
4664789 2 [463,-10194] [463,10194]  
4664791 2 [377,-7632] [377,7632]  
4664795 2 [749,-20612] [749,20612]  
4664808 2 [121,-2537] [121,2537]  
4664809 2 [938,-28809] [938,28809]  
4664816 2 [-23,-2157] [-23,2157]  
4664827 2 [-103,-1890] [-103,1890]  
4664829 2 [55,-2198] [55,2198]  
4664830 2 [118791699,-1294729790173] [118791699,1294729790173]  
4664831 2 [-163,-578] [-163,578]  
4664849 2 [2660,-137207] [2660,137207]  
4664857 4 [-36,-2149] [-36,2149] [168,-3067] [168,3067]  
4664859 2 [-167,-86] [-167,86]  
4664871 2 [9,-2160] [9,2160]

4664872 2 [969,-30241] [969,30241]  
4664879 2 [241,-4320] [241,4320]  
4664897 2 [-166,-301] [-166,301]  
4664898 4 [127,-2591] [127,2591] [1887,-81999] [1887,81999]  
4664899 2 [501,-11420] [501,11420]  
4664906 2 [1015,-32409] [1015,32409]  
4664908 2 [422,-8934] [422,8934]  
4664913 2 [682,-17941] [682,17941]  
4664922 2 [-113,-1795] [-113,1795]  
4664923 2 [-147,-1220] [-147,1220]  
4664942 2 [227,-4045] [227,4045]  
4664944 2 [105,-2413] [105,2413]  
4664948 2 [3461,-203623] [3461,203623]  
4664952 2 [54,-2196] [54,2196]  
4664960 2 [-164,-504] [-164,504]  
4664962 4 [-121,-1701] [-121,1701] [8463,-778553] [8463,778553]  
4664964 2 [-20,-2158] [-20,2158]  
4664977 2 [-162,-643] [-162,643]  
4664980 2 [461,-10131] [461,10131]  
4664983 2 [21,-2162] [21,2162]  
4664996 2 [-140,-1386] [-140,1386]  
4665001 2 [390,-7999] [390,7999]  
4665004 2 [4110,-263498] [4110,263498]  
4665008 2 [17,-2161] [17,2161]  
4665016 2 [-55,-2121] [-55,2121]  
4665025 2 [-40,-2145] [-40,2145]  
4665028 2 [-84,-2018] [-84,2018]  
4665032 2 [-167,-87] [-167,87]  
4665039 2 [721,-19480] [721,19480]  
4665040 2 [-156,-932] [-156,932]  
4665041 6 [-130,-1571] [-130,1571] [-148,-1193] [-148,1193] [719,-19400] [719,19400]  
4665042 2 [63,-2217] [63,2217]  
4665060 2 [784,-22058] [784,22058]  
4665069 4 [-89,-1990] [-89,1990] [603,-14964] [603,14964]  
4665083 2 [281,-5182] [281,5182]  
4665088 2 [8,-2160] [8,2160]  
4665097 6 [188,-3363] [188,3363] [698,-18567] [698,18567] [963,-29962] [963,29962]  
4665105 2 [406,-8461] [406,8461]  
4665113 6 [-134,-1503] [-134,1503] [-158,-849] [-158,849] [9896,-984443] [9896,984443]  
4665125 2 [95,-2350] [95,2350]  
4665130 2 [159,-2947] [159,2947]  
4665144 2 [-62,-2104] [-62,2104]  
4665145 2 [84,-2293] [84,2293]  
4665158 2 [1123,-37695] [1123,37695]  
4665162 4 [-137,-1447] [-137,1447] [367,-7355] [367,7355]  
4665165 4 [103099,-33104092] [103099,33104092] [199,-3542] [199,3542]  
4665174 2 [-149,-1165] [-149,1165]  
4665181 2 [-165,-416] [-165,416]  
4665183 2 [481,-10768] [481,10768]  
4665192 6 [-122,-1688] [-122,1688] [154,-2884] [154,2884] [193,-3443] [193,3443]  
4665200 2 [-31,-2153] [-31,2153]  
4665201 2 [502,-11453] [502,11453]  
4665207 2 [-167,-88] [-167,88]  
4665208 2 [2082,-95024] [2082,95024]  
4665241 18 [-70,-2079] [-70,2079] [102,-2393] [102,2393] [119,-2520] [119,2520] [1472,-56517] [1472,56517] [275,-5046] [275,5046] [3560,-212421] [3560,212421] [42,-2177] [42,2177]  
[644,-16485] [644,16485] [83300,-24041829] [83300,24041829]  
4665256 2 [-90,-1984] [-90,1984]  
4665257 4 [34,-2169] [34,2169] [7,-2160] [7,2160]  
4665258 4 [-129,-1587] [-129,1587] [-153,-1041] [-153,1041]  
4665268 2 [-139,-1407] [-139,1407]  
4665273 2 [28,-2165] [28,2165]  
4665276 2 [-110,-1826] [-110,1826]  
4665284 6 [-152,-1074] [-152,1074] [140,-2722] [140,2722] [181,-3255] [181,3255]

4665286 4 [107,-2427] [107,2427] [179,-3225] [179,3225]  
4665288 2 [82,-2284] [82,2284]  
4665289 2 [540,-12733] [540,12733]  
4665292 4 [-51,-2129] [-51,2129] [1302,-47030] [1302,47030]  
4665298 2 [207,-3679] [207,3679]  
4665313 2 [6566,-532053] [6566,532053]  
4665320 6 [-74,-2064] [-74,2064] [26,-2164] [26,2164] [49,-2187] [49,2187]  
4665340 2 [1554,-61298] [1554,61298]  
4665375 2 [-35,-2150] [-35,2150]  
4665377 4 [-16,-2159] [-16,2159] [248,-4463] [248,4463]  
4665384 8 [-167,-89] [-167,89] [106,-2420] [106,2420] [330,-6372] [330,6372] [6,-2160] [6,2160]  
4665405 2 [379,-7688] [379,7688]  
4665411 2 [129,-2610] [129,2610]  
4665412 2 [-132,-1538] [-132,1538]  
4665424 2 [225,-4007] [225,4007]  
4665444 2 [-80,-2038] [-80,2038]  
4665448 6 [161,-2973] [161,2973] [1862,-80376] [1862,80376] [378,-7660] [378,7660]  
4665452 2 [31454,-5578454] [31454,5578454]  
4665465 2 [204,-3627] [204,3627]  
4665470 2 [59,-2207] [59,2207]  
4665474 2 [10695,-1106043] [10695,1106043]  
4665475 4 [-75,-2060] [-75,2060] [5,-2160] [5,2160]  
4665487 2 [-111,-1816] [-111,1816]  
4665488 2 [-88,-1996] [-88,1996]  
4665496 2 [-150,-1136] [-150,1136]  
4665500 4 [-166,-302] [-166,302] [226,-4026] [226,4026]  
4665512 2 [-106,-1864] [-106,1864]  
4665535 2 [669,-17438] [669,17438]  
4665536 2 [4,-2160] [4,2160]  
4665540 2 [-116,-1762] [-116,1762]  
4665545 2 [-124,-1661] [-124,1661]  
4665547 2 [237,-4240] [237,4240]  
4665552 2 [148,-2812] [148,2812]  
4665557 2 [-157,-892] [-157,892]  
4665563 2 [-167,-90] [-167,90]  
4665573 2 [3,-2160] [3,2160]  
4665577 2 [99,-2374] [99,2374]  
4665582 2 [-93,-1965] [-93,1965]  
4665592 2 [2,-2160] [2,2160]  
4665596 2 [28250,-4748186] [28250,4748186]  
4665599 2 [1,-2160] [1,2160]  
4665600 16 [-135,-1485] [-135,1485] [-144,-1296] [-144,1296] [0,-2160] [0,2160] [160,-2960] [160,2960] [180,-3240] [180,3240] [720,-19440] [720,19440] [864,-25488] [864,25488]  
[95760,-29633040] [95760,29633040]  
4665601 4 [-1,-2160] [-1,2160] [1674,-68525] [1674,68525]  
4665608 2 [-2,-2160] [-2,2160]  
4665627 2 [-3,-2160] [-3,2160]  
4665636 2 [45,-2181] [45,2181]  
4665641 2 [-73,-2068] [-73,2068]  
4665644 2 [70,-2238] [70,2238]  
4665652 2 [909,-27491] [909,27491]  
4665657 2 [-41,-2144] [-41,2144]  
4665664 2 [-4,-2160] [-4,2160]  
4665670 2 [171,-3109] [171,3109]  
4665676 2 [1902,-82978] [1902,82978]  
4665689 4 [295,-5508] [295,5508] [3623,-218084] [3623,218084]  
4665725 2 [-5,-2160] [-5,2160]  
4665734 4 [-125,-1647] [-125,1647] [443,-9571] [443,9571]  
4665744 2 [-167,-91] [-167,91]  
4665747 2 [469,-10384] [469,10384]  
4665752 2 [169,-3081] [169,3081]  
4665754 2 [-105,-1873] [-105,1873]  
4665777 2 [-56,-2119] [-56,2119]  
4665796 2 [-120,-1714] [-120,1714]



4665816 2 [-6, -2160] [-6, 2160]  
4665818 2 [143, -2755] [143, 2755]  
4665824 2 [385, -7857] [385, 7857]  
4665825 4 [11436, -1222959] [11436, 1222959] [16, -2161] [16, 2161]  
4665828 2 [-68, -2086] [-68, 2086]  
4665839 2 [845, -24658] [845, 24658]  
4665851 2 [217, -3858] [217, 3858]  
4665852 2 [2397, -117375] [2397, 117375]  
4665865 4 [156, -2909] [156, 2909] [8544, -789757] [8544, 789757]  
4665878 2 [40691, -8208193] [40691, 8208193]  
4665880 2 [8126, -732516] [8126, 732516]  
4665900 2 [310, -5870] [310, 5870]  
4665912 2 [-26, -2156] [-26, 2156]  
4665921 2 [334, -6475] [334, 6475]  
4665923 2 [-59, -2112] [-59, 2112]  
4665925 2 [-109, -1836] [-109, 1836]  
4665927 2 [-167, -92] [-167, 92]  
4665929 2 [308, -5821] [308, 5821]  
4665943 2 [-7, -2160] [-7, 2160]  
4665944 2 [650, -16712] [650, 16712]  
4665951 2 [285, -5274] [285, 5274]  
4665959 2 [581, -14170] [581, 14170]  
4665963 2 [61, -2212] [61, 2212]  
4665969 2 [-164, -505] [-164, 505]  
4665971 2 [1637, -66268] [1637, 66268]  
4665977 4 [-28, -2155] [-28, 2155] [2494, -124569] [2494, 124569]  
4665988 2 [-163, -579] [-163, 579]  
4666000 8 [240, -4300] [240, 4300] [2649, -136357] [2649, 136357] [58440, -14127500] [58440, 14127500] [96, -2356] [96, 2356]  
4666009 2 [60870, -15017753] [60870, 15017753]  
4666013 2 [91, -2328] [91, 2328]  
4666014 4 [-165, -417] [-165, 417] [1051723, -1078579241] [1051723, 1078579241]  
4666025 10 [-160, -755] [-160, 755] [1316, -47789] [1316, 47789] [170, -3095] [170, 3095] [35, -2170] [35, 2170] [350, -6895] [350, 6895]  
4666033 2 [47, -2184] [47, 2184]  
4666055 4 [-91, -1978] [-91, 1978] [41, -2176] [41, 2176]  
4666068 4 [-107, -1855] [-107, 1855] [141, -2733] [141, 2733]  
4666078 2 [-133, -1521] [-133, 1521]  
4666085 2 [-161, -702] [-161, 702]  
4666092 2 [-98, -1930] [-98, 1930]  
4666095 2 [-159, -804] [-159, 804]  
4666098 2 [31, -2167] [31, 2167]  
4666105 6 [-166, -303] [-166, 303] [-34, -2151] [-34, 2151] [396, -8171] [396, 8171]  
4666112 10 [-167, -93] [-167, 93] [-76, -2056] [-76, 2056] [-8, -2160] [-8, 2160] [344, -6736] [344, 6736] [3928, -246192] [3928, 246192]  
4666116 2 [-131, -1555] [-131, 1555]  
4666124 2 [1373, -50921] [1373, 50921]  
4666140 6 [354, -7002] [354, 7002] [426, -9054] [426, 9054] [48949, -10829683] [48949, 10829683]  
4666161 4 [-50, -2131] [-50, 2131] [340, -6631] [340, 6631]  
4666187 2 [-151, -1106] [-151, 1106]  
4666194 4 [-17, -2159] [-17, 2159] [1743, -72801] [1743, 72801]  
4666201 2 [372, -7493] [372, 7493]  
4666222 2 [587, -14385] [587, 14385]  
4666225 4 [-21, -2158] [-21, 2158] [14175, -1687660] [14175, 1687660]  
4666229 2 [655, -16902] [655, 16902]  
4666232 2 [98, -2368] [98, 2368]  
4666244 4 [20, -2162] [20, 2162] [605, -15037] [605, 15037]  
4666248 2 [142, -2744] [142, 2744]  
4666256 4 [64, -2220] [64, 2220] [8800, -825516] [8800, 825516]  
4666257 2 [282, -5205] [282, 5205]  
4666261 2 [5295, -385306] [5295, 385306]  
4666264 2 [-162, -644] [-162, 644]  
4666268 2 [122, -2546] [122, 2546]  
4666280 2 [74, -2252] [74, 2252]  
4666294 4 [-85, -2013] [-85, 2013] [1803, -76589] [1803, 76589]  
4666299 2 [-167, -94] [-167, 94]

4666307 2 [-127,-1618] [-127,1618]  
4666313 2 [-154,-1007] [-154,1007]  
4666319 2 [-47,-2136] [-47,2136]  
4666328 2 [238,-4260] [238,4260]  
4666329 4 [-9,-2160] [-9,2160] [423,-8964] [423,8964]  
4666340 2 [13976,-1652246] [13976,1652246]  
4666348 2 [126,-2582] [126,2582]  
4666355 2 [869,-25708] [869,25708]  
4666361 2 [23612,-3628267] [23612,3628267]  
4666362 2 [3367,-195385] [3367,195385]  
4666368 2 [112,-2464] [112,2464]  
4666371 2 [97,-2362] [97,2362]  
4666372 2 [189,-3379] [189,3379]  
4666377 2 [244,-4381] [244,4381]  
4666380 2 [661,-17131] [661,17131]  
4666385 2 [146,-2789] [146,2789]  
4666402 2 [23,-2163] [23,2163]  
4666430 2 [-61,-2107] [-61,2107]  
4666432 2 [-72,-2072] [-72,2072]  
4666441 2 [192,-3427] [192,3427]  
4666446 4 [-141,-1365] [-141,1365] [-45,-2139] [-45,2139]  
4666473 2 [-24,-2157] [-24,2157]  
4666481 6 [200,-3559] [200,3559] [239,-4280] [239,4280] [39962,-7988603] [39962,7988603]  
4666488 2 [-167,-95] [-167,95]  
4666492 4 [-123,-1675] [-123,1675] [225389,-107003769] [225389,107003769]  
4666500 2 [15360,-1903650] [15360,1903650]  
4666507 2 [-87,-2002] [-87,2002]  
4666511 2 [257,-4652] [257,4652]  
4666514 2 [263,-4781] [263,4781]  
4666537 2 [-42,-2143] [-42,2143]  
4666546 2 [15,-2161] [15,2161]  
4666564 4 [-112,-1806] [-112,1806] [93,-2339] [93,2339]  
4666585 4 [36,-2171] [36,2171] [3606,-216551] [3606,216551]  
4666600 2 [-10,-2160] [-10,2160]  
4666601 2 [110,-2449] [110,2449]  
4666607 2 [-143,-1320] [-143,1320]  
4666608 2 [13761537,-51050548569] [13761537,51050548569]  
4666609 2 [-145,-1272] [-145,1272]  
4666616 2 [8465,-77829] [8465,77829]  
4666618 2 [551,-13113] [551,13113]  
4666621 2 [3927,-246098] [3927,246098]  
4666625 4 [1279,-45792] [1279,45792] [40,-2175] [40,2175]  
4666636 2 [854,-25050] [854,25050]  
4666652 2 [1309,-47409] [1309,47409]  
4666666 2 [567,-13673] [567,13673]  
4666673 2 [203,-3610] [203,3610]  
4666679 4 [-167,-96] [-167,96] [85,-2298] [85,2298]  
4666684 2 [1818,-77546] [1818,77546]  
4666697 2 [284,-5251] [284,5251]  
4666712 2 [-166,-304] [-166,304]  
4666716 12 [-155,-971] [-155,971] [-30,-2154] [-30,2154] [2194,-102790] [2194,102790] [5277,-383343] [5277,383343] [69,-2235] [69,2235] [810,-23154] [810,23154]  
4666721 4 [339515,-197828314] [339515,197828314] [50,-2189] [50,2189]  
4666761 2 [-128,-1603] [-128,1603]  
4666763 2 [221,-3932] [221,3932]  
4666770 2 [591,-14529] [591,14529]  
4666777 2 [72,-2245] [72,2245]  
4666779 2 [5305,-386398] [5305,386398]  
4666788 2 [-104,-1882] [-104,1882]  
4666793 2 [272,-4979] [272,4979]  
4666797 2 [283,-5228] [283,5228]  
4666807 2 [153,-2872] [153,2872]  
4666809 2 [520,-12053] [520,12053]  
4666810 2 [524799,-380180203] [524799,380180203]

4666812 2 [-158,-850] [-158,850]  
4666824 2 [210,-3732] [210,3732]  
4666839 2 [313,-5944] [313,5944]  
4666849 4 [-165,-418] [-165,418] [3468,-204241] [3468,204241]  
4666872 2 [-167,-97] [-167,97]  
4666874 2 [455,-9943] [455,9943]  
4666879 2 [305,-5748] [305,5748]  
4666882 2 [-57,-2117] [-57,2117]  
4666888 2 [-79,-2043] [-79,2043]  
4666896 2 [360,-7164] [360,7164]  
4666905 2 [-156,-933] [-156,933]  
4666913 2 [58,-2205] [58,2205]  
4666924 2 [326,-6270] [326,6270]  
4666931 4 [-11,-2160] [-11,2160] [37,-2172] [37,2172]  
4666937 2 [-142,-1343] [-142,1343]  
4666944 4 [1168,-39976] [1168,39976] [136,-2680] [136,2680]  
4666950 2 [-101,-1907] [-101,1907]  
4666951 2 [425,-9024] [425,9024]  
4666957 2 [39,-2174] [39,2174]  
4666959 2 [81,-2280] [81,2280]  
4666963 2 [561,-13462] [561,13462]  
4666980 2 [-164,-506] [-164,506]  
4666985 4 [1271,-45364] [1271,45364] [176,-3181] [176,3181]  
4666991 2 [557,-13322] [557,13322]  
4666996 2 [509,-11685] [509,11685]  
4667012 2 [424,-8994] [424,8994]  
4667025 2 [190,-3395] [190,3395]  
4667027 4 [149,-2824] [149,2824] [689,-18214] [689,18214]  
4667041 2 [-33,-2152] [-33,2152]  
4667050 2 [191,-3411] [191,3411]  
4667054 2 [3395,-197827] [3395,197827]  
4667057 2 [38,-2173] [38,2173]  
4667065 2 [-126,-1633] [-126,1633]  
4667067 2 [-167,-98] [-167,98]  
4667080 2 [174,-3152] [174,3152]  
4667097 2 [184,-3301] [184,3301]  
4667104 2 [65,-2223] [65,2223]  
4667112 2 [118,-2512] [118,2512]  
4667113 2 [-18,-2159] [-18,2159]  
4667120 2 [289,-5367] [289,5367]  
4667121 6 [2212,-104057] [2212,104057] [6510,-525261] [6510,525261] [882,-26283] [882,26283]  
4667145 2 [-146,-1247] [-146,1247]  
4667147 2 [-163,-580] [-163,580]  
4667148 4 [246,-4422] [246,4422] [58326,-14086182] [58326,14086182]  
4667153 2 [-118,-1739] [-118,1739]  
4667158 2 [123,-2555] [123,2555]  
4667167 2 [29,-2166] [29,2166]  
4667175 2 [201,-3576] [201,3576]  
4667177 2 [14,-2161] [14,2161]  
4667185 2 [4226,-274731] [4226,274731]  
4667204 2 [125,-2573] [125,2573]  
4667216 2 [44,-2180] [44,2180]  
4667221 2 [627,-15848] [627,15848]  
4667225 4 [-100,-1915] [-100,1915] [164,-3013] [164,3013]  
4667237 2 [-77,-2052] [-77,2052]  
4667241 2 [202,-3593] [202,3593]  
4667256 2 [-138,-1428] [-138,1428]  
4667264 4 [-167,-99] [-167,99] [36268,-6906936] [36268,6906936]  
4667271 2 [25,-2164] [25,2164]  
4667272 2 [1038,-33512] [1038,33512]  
4667273 4 [103,-2400] [103,2400] [1687,-69324] [1687,69324]  
4667276 2 [677,-17747] [677,17747]  
4667278 2 [771,-21517] [771,21517]

4667284 2 [1493, -57729] [1493, 57729]  
4667304 2 [166, -3040] [166, 3040]  
4667308 2 [822, -23666] [822, 23666]  
4667321 4 [-166, -305] [-166, 305] [890, -26639] [890, 26639]  
4667328 2 [-12, -2160] [-12, 2160]  
4667329 4 [138, -2701] [138, 2701] [90, -2323] [90, 2323]  
4667338 2 [-49, -2133] [-49, 2133]  
4667341 2 [-153, -1042] [-153, 1042]  
4667342 2 [-157, -893] [-157, 893]  
4667364 2 [-147, -1221] [-147, 1221]  
4667368 2 [186, -3332] [186, 3332]  
4667369 4 [1178, -40489] [1178, 40489] [323, -6194] [323, 6194]  
4667372 2 [934, -28626] [934, 28626]  
4667385 2 [19, -2162] [19, 2162]  
4667392 2 [68, -2232] [68, 2232]  
4667398 2 [-69, -2083] [-69, 2083]  
4667400 4 [130, -2620] [130, 2620] [610, -15220] [610, 15220]  
4667409 2 [-102, -1899] [-102, 1899]  
4667417 2 [578, -14063] [578, 14063]  
4667428 6 [-108, -1846] [-108, 1846] [-148, -1194] [-148, 1194] [6032, -468486] [6032, 468486]  
4667433 2 [-152, -1075] [-152, 1075]  
4667441 2 [440, -9479] [440, 9479]  
4667456 2 [32, -2168] [32, 2168]  
4667463 2 [-167, -100] [-167, 100]  
4667468 2 [101, -2387] [101, 2387]  
4667472 6 [-92, -1972] [-92, 1972] [124, -2564] [124, 2564] [409, -8549] [409, 8549]  
4667482 2 [14423, -1732143] [14423, 1732143]  
4667489 4 [328, -6321] [328, 6321] [548, -13009] [548, 13009]  
4667490 2 [-161, -703] [-161, 703]  
4667505 2 [-149, -1166] [-149, 1166]  
4667518 2 [23771, -3664977] [23771, 3664977]  
4667525 2 [979, -30708] [979, 30708]  
4667536 2 [-160, -756] [-160, 756]  
4667542 2 [27, -2165] [27, 2165]  
4667545 2 [-136, -1467] [-136, 1467]  
4667553 2 [-162, -645] [-162, 645]  
4667566 2 [219, -3895] [219, 3895]  
4667567 2 [1133, -38198] [1133, 38198]  
4667580 2 [66, -2226] [66, 2226]  
4667609 4 [2231, -105400] [2231, 105400] [230, -4103] [230, 4103]  
4667612 2 [-22, -2158] [-22, 2158]  
4667614 2 [-117, -1751] [-117, 1751]  
4667617 2 [1254, -44459] [1254, 44459]  
4667626 2 [335, -6501] [335, 6501]  
4667661 2 [75, -2256] [75, 2256]  
4667663 2 [641, -16372] [641, 16372]  
4667664 2 [-167, -101] [-167, 101]  
4667671 2 [-43, -2142] [-43, 2142]  
4667678 2 [67, -2229] [67, 2229]  
4667679 2 [-95, -1952] [-95, 1952]  
4667686 2 [-165, -419] [-165, 419]  
4667687 2 [-71, -2076] [-71, 2076]  
4667688 2 [-119, -1727] [-119, 1727]  
4667701 2 [195, -3476] [195, 3476]  
4667704 2 [-159, -805] [-159, 805]  
4667708 2 [197, -3509] [197, 3509]  
4667712 2 [3964, -249584] [3964, 249584]  
4667713 2 [2208, -103775] [2208, 103775]  
4667724 2 [13, -2161] [13, 2161]  
4667734 2 [83, -2289] [83, 2289]  
4667735 2 [761, -21104] [761, 21104]  
4667745 2 [1594, -63677] [1594, 63677]  
4667750 2 [835, -24225] [835, 24225]

4667752 2 [1914,-83764] [1914,83764]  
4667753 2 [86,-2303] [86,2303]  
4667761 2 [-96,-1945] [-96,1945]  
4667769 12 [-114,-1785] [-114,1785] [-140,-1387] [-140,1387] [-150,-1137] [-150,1137] [15138,-1862529] [15138,1862529] [588,-14421] [588,14421] [915,-27762] [915,27762]  
4667792 2 [152,-2860] [152,2860]  
4667797 2 [-13,-2160] [-13,2160]  
4667806 4 [2115,-97291] [2115,97291] [339,-6605] [339,6605]  
4667817 2 [1408,-52877] [1408,52877]  
4667824 2 [953,-29499] [953,29499]  
4667830 2 [51,-2191] [51,2191]  
4667834 2 [1031,-33175] [1031,33175]  
4667841 6 [-65,-2096] [-65,2096] [120,-2529] [120,2529] [570,-13779] [570,13779]  
4667849 2 [6055,-471168] [6055,471168]  
4667857 2 [234,-4181] [234,4181]  
4667867 2 [-167,-102] [-167,102]  
4667887 2 [113,-2472] [113,2472]  
4667895 2 [10581,-1088406] [10581,1088406]  
4667896 2 [150,-2836] [150,2836]  
4667897 2 [62,-2215] [62,2215]  
4667904 2 [216,-3840] [216,3840]  
4667913 2 [1846,-79343] [1846,79343]  
4667921 4 [22,-2163] [22,2163] [6080,-474089] [6080,474089]  
4667930 2 [1151,-39109] [1151,39109]  
4667932 2 [-166,-306] [-166,306]  
4667945 2 [-64,-2099] [-64,2099]  
4667951 2 [-115,-1774] [-115,1774]  
4667966 2 [355,-7029] [355,7029]  
4667976 2 [745,-20449] [745,20449]  
4667985 2 [364,-7273] [364,7273]  
4667986 2 [1047,-33947] [1047,33947]  
4667993 2 [-164,-507] [-164,507]  
4668004 2 [48,-2186] [48,2186]  
4668007 2 [249,-4484] [249,4484]  
4668016 2 [57,-2203] [57,2203]  
4668019 2 [-27,-2156] [-27,2156]  
4668029 2 [421015,-273178398] [421015,273178398]  
4668044 2 [278,-5114] [278,5114]  
4668049 6 [128,-2601] [128,2601] [590,-14493] [590,14493] [651,-16750] [651,16750]  
4668057 2 [-137,-1448] [-137,1448]  
4668072 2 [-167,-103] [-167,103]  
4668083 2 [-139,-1408] [-139,1408]  
4668097 2 [5154,-370019] [5154,370019]  
4668100 6 [-60,-2110] [-60,2110] [1296,-46706] [1296,46706] [60,-2210] [60,2210]  
4668114 2 [775,-21683] [775,21683]  
4668120 4 [-134,-1504] [-134,1504] [-86,-2008] [-86,2008]  
4668140 2 [-19,-2159] [-19,2159]  
4668145 2 [-66,-2093] [-66,2093]  
4668153 4 [151,-2848] [151,2848] [46,-2183] [46,2183]  
4668155 2 [89,-2318] [89,2318]  
4668170 2 [5399,-396713] [5399,396713]  
4668175 2 [849,-24832] [849,24832]  
4668176 2 [80,-2276] [80,2276]  
4668177 2 [-32,-2153] [-32,2153]  
4668183 2 [1141,-38602] [1141,38602]  
4668184 4 [-130,-1572] [-130,1572] [7358,-631164] [7358,631164]  
4668191 2 [157,-2922] [157,2922]  
4668193 4 [-144,-1297] [-144,1297] [12,-2161] [12,2161]  
4668209 2 [-82,-2029] [-82,2029]  
4668213 2 [3283,-188120] [3283,188120]  
4668228 2 [-99,-1923] [-99,1923]  
4668232 2 [654,-16864] [654,16864]  
4668240 2 [5329,-389023] [5329,389023]  
4668265 2 [-94,-1959] [-94,1959]

4668274 2 [-25,-2157] [-25,2157]  
4668279 2 [-167,-104] [-167,104]  
4668289 4 [1371,-50810] [1371,50810] [7323,-626666] [7323,626666]  
4668308 2 [-163,-581] [-163,581]  
4668321 2 [484,-10865] [484,10865]  
4668328 2 [-154,-1008] [-154,1008]  
4668329 2 [560,-13427] [560,13427]  
4668330 2 [2119,-97567] [2119,97567]  
4668335 2 [109,-2442] [109,2442]  
4668337 4 [-58,-2115] [-58,2115] [558,-13357] [558,13357]  
4668343 2 [597,-14746] [597,14746]  
4668344 4 [-14,-2160] [-14,2160] [14825,-1805063] [14825,1805063]  
4668354 2 [495,-11223] [495,11223]  
4668361 2 [87,-2308] [87,2308]  
4668363 2 [-83,-2024] [-83,2024]  
4668365 2 [-121,-1702] [-121,1702]  
4668380 4 [-46,-2138] [-46,2138] [589,-14457] [589,14457]  
4668387 2 [1249,-44194] [1249,44194]  
4668399 2 [865,-25532] [865,25532]  
4668400 4 [-151,-1107] [-151,1107] [2385,-116495] [2385,116495]  
4668403 2 [117,-2504] [117,2504]  
4668412 2 [18,-2162] [18,2162]  
4668413 2 [683,-17980] [683,17980]  
4668414 4 [-29,-2155] [-29,2155] [228955,-109553233] [228955,109553233]  
4668428 2 [206,-3662] [206,3662]  
4668433 2 [-129,-1588] [-129,1588]  
4668441 4 [742,-20327] [742,20327] [94,-2345] [94,2345]  
4668451 2 [-63,-2102] [-63,2102]  
4668488 2 [-167,-105] [-167,105]  
4668489 2 [-132,-1539] [-132,1539]  
4668490 2 [359,-7137] [359,7137]  
4668497 4 [512,-11785] [512,11785] [88,-2313] [88,2313]  
4668499 2 [405,-8432] [405,8432]  
4668513 8 [-113,-1796] [-113,1796] [-158,-851] [-158,851] [115942,-39478549] [115942,39478549] [712,-19121] [712,19121]  
4668514 2 [903,-27221] [903,27221]  
4668517 2 [-97,-1938] [-97,1938]  
4668525 4 [-165,-420] [-165,420] [135,-2670] [135,2670]  
4668534 2 [43,-2179] [43,2179]  
4668545 2 [-166,-307] [-166,307]  
4668553 2 [237671,-115868208] [237671,115868208]  
4668560 2 [536,-12596] [536,12596]  
4668569 4 [-122,-1689] [-122,1689] [211,-3750] [211,3750]  
4668570 2 [9919,-987877] [9919,987877]  
4668571 2 [-135,-1486] [-135,1486]  
4668572 2 [3362,-194950] [3362,194950]  
4668578 2 [1063,-34725] [1063,34725]  
4668590 2 [11,-2161] [11,2161]  
4668597 2 [-81,-2034] [-81,2034]  
4668608 2 [-103,-1891] [-103,1891]  
4668624 8 [10500,-1075932] [10500,1075932] [1788,-75636] [1788,75636] [33,-2169] [33,2169] [76,-2260] [76,2260]  
4668627 2 [8389,-768364] [8389,768364]  
4668630 2 [931,-28489] [931,28489]  
4668633 2 [3486,-205833] [3486,205833]  
4668641 2 [52,-2193] [52,2193]  
4668649 2 [1026,-32935] [1026,32935]  
4668650 2 [24175,-3758805] [24175,3758805]  
4668653 2 [71,-2242] [71,2242]  
4668658 2 [20223,-2875865] [20223,2875865]  
4668659 4 [-155,-972] [-155,972] [145,-2778] [145,2778]  
4668673 2 [336,-6527] [336,6527]  
4668688 2 [296,-5532] [296,5532]  
4668699 2 [-167,-106] [-167,106]  
4668715 2 [7629,-666352] [7629,666352]

4668734 2 [155,-2897] [155,2897]  
4668753 2 [-53,-2126] [-53,2126]  
4668764 2 [293,-5461] [293,5461]  
4668768 2 [393,-8085] [393,8085]  
4668769 4 [338,-6579] [338,6579] [728,-19761] [728,19761]  
4668772 4 [-156,-934] [-156,934] [348,-6842] [348,6842]  
4668776 2 [-38,-2148] [-38,2148]  
4668785 12 [104,-2407] [104,2407] [346,-6789] [346,6789] [559,-13392] [559,13392] [56,-2201] [56,2201] [9056,-861799] [9056,861799] [994,-31413] [994,31413]  
4668809 2 [131,-2630] [131,2630]  
4668811 2 [909129,-866838650] [909129,866838650]  
4668817 2 [-48,-2135] [-48,2135]  
4668825 2 [466,-10289] [466,10289]  
4668840 2 [-54,-2124] [-54,2124]  
4668844 4 [-162,-646] [-162,646] [10086,-1012930] [10086,1012930]  
4668854 2 [-37,-2149] [-37,2149]  
4668856 6 [-78,-2048] [-78,2048] [114,-2480] [114,2480] [4614,-313420] [4614,313420]  
4668858 2 [1951,-86203] [1951,86203]  
4668863 2 [-67,-2090] [-67,2090]  
4668864 2 [868,-25664] [868,25664]  
4668868 4 [-124,-1662] [-124,1662] [92,-2334] [92,2334]  
4668889 2 [30,-2167] [30,2167]  
4668897 4 [-161,-704] [-161,704] [208,-3697] [208,3697]  
4668912 2 [-167,-107] [-167,107]  
4668921 2 [10,-2161] [10,2161]  
4668928 2 [-39,-2147] [-39,2147]  
4668929 2 [-110,-1827] [-110,1827]  
4668932 2 [1004,-31886] [1004,31886]  
4668936 2 [15010,-1838956] [15010,1838956]  
4668941 2 [3815,-235646] [3815,235646]  
4668945 6 [1186,-40901] [1186,40901] [256,-4631] [256,4631] [79,-2272] [79,2272]  
4668975 2 [-15,-2160] [-15,2160]  
4668982 2 [1107,-36895] [1107,36895]  
4668984 2 [73,-2249] [73,2249]  
4668992 2 [-52,-2128] [-52,2128]  
4668996 2 [232,-4142] [232,4142]  
4669008 2 [-164,-508] [-164,508]  
4669029 2 [-125,-1648] [-125,1648]  
4669034 2 [431,-9205] [431,9205]  
4669046 2 [259,-4695] [259,4695]  
4669049 2 [-160,-757] [-160,757]  
4669050 2 [-89,-1991] [-89,1991]  
4669056 2 [337,-6553] [337,6553]  
4669063 2 [261,-4738] [261,4738]  
4669065 10 [-116,-1763] [-116,1763] [-44,-2141] [-44,2141] [-84,-2019] [-84,2019] [10944,-1144893] [10944,1144893] [264,-4803] [264,4803]  
4669072 2 [24,-2164] [24,2164]  
4669078 2 [147,-2801] [147,2801]  
4669097 2 [319043,-180207902] [319043,180207902]  
4669112 2 [434,-9296] [434,9296]  
4669120 6 [-111,-1817] [-111,1817] [116,-2496] [116,2496] [356,-7056] [356,7056]  
4669121 2 [-133,-1522] [-133,1522]  
4669127 2 [-167,-108] [-167,108]  
4669129 2 [-157,-894] [-157,894]  
4669131 2 [-23,-2158] [-23,2158]  
4669136 2 [652,-16788] [652,16788]  
4669145 2 [614,-15367] [614,15367]  
4669148 2 [53,-2195] [53,2195]  
4669154 2 [-145,-1273] [-145,1273]  
4669156 2 [-36,-2150] [-36,2150]  
4669160 2 [-166,-308] [-166,308]  
4669161 2 [100,-2381] [100,2381]  
4669163 2 [77,-2264] [77,2264]  
4669177 2 [-141,-1366] [-141,1366]  
4669183 2 [177,-3196] [177,3196]

4669192 2 [9, -2161] [9, 2161]  
4669199 2 [653, -16826] [653, 16826]  
4669218 2 [111, -2457] [111, 2457]  
4669225 6 [-120, -1715] [-120, 1715] [-90, -1985] [-90, 1985] [291, -5414] [291, 5414]  
4669226 2 [55, -2199] [55, 2199]  
4669227 4 [-131, -1556] [-131, 1556] [397, -8200] [397, 8200]  
4669241 2 [-106, -1865] [-106, 1865]  
4669248 2 [-143, -1321] [-143, 1321]  
4669253 2 [163, -3000] [163, 3000]  
4669259 2 [-55, -2122] [-55, 2122]  
4669269 2 [115, -2488] [115, 2488]  
4669272 2 [78, -2268] [78, 2268]  
4669281 2 [-20, -2159] [-20, 2159]  
4669308 2 [21, -2163] [21, 2163]  
4669309 4 [183, -3286] [183, 3286] [215, -3822] [215, 3822]  
4669315 2 [-159, -806] [-159, 806]  
4669316 2 [-40, -2146] [-40, 2146]  
4669325 2 [139, -2712] [139, 2712]  
4669327 2 [173, -3138] [173, 3138]  
4669331 2 [17, -2162] [17, 2162]  
4669338 2 [271, -4957] [271, 4957]  
4669344 4 [-167, -109] [-167, 109] [217825, -101662687] [217825, 101662687]  
4669345 4 [5211, -376174] [5211, 376174] [54, -2197] [54, 2197]  
4669353 4 [-62, -2105] [-62, 2105] [222, -3951] [222, 3951]  
4669366 2 [-165, -421] [-165, 421]  
4669381 2 [1439, -54630] [1439, 54630]  
4669385 2 [5131106, -11622952951] [5131106, 11622952951]  
4669388 2 [358, -7110] [358, 7110]  
4669400 2 [-70, -2080] [-70, 2080]  
4669409 2 [8, -2161] [8, 2161]  
4669414 2 [243, -4361] [243, 4361]  
4669426 4 [-153, -1043] [-153, 1043] [21407, -3132087] [21407, 3132087]  
4669449 2 [-74, -2065] [-74, 2065]  
4669453 2 [167, -3054] [167, 3054]  
4669457 2 [458, -10037] [458, 10037]  
4669470 2 [35619, -6722373] [35619, 6722373]  
4669471 2 [-163, -582] [-163, 582]  
4669477 2 [63, -2218] [63, 2218]  
4669481 2 [-88, -1997] [-88, 1997]  
4669496 4 [134, -2660] [134, 2660] [5009, -354515] [5009, 354515]  
4669501 2 [-105, -1874] [-105, 1874]  
4669507 2 [-31, -2154] [-31, 2154]  
4669513 6 [-93, -1966] [-93, 1966] [108, -2435] [108, 2435] [7272, -620131] [7272, 620131]  
4669520 2 [524, -12188] [524, 12188]  
4669521 2 [-80, -2039] [-80, 2039]  
4669544 4 [-127, -1619] [-127, 1619] [2033, -91691] [2033, 91691]  
4669551 2 [-51, -2130] [-51, 2130]  
4669563 2 [-167, -110] [-167, 110]  
4669572 2 [664, -17246] [664, 17246]  
4669578 2 [7, -2161] [7, 2161]  
4669584 2 [-152, -1076] [-152, 1076]  
4669593 2 [418, -8815] [418, 8815]  
4669596 8 [-75, -2061] [-75, 2061] [34, -2170] [34, 2170] [357, -7083] [357, 7083] [42, -2178] [42, 2178]  
4669598 2 [-109, -1837] [-109, 1837]  
4669602 2 [847, -24745] [847, 24745]  
4669604 4 [28, -2166] [28, 2166] [908, -27446] [908, 27446]  
4669624 2 [-142, -1344] [-142, 1344]  
4669628 2 [13613, -1588295] [13613, 1588295]  
4669632 2 [132, -2640] [132, 2640]  
4669640 2 [-146, -1248] [-146, 1248]  
4669649 2 [26, -2165] [26, 2165]  
4669676 2 [-35, -2151] [-35, 2151]  
4669688 2 [10358, -1054180] [10358, 1054180]



4669695 2 [49, -2188] [49, 2188]  
4669696 6 [-16, -2160] [-16, 2160] [212, -3768] [212, 3768] [480, -10736] [480, 10736]  
4669701 2 [415, -8726] [415, 8726]  
4669705 4 [1224, -42877] [1224, 42877] [6, -2161] [6, 2161]  
4669712 2 [304, -5724] [304, 5724]  
4669713 2 [331, -6398] [331, 6398]  
4669732 2 [84, -2294] [84, 2294]  
4669752 2 [274, -5024] [274, 5024]  
4669771 2 [105, -2414] [105, 2414]  
4669777 2 [-166, -309] [-166, 309]  
4669778 2 [-73, -2069] [-73, 2069]  
4669779 2 [-107, -1856] [-107, 1856]  
4669784 2 [-167, -111] [-167, 111]  
4669796 2 [5, -2161] [5, 2161]  
4669807 2 [-147, -1222] [-147, 1222]  
4669817 4 [-148, -1195] [-148, 1195] [314, -5969] [314, 5969]  
4669826 2 [95, -2351] [95, 2351]  
4669838 2 [-149, -1167] [-149, 1167]  
4669840 2 [77456, -21556716] [77456, 21556716]  
4669843 2 [-123, -1676] [-123, 1676]  
4669857 6 [3163, -177902] [3163, 177902] [4, -2161] [4, 2161] [82, -2285] [82, 2285]  
4669863 2 [133, -2650] [133, 2650]  
4669880 2 [866, -25576] [866, 25576]  
4669883 2 [121, -2538] [121, 2538]  
4669885 2 [59, -2208] [59, 2208]  
4669894 2 [3, -2161] [3, 2161]  
4669901 2 [187, -3348] [187, 3348]  
4669913 4 [158, -2935] [158, 2935] [2, -2161] [2, 2161]  
4669920 2 [1, -2161] [1, 2161]  
4669921 2 [0, -2161] [0, 2161]  
4669922 2 [-1, -2161] [-1, 2161]  
4669929 2 [-2, -2161] [-2, 2161]  
4669946 2 [-41, -2145] [-41, 2145]  
4669948 2 [-3, -2161] [-3, 2161]  
4669953 4 [-98, -1931] [-98, 1931] [688, -18175] [688, 18175]  
4669968 6 [-128, -1604] [-128, 1604] [18577, -2531999] [18577, 2531999] [64336, -16318532] [64336, 16318532]  
4669985 2 [-4, -2161] [-4, 2161]  
4669999 2 [45, -2182] [45, 2182]  
4670001 2 [-68, -2087] [-68, 2087]  
4670007 2 [-167, -112] [-167, 112]  
4670012 2 [-91, -1979] [-91, 1979]  
4670016 2 [-56, -2120] [-56, 2120]  
4670020 2 [444, -9602] [444, 9602]  
4670025 4 [-164, -509] [-164, 509] [250, -4505] [250, 4505]  
4670028 2 [102, -2394] [102, 2394]  
4670037 2 [867, -25620] [867, 25620]  
4670044 2 [-150, -1138] [-150, 1138]  
4670046 2 [-5, -2161] [-5, 2161]  
4670056 2 [470, -10416] [470, 10416]  
4670067 2 [229, -4084] [229, 4084]  
4670072 2 [214, -3804] [214, 3804]  
4670081 2 [127, -2592] [127, 2592]  
4670083 2 [773, -21600] [773, 21600]  
4670113 2 [-138, -1429] [-138, 1429]  
4670121 2 [70, -2239] [70, 2239]  
4670128 2 [137, -2691] [137, 2691]  
4670137 12 [-162, -647] [-162, 647] [-6, -2161] [-6, 2161] [23798, -3671223] [23798, 3671223] [384, -7829] [384, 7829] [492, -11125] [492, 11125] [674, -17631] [674, 17631]  
4670141 4 [1019, -32600] [1019, 32600] [107, -2428] [107, 2428]  
4670148 6 [-59, -2113] [-59, 2113] [16, -2162] [16, 2162] [3292, -188894] [3292, 188894]  
4670177 2 [-112, -1807] [-112, 1807]  
4670185 2 [276, -5069] [276, 5069]  
4670199 2 [213, -3786] [213, 3786]  
4670209 2 [-165, -422] [-165, 422]

4670216 4 [-158,-852] [-158,852] [194,-3460] [194,3460]  
4670225 8 [-26,-2157] [-26,2157] [-76,-2057] [-76,2057] [106,-2421] [106,2421] [3070,-170115] [3070,170115]  
4670232 2 [-167,-113] [-167,113]  
4670264 2 [-7,-2161] [-7,2161]  
4670282 2 [119,-2521] [119,2521]  
4670284 2 [198,-3526] [198,3526]  
4670288 2 [-28,-2156] [-28,2156]  
4670305 2 [144,-2767] [144,2767]  
4670306 2 [-161,-705] [-161,705]  
4670313 2 [322,-6169] [322,6169]  
4670321 2 [-85,-2014] [-85,2014]  
4670324 2 [373,-7521] [373,7521]  
4670326 2 [99,-2375] [99,2375]  
4670332 2 [-126,-1634] [-126,1634]  
4670345 4 [-154,-1009] [-154,1009] [1859,-80182] [1859,80182]  
4670366 2 [35,-2171] [35,2171]  
4670388 2 [61,-2213] [61,2213]  
4670396 2 [-166,-310] [-166,310]  
4670402 2 [47,-2185] [47,2185]  
4670408 4 [-34,-2152] [-34,2152] [41,-2177] [41,2177]  
4670415 2 [6609,-537288] [6609,537288]  
4670424 4 [-50,-2132] [-50,2132] [1390,-51868] [1390,51868]  
4670433 6 [-8,-2161] [-8,2161] [12298,-1363805] [12298,1363805] [31,-2168] [31,2168]  
4670459 2 [-167,-114] [-167,114]  
4670462 2 [5483,-406007] [5483,406007]  
4670464 2 [288,-5344] [288,5344]  
4670473 2 [5946,-458503] [5946,458503]  
4670480 2 [-136,-1468] [-136,1468]  
4670493 2 [343,-6710] [343,6710]  
4670512 2 [-87,-2003] [-87,2003]  
4670513 2 [-17,-2160] [-17,2160]  
4670514 2 [175,-3167] [175,3167]  
4670526 2 [235,-4201] [235,4201]  
4670533 2 [351,-6922] [351,6922]  
4670542 2 [-21,-2159] [-21,2159]  
4670544 2 [-140,-1388] [-140,1388]  
4670553 2 [-104,-1883] [-104,1883]  
4670564 2 [-160,-758] [-160,758]  
4670569 4 [20,-2163] [20,2163] [7886,-700305] [7886,700305]  
4670577 2 [-72,-2073] [-72,2073]  
4670592 2 [-47,-2137] [-47,2137]  
4670604 4 [-155,-973] [-155,973] [165,-3027] [165,3027]  
4670615 2 [-151,-1108] [-151,1108]  
4670632 6 [-118,-1740] [-118,1740] [129,-2611] [129,2611] [86954,-25640964] [86954,25640964]  
4670636 2 [-163,-583] [-163,583]  
4670641 4 [-156,-935] [-156,935] [162,-2987] [162,2987]  
4670645 2 [-61,-2108] [-61,2108]  
4670650 2 [-9,-2161] [-9,2161]  
4670652 2 [46813,-10128607] [46813,10128607]  
4670670 2 [91,-2329] [91,2329]  
4670675 2 [1301,-46976] [1301,46976]  
4670688 2 [-167,-115] [-167,115]  
4670697 2 [64,-2221] [64,2221]  
4670713 2 [96,-2357] [96,2357]  
4670725 4 [-45,-2140] [-45,2140] [255,-4610] [255,4610]  
4670729 4 [140,-2723] [140,2723] [23,-2164] [23,2164]  
4670748 2 [1501,-58193] [1501,58193]  
4670765 2 [-101,-1908] [-101,1908]  
4670766 2 [307,-5797] [307,5797]  
4670769 2 [178,-3211] [178,3211]  
4670785 2 [74,-2253] [74,2253]  
4670788 4 [-144,-1298] [-144,1298] [-24,-2158] [-24,2158]  
4670793 2 [387,-7914] [387,7914]

4670794 2 [311,-5895] [311,5895]  
4670820 2 [27336,-4519626] [27336,4519626]  
4670824 2 [-42,-2144] [-42,2144]  
4670841 2 [967,-30148] [967,30148]  
4670844 2 [370,-7438] [370,7438]  
4670857 2 [684,-18019] [684,18019]  
4670864 2 [185,-3317] [185,3317]  
4670869 2 [15,-2162] [15,2162]  
4670873 2 [182,-3271] [182,3271]  
4670897 2 [218,-3877] [218,3877]  
4670900 6 [-139,-1409] [-139,1409] [205,-3645] [205,3645] [965,-30055] [965,30055]  
4670918 2 [-157,-895] [-157,895]  
4670919 2 [-167,-116] [-167,116]  
4670920 2 [2546,-128484] [2546,128484]  
4670921 2 [-10,-2161] [-10,2161]  
4670928 6 [-159,-807] [-159,807] [172,-3124] [172,3124] [36,-2172] [36,2172]  
4670954 4 [-137,-1449] [-137,1449] [109495,-36231927] [109495,36231927]  
4670961 2 [154,-2885] [154,2885]  
4670969 2 [98,-2369] [98,2369]  
4670975 2 [-79,-2044] [-79,2044]  
4670976 2 [40,-2176] [40,2176]  
4670992 2 [168,-3068] [168,3068]  
4671000 2 [265,-4825] [265,4825]  
4671017 2 [-166,-311] [-166,311]  
4671025 6 [-30,-2155] [-30,2155] [159,-2948] [159,2948] [600,-14855] [600,14855]  
4671026 2 [247,-4443] [247,4443]  
4671041 2 [1232,-43297] [1232,43297]  
4671044 2 [-164,-510] [-164,510]  
4671052 6 [1758,-73742] [1758,73742] [1773,-74687] [1773,74687] [438,-9418] [438,9418]  
4671054 2 [-165,-423] [-165,423]  
4671056 2 [-100,-1916] [-100,1916]  
4671061 2 [879,-26150] [879,26150]  
4671063 2 [297,-5556] [297,5556]  
4671071 2 [5595203345,-418527319442764] [5595203345,418527319442764]  
4671080 2 [454,-9912] [454,9912]  
4671096 2 [97,-2363] [97,2363]  
4671100 2 [50,-2190] [50,2190]  
4671116 2 [542,-12802] [542,12802]  
4671117 6 [-117,-1752] [-117,1752] [-57,-2118] [-57,2118] [78219,-21876024] [78219,21876024]  
4671121 2 [-108,-1847] [-108,1847]  
4671129 4 [-134,-1505] [-134,1505] [1030,-33127] [1030,33127]  
4671130 2 [279,-5137] [279,5137]  
4671133 2 [411,-8608] [411,8608]  
4671143 2 [-119,-1728] [-119,1728]  
4671145 2 [404,-8403] [404,8403]  
4671152 2 [-167,-117] [-167,117]  
4671166 2 [512907,-367331303] [512907,367331303]  
4671177 2 [148,-2813] [148,2813]  
4671187 2 [69,-2236] [69,2236]  
4671201 2 [3160,-177649] [3160,177649]  
4671203 2 [2103701,-3051237548] [2103701,3051237548]  
4671204 2 [46768,-10114006] [46768,10114006]  
4671208 2 [-102,-1900] [-102,1900]  
4671225 2 [270,-4935] [270,4935]  
4671243 2 [93,-2340] [93,2340]  
4671250 2 [8151,-735899] [8151,735899]  
4671252 2 [-11,-2161] [-11,2161]  
4671268 2 [72,-2246] [72,2246]  
4671276 4 [37,-2173] [37,2173] [85,-2299] [85,2299]  
4671297 2 [112,-2465] [112,2465]  
4671306 2 [39,-2175] [39,2175]  
4671320 2 [9806,-971044] [9806,971044]  
4671324 2 [58,-2206] [58,2206]

4671329 4 [-130,-1573] [-130,1573] [143,-2756] [143,2756]  
4671333 2 [223,-3970] [223,3970]  
4671340 2 [-114,-1786] [-114,1786]  
4671342 2 [-77,-2053] [-77,2053]  
4671346 2 [-33,-2153] [-33,2153]  
4671361 2 [122,-2547] [122,2547]  
4671387 2 [-167,-118] [-167,118]  
4671395 2 [161,-2974] [161,2974]  
4671396 2 [220,-3914] [220,3914]  
4671404 2 [38,-2174] [38,2174]  
4671409 2 [750,-20653] [750,20653]  
4671415 2 [1589,-63378] [1589,63378]  
4671417 2 [-92,-1973] [-92,1973]  
4671425 2 [251,-4526] [251,4526]  
4671428 2 [2732,-142814] [2732,142814]  
4671432 4 [-162,-648] [-162,648] [-18,-2160] [-18,2160]  
4671433 2 [1127,-37896] [1127,37896]  
4671452 2 [2189,-102439] [2189,102439]  
4671479 2 [245,-4402] [245,4402]  
4671488 2 [1508,-58600] [1508,58600]  
4671492 2 [904,-27266] [904,27266]  
4671500 10 [-115,-1775] [-115,1775] [110,-2450] [110,2450] [14,-2162] [14,2162] [29,-2167] [29,2167] [3110,-173450] [3110,173450]  
4671513 6 [-153,-1044] [-153,1044] [126,-2583] [126,2583] [196,-3493] [196,3493]  
4671516 2 [1570,-62246] [1570,62246]  
4671520 2 [81,-2281] [81,2281]  
4671521 2 [160,-2961] [160,2961]  
4671535 2 [141,-2734] [141,2734]  
4671544 2 [-135,-1487] [-135,1487]  
4671551 2 [65,-2224] [65,2224]  
4671559 2 [1253,-44406] [1253,44406]  
4671565 2 [-69,-2084] [-69,2084]  
4671568 4 [-132,-1540] [-132,1540] [62876,-15766212] [62876,15766212]  
4671572 2 [893,-26773] [893,26773]  
4671576 2 [11610,-1250976] [11610,1250976]  
4671577 4 [4004,-253371] [4004,253371] [44,-2181] [44,2181]  
4671584 2 [-95,-1953] [-95,1953]  
4671593 6 [436,-9357] [436,9357] [6142,-481359] [6142,481359] [818,-23495] [818,23495]  
4671600 2 [25,-2165] [25,2165]  
4671605 2 [-49,-2134] [-49,2134]  
4671606 2 [1027,-32983] [1027,32983]  
4671610 2 [-129,-1589] [-129,1589]  
4671624 2 [-167,-119] [-167,119]  
4671640 2 [-166,-312] [-166,312]  
4671649 4 [-12,-2161] [-12,2161] [398,-8229] [398,8229]  
4671652 2 [-96,-1946] [-96,1946]  
4671662 2 [6779,-558151] [6779,558151]  
4671684 2 [156,-2910] [156,2910]  
4671688 2 [366,-7328] [366,7328]  
4671701 2 [-145,-1274] [-145,1274]  
4671710 2 [19,-2163] [19,2163]  
4671717 2 [-161,-706] [-161,706]  
4671721 2 [353820,-210461939] [353820,210461939]  
4671724 2 [798,-22646] [798,22646]  
4671737 6 [-152,-1077] [-152,1077] [142,-2745] [142,2745] [179,-3226] [179,3226]  
4671770 2 [-121,-1703] [-121,1703]  
4671793 6 [242,-4341] [242,4341] [32,-2169] [32,2169] [687,-18136] [687,18136]  
4671795 2 [181,-3256] [181,3256]  
4671803 2 [-163,-584] [-163,584]  
4671824 2 [188,-3364] [188,3364]  
4671840 2 [-71,-2077] [-71,2077]  
4671857 4 [254,-4589] [254,4589] [68,-2233] [68,2233]  
4671863 2 [-167,-120] [-167,120]  
4671873 10 [228,-4065] [228,4065] [27,-2166] [27,2166] [2712,-141249] [2712,141249] [303,-5700] [303,5700] [706,-18883] [706,18883]

4671880 2 [153969,-60415717] [153969,60415717]  
4671889 4 [171,-3110] [171,3110] [6180,-485833] [6180,485833]  
4671891 2 [-143,-1322] [-143,1322]  
4671892 2 [413,-8667] [413,8667]  
4671896 2 [209,-3715] [209,3715]  
4671900 2 [325,-6245] [325,6245]  
4671901 2 [-165,-424] [-165,424]  
4671910 2 [-141,-1367] [-141,1367]  
4671913 2 [858,-25225] [858,25225]  
4671915 2 [169,-3082] [169,3082]  
4671921 2 [-158,-853] [-158,853]  
4671929 2 [-22,-2159] [-22,2159]  
4671948 2 [-122,-1690] [-122,1690]  
4671952 2 [5844,-446756] [5844,446756]  
4671956 2 [-43,-2143] [-43,2143]  
4671964 2 [146,-2790] [146,2790]  
4671976 2 [90,-2324] [90,2324]  
4672001 2 [5432174,-12660781355] [5432174,12660781355]  
4672009 2 [1250,-44247] [1250,44247]  
4672033 2 [66,-2227] [66,2227]  
4672034 2 [-65,-2097] [-65,2097]  
4672047 2 [13,-2162] [13,2162]  
4672065 2 [-164,-511] [-164,511]  
4672066 2 [975,-30521] [975,30521]  
4672074 2 [103,-2401] [103,2401]  
4672075 2 [-99,-1924] [-99,1924]  
4672079 2 [193,-3444] [193,3444]  
4672081 4 [-160,-759] [-160,759] [180,-3241] [180,3241]  
4672087 2 [309,-5846] [309,5846]  
4672090 2 [2039,-92097] [2039,92097]  
4672092 2 [4402,-292070] [4402,292070]  
4672104 2 [-167,-121] [-167,121]  
4672106 2 [-113,-1797] [-113,1797]  
4672118 2 [-13,-2161] [-13,2161]  
4672137 10 [-146,-1249] [-146,1249] [-86,-2009] [-86,2009] [118,-2513] [118,2513] [67,-2230] [67,2230] [8464,-778691] [8464,778691]  
4672144 2 [-64,-2100] [-64,2100]  
4672156 2 [2514,-126070] [2514,126070]  
4672158 2 [907,-27401] [907,27401]  
4672161 4 [1512,-58833] [1512,58833] [315,-5994] [315,5994]  
4672166 2 [-133,-1523] [-133,1523]  
4672173 2 [-149,-1168] [-149,1168]  
4672174 2 [75,-2257] [75,2257]  
4672184 2 [-94,-1960] [-94,1960]  
4672193 2 [-124,-1663] [-124,1663]  
4672201 2 [252,-4547] [252,4547]  
4672208 2 [-148,-1196] [-148,1196]  
4672213 2 [51,-2192] [51,2192]  
4672216 2 [170,-3096] [170,3096]  
4672230 2 [1051,-34141] [1051,34141]  
4672239 2 [685,-18058] [685,18058]  
4672241 2 [1010,-32171] [1010,32171]  
4672243 2 [101,-2388] [101,2388]  
4672248 2 [22,-2164] [22,2164]  
4672250 2 [199,-3543] [199,3543]  
4672252 2 [-147,-1223] [-147,1223]  
4672264 2 [546,-12940] [546,12940]  
4672265 2 [-166,-313] [-166,313]  
4672268 2 [-82,-2030] [-82,2030]  
4672269 2 [123,-2556] [123,2556]  
4672270 2 [1659,-67607] [1659,67607]  
4672286 2 [10187,-1028183] [10187,1028183]  
4672305 2 [136,-2681] [136,2681]  
4672313 12 [-142,-1345] [-142,1345] [1172,-40181] [1172,40181] [266,-4847] [266,4847] [391,-8028] [391,8028] [83,-2290] [83,2290] [9952,-992811] [9952,992811]

4672321 4 [-150,-1139] [-150,1139] [-60,-2111] [-60,2111]  
4672326 2 [-125,-1649] [-125,1649]  
4672328 2 [62,-2216] [62,2216]  
4672332 6 [-27,-2157] [-27,2157] [-66,-2094] [-66,2094] [11974,-1310266] [11974,1310266]  
4672340 2 [-131,-1557] [-131,1557]  
4672347 4 [-167,-122] [-167,122] [253,-4568] [253,4568]  
4672351 2 [125,-2574] [125,2574]  
4672360 2 [86,-2304] [86,2304]  
4672363 2 [957,-29684] [957,29684]  
4672364 4 [-154,-1010] [-154,1010] [518,-11986] [518,11986]  
4672369 2 [363,-7246] [363,7246]  
4672377 2 [48,-2187] [48,2187]  
4672391 2 [-103,-1892] [-103,1892]  
4672394 2 [-97,-1939] [-97,1939]  
4672412 4 [-83,-2025] [-83,2025] [5938,-457578] [5938,457578]  
4672413 2 [106827,-34915764] [106827,34915764]  
4672423 2 [57,-2204] [57,2204]  
4672432 2 [2609,-133281] [2609,133281]  
4672459 2 [-19,-2160] [-19,2160]  
4672460 2 [269,-4913] [269,4913]  
4672484 2 [-32,-2154] [-32,2154]  
4672497 2 [6958,-580403] [6958,580403]  
4672512 4 [-156,-936] [-156,936] [1833,-78507] [1833,78507]  
4672516 2 [12,-2162] [12,2162]  
4672520 2 [46,-2184] [46,2184]  
4672521 4 [1059,-34530] [1059,34530] [60,-2211] [60,2211]  
4672527 2 [1297,-46760] [1297,46760]  
4672543 2 [-159,-808] [-159,808]  
4672551 2 [-155,-974] [-155,974]  
4672552 2 [153,-2873] [153,2873]  
4672553 2 [686,-18097] [686,18097]  
4672568 2 [-58,-2116] [-58,2116]  
4672575 2 [321,-6144] [321,6144]  
4672584 2 [-110,-1828] [-110,1828]  
4672585 2 [236,-4221] [236,4221]  
4672589 2 [-25,-2158] [-25,2158]  
4672592 8 [-116,-1764] [-116,1764] [-167,-123] [-167,123] [1652,-67180] [1652,67180] [508,-11652] [508,11652]  
4672601 2 [124,-2565] [124,2565]  
4672641 4 [130,-2621] [130,2621] [2380,-116129] [2380,116129]  
4672656 6 [-120,-1716] [-120,1716] [-63,-2103] [-63,2103] [4672,-319348] [4672,319348]  
4672657 6 [-46,-2139] [-46,2139] [207,-3680] [207,3680] [368,-7383] [368,7383]  
4672665 2 [-14,-2161] [-14,2161]  
4672666 2 [-81,-2035] [-81,2035]  
4672676 2 [149,-2825] [149,2825]  
4672685 2 [839,-24398] [839,24398]  
4672697 2 [224,-3989] [224,3989]  
4672704 2 [2116,-97360] [2116,97360]  
4672708 2 [2532,-127426] [2532,127426]  
4672709 2 [-157,-896] [-157,896]  
4672716 2 [694,-18410] [694,18410]  
4672720 2 [204,-3628] [204,3628]  
4672725 2 [-29,-2156] [-29,2156]  
4672729 4 [-162,-649] [-162,649] [80,-2277] [80,2277]  
4672732 2 [138,-2702] [138,2702]  
4672737 2 [18,-2163] [18,2163]  
4672738 2 [231,-4123] [231,4123]  
4672743 2 [1417,-53384] [1417,53384]  
4672750 4 [-165,-425] [-165,425] [17835,-2381825] [17835,2381825]  
4672755 2 [-111,-1818] [-111,1818]  
4672764 2 [258,-4674] [258,4674]  
4672783 2 [-127,-1620] [-127,1620]  
4672792 2 [89,-2319] [89,2319]  
4672808 2 [298,-5580] [298,5580]

4672832 4 [-151,-1109] [-151,1109] [113,-2473] [113,2473]  
4672839 2 [-167,-124] [-167,124]  
4672852 2 [1029,-33079] [1029,33079]  
4672872 2 [262,-4760] [262,4760]  
4672892 2 [-166,-314] [-166,314]  
4672893 2 [43,-2180] [43,2180]  
4672900 2 [120,-2530] [120,2530]  
4672907 2 [233,-4162] [233,4162]  
4672913 2 [11,-2162] [11,2162]  
4672921 2 [2160,-100411] [2160,100411]  
4672932 2 [5284,-384106] [5284,384106]  
4672953 2 [-78,-2049] [-78,2049]  
4672956 2 [13162,-1510022] [13162,1510022]  
4672963 2 [33,-2170] [33,2170]  
4672972 16 [-106,-1866] [-106,1866] [-138,-1430] [-138,1430] [-163,-585] [-163,585] [10853,-1130643] [10853,1130643] [1214,-42354] [1214,42354] [176949,-74434139]  
[176949,74434139] [2118,-97498] [2118,97498] [389,-7971] [389,7971]  
4672978 2 [87,-2309] [87,2309]  
4672998 2 [267,-4869] [267,4869]  
4673006 2 [-53,-2127] [-53,2127]  
4673009 2 [1028,-33031] [1028,33031]  
4673028 2 [52,-2194] [52,2194]  
4673033 4 [-89,-1992] [-89,1992] [227,-4046] [227,4046]  
4673041 2 [294,-5485] [294,5485]  
4673042 2 [1079,-35509] [1079,35509]  
4673044 2 [-67,-2091] [-67,2091]  
4673047 2 [633,-16072] [633,16072]  
4673049 6 [268,-4891] [268,4891] [2680,-138757] [2680,138757] [403,-8374] [403,8374]  
4673050 2 [3759,-230477] [3759,230477]  
4673068 2 [582,-14206] [582,14206]  
4673073 2 [-38,-2149] [-38,2149]  
4673088 12 [-164,-512] [-164,512] [-167,-125] [-167,125] [-48,-2136] [-48,2136] [16972,-2211056] [16972,2211056] [408,-8520] [408,8520] [576,-13992] [576,13992]  
4673089 2 [-54,-2125] [-54,2125]  
4673096 6 [1534,-60120] [1534,60120] [16882,-2193492] [16882,2193492] [905,-27311] [905,27311]  
4673104 2 [-84,-2020] [-84,2020]  
4673105 4 [1696,-69879] [1696,69879] [734,-20003] [734,20003]  
4673120 2 [329,-6347] [329,6347]  
4673123 2 [2837,-151124] [2837,151124]  
4673124 2 [88,-2314] [88,2314]  
4673130 2 [-161,-707] [-161,707]  
4673131 2 [189,-3380] [189,3380]  
4673132 2 [94,-2346] [94,2346]  
4673138 4 [287,-5321] [287,5321] [71,-2243] [71,2243]  
4673145 2 [76,-2261] [76,2261]  
4673153 4 [-37,-2150] [-37,2150] [1538,-60355] [1538,60355]  
4673160 2 [514,-11852] [514,11852]  
4673177 2 [-128,-1605] [-128,1605]  
4673188 4 [1196,-41418] [1196,41418] [56,-2202] [56,2202]  
4673196 6 [-123,-1677] [-123,1677] [-90,-1986] [-90,1986] [12534,-1403250] [12534,1403250]  
4673212 2 [1434,-54346] [1434,54346]  
4673220 2 [109,-2443] [109,2443]  
4673223 2 [-39,-2148] [-39,2148]  
4673224 2 [30,-2168] [30,2168]  
4673236 2 [765,-21269] [765,21269]  
4673244 2 [10,-2162] [10,2162]  
4673249 2 [-52,-2129] [-52,2129]  
4673250 4 [-105,-1875] [-105,1875] [19695,-2763975] [19695,2763975]  
4673252 8 [128,-2602] [128,2602] [164,-3014] [164,3014] [24044,-3728294] [24044,3728294] [572,-13850] [572,13850]  
4673257 2 [1632,-65965] [1632,65965]  
4673273 2 [-109,-1838] [-109,1838]  
4673287 2 [1049,-34044] [1049,34044]  
4673296 6 [-15,-2161] [-15,2161] [192,-3428] [192,3428] [552,-13148] [552,13148]  
4673313 2 [1147,-38906] [1147,38906]  
4673314 2 [815,-23367] [815,23367]

4673316 2 [700,-18646] [700,18646]  
4673320 2 [906,-27356] [906,27356]  
4673321 2 [-140,-1389] [-140,1389]  
4673329 2 [1866,-80635] [1866,80635]  
4673339 2 [-167,-126] [-167,126]  
4673345 2 [626,-15811] [626,15811]  
4673348 4 [-44,-2142] [-44,2142] [176,-3182] [176,3182]  
4673365 2 [399,-8258] [399,8258]  
4673368 2 [302,-5676] [302,5676]  
4673375 2 [785,-22100] [785,22100]  
4673377 2 [479,-10704] [479,10704]  
4673385 8 [-144,-1299] [-144,1299] [166,-3041] [166,3041] [174,-3153] [174,3153] [3436,-201421] [3436,201421]  
4673401 2 [24,-2165] [24,2165]  
4673404 2 [645,-16523] [645,16523]  
4673408 2 [332,-6424] [332,6424]  
4673411 2 [1825,-77994] [1825,77994]  
4673412 2 [117,-2505] [117,2505]  
4673417 2 [-136,-1469] [-136,1469]  
4673426 2 [4847,-337457] [4847,337457]  
4673429 2 [2803,-148416] [2803,148416]  
4673433 2 [16246,-2070713] [16246,2070713]  
4673439 2 [225,-4008] [225,4008]  
4673446 2 [-93,-1967] [-93,1967]  
4673448 2 [-23,-2159] [-23,2159]  
4673457 4 [-36,-2151] [-36,2151] [544,-12871] [544,12871]  
4673469 2 [535,-12562] [535,12562]  
4673476 4 [-88,-1998] [-88,1998] [1122720,-1189617074] [1122720,1189617074]  
4673483 2 [73,-2250] [73,2250]  
4673490 2 [79,-2273] [79,2273]  
4673492 2 [-107,-1857] [-107,1857]  
4673504 4 [-55,-2123] [-55,2123] [3113,-173701] [3113,173701]  
4673513 2 [152,-2861] [152,2861]  
4673515 2 [9,-2162] [9,2162]  
4673520 2 [241,-4321] [241,4321]  
4673521 2 [-166,-315] [-166,315]  
4673537 2 [92,-2335] [92,2335]  
4673539 2 [53,-2196] [53,2196]  
4673548 2 [566,-13638] [566,13638]  
4673553 2 [226,-4027] [226,4027]  
4673561 2 [-70,-2081] [-70,2081]  
4673564 4 [-62,-2106] [-62,2106] [445,-9633] [445,9633]  
4673568 2 [217,-3859] [217,3859]  
4673569 2 [150,-2837] [150,2837]  
4673580 2 [-74,-2066] [-74,2066]  
4673587 2 [273,-5002] [273,5002]  
4673592 4 [-167,-127] [-167,127] [12433,-1386323] [12433,1386323]  
4673593 4 [471,-10448] [471,10448] [5672,-427179] [5672,427179]  
4673600 20 [-160,-760] [-160,760] [-20,-2160] [-20,2160] [-80,-2040] [-80,2040] [104,-2408] [104,2408] [11401,-1217349] [11401,1217349] [1465,-56115] [1465,56115] [200,-3560] [200,3560] [280,-5160] [280,5160] [496,-11256] [496,11256] [5000,-353560] [5000,353560]  
4673601 8 [-126,-1635] [-126,1635] [-165,-426] [-165,426] [1252,-44353] [1252,44353] [2002,-89603] [2002,89603]  
4673602 2 [-153,-1045] [-153,1045]  
4673609 4 [-40,-2147] [-40,2147] [3646268,-6962622979] [3646268,6962622979]  
4673625 4 [430,-9175] [430,9175] [55,-2200] [55,2200]  
4673628 4 [-158,-854] [-158,854] [1338,-48990] [1338,48990]  
4673635 2 [21,-2164] [21,2164]  
4673644 2 [486,-10930] [486,10930]  
4673656 2 [17,-2163] [17,2163]  
4673658 2 [34087,-6293369] [34087,6293369]  
4673692 2 [77,-2265] [77,2265]  
4673700 2 [184,-3302] [184,3302]  
4673714 2 [383,-7801] [383,7801]  
4673719 4 [-139,-1410] [-139,1410] [-75,-2062] [-75,2062]  
4673728 2 [4817,-334329] [4817,334329]



4673732 4 [464,-10226] [464,10226] [8,-2162] [8,2162]  
4673740 2 [54,-2198] [54,2198]  
4673749 2 [1251,-44300] [1251,44300]  
4673777 2 [374,-7549] [374,7549]  
4673782 2 [539,-12699] [539,12699]  
4673792 2 [-112,-1808] [-112,1808]  
4673809 2 [78,-2269] [78,2269]  
4673812 2 [-51,-2131] [-51,2131]  
4673816 8 [-31,-2155] [-31,2155] [-98,-1932] [-98,1932] [190,-3396] [190,3396] [3850,-238896] [3850,238896]  
4673817 2 [114,-2481] [114,2481]  
4673833 2 [327,-6296] [327,6296]  
4673847 2 [-167,-128] [-167,128]  
4673850 2 [151,-2849] [151,2849]  
4673853 2 [-137,-1450] [-137,1450]  
4673865 2 [316,-6019] [316,6019]  
4673866 2 [135,-2671] [135,2671]  
4673873 2 [191,-3412] [191,3412]  
4673881 2 [290,-5391] [290,5391]  
4673892 2 [-152,-1078] [-152,1078]  
4673894 2 [203,-3611] [203,3611]  
4673901 2 [7,-2162] [7,2162]  
4673903 2 [3377,-196256] [3377,196256]  
4673914 2 [63,-2219] [63,2219]  
4673917 6 [-73,-2070] [-73,2070] [2043,-92368] [2043,92368] [299,-5604] [299,5604]  
4673924 2 [100,-2382] [100,2382]  
4673937 6 [28,-2167] [28,2167] [34,-2171] [34,2171] [522667,-377865830] [522667,377865830]  
4673953 2 [42,-2179] [42,2179]  
4673966 2 [419,-8845] [419,8845]  
4673969 2 [760,-21063] [760,21063]  
4673971 2 [-91,-1980] [-91,1980]  
4673979 4 [-35,-2152] [-35,2152] [441,-9510] [441,9510]  
4673980 2 [26,-2166] [26,2166]  
4674000 2 [460,-10100] [460,10100]  
4674012 2 [394,-8114] [394,8114]  
4674017 2 [-16,-2161] [-16,2161]  
4674028 6 [-162,-650] [-162,650] [237,-4241] [237,4241] [6,-2162] [6,2162]  
4674033 2 [186,-3333] [186,3333]  
4674036 2 [157,-2923] [157,2923]  
4674056 2 [2210,-103916] [2210,103916]  
4674070 2 [131,-2631] [131,2631]  
4674072 2 [49,-2189] [49,2189]  
4674084 2 [1300,-46922] [1300,46922]  
4674089 2 [260,-4717] [260,4717]  
4674104 2 [-167,-129] [-167,129]  
4674113 10 [-118,-1741] [-118,1741] [-164,-513] [-164,513] [116,-2497] [116,2497] [2683,-138990] [2683,138990] [553906,-412243773] [553906,412243773]  
4674119 2 [5,-2162] [5,2162]  
4674133 2 [111,-2458] [111,2458]  
4674140 2 [-134,-1506] [-134,1506]  
4674143 2 [-163,-586] [-163,586]  
4674152 2 [-166,-316] [-166,316]  
4674159 2 [525,-12222] [525,12222]  
4674160 2 [-159,-809] [-159,809]  
4674161 2 [320,-6119] [320,6119]  
4674168 2 [342,-6684] [342,6684]  
4674176 2 [-68,-2088] [-68,2088]  
4674180 2 [4,-2162] [4,2162]  
4674195 2 [1969,-87398] [1969,87398]  
4674203 2 [301,-5652] [301,5652]  
4674216 2 [145,-2779] [145,2779]  
4674217 4 [3,-2162] [3,2162] [402,-8345] [402,8345]  
4674236 2 [2,-2162] [2,2162]  
4674237 2 [-41,-2146] [-41,2146]  
4674241 2 [7692,-674623] [7692,674623]

4674243 2 [1,-2162] [1,2162]  
4674244 2 [0,-2162] [0,2162]  
4674245 2 [-1,-2162] [-1,2162]  
4674246 2 [115,-2489] [115,2489]  
4674250 2 [-145,-1275] [-145,1275]  
4674252 2 [-2,-2162] [-2,2162]  
4674257 2 [-56,-2121] [-56,2121]  
4674271 4 [-3,-2162] [-3,2162] [1425,-53836] [1425,53836]  
4674281 2 [4880,-340909] [4880,340909]  
4674289 2 [210,-3733] [210,3733]  
4674302 2 [59,-2209] [59,2209]  
4674304 2 [248,-4464] [248,4464]  
4674308 2 [-4,-2162] [-4,2162]  
4674320 2 [-104,-1884] [-104,1884]  
4674321 2 [84,-2295] [84,2295]  
4674328 2 [201,-3577] [201,3577]  
4674340 2 [-76,-2058] [-76,2058]  
4674344 2 [3818,-235924] [3818,235924]  
4674350 2 [-85,-2015] [-85,2015]  
4674363 2 [-167,-130] [-167,130]  
4674364 2 [45,-2183] [45,2183]  
4674369 4 [-5,-2162] [-5,2162] [400,-8287] [400,8287]  
4674375 2 [-59,-2114] [-59,2114]  
4674384 6 [108,-2436] [108,2436] [1356,-49980] [1356,49980] [300,-5628] [300,5628]  
4674385 8 [-154,-1011] [-154,1011] [-156,-937] [-156,937] [1679,-68832] [1679,68832] [948986,-924463371] [948986,924463371]  
4674393 2 [352,-6949] [352,6949]  
4674411 2 [1929,-84750] [1929,84750]  
4674412 2 [998,-31602] [998,31602]  
4674428 6 [202,-3594] [202,3594] [2117,-97429] [2117,97429] [82,-2286] [82,2286]  
4674449 2 [2630,-134893] [2630,134893]  
4674454 2 [-165,-427] [-165,427]  
4674460 2 [-6,-2162] [-6,2162]  
4674465 4 [5151,-369696] [5151,369696] [516,-11919] [516,11919]  
4674473 2 [16,-2163] [16,2163]  
4674476 2 [-130,-1574] [-130,1574]  
4674484 2 [453,-9881] [453,9881]  
4674500 4 [-155,-975] [-155,975] [1984,-88398] [1984,88398]  
4674502 2 [-157,-897] [-157,897]  
4674510 2 [-149,-1169] [-149,1169]  
4674512 2 [3548,-211348] [3548,211348]  
4674519 4 [-135,-1488] [-135,1488] [-87,-2004] [-87,2004]  
4674529 4 [155,-2898] [155,2898] [95,-2352] [95,2352]  
4674531 2 [277,-5092] [277,5092]  
4674536 2 [-143,-1323] [-143,1323]  
4674540 2 [-26,-2158] [-26,2158]  
4674544 2 [345,-6763] [345,6763]  
4674545 2 [-161,-708] [-161,708]  
4674582 2 [-101,-1909] [-101,1909]  
4674587 2 [-7,-2162] [-7,2162]  
4674600 16 [-119,-1729] [-119,1729] [-150,-1140] [-150,1140] [105,-2415] [105,2415] [17514,-2317812] [17514,2317812] [36129,-6867267] [36129,6867267] [490,-11060] [490,11060]  
[630,-15960] [630,15960] [70,-2240] [70,2240]  
4674601 6 [-148,-1197] [-148,1197] [-28,-2157] [-28,2157] [240,-4301] [240,4301]  
4674612 2 [349,-6869] [349,6869]  
4674617 2 [802,-22815] [802,22815]  
4674622 2 [-117,-1753] [-117,1753]  
4674624 2 [-167,-131] [-167,131]  
4674628 2 [221,-3933] [221,3933]  
4674636 2 [-146,-1250] [-146,1250]  
4674645 2 [-141,-1368] [-141,1368]  
4674649 4 [-132,-1541] [-132,1541] [660,-17093] [660,17093]  
4674654 2 [195,-3477] [195,3477]  
4674655 2 [401,-8316] [401,8316]  
4674664 2 [1545,-60767] [1545,60767]

4674681 2 [147,-2802] [147,2802]  
4674689 2 [-50,-2133] [-50,2133]  
4674699 2 [-147,-1224] [-147,1224]  
4674709 2 [35,-2172] [35,2172]  
4674713 2 [-34,-2153] [-34,2153]  
4674724 2 [-72,-2074] [-72,2074]  
4674727 2 [197,-3510] [197,3510]  
4674731 2 [1097,-36398] [1097,36398]  
4674739 2 [2853,-152404] [2853,152404]  
4674750 2 [139,-2713] [139,2713]  
4674756 4 [-8,-2162] [-8,2162] [292,-5438] [292,5438]  
4674763 2 [41,-2178] [41,2178]  
4674770 2 [31,-2169] [31,2169]  
4674773 2 [47,-2186] [47,2186]  
4674785 2 [-166,-317] [-166,317]  
4674789 2 [-129,-1590] [-129,1590]  
4674792 2 [1402,-52540] [1402,52540]  
4674808 2 [521,-12087] [521,12087]  
4674815 2 [61,-2214] [61,2214]  
4674816 2 [-108,-1848] [-108,1848]  
4674817 6 [102,-2395] [102,2395] [134,-2661] [134,2661] [24728,-3888513] [24728,3888513]  
4674834 2 [-17,-2161] [-17,2161]  
4674841 2 [615,-15404] [615,15404]  
4674846 2 [3595,-215561] [3595,215561]  
4674849 2 [238,-4261] [238,4261]  
4674854 2 [875,-25973] [875,25973]  
4674861 2 [-21,-2160] [-21,2160]  
4674862 2 [-61,-2109] [-61,2109]  
4674867 2 [-47,-2138] [-47,2138]  
4674887 2 [-167,-132] [-167,132]  
4674889 2 [-100,-1917] [-100,1917]  
4674896 2 [20,-2164] [20,2164]  
4674908 2 [7373,-633095] [7373,633095]  
4674913 6 [-114,-1787] [-114,1787] [132,-2641] [132,2641] [306,-5773] [306,5773]  
4674914 2 [823,-23709] [823,23709]  
4674923 2 [317,-6044] [317,6044]  
4674954 2 [443023,-294875989] [443023,294875989]  
4674960 2 [121,-2539] [121,2539]  
4674973 2 [-9,-2162] [-9,2162]  
4674998 2 [107,-2429] [107,2429]  
4675004 6 [-142,-1346] [-142,1346] [1298,-46814] [1298,46814] [6866,-568930] [6866,568930]  
4675006 4 [-45,-2141] [-45,2141] [939,-28855] [939,28855]  
4675009 2 [-102,-1901] [-102,1901]  
4675017 2 [574,-13921] [574,13921]  
4675042 2 [239,-4281] [239,4281]  
4675051 4 [-115,-1776] [-115,1776] [-151,-1110] [-151,1110]  
4675058 2 [23,-2165] [23,2165]  
4675064 2 [-79,-2045] [-79,2045]  
4675068 2 [106,-2422] [106,2422]  
4675072 2 [312,-5920] [312,5920]  
4675077 4 [319,-6094] [319,6094] [99,-2376] [99,2376]  
4675090 2 [639,-16297] [639,16297]  
4675096 2 [842,-24528] [842,24528]  
4675105 2 [-24,-2159] [-24,2159]  
4675113 4 [-42,-2145] [-42,2145] [972,-30381] [972,30381]  
4675121 2 [-160,-761] [-160,761]  
4675139 2 [1733,-72176] [1733,72176]  
4675140 8 [-164,-514] [-164,514] [244,-4382] [244,4382] [4824,-335058] [4824,335058] [64,-2222] [64,2222]  
4675148 2 [286,-5298] [286,5298]  
4675152 2 [-167,-133] [-167,133]  
4675164 2 [133,-2651] [133,2651]  
4675175 2 [709,-19002] [709,19002]  
4675177 2 [-121,-1704] [-121,1704]

4675194 2 [15, -2163] [15, 2163]  
4675195 2 [921, -28034] [921, 28034]  
4675213 2 [-133, -1524] [-133, 1524]  
4675221 2 [32947, -5980312] [32947, 5980312]  
4675225 2 [2106, -96671] [2106, 96671]  
4675231 2 [6737, -552972] [6737, 552972]  
4675239 2 [805, -22942] [805, 22942]  
4675244 2 [-10, -2162] [-10, 2162]  
4675254 2 [163, -3001] [163, 3001]  
4675266 2 [127, -2593] [127, 2593]  
4675273 2 [36, -2173] [36, 2173]  
4675280 2 [884, -26372] [884, 26372]  
4675292 2 [74, -2254] [74, 2254]  
4675302 2 [483, -10833] [483, 10833]  
4675305 2 [1070599, -1107746152] [1070599, 1107746152]  
4675309 2 [-165, -428] [-165, 428]  
4675316 2 [-163, -587] [-163, 587]  
4675325 2 [119, -2522] [119, 2522]  
4675328 2 [2536, -127728] [2536, 127728]  
4675329 12 [-122, -1691] [-122, 1691] [-162, -651] [-162, 651] [318, -6069] [318, 6069] [40, -2177] [40, 2177] [91, -2330] [91, 2330] [960, -29823] [960, 29823]  
4675334 2 [275, -5047] [275, 5047]  
4675336 2 [-30, -2156] [-30, 2156]  
4675337 2 [-158, -855] [-158, 855]  
4675354 2 [-57, -2119] [-57, 2119]  
4675357 2 [219, -3896] [219, 3896]  
4675364 4 [-92, -1974] [-92, 1974] [596, -14710] [596, 14710]  
4675403 2 [28013, -4688560] [28013, 4688560]  
4675419 2 [-167, -134] [-167, 134]  
4675420 4 [-166, -318] [-166, 318] [834, -24182] [834, 24182]  
4675428 4 [888, -26550] [888, 26550] [96, -2358] [96, 2358]  
4675441 2 [462, -10163] [462, 10163]  
4675448 2 [281, -5183] [281, 5183]  
4675449 4 [-77, -2054] [-77, 2054] [1378, -51199] [1378, 51199]  
4675455 2 [-131, -1558] [-131, 1558]  
4675478 2 [467, -10321] [467, 10321]  
4675481 2 [50, -2191] [50, 2191]  
4675491 2 [-95, -1954] [-95, 1954]  
4675500 2 [8134, -733598] [8134, 733598]  
4675511 2 [137, -2692] [137, 2692]  
4675520 2 [-124, -1664] [-124, 1664]  
4675525 2 [1299, -46868] [1299, 46868]  
4675543 2 [3093, -172030] [3093, 172030]  
4675545 2 [-96, -1947] [-96, 1947]  
4675562 2 [167, -3055] [167, 3055]  
4675575 2 [-11, -2162] [-11, 2162]  
4675576 2 [177, -3197] [177, 3197]  
4675585 4 [1494, -57787] [1494, 57787] [216, -3841] [216, 3841]  
4675604 2 [173, -3139] [173, 3139]  
4675617 2 [768, -21393] [768, 21393]  
4675623 2 [37, -2174] [37, 2174]  
4675625 2 [-125, -1650] [-125, 1650]  
4675653 2 [-33, -2154] [-33, 2154]  
4675657 2 [39, -2176] [39, 2176]  
4675660 2 [69, -2237] [69, 2237]  
4675672 2 [1289, -46329] [1289, 46329]  
4675688 2 [-167, -135] [-167, 135]  
4675693 2 [-153, -1046] [-153, 1046]  
4675701 2 [-113, -1798] [-113, 1798]  
4675708 2 [98, -2370] [98, 2370]  
4675734 2 [-69, -2085] [-69, 2085]  
4675737 2 [58, -2207] [58, 2207]  
4675744 2 [1553, -61239] [1553, 61239]  
4675753 8 [-18, -2161] [-18, 2161] [206, -3663] [206, 3663] [38, -2175] [38, 2175] [488, -10995] [488, 10995]

4675761 2 [72, -2247] [72, 2247]  
4675779 2 [-159, -810] [-159, 810]  
4675784 2 [158, -2936] [158, 2936]  
4675816 4 [230, -4104] [230, 4104] [257, -4653] [257, 4653]  
4675823 2 [97, -2364] [97, 2364]  
4675825 2 [14, -2163] [14, 2163]  
4675833 2 [-138, -1431] [-138, 1431]  
4675835 2 [29, -2168] [29, 2168]  
4675840 6 [1056, -34384] [1056, 34384] [144, -2768] [144, 2768] [2016, -90544] [2016, 90544]  
4675841 2 [1819, -77610] [1819, 77610]  
4675855 2 [129, -2612] [129, 2612]  
4675874 2 [-49, -2135] [-49, 2135]  
4675875 2 [85, -2300] [85, 2300]  
4675882 2 [183, -3287] [183, 3287]  
4675897 2 [608, -15147] [608, 15147]  
4675924 4 [-99, -1925] [-99, 1925] [93, -2341] [93, 2341]  
4675931 2 [25, -2166] [25, 2166]  
4675933 2 [347, -6816] [347, 6816]  
4675940 2 [44, -2182] [44, 2182]  
4675959 2 [-167, -136] [-167, 136]  
4675962 2 [-161, -709] [-161, 709]  
4675972 2 [-12, -2162] [-12, 2162]  
4675980 2 [1261, -44831] [1261, 44831]  
4675984 2 [-144, -1300] [-144, 1300]  
4675993 2 [246, -4423] [246, 4423]  
4675995 2 [-71, -2078] [-71, 2078]  
4676000 2 [65, -2225] [65, 2225]  
4676017 2 [1854, -79859] [1854, 79859]  
4676019 2 [433, -9266] [433, 9266]  
4676024 2 [-127, -1621] [-127, 1621]  
4676031 2 [897, -26952] [897, 26952]  
4676033 4 [362, -7219] [362, 7219] [731, -19882] [731, 19882]  
4676035 2 [1089, -36002] [1089, 36002]  
4676037 2 [19, -2164] [19, 2164]  
4676043 2 [457, -10006] [457, 10006]  
4676044 2 [678, -17786] [678, 17786]  
4676049 2 [-152, -1079] [-152, 1079]  
4676057 2 [-166, -319] [-166, 319]  
4676070 2 [211, -3751] [211, 3751]  
4676077 2 [263, -4782] [263, 4782]  
4676083 2 [81, -2282] [81, 2282]  
4676089 2 [-120, -1717] [-120, 1717]  
4676100 2 [-140, -1390] [-140, 1390]  
4676105 2 [-94, -1961] [-94, 1961]  
4676121 4 [-116, -1765] [-116, 1765] [1462, -55943] [1462, 55943]  
4676132 2 [32, -2170] [32, 2170]  
4676145 2 [1006, -31981] [1006, 31981]  
4676156 2 [-86, -2010] [-86, 2010]  
4676166 2 [-165, -429] [-165, 429]  
4676169 2 [-164, -515] [-164, 515]  
4676176 6 [-103, -1893] [-103, 1893] [140, -2724] [140, 2724] [324, -6220] [324, 6220]  
4676206 2 [27, -2167] [27, 2167]  
4676213 2 [19727, -2770714] [19727, 2770714]  
4676220 2 [234, -4182] [234, 4182]  
4676224 2 [43740, -9147832] [43740, 9147832]  
4676228 2 [112, -2466] [112, 2466]  
4676229 2 [-65, -2098] [-65, 2098]  
4676232 4 [-167, -137] [-167, 137] [478, -10672] [478, 10672]  
4676240 2 [416, -8756] [416, 8756]  
4676241 2 [-110, -1829] [-110, 1829]  
4676243 2 [-43, -2144] [-43, 2144]  
4676248 2 [-22, -2160] [-22, 2160]  
4676260 4 [-156, -938] [-156, 938] [1896, -82586] [1896, 82586]

4676265 2 [4656,-317709] [4656,317709]  
4676271 2 [6445,-517414] [6445,517414]  
4676273 2 [-97,-1940] [-97,1940]  
4676292 2 [208,-3698] [208,3698]  
4676297 2 [-157,-898] [-157,898]  
4676324 2 [68,-2234] [68,2234]  
4676329 2 [-82,-2031] [-82,2031]  
4676345 4 [-64,-2101] [-64,2101] [371,-7466] [371,7466]  
4676352 2 [472,-10480] [472,10480]  
4676356 2 [-136,-1470] [-136,1470]  
4676360 2 [446,-9664] [446,9664]  
4676369 2 [4100,-262537] [4100,262537]  
4676372 2 [13,-2163] [13,2163]  
4676388 2 [-128,-1606] [-128,1606]  
4676392 2 [-111,-1819] [-111,1819]  
4676401 2 [110,-2451] [110,2451]  
4676408 2 [-154,-1012] [-154,1012]  
4676409 2 [1560,-61653] [1560,61653]  
4676441 2 [-13,-2162] [-13,2162]  
4676451 2 [-155,-976] [-155,976]  
4676456 2 [122,-2548] [122,2548]  
4676463 4 [-83,-2026] [-83,2026] [333,-6450] [333,6450]  
4676481 2 [2350,-113941] [2350,113941]  
4676486 2 [4979,-351335] [4979,351335]  
4676488 2 [66,-2228] [66,2228]  
4676489 2 [16118,-2046289] [16118,2046289]  
4676491 2 [-163,-588] [-163,588]  
4676500 2 [285,-5275] [285,5275]  
4676507 6 [-167,-138] [-167,138] [1453,-55428] [1453,55428] [3257,-185890] [3257,185890]  
4676516 2 [740,-20246] [740,20246]  
4676521 2 [-66,-2095] [-66,2095]  
4676527 2 [4653,-317402] [4653,317402]  
4676540 6 [-139,-1411] [-139,1411] [24506,-3836266] [24506,3836266] [386,-7886] [386,7886]  
4676544 4 [-60,-2112] [-60,2112] [26500,-4313888] [26500,4313888]  
4676548 2 [5556,-414142] [5556,414142]  
4676551 2 [-123,-1678] [-123,1678]  
4676554 2 [375,-7577] [375,7577]  
4676561 2 [382,-7773] [382,7773]  
4676577 4 [22,-2165] [22,2165] [9979,-996854] [9979,996854]  
4676598 6 [187,-3349] [187,3349] [51,-2193] [51,2193] [67,-2231] [67,2231]  
4676615 4 [1381,-51366] [1381,51366] [3749,-229558] [3749,229558]  
4676616 2 [162,-2988] [162,2988]  
4676625 2 [90,-2325] [90,2325]  
4676632 2 [-162,-652] [-162,652]  
4676633 2 [1192,-41211] [1192,41211]  
4676638 2 [266931,-137910877] [266931,137910877]  
4676644 2 [-160,-762] [-160,762]  
4676647 2 [-27,-2158] [-27,2158]  
4676657 2 [95384,-29458681] [95384,29458681]  
4676659 2 [165,-3028] [165,3028]  
4676668 2 [282,-5206] [282,5206]  
4676672 2 [4988,-352288] [4988,352288]  
4676673 2 [511,-11752] [511,11752]  
4676680 2 [126,-2584] [126,2584]  
4676689 4 [1103,-36696] [1103,36696] [75,-2258] [75,2258]  
4676696 2 [-166,-320] [-166,320]  
4676705 2 [-106,-1867] [-106,1867]  
4676706 2 [295,-5509] [295,5509]  
4676716 2 [3765,-231029] [3765,231029]  
4676732 2 [154,-2886] [154,2886]  
4676737 4 [-81,-2036] [-81,2036] [1218,-42563] [1218,42563]  
4676752 6 [272,-4980] [272,4980] [48,-2188] [48,2188] [704,-18804] [704,18804]  
4676754 2 [-137,-1451] [-137,1451]

4676761 2 [62,-2217] [62,2217]  
4676780 2 [-19,-2161] [-19,2161]  
4676784 2 [-167,-139] [-167,139]  
4676787 2 [549,-13044] [549,13044]  
4676793 2 [-32,-2155] [-32,2155]  
4676801 6 [-145,-1276] [-145,1276] [-58,-2117] [-58,2117] [1724,-71615] [1724,71615]  
4676804 2 [148,-2814] [148,2814]  
4676824 2 [713,-19161] [713,19161]  
4676832 2 [57,-2205] [57,2205]  
4676841 2 [12,-2163] [12,2163]  
4676842 2 [143,-2757] [143,2757]  
4676849 4 [-149,-1170] [-149,1170] [175,-3168] [175,3168]  
4676863 2 [-63,-2104] [-63,2104]  
4676871 2 [1285,-46114] [1285,46114]  
4676872 2 [-126,-1636] [-126,1636]  
4676877 2 [103,-2402] [103,2402]  
4676881 2 [-150,-1141] [-150,1141]  
4676885 2 [751,-20694] [751,20694]  
4676889 2 [46,-2185] [46,2185]  
4676894 2 [83,-2291] [83,2291]  
4676906 2 [-25,-2159] [-25,2159]  
4676908 2 [3366,-195298] [3366,195298]  
4676911 2 [2157,-100202] [2157,100202]  
4676918 2 [611,-15257] [611,15257]  
4676922 2 [159,-2949] [159,2949]  
4676936 2 [-46,-2140] [-46,2140]  
4676944 2 [60,-2212] [60,2212]  
4676948 2 [781,-21933] [781,21933]  
4676949 2 [55923,-13224696] [55923,13224696]  
4676950 2 [-109,-1839] [-109,1839]  
4676954 2 [215,-3823] [215,3823]  
4676969 2 [86,-2305] [86,2305]  
4676976 4 [2049,-92775] [2049,92775] [249,-4485] [249,4485]  
4676988 2 [-14,-2162] [-14,2162]  
4676996 2 [-148,-1198] [-148,1198]  
4677001 2 [-105,-1876] [-105,1876]  
4677004 2 [141,-2735] [141,2735]  
4677018 2 [-89,-1993] [-89,1993]  
4677020 2 [101,-2389] [101,2389]  
4677025 2 [-165,-430] [-165,430]  
4677038 2 [-29,-2157] [-29,2157]  
4677048 2 [-158,-856] [-158,856]  
4677052 2 [-78,-2050] [-78,2050]  
4677063 2 [-167,-140] [-167,140]  
4677064 2 [18,-2164] [18,2164]  
4677092 2 [452,-9850] [452,9850]  
4677129 2 [168,-3069] [168,3069]  
4677137 4 [-146,-1251] [-146,1251] [194,-3461] [194,3461]  
4677143 2 [341,-6658] [341,6658]  
4677145 2 [-84,-2021] [-84,2021]  
4677148 2 [-147,-1225] [-147,1225]  
4677153 4 [-134,-1507] [-134,1507] [6088,-475025] [6088,475025]  
4677164 2 [118,-2514] [118,2514]  
4677169 2 [-90,-1987] [-90,1987]  
4677177 2 [172,-3125] [172,3125]  
4677183 2 [-143,-1324] [-143,1324]  
4677192 4 [178,-3212] [178,3212] [8958,-847848] [8958,847848]  
4677200 4 [-164,-516] [-164,516] [284,-5252] [284,5252]  
4677207 2 [-107,-1858] [-107,1858]  
4677209 2 [1130,-38047] [1130,38047]  
4677217 2 [702,-18725] [702,18725]  
4677225 2 [3235,-184010] [3235,184010]  
4677227 2 [-67,-2092] [-67,2092]

4677228 2 [142,-2746] [142,2746]  
4677233 2 [212,-3769] [212,3769]  
4677238 2 [11,-2163] [11,2163]  
4677254 4 [283,-5229] [283,5229] [43,-2181] [43,2181]  
4677256 2 [222,-3952] [222,3952]  
4677258 2 [727,-19721] [727,19721]  
4677261 8 [-53,-2128] [-53,2128] [12295,-1363306] [12295,1363306] [2553979,-4081558100] [2553979,4081558100] [4327,-284638] [4327,284638]  
4677262 2 [579,-14099] [579,14099]  
4677264 2 [1008,-32076] [1008,32076]  
4677272 4 [-151,-1111] [-151,1111] [2462,-122180] [2462,122180]  
4677281 2 [232,-4143] [232,4143]  
4677284 2 [80,-2278] [80,2278]  
4677304 2 [33,-2171] [33,2171]  
4677311 2 [1265,-45044] [1265,45044]  
4677318 4 [507,-11619] [507,11619] [6331,-503747] [6331,503747]  
4677337 4 [-166,-321] [-166,321] [198,-3527] [198,3527]  
4677340 2 [-54,-2126] [-54,2126]  
4677344 4 [-167,-141] [-167,141] [161,-2975] [161,2975]  
4677361 2 [-48,-2137] [-48,2137]  
4677372 2 [-38,-2150] [-38,2150]  
4677381 4 [-161,-710] [-161,710] [-93,-1968] [-93,1968]  
4677382 4 [-141,-1369] [-141,1369] [123,-2557] [123,2557]  
4677400 4 [-159,-811] [-159,811] [5105,-364755] [5105,364755]  
4677409 2 [-112,-1809] [-112,1809]  
4677416 2 [182,-3272] [182,3272]  
4677417 2 [52,-2195] [52,2195]  
4677431 2 [89,-2320] [89,2320]  
4677436 2 [429,-9145] [429,9145]  
4677444 2 [160,-2962] [160,2962]  
4677454 2 [-37,-2151] [-37,2151]  
4677473 2 [-88,-1999] [-88,1999]  
4677476 2 [365,-7301] [365,7301]  
4677480 2 [534,-12528] [534,12528]  
4677489 2 [3660,-221433] [3660,221433]  
4677496 2 [-135,-1489] [-135,1489]  
4677499 2 [185,-3318] [185,3318]  
4677500 2 [125,-2575] [125,2575]  
4677505 2 [156,-2911] [156,2911]  
4677508 4 [-52,-2130] [-52,2130] [3048,-168290] [3048,168290]  
4677520 2 [-39,-2149] [-39,2149]  
4677527 2 [569,-13744] [569,13744]  
4677545 2 [146,-2791] [146,2791]  
4677561 4 [30,-2169] [30,2169] [3000,-164331] [3000,164331]  
4677569 2 [10,-2163] [10,2163]  
4677572 2 [308,-5822] [308,5822]  
4677593 2 [56,-2203] [56,2203]  
4677596 2 [-118,-1742] [-118,1742]  
4677597 2 [87,-2310] [87,2310]  
4677599 2 [353,-6976] [353,6976]  
4677616 2 [5385,-395171] [5385,395171]  
4677619 2 [-15,-2162] [-15,2162]  
4677625 6 [-130,-1575] [-130,1575] [420,-8875] [420,8875] [71,-2244] [71,2244]  
4677627 2 [-167,-142] [-167,142]  
4677633 2 [-44,-2143] [-44,2143]  
4677641 2 [310,-5871] [310,5871]  
4677668 6 [-163,-589] [-163,589] [136,-2682] [136,2682] [76,-2262] [76,2262]  
4677676 2 [9270,-892526] [9270,892526]  
4677681 6 [-80,-2041] [-80,2041] [-98,-1933] [-98,1933] [214,-3805] [214,3805]  
4677683 2 [84773,-24682340] [84773,24682340]  
4677697 2 [-142,-1347] [-142,1347]  
4677713 2 [-74,-2067] [-74,2067]  
4677724 2 [-70,-2082] [-70,2082]  
4677732 8 [-132,-1542] [-132,1542] [124,-2566] [124,2566] [24,-2166] [24,2166] [6589,-534851] [6589,534851]



4677734 2 [635,-16147] [635,16147]  
4677751 2 [-55,-2124] [-55,2124]  
4677753 2 [88,-2315] [88,2315]  
4677760 2 [-36,-2152] [-36,2152]  
4677767 2 [-23,-2160] [-23,2160]  
4677772 4 [213,-3787] [213,3787] [918,-27898] [918,27898]  
4677777 2 [-62,-2107] [-62,2107]  
4677779 2 [113,-2474] [113,2474]  
4677786 2 [-153,-1047] [-153,1047]  
4677801 2 [952,-29453] [952,29453]  
4677807 2 [493,-11158] [493,11158]  
4677825 2 [94,-2347] [94,2347]  
4677837 2 [1045063,-1068350378] [1045063,1068350378]  
4677840 2 [9,-2163] [9,2163]  
4677844 2 [-75,-2063] [-75,2063]  
4677850 2 [1175,-40335] [1175,40335]  
4677855 2 [289,-5368] [289,5368]  
4677884 2 [130,-2622] [130,2622]  
4677886 2 [-165,-431] [-165,431]  
4677904 2 [-40,-2148] [-40,2148]  
4677911 2 [697,-18528] [697,18528]  
4677912 4 [-167,-143] [-167,143] [778,-21808] [778,21808]  
4677921 2 [-20,-2161] [-20,2161]  
4677932 4 [-91,-1981] [-91,1981] [53,-2197] [53,2197]  
4677937 2 [-162,-653] [-162,653]  
4677938 2 [407,-8491] [407,8491]  
4677956 2 [1564,-61890] [1564,61890]  
4677960 2 [526,-12256] [526,12256]  
4677961 2 [120,-2531] [120,2531]  
4677964 2 [21,-2165] [21,2165]  
4677970 2 [-129,-1591] [-129,1591]  
4677976 2 [602,-14928] [602,14928]  
4677980 2 [-166,-322] [-166,322]  
4677983 2 [17,-2164] [17,2164]  
4677984 2 [73,-2251] [73,2251]  
4678025 2 [980,-30755] [980,30755]  
4678026 4 [1135,-38299] [1135,38299] [55,-2201] [55,2201]  
4678033 2 [666,-17323] [666,17323]  
4678037 2 [79,-2274] [79,2274]  
4678048 2 [497,-11289] [497,11289]  
4678057 2 [8,-2163] [8,2163]  
4678058 2 [-73,-2071] [-73,2071]  
4678059 2 [-119,-1730] [-119,1730]  
4678065 2 [886,-26461] [886,26461]  
4678075 2 [-51,-2132] [-51,2132]  
4678080 2 [169,-3083] [169,3083]  
4678089 2 [-104,-1885] [-104,1885]  
4678093 2 [2507,-125544] [2507,125544]  
4678094 2 [-157,-899] [-157,899]  
4678107 2 [109,-2444] [109,2444]  
4678110 2 [171,-3111] [171,3111]  
4678127 2 [-31,-2156] [-31,2156]  
4678129 4 [-117,-1754] [-117,1754] [330,-6373] [330,6373]  
4678137 8 [-156,-939] [-156,939] [138,-2703] [138,2703] [243,-4362] [243,4362] [54,-2199] [54,2199]  
4678169 2 [-160,-763] [-160,763]  
4678177 2 [1122,-37645] [1122,37645]  
4678184 2 [2090,-95572] [2090,95572]  
4678189 2 [1515,-59008] [1515,59008]  
4678190 2 [179,-3227] [179,3227]  
4678191 2 [205,-3646] [205,3646]  
4678199 2 [-167,-144] [-167,144]  
4678208 6 [-152,-1080] [-152,1080] [256,-4632] [256,4632] [92,-2336] [92,2336]  
4678222 2 [3363,-195037] [3363,195037]

4678223 2 [77, -2266] [77, 2266]  
4678225 2 [1500, -58135] [1500, 58135]  
4678226 2 [7, -2163] [7, 2163]  
4678233 2 [-164, -517] [-164, 517]  
4678236 2 [229, -4085] [229, 4085]  
4678241 2 [410, -8579] [410, 8579]  
4678262 2 [-133, -1525] [-133, 1525]  
4678267 2 [477, -10640] [477, 10640]  
4678270 2 [3531, -209831] [3531, 209831]  
4678272 2 [28, -2168] [28, 2168]  
4678273 4 [241856, -118942017] [241856, 118942017] [278, -5115] [278, 5115]  
4678275 2 [9121, -871094] [9121, 871094]  
4678280 2 [34, -2172] [34, 2172]  
4678284 2 [-35, -2153] [-35, 2153]  
4678292 2 [1277, -45685] [1277, 45685]  
4678299 4 [153, -2874] [153, 2874] [1965, -87132] [1965, 87132]  
4678306 2 [4695, -321709] [4695, 321709]  
4678308 2 [181, -3257] [181, 3257]  
4678312 2 [42, -2180] [42, 2180]  
4678313 2 [26, -2167] [26, 2167]  
4678327 4 [149, -2826] [149, 2826] [473, -10512] [473, 10512]  
4678340 2 [-16, -2162] [-16, 2162]  
4678348 2 [78, -2270] [78, 2270]  
4678353 8 [-68, -2089] [-68, 2089] [4906, -343637] [4906, 343637] [6, -2163] [6, 2163] [63, -2220] [63, 2220]  
4678376 2 [305, -5749] [305, 5749]  
4678381 2 [-85, -2016] [-85, 2016]  
4678382 2 [1139, -38501] [1139, 38501]  
4678401 2 [-101, -1910] [-101, 1910]  
4678402 2 [447, -9695] [447, 9695]  
4678404 2 [-155, -977] [-155, 977]  
4678409 2 [170, -3097] [170, 3097]  
4678417 2 [104, -2409] [104, 2409]  
4678423 2 [117, -2506] [117, 2506]  
4678424 2 [1273, -45471] [1273, 45471]  
4678431 2 [637, -16222] [637, 16222]  
4678433 2 [-154, -1013] [-154, 1013]  
4678437 2 [259, -4696] [259, 4696]  
4678443 2 [2941, -159508] [2941, 159508]  
4678444 2 [5, -2163] [5, 2163]  
4678451 4 [49, -2190] [49, 2190] [625, -15774] [625, 15774]  
4678457 4 [-76, -2059] [-76, 2059] [128, -2603] [128, 2603]  
4678464 2 [1180, -40592] [1180, 40592]  
4678468 2 [672, -17554] [672, 17554]  
4678488 6 [-114, -1788] [-114, 1788] [-167, -145] [-167, 145] [1242, -43824] [1242, 43824]  
4678500 4 [-56, -2122] [-56, 2122] [196, -3494] [196, 3494]  
4678505 2 [4, -2163] [4, 2163]  
4678513 2 [-108, -1849] [-108, 1849]  
4678521 2 [21934, -3248455] [21934, 3248455]  
4678528 2 [-87, -2005] [-87, 2005]  
4678530 2 [-41, -2147] [-41, 2147]  
4678532 2 [1144, -38754] [1144, 38754]  
4678535 2 [1001, -31744] [1001, 31744]  
4678537 4 [12564, -1408291] [12564, 1408291] [4842, -336935] [4842, 336935]  
4678540 2 [261, -4739] [261, 4739]  
4678542 2 [3, -2163] [3, 2163]  
4678553 2 [188, -3365] [188, 3365]  
4678561 2 [2, -2163] [2, 2163]  
4678564 2 [180, -3242] [180, 3242]  
4678568 2 [1, -2163] [1, 2163]  
4678569 4 [0, -2163] [0, 2163] [2128, -98189] [2128, 98189]  
4678570 2 [-1, -2163] [-1, 2163]  
4678572 2 [-131, -1559] [-131, 1559]  
4678574 2 [395, -8143] [395, 8143]

4678577 2 [-2, -2163] [-2, 2163]  
4678585 2 [-144, -1301] [-144, 1301]  
4678586 2 [-121, -1705] [-121, 1705]  
4678596 2 [-3, -2163] [-3, 2163]  
4678604 4 [-115, -1777] [-115, 1777] [-59, -2115] [-59, 2115]  
4678625 2 [-166, -323] [-166, 323]  
4678633 4 [-4, -2163] [-4, 2163] [3149748, -5590024525] [3149748, 5590024525]  
4678649 2 [376, -7605] [376, 7605]  
4678652 2 [218, -3878] [218, 3878]  
4678670 2 [8219, -745127] [8219, 745127]  
4678672 2 [264, -4804] [264, 4804]  
4678684 2 [381, -7745] [381, 7745]  
4678689 2 [100, -2383] [100, 2383]  
4678694 2 [-5, -2163] [-5, 2163]  
4678696 2 [-138, -1432] [-138, 1432]  
4678712 2 [-122, -1692] [-122, 1692]  
4678721 2 [59, -2210] [59, 2210]  
4678724 2 [-100, -1918] [-100, 1918]  
4678728 2 [313, -5945] [313, 5945]  
4678731 2 [45, -2184] [45, 2184]  
4678749 2 [-165, -432] [-165, 432]  
4678761 2 [-158, -857] [-158, 857]  
4678779 2 [-167, -146] [-167, 146]  
4678780 2 [114, -2482] [114, 2482]  
4678785 2 [-6, -2163] [-6, 2163]  
4678800 4 [16, -2164] [16, 2164] [736, -20084] [736, 20084]  
4678802 2 [-161, -711] [-161, 711]  
4678803 4 [3537, -210366] [3537, 210366] [7317, -625896] [7317, 625896]  
4678812 6 [-102, -1902] [-102, 1902] [16218, -2065362] [16218, 2065362] [642, -16410] [642, 16410]  
4678830 2 [51819, -11795967] [51819, 11795967]  
4678845 2 [1531, -59944] [1531, 59944]  
4678847 2 [-163, -590] [-163, 590]  
4678849 2 [-124, -1665] [-124, 1665]  
4678857 2 [-26, -2159] [-26, 2159]  
4678872 2 [334, -6476] [334, 6476]  
4678873 2 [-72, -2075] [-72, 2075]  
4678881 2 [-140, -1391] [-140, 1391]  
4678910 2 [451, -9819] [451, 9819]  
4678912 6 [-7, -2163] [-7, 2163] [2324, -112056] [2324, 112056] [84, -2296] [84, 2296]  
4678916 2 [-28, -2158] [-28, 2158]  
4678926 2 [-125, -1651] [-125, 1651]  
4678929 2 [235, -4202] [235, 4202]  
4678955 2 [183049, -78316098] [183049, 78316098]  
4678956 2 [-50, -2134] [-50, 2134]  
4678961 2 [392, -8057] [392, 8057]  
4678968 2 [193, -3445] [193, 3445]  
4678983 2 [361, -7192] [361, 7192]  
4679001 2 [82, -2287] [82, 2287]  
4679005 2 [759, -21022] [759, 21022]  
4679020 2 [-34, -2154] [-34, 2154]  
4679023 2 [-159, -812] [-159, 812]  
4679036 2 [250, -4506] [250, 4506]  
4679050 2 [111, -2459] [111, 2459]  
4679054 2 [35, -2173] [35, 2173]  
4679070 2 [3619, -217723] [3619, 217723]  
4679072 2 [-167, -147] [-167, 147]  
4679081 6 [-61, -2110] [-61, 2110] [-8, -2163] [-8, 2163] [70, -2241] [70, 2241]  
4679082 2 [439, -9449] [439, 9449]  
4679108 2 [116, -2498] [116, 2498]  
4679109 2 [31, -2170] [31, 2170]  
4679112 2 [553, -13183] [553, 13183]  
4679120 2 [41, -2179] [41, 2179]  
4679144 2 [-47, -2139] [-47, 2139]

4679146 4 [19959,-2819735] [19959,2819735] [47,-2187] [47,2187]  
4679155 2 [-79,-2046] [-79,2046]  
4679157 2 [-17,-2162] [-17,2162]  
4679164 4 [-150,-1142] [-150,1142] [746,-20490] [746,20490]  
4679177 2 [8222,-745535] [8222,745535]  
4679182 2 [-21,-2161] [-21,2161]  
4679190 2 [-149,-1171] [-149,1171]  
4679209 2 [135,-2672] [135,2672]  
4679211 2 [2665,-137594] [2665,137594]  
4679225 10 [115,-2490] [115,2490] [20,-2165] [20,2165] [220,-3915] [220,3915] [2266,-107889] [2266,107889] [3386,-197041] [3386,197041]  
4679234 2 [95,-2353] [95,2353]  
4679236 2 [152,-2862] [152,2862]  
4679237 2 [5603,-419408] [5603,419408]  
4679243 2 [797,-22604] [797,22604]  
4679244 6 [-162,-654] [-162,654] [150,-2838] [150,2838] [61,-2215] [61,2215]  
4679253 2 [271,-4958] [271,4958]  
4679257 2 [108,-2437] [108,2437]  
4679267 2 [-127,-1622] [-127,1622]  
4679268 2 [-164,-518] [-164,518]  
4679272 2 [-166,-324] [-166,324]  
4679274 2 [223,-3971] [223,3971]  
4679277 2 [583,-14242] [583,14242]  
4679281 4 [1580,-62841] [1580,62841] [164,-3015] [164,3015]  
4679289 2 [-45,-2142] [-45,2142]  
4679297 2 [-136,-1471] [-136,1471]  
4679298 4 [-113,-1799] [-113,1799] [-9,-2163] [-9,2163]  
4679299 2 [993,-31366] [993,31366]  
4679300 2 [1184,-40798] [1184,40798]  
4679305 2 [7626,-665959] [7626,665959]  
4679306 2 [63839,-16129805] [63839,16129805]  
4679313 2 [-92,-1975] [-92,1975]  
4679327 2 [209,-3716] [209,3716]  
4679333 2 [131,-2632] [131,2632]  
4679337 2 [199,-3544] [199,3544]  
4679354 2 [-145,-1277] [-145,1277]  
4679363 2 [-139,-1412] [-139,1412]  
4679367 2 [-167,-148] [-167,148]  
4679389 2 [23,-2166] [23,2166]  
4679393 2 [-148,-1199] [-148,1199]  
4679400 4 [-95,-1955] [-95,1955] [1609,-64577] [1609,64577]  
4679404 2 [-42,-2146] [-42,2146]  
4679424 4 [-24,-2160] [-24,2160] [340,-6632] [340,6632]  
4679431 2 [105,-2416] [105,2416]  
4679440 2 [-96,-1948] [-96,1948]  
4679442 2 [33799,-6213779] [33799,6213779]  
4679465 2 [326,-6271] [326,6271]  
4679468 2 [166,-3042] [166,3042]  
4679484 2 [565,-13603] [565,13603]  
4679488 2 [476,-10608] [476,10608]  
4679495 2 [-151,-1112] [-151,1112]  
4679496 2 [2785,-146989] [2785,146989]  
4679497 2 [2912,-157155] [2912,157155]  
4679512 6 [28398,-4785548] [28398,4785548] [369,-7411] [369,7411] [474,-10544] [474,10544]  
4679521 2 [15,-2164] [15,2164]  
4679524 2 [-120,-1718] [-120,1718]  
4679549 2 [151,-2850] [151,2850]  
4679553 2 [144886,-55149253] [144886,55149253]  
4679558 2 [-77,-2055] [-77,2055]  
4679569 2 [-10,-2163] [-10,2163]  
4679585 6 [344,-6737] [344,6737] [616,-15441] [616,15441] [64,-2223] [64,2223]  
4679593 2 [-57,-2120] [-57,2120]  
4679599 2 [-147,-1226] [-147,1226]  
4679601 2 [-128,-1607] [-128,1607]

4679608 2 [102,-2396] [102,2396]  
4679614 2 [-165,-433] [-165,433]  
4679620 2 [36,-2174] [36,2174]  
4679640 2 [-146,-1252] [-146,1252]  
4679649 6 [-30,-2157] [-30,2157] [1083,-35706] [1083,35706] [4248,-276879] [4248,276879]  
4679652 2 [-116,-1766] [-116,1766]  
4679657 2 [-137,-1452] [-137,1452]  
4679664 2 [-167,-149] [-167,149]  
4679684 4 [40,-2178] [40,2178] [448,-9726] [448,9726]  
4679687 2 [293,-5462] [293,5462]  
4679692 2 [174,-3154] [174,3154]  
4679696 2 [-160,-764] [-160,764]  
4679713 2 [176,-3183] [176,3183]  
4679716 2 [5700,-430346] [5700,430346]  
4679753 2 [296,-5533] [296,5533]  
4679758 2 [323,-6195] [323,6195]  
4679775 4 [-99,-1926] [-99,1926] [145,-2780] [145,2780]  
4679793 2 [442,-9541] [442,9541]  
4679801 4 [274,-5025] [274,5025] [74,-2255] [74,2255]  
4679804 2 [1658,-67546] [1658,67546]  
4679816 2 [350,-6896] [350,6896]  
4679830 2 [99,-2377] [99,2377]  
4679832 2 [-143,-1325] [-143,1325]  
4679850 2 [2095,-95915] [2095,95915]  
4679857 2 [107,-2430] [107,2430]  
4679864 2 [50,-2192] [50,2192]  
4679865 2 [414,-8697] [414,8697]  
4679873 2 [367,-7356] [367,7356]  
4679881 2 [-153,-1048] [-153,1048]  
4679883 2 [157,-2924] [157,2924]  
4679892 2 [189,-3381] [189,3381]  
4679893 2 [-157,-900] [-157,900]  
4679900 4 [-11,-2163] [-11,2163] [-110,-1830] [-110,1830]  
4679901 2 [475,-10576] [475,10576]  
4679905 2 [-69,-2086] [-69,2086]  
4679908 2 [-123,-1679] [-123,1679]  
4679913 4 [106,-2423] [106,2423] [247,-4444] [247,4444]  
4679921 2 [-166,-325] [-166,325]  
4679928 2 [4438,-295660] [4438,295660]  
4679944 2 [450,-9788] [450,9788]  
4679946 2 [255,-4611] [255,4611]  
4679953 2 [738,-20165] [738,20165]  
4679962 2 [-33,-2155] [-33,2155]  
4679963 4 [-103,-1894] [-103,1894] [-167,-150] [-167,150]  
4679972 2 [37,-2175] [37,2175]  
4679977 2 [204,-3629] [204,3629]  
4679990 2 [91,-2331] [91,2331]  
4680004 4 [1653,-67241] [1653,67241] [228,-4066] [228,4066]  
4680010 2 [39,-2177] [39,2177]  
4680016 2 [-156,-940] [-156,940]  
4680018 2 [207,-3681] [207,3681]  
4680028 6 [-163,-591] [-163,591] [-94,-1962] [-94,1962] [1626,-65602] [1626,65602]  
4680031 2 [-111,-1820] [-111,1820]  
4680039 2 [121,-2540] [121,2540]  
4680054 4 [291,-5415] [291,5415] [435,-9327] [435,9327]  
4680056 2 [377,-7633] [377,7633]  
4680076 2 [-18,-2162] [-18,2162]  
4680089 2 [380,-7717] [380,7717]  
4680100 2 [2280,-108890] [2280,108890]  
4680104 2 [38,-2176] [38,2176]  
4680117 2 [2899,-156104] [2899,156104]  
4680121 2 [-141,-1370] [-141,1370]  
4680132 2 [328,-6322] [328,6322]

4680135 2 [69,-2238] [69,2238]  
4680140 2 [134,-2662] [134,2662]  
4680145 12 [-126,-1637] [-126,1637] [-49,-2136] [-49,2136] [2576,-130761] [2576,130761] [354,-7003] [354,7003] [914,-27717] [914,27717] [96,-2359] [96,2359]  
4680152 6 [-71,-2079] [-71,2079] [14,-2164] [14,2164] [58,-2208] [58,2208]  
4680153 2 [192,-3429] [192,3429]  
4680154 2 [-97,-1941] [-97,1941]  
4680168 2 [-134,-1508] [-134,1508]  
4680172 2 [29,-2169] [29,2169]  
4680177 6 [-86,-2011] [-86,2011] [139,-2714] [139,2714] [388,-7943] [388,7943]  
4680196 2 [132,-2642] [132,2642]  
4680200 2 [449,-9757] [449,9757]  
4680225 2 [-161,-712] [-161,712]  
4680243 2 [1701,-70188] [1701,70188]  
4680256 2 [72,-2248] [72,2248]  
4680264 6 [-167,-151] [-167,151] [25,-2167] [25,2167] [3091153,-5434764779] [3091153,5434764779]  
4680284 2 [245,-4403] [245,4403]  
4680286 2 [147,-2803] [147,2803]  
4680297 2 [-12,-2163] [-12,2163]  
4680305 6 [-164,-519] [-164,519] [184,-3303] [184,3303] [44,-2183] [44,2183]  
4680316 2 [10122,-1018358] [10122,1018358]  
4680324 2 [276,-5070] [276,5070]  
4680326 2 [155,-2899] [155,2899]  
4680359 2 [-155,-978] [-155,978]  
4680366 2 [19,-2165] [19,2165]  
4680369 2 [-152,-1081] [-152,1081]  
4680370 2 [119,-2523] [119,2523]  
4680377 2 [2978,-162527] [2978,162527]  
4680392 4 [-142,-1348] [-142,1348] [-82,-2032] [-82,2032]  
4680426 2 [-65,-2099] [-65,2099]  
4680440 2 [-106,-1868] [-106,1868]  
4680441 2 [1282,-45953] [1282,45953]  
4680449 2 [98,-2371] [98,2371]  
4680451 2 [65,-2226] [65,2226]  
4680453 2 [127,-2594] [127,2594]  
4680459 2 [3081,-171030] [3081,171030]  
4680460 4 [-154,-1014] [-154,1014] [606,-15074] [606,15074]  
4680467 2 [133,-2652] [133,2652]  
4680473 4 [32,-2171] [32,2171] [428,-9115] [428,9115]  
4680475 2 [-135,-1490] [-135,1490]  
4680476 8 [-158,-858] [-158,858] [242,-4342] [242,4342] [5410,-397926] [5410,397926] [85,-2301] [85,2301]  
4680478 2 [251,-4527] [251,4527]  
4680481 2 [-165,-434] [-165,434]  
4680497 4 [1238,-43613] [1238,43613] [9818,-972827] [9818,972827]  
4680508 2 [786,-22142] [786,22142]  
4680516 4 [-83,-2027] [-83,2027] [412,-8638] [412,8638]  
4680522 2 [8023,-718633] [8023,718633]  
4680532 2 [-43,-2145] [-43,2145]  
4680541 2 [27,-2168] [27,2168]  
4680548 2 [-64,-2102] [-64,2102]  
4680552 2 [97,-2365] [97,2365]  
4680553 2 [-162,-655] [-162,655]  
4680564 2 [421,-8905] [421,8905]  
4680567 2 [-167,-152] [-167,152]  
4680569 2 [-22,-2161] [-22,2161]  
4680572 2 [-166,-326] [-166,326]  
4680580 2 [1749,-73177] [1749,73177]  
4680585 2 [646,-16561] [646,16561]  
4680599 2 [533,-12494] [533,12494]  
4680602 2 [565063,-424761657] [565063,424761657]  
4680607 2 [93,-2342] [93,2342]  
4680609 2 [190,-3397] [190,3397]  
4680629 6 [-109,-1840] [-109,1840] [335,-6502] [335,6502] [9043,-859944] [9043,859944]  
4680641 2 [4400,-291871] [4400,291871]

4680648 4 [-159,-813] [-159,813] [81,-2283] [81,2283]  
4680651 2 [265,-4826] [265,4826]  
4680676 4 [1824,-77930] [1824,77930] [224,-3990] [224,3990]  
4680685 2 [1991,-88866] [1991,88866]  
4680698 2 [191,-3413] [191,3413]  
4680699 2 [13,-2164] [13,2164]  
4680700 2 [186,-3334] [186,3334]  
4680711 2 [6505,-524656] [6505,524656]  
4680712 2 [-66,-2096] [-66,2096]  
4680721 2 [200,-3561] [200,3561]  
4680754 2 [-105,-1877] [-105,1877]  
4680766 2 [-13,-2163] [-13,2163]  
4680769 4 [-60,-2113] [-60,2113] [378,-7661] [378,7661]  
4680776 2 [-130,-1576] [-130,1576]  
4680782 2 [379,-7689] [379,7689]  
4680784 2 [1268,-45204] [1268,45204]  
4680793 2 [68,-2235] [68,2235]  
4680810 2 [-81,-2037] [-81,2037]  
4680817 2 [-132,-1543] [-132,1543]  
4680833 2 [99356,-31317793] [99356,31317793]  
4680867 2 [1189,-41056] [1189,41056]  
4680868 2 [10092,-1013834] [10092,1013834]  
4680872 2 [-167,-153] [-167,153]  
4680896 2 [137,-2693] [137,2693]  
4680908 2 [22,-2166] [22,2166]  
4680917 2 [527,-12290] [527,12290]  
4680924 2 [-107,-1859] [-107,1859]  
4680932 2 [1064,-34774] [1064,34774]  
4680945 2 [66,-2229] [66,2229]  
4680962 2 [599,-14819] [599,14819]  
4680964 4 [-27,-2159] [-27,2159] [1920,-84158] [1920,84158]  
4680985 4 [231,-4124] [231,4124] [51,-2194] [51,2194]  
4681000 2 [390,-8000] [390,8000]  
4681005 2 [-89,-1994] [-89,1994]  
4681017 4 [339,-6606] [339,6606] [663,-17208] [663,17208]  
4681028 4 [-112,-1810] [-112,1810] [236,-4222] [236,4222]  
4681036 6 [-58,-2118] [-58,2118] [107357,-35175927] [107357,35175927] [254,-4590] [254,4590]  
4681061 2 [67,-2232] [67,2232]  
4681068 2 [12622,-1418054] [12622,1418054]  
4681070 2 [1811,-77099] [1811,77099]  
4681072 2 [-63,-2105] [-63,2105]  
4681080 2 [129,-2613] [129,2613]  
4681081 2 [-118,-1743] [-118,1743]  
4681084 2 [693,-18371] [693,18371]  
4681091 2 [437,-9388] [437,9388]  
4681096 2 [270,-4936] [270,4936]  
4681103 2 [-19,-2162] [-19,2162]  
4681104 2 [-32,-2156] [-32,2156]  
4681117 2 [203,-3612] [203,3612]  
4681126 2 [227,-4047] [227,4047]  
4681129 2 [48,-2189] [48,2189]  
4681137 2 [604,-15001] [604,15001]  
4681144 2 [-90,-1988] [-90,1988]  
4681148 2 [1226,-42982] [1226,42982]  
4681153 6 [-129,-1592] [-129,1592] [-78,-2051] [-78,2051] [288,-5345] [288,5345]  
4681156 2 [24360,-3802034] [24360,3802034]  
4681161 8 [112,-2467] [112,2467] [1980,-88131] [1980,88131] [304,-5725] [304,5725] [852,-24963] [852,24963]  
4681162 2 [1167,-39925] [1167,39925]  
4681168 2 [12,-2164] [12,2164]  
4681176 2 [20974,-3037540] [20974,3037540]  
4681179 2 [-167,-154] [-167,154]  
4681180 2 [506,-11586] [506,11586]  
4681188 6 [-144,-1302] [-144,1302] [-84,-2022] [-84,2022] [372,-7494] [372,7494]

4681196 2 [62, -2218] [62, 2218]  
4681206 2 [75, -2259] [75, 2259]  
4681211 2 [-163, -592] [-163, 592]  
4681217 4 [-46, -2141] [-46, 2141] [752, -20735] [752, 20735]  
4681225 12 [-160, -765] [-160, 765] [-166, -327] [-166, 327] [-25, -2160] [-25, 2160] [33450, -6117785] [33450, 6117785] [360, -7165] [360, 7165] [5655, -425260] [5655, 425260]  
4681232 2 [233, -4163] [233, 4163]  
4681243 2 [57, -2206] [57, 2206]  
4681257 2 [163, -3002] [163, 3002]  
4681260 2 [46, -2186] [46, 2186]  
4681276 2 [90, -2326] [90, 2326]  
4681280 2 [824, -23752] [824, 23752]  
4681287 2 [217, -3860] [217, 3860]  
4681296 2 [252, -4548] [252, 4548]  
4681304 2 [110, -2452] [110, 2452]  
4681313 6 [-133, -1526] [-133, 1526] [-14, -2163] [-14, 2163] [1108, -36945] [1108, 36945]  
4681315 2 [929, -28398] [929, 28398]  
4681318 2 [-93, -1969] [-93, 1969]  
4681337 2 [1892, -82325] [1892, 82325]  
4681344 4 [-164, -520] [-164, 520] [2425, -119437] [2425, 119437]  
4681350 2 [-165, -435] [-165, 435]  
4681353 4 [-29, -2158] [-29, 2158] [538, -12665] [538, 12665]  
4681369 2 [60, -2213] [60, 2213]  
4681377 4 [144, -2769] [144, 2769] [468, -10353] [468, 10353]  
4681393 2 [18, -2165] [18, 2165]  
4681401 2 [595, -14674] [595, 14674]  
4681403 2 [541, -12768] [541, 12768]  
4681405 2 [279, -5138] [279, 5138]  
4681412 2 [-67, -2093] [-67, 2093]  
4681427 2 [20849, -3010426] [20849, 3010426]  
4681433 2 [482, -10801] [482, 10801]  
4681449 4 [-150, -1143] [-150, 1143] [2098, -96121] [2098, 96121]  
4681456 2 [225, -4009] [225, 4009]  
4681472 2 [-88, -2000] [-88, 2000]  
4681477 2 [83, -2292] [83, 2292]  
4681483 2 [201, -3578] [201, 3578]  
4681484 4 [253, -4569] [253, 4569] [3238, -184266] [3238, 184266]  
4681488 2 [-167, -155] [-167, 155]  
4681495 4 [20409, -2915632] [20409, 2915632] [2921, -157884] [2921, 157884]  
4681518 2 [-53, -2129] [-53, 2129]  
4681520 2 [-119, -1731] [-119, 1731]  
4681533 2 [-149, -1172] [-149, 1172]  
4681539 4 [1221, -42720] [1221, 42720] [385, -7858] [385, 7858]  
4681548 2 [-98, -1934] [-98, 1934]  
4681553 2 [122, -2549] [122, 2549]  
4681561 2 [-138, -1433] [-138, 1433]  
4681565 2 [11, -2164] [11, 2164]  
4681580 2 [86, -2306] [86, 2306]  
4681593 4 [-54, -2127] [-54, 2127] [15556, -1940203] [15556, 1940203]  
4681608 2 [226, -4028] [226, 4028]  
4681609 2 [195, -3478] [195, 3478]  
4681617 4 [202, -3595] [202, 3595] [43, -2182] [43, 2182]  
4681625 4 [140, -2725] [140, 2725] [2534, -127577] [2534, 127577]  
4681636 2 [-48, -2138] [-48, 2138]  
4681637 2 [4483, -300168] [4483, 300168]  
4681638 2 [-117, -1755] [-117, 1755]  
4681642 2 [5343, -390557] [5343, 390557]  
4681643 2 [1037, -33464] [1037, 33464]  
4681647 4 [1137, -38400] [1137, 38400] [33, -2172] [33, 2172]  
4681650 4 [-161, -713] [-161, 713] [1495, -57845] [1495, 57845]  
4681657 2 [158, -2937] [158, 2937]  
4681664 2 [-140, -1392] [-140, 1392]  
4681673 4 [-38, -2151] [-38, 2151] [167, -3056] [167, 3056]  
4681682 2 [103, -2403] [103, 2403]



4681691 2 [-131,-1560] [-131,1560]  
4681692 2 [498,-11322] [498,11322]  
4681694 2 [-157,-901] [-157,901]  
4681720 2 [-151,-1113] [-151,1113]  
4681728 6 [1041,-33657] [1041,33657] [1872,-81024] [1872,81024] [336,-6528] [336,6528]  
4681748 2 [197,-3511] [197,3511]  
4681756 4 [210,-3734] [210,3734] [314,-5970] [314,5970]  
4681757 2 [-37,-2152] [-37,2152]  
4681764 2 [-80,-2042] [-80,2042]  
4681768 2 [1782,-75256] [1782,75256]  
4681769 2 [-52,-2131] [-52,2131]  
4681784 2 [833,-24139] [833,24139]  
4681792 4 [-148,-1200] [-148,1200] [1152,-39160] [1152,39160]  
4681799 4 [-167,-156] [-167,156] [101,-2390] [101,2390]  
4681808 2 [52,-2196] [52,2196]  
4681809 2 [456,-9975] [456,9975]  
4681819 2 [-39,-2150] [-39,2150]  
4681841 2 [80,-2279] [80,2279]  
4681846 2 [659,-17055] [659,17055]  
4681848 2 [-74,-2068] [-74,2068]  
4681849 2 [126,-2585] [126,2585]  
4681860 2 [-104,-1886] [-104,1886]  
4681864 4 [-162,-656] [-162,656] [1230,-43192] [1230,43192]  
4681876 2 [11997,-1314043] [11997,1314043]  
4681880 2 [-166,-328] [-166,328]  
4681883 2 [173,-3140] [173,3140]  
4681889 2 [-70,-2083] [-70,2083]  
4681895 2 [-91,-1982] [-91,1982]  
4681896 2 [10,-2164] [10,2164]  
4681897 2 [-156,-941] [-156,941]  
4681900 2 [30,-2170] [30,2170]  
4681909 2 [-145,-1278] [-145,1278]  
4681920 2 [-44,-2144] [-44,2144]  
4681928 2 [338,-6580] [338,6580]  
4681936 2 [120492,-41825132] [120492,41825132]  
4681939 2 [465,-10258] [465,10258]  
4681944 2 [-15,-2163] [-15,2163]  
4681971 4 [-75,-2064] [-75,2064] [177,-3198] [177,3198]  
4681978 2 [-153,-1049] [-153,1049]  
4681992 2 [-62,-2108] [-62,2108]  
4681993 2 [522,-12121] [522,12121]  
4681997 2 [-121,-1706] [-121,1706]  
4681998 2 [3411,-199227] [3411,199227]  
4682000 6 [-55,-2125] [-55,2125] [1520,-59300] [1520,59300] [56,-2204] [56,2204]  
4682008 2 [266,-4848] [266,4848]  
4682020 2 [1044,-33802] [1044,33802]  
4682022 2 [10099,-1014889] [10099,1014889]  
4682025 4 [355,-7030] [355,7030] [675,-17670] [675,17670]  
4682028 2 [406,-8462] [406,8462]  
4682041 2 [519,-12020] [519,12020]  
4682052 2 [-147,-1227] [-147,1227]  
4682065 8 [-114,-1789] [-114,1789] [-36,-2153] [-36,2153] [24,-2167] [24,2167] [5196,-374551] [5196,374551]  
4682072 2 [89,-2321] [89,2321]  
4682083 2 [417,-8786] [417,8786]  
4682088 2 [-23,-2161] [-23,2161]  
4682097 2 [-122,-1693] [-122,1693]  
4682112 2 [-167,-157] [-167,157]  
4682113 2 [258,-4675] [258,4675]  
4682114 2 [71,-2245] [71,2245]  
4682116 2 [15392,-1909602] [15392,1909602]  
4682128 2 [432,-9236] [432,9236]  
4682145 2 [-146,-1253] [-146,1253]  
4682156 2 [2582,-131218] [2582,131218]

4682159 2 [-115,-1778] [-115,1778]  
4682161 2 [10682,-1104027] [10682,1104027]  
4682162 2 [1967,-87265] [1967,87265]  
4682163 4 [241,-4322] [241,4322] [337,-6554] [337,6554]  
4682167 2 [9,-2164] [9,2164]  
4682176 2 [297,-5557] [297,5557]  
4682180 2 [-124,-1666] [-124,1666]  
4682182 2 [459,-10069] [459,10069]  
4682188 2 [-139,-1413] [-139,1413]  
4682193 6 [-158,-859] [-158,859] [118,-2515] [118,2515] [76,-2263] [76,2263]  
4682198 2 [18491,-2514437] [18491,2514437]  
4682201 4 [-40,-2149] [-40,2149] [-73,-2072] [-73,2072]  
4682209 2 [1275,-45578] [1275,45578]  
4682212 4 [-108,-1850] [-108,1850] [4668,-318938] [4668,318938]  
4682218 2 [87,-2311] [87,2311]  
4682221 2 [-165,-436] [-165,436]  
4682222 2 [-101,-1911] [-101,1911]  
4682225 2 [1526,-59651] [1526,59651]  
4682229 2 [-125,-1652] [-125,1652]  
4682240 2 [-136,-1472] [-136,1472]  
4682244 2 [-20,-2162] [-20,2162]  
4682275 2 [-159,-814] [-159,814]  
4682276 2 [1820,-77674] [1820,77674]  
4682279 2 [485,-10898] [485,10898]  
4682287 2 [269,-4914] [269,4914]  
4682295 2 [21,-2166] [21,2166]  
4682296 2 [11462,-1227132] [11462,1227132]  
4682305 2 [1391,-51924] [1391,51924]  
4682308 2 [3456,-203182] [3456,203182]  
4682312 4 [1414642,-1682557140] [1414642,1682557140] [17,-2165] [17,2165]  
4682316 2 [-155,-979] [-155,979]  
4682327 2 [53,-2198] [53,2198]  
4682340 2 [-51,-2133] [-51,2133]  
4682357 2 [143,-2758] [143,2758]  
4682361 2 [307,-5798] [307,5798]  
4682364 2 [346,-6790] [346,6790]  
4682368 2 [668,-17400] [668,17400]  
4682384 6 [3040,-167628] [3040,167628] [8,-2164] [8,2164] [88,-2316] [88,2316]  
4682385 2 [-164,-521] [-164,521]  
4682393 2 [262,-4761] [262,4761]  
4682396 4 [-163,-593] [-163,593] [3365,-195211] [3365,195211]  
4682414 2 [-85,-2017] [-85,2017]  
4682427 2 [-167,-158] [-167,158]  
4682429 2 [55,-2202] [55,2202]  
4682433 2 [148,-2815] [148,2815]  
4682440 4 [-31,-2157] [-31,2157] [3614,-217272] [3614,217272]  
4682448 2 [396,-8172] [396,8172]  
4682457 8 [1182,-40695] [1182,40695] [1719,-71304] [1719,71304] [183,-3288] [183,3288] [348,-6843] [348,6843]  
4682461 2 [855,-25094] [855,25094]  
4682475 4 [141,-2736] [141,2736] [88125,-26160660] [88125,26160660]  
4682483 2 [-143,-1326] [-143,1326]  
4682487 2 [73,-2252] [73,2252]  
4682489 2 [-154,-1015] [-154,1015]  
4682495 2 [221,-3934] [221,3934]  
4682497 2 [123,-2558] [123,2558]  
4682505 2 [154,-2887] [154,2887]  
4682510 2 [331,-6399] [331,6399]  
4682511 2 [237,-4242] [237,4242]  
4682512 2 [-127,-1623] [-127,1623]  
4682520 2 [94,-2348] [94,2348]  
4682529 2 [670,-17477] [670,17477]  
4682532 6 [-152,-1082] [-152,1082] [-68,-2090] [-68,2090] [364,-7274] [364,7274]  
4682536 2 [54,-2200] [54,2200]

4682537 2 [-166,-329] [-166,329]  
4682539 2 [-87,-2006] [-87,2006]  
4682545 2 [624,-15737] [624,15737]  
4682548 2 [6197,-487839] [6197,487839]  
4682553 2 [7,-2164] [7,2164]  
4682561 2 [-100,-1919] [-100,1919]  
4682562 2 [-137,-1453] [-137,1453]  
4682576 2 [-76,-2060] [-76,2060]  
4682582 2 [859,-25269] [859,25269]  
4682585 2 [311,-5896] [311,5896]  
4682586 2 [79,-2275] [79,2275]  
4682591 2 [-35,-2154] [-35,2154]  
4682593 2 [162,-2989] [162,2989]  
4682609 2 [28,-2169] [28,2169]  
4682617 2 [-102,-1903] [-102,1903]  
4682625 2 [34,-2173] [34,2173]  
4682648 2 [26,-2168] [26,2168]  
4682651 2 [125,-2576] [125,2576]  
4682652 2 [322,-6170] [322,6170]  
4682665 2 [-16,-2163] [-16,2163]  
4682673 2 [42,-2181] [42,2181]  
4682680 2 [6,-2164] [6,2164]  
4682716 2 [165,-3029] [165,3029]  
4682721 4 [142,-2747] [142,2747] [77734,-21672875] [77734,21672875]  
4682728 2 [113,-2475] [113,2475]  
4682730 2 [24151,-3753209] [24151,3753209]  
4682737 4 [1334,-48771] [1334,48771] [267,-4870] [267,4870]  
4682742 2 [427,-9085] [427,9085]  
4682744 2 [-167,-159] [-167,159]  
4682745 2 [-56,-2123] [-56,2123]  
4682756 4 [-160,-766] [-160,766] [77,-2267] [77,2267]  
4682765 2 [359,-7138] [359,7138]  
4682771 2 [5,-2164] [5,2164]  
4682777 2 [422,-8935] [422,8935]  
4682794 2 [63,-2221] [63,2221]  
4682795 2 [1024841,-1037491954] [1024841,1037491954]  
4682816 2 [-128,-1608] [-128,1608]  
4682821 2 [159,-2950] [159,2950]  
4682825 2 [-41,-2148] [-41,2148]  
4682832 10 [268,-4892] [268,4892] [3364,-195124] [3364,195124] [4,-2164] [4,2164] [49,-2191] [49,2191] [532,-12460] [532,12460]  
4682835 2 [-59,-2116] [-59,2116]  
4682849 2 [758,-20981] [758,20981]  
4682862 2 [-141,-1371] [-141,1371]  
4682865 2 [124,-2567] [124,2567]  
4682869 2 [3,-2164] [3,2164]  
4682870 2 [14339,-1717033] [14339,1717033]  
4682881 2 [92,-2337] [92,2337]  
4682888 2 [2,-2164] [2,2164]  
4682889 2 [78,-2271] [78,2271]  
4682895 2 [1,-2164] [1,2164]  
4682896 2 [0,-2164] [0,2164]  
4682897 4 [-1,-2164] [-1,2164] [-113,-1800] [-113,1800]  
4682904 2 [-2,-2164] [-2,2164]  
4682911 2 [35517,-6693518] [35517,6693518]  
4682923 2 [-3,-2164] [-3,2164]  
4682940 2 [1546,-60826] [1546,60826]  
4682960 2 [-4,-2164] [-4,2164]  
4682961 2 [-120,-1719] [-120,1719]  
4682996 2 [109,-2445] [109,2445]  
4683014 2 [4915,-344583] [4915,344583]  
4683017 2 [743,-20368] [743,20368]  
4683021 2 [-5,-2164] [-5,2164]  
4683024 6 [-72,-2076] [-72,2076] [120,-2532] [120,2532] [528,-12324] [528,12324]

4683033 2 [136,-2683] [136,2683]  
4683063 2 [-167,-160] [-167,160]  
4683064 2 [513,-11819] [513,11819]  
4683077 2 [-161,-714] [-161,714]  
4683080 4 [206,-3664] [206,3664] [75161,-20605769] [75161,20605769]  
4683089 2 [-142,-1349] [-142,1349]  
4683094 2 [-165,-437] [-165,437]  
4683100 2 [45,-2185] [45,2185]  
4683112 2 [-6,-2164] [-6,2164]  
4683128 2 [146,-2792] [146,2792]  
4683129 6 [130,-2623] [130,2623] [16,-2165] [16,2165] [1618,-65119] [1618,65119]  
4683142 2 [59,-2211] [59,2211]  
4683150 4 [12675,-1426995] [12675,1426995] [219,-3897] [219,3897]  
4683163 2 [33561,-6148262] [33561,6148262]  
4683176 2 [-26,-2160] [-26,2160]  
4683177 2 [-162,-657] [-162,657]  
4683178 2 [16967,-2210079] [16967,2210079]  
4683185 6 [-116,-1767] [-116,1767] [-134,-1509] [-134,1509] [33374,-6096947] [33374,6096947]  
4683186 2 [175,-3169] [175,3169]  
4683196 2 [-166,-330] [-166,330]  
4683204 2 [240,-4302] [240,4302]  
4683209 4 [1100,-36547] [1100,36547] [935,-28672] [935,28672]  
4683225 2 [-50,-2135] [-50,2135]  
4683233 6 [-28,-2159] [-28,2159] [248,-4465] [248,4465] [356,-7057] [356,7057]  
4683236 2 [104,-2410] [104,2410]  
4683239 2 [-7,-2164] [-7,2164]  
4683248 2 [-79,-2047] [-79,2047]  
4683264 2 [-92,-1976] [-92,1976]  
4683267 2 [-123,-1680] [-123,1680]  
4683268 6 [168,-3070] [168,3070] [20352,-2903426] [20352,2903426] [216,-3842] [216,3842]  
4683274 2 [303,-5701] [303,5701]  
4683286 2 [2675,-138369] [2675,138369]  
4683295 2 [161,-2976] [161,2976]  
4683296 2 [1385,-51589] [1385,51589]  
4683297 2 [187,-3350] [187,3350]  
4683302 4 [-61,-2111] [-61,2111] [547,-12975] [547,12975]  
4683311 2 [-95,-1956] [-95,1956]  
4683328 2 [156,-2912] [156,2912]  
4683329 2 [-34,-2155] [-34,2155]  
4683337 2 [-96,-1949] [-96,1949]  
4683369 2 [160,-2963] [160,2963]  
4683371 2 [617,-15478] [617,15478]  
4683372 2 [238,-4262] [238,4262]  
4683384 2 [-167,-161] [-167,161]  
4683396 2 [97384,-30390050] [97384,30390050]  
4683401 4 [10832,-1127363] [10832,1127363] [35,-2174] [35,2174]  
4683408 2 [-8,-2164] [-8,2164]  
4683420 2 [-126,-1638] [-126,1638]  
4683423 2 [-47,-2140] [-47,2140]  
4683428 4 [-164,-522] [-164,522] [172,-3126] [172,3126]  
4683430 2 [1499,-58077] [1499,58077]  
4683436 2 [117,-2507] [117,2507]  
4683450 2 [31,-2171] [31,2171]  
4683456 4 [-135,-1491] [-135,1491] [100,-2384] [100,2384]  
4683479 2 [41,-2180] [41,2180]  
4683482 2 [-17,-2163] [-17,2163]  
4683497 2 [-157,-902] [-157,902]  
4683505 4 [-21,-2162] [-21,2162] [84,-2297] [84,2297]  
4683521 2 [47,-2188] [47,2188]  
4683524 2 [260,-4718] [260,4718]  
4683544 2 [138,-2704] [138,2704]  
4683556 2 [20,-2166] [20,2166]  
4683561 2 [-110,-1831] [-110,1831]

4683564 2 [70, -2242] [70, 2242]  
4683573 2 [211, -3752] [211, 3752]  
4683574 2 [-45, -2143] [-45, 2143]  
4683576 2 [82, -2288] [82, 2288]  
4683583 2 [-163, -594] [-163, 594]  
4683592 2 [273, -5003] [273, 5003]  
4683605 2 [239, -4282] [239, 4282]  
4683609 2 [358, -7111] [358, 7111]  
4683617 2 [178, -3213] [178, 3213]  
4683625 2 [-9, -2164] [-9, 2164]  
4683628 2 [-99, -1927] [-99, 1927]  
4683664 2 [128, -2604] [128, 2604]  
4683669 2 [-77, -2056] [-77, 2056]  
4683672 2 [-111, -1821] [-111, 1821]  
4683675 2 [61, -2216] [61, 2216]  
4683681 2 [5110, -365291] [5110, 365291]  
4683689 4 [208, -3699] [208, 3699] [7628, -666221] [7628, 666221]  
4683697 2 [-42, -2147] [-42, 2147]  
4683707 2 [-167, -162] [-167, 162]  
4683722 2 [23, -2167] [23, 2167]  
4683727 2 [813, -23282] [813, 23282]  
4683736 2 [-150, -1144] [-150, 1144]  
4683740 2 [629, -15923] [629, 15923]  
4683745 4 [-24, -2161] [-24, 2161] [114, -2483] [114, 2483]  
4683752 2 [-103, -1895] [-103, 1895]  
4683763 2 [357, -7084] [357, 7084]  
4683780 4 [-156, -942] [-156, 942] [309, -5847] [309, 5847]  
4683781 2 [287, -5322] [287, 5322]  
4683786 2 [679, -17825] [679, 17825]  
4683792 2 [1552, -61180] [1552, 61180]  
4683793 2 [-144, -1303] [-144, 1303]  
4683801 2 [940, -28901] [940, 28901]  
4683825 2 [1899, -82782] [1899, 82782]  
4683834 2 [-57, -2121] [-57, 2121]  
4683840 2 [53104, -12237448] [53104, 12237448]  
4683849 2 [1798, -76271] [1798, 76271]  
4683850 2 [15, -2165] [15, 2165]  
4683857 2 [-166, -331] [-166, 331]  
4683873 2 [5638111, -13387529248] [5638111, 13387529248]  
4683878 4 [-149, -1173] [-149, 1173] [491, -11093] [491, 11093]  
4683896 4 [-10, -2164] [-10, 2164] [3382, -196692] [3382, 196692]  
4683904 8 [-132, -1544] [-132, 1544] [-159, -815] [-159, 815] [1020, -32648] [1020, 32648] [4641, -316175] [4641, 316175]  
4683905 2 [244, -4383] [244, 4383]  
4683912 2 [-158, -860] [-158, 860]  
4683914 2 [343, -6711] [343, 6711]  
4683921 2 [280, -5161] [280, 5161]  
4683929 2 [-130, -1577] [-130, 1577]  
4683939 2 [1621, -65300] [1621, 65300]  
4683941 2 [95, -2354] [95, 2354]  
4683947 2 [-151, -1114] [-151, 1114]  
4683953 2 [-94, -1963] [-94, 1963]  
4683961 4 [182, -3273] [182, 3273] [510, -11719] [510, 11719]  
4683964 2 [-30, -2158] [-30, 2158]  
4683969 10 [-165, -438] [-165, 438] [111, -2460] [111, 2460] [1440, -54687] [1440, 54687] [298, -5581] [298, 5581] [36, -2175] [36, 2175]  
4683980 2 [149, -2827] [149, 2827]  
4684012 2 [294, -5486] [294, 5486]  
4684025 2 [230, -4105] [230, 4105]  
4684032 4 [-167, -163] [-167, 163] [64, -2224] [64, 2224]  
4684037 2 [-97, -1942] [-97, 1942]  
4684041 2 [40, -2179] [40, 2179]  
4684048 2 [153, -2875] [153, 2875]  
4684057 2 [714, -19201] [714, 19201]  
4684060 4 [194, -3462] [194, 3462] [554, -13218] [554, 13218]

4684077 2 [-153,-1050] [-153,1050]  
4684078 2 [-69,-2087] [-69,2087]  
4684105 4 [116,-2499] [116,2499] [4391,-290976] [4391,290976]  
4684132 2 [108,-2438] [108,2438]  
4684136 2 [185,-3319] [185,3319]  
4684137 2 [3448,-202477] [3448,202477]  
4684150 4 [1235,-43455] [1235,43455] [315,-5995] [315,5995]  
4684158 2 [16851,-2187453] [16851,2187453]  
4684177 2 [-106,-1869] [-106,1869]  
4684184 2 [505,-11553] [505,11553]  
4684185 4 [531,-12426] [531,12426] [819,-23538] [819,23538]  
4684193 4 [-148,-1201] [-148,1201] [126706,-45101997] [126706,45101997]  
4684200 2 [-86,-2012] [-86,2012]  
4684206 2 [115,-2491] [115,2491]  
4684227 2 [-11,-2164] [-11,2164]  
4684240 2 [764,-21228] [764,21228]  
4684247 2 [169,-3084] [169,3084]  
4684249 4 [426,-9055] [426,9055] [50,-2193] [50,2193]  
4684258 2 [423,-8965] [423,8965]  
4684264 2 [105,-2417] [105,2417]  
4684273 2 [-33,-2156] [-33,2156]  
4684275 4 [-155,-980] [-155,980] [529,-12358] [529,12358]  
4684276 2 [1685,-69201] [1685,69201]  
4684282 2 [2823,-150007] [2823,150007]  
4684289 2 [-160,-767] [-160,767]  
4684310 2 [-109,-1841] [-109,1841]  
4684311 2 [-71,-2080] [-71,2080]  
4684312 2 [74,-2256] [74,2256]  
4684323 2 [37,-2176] [37,2176]  
4684333 2 [171,-3112] [171,3112]  
4684338 2 [-129,-1593] [-129,1593]  
4684350 2 [5371,-393631] [5371,393631]  
4684353 2 [3352,-194081] [3352,194081]  
4684359 2 [-167,-164] [-167,164]  
4684365 2 [39,-2178] [39,2178]  
4684366 2 [-133,-1527] [-133,1527]  
4684378 2 [351,-6923] [351,6923]  
4684391 2 [325,-6246] [325,6246]  
4684392 2 [198,-3528] [198,3528]  
4684399 2 [753,-20776] [753,20776]  
4684401 6 [-18,-2163] [-18,2163] [102,-2397] [102,2397] [1360,-50201] [1360,50201]  
4684418 2 [-49,-2137] [-49,2137]  
4684428 2 [-138,-1434] [-138,1434]  
4684443 2 [1837,-78764] [1837,78764]  
4684449 2 [-140,-1393] [-140,1393]  
4684457 4 [-82,-2033] [-82,2033] [38,-2177] [38,2177]  
4684466 2 [-145,-1279] [-145,1279]  
4684473 2 [-164,-523] [-164,523]  
4684480 2 [564,-13568] [564,13568]  
4684481 4 [14,-2165] [14,2165] [44170,-9283059] [44170,9283059]  
4684492 2 [-162,-658] [-162,658]  
4684506 2 [-161,-715] [-161,715]  
4684507 2 [-147,-1228] [-147,1228]  
4684509 2 [-105,-1878] [-105,1878]  
4684511 2 [29,-2170] [29,2170]  
4684520 6 [-154,-1016] [-154,1016] [-166,-332] [-166,332] [3569,-213227] [3569,213227]  
4684526 2 [499,-11355] [499,11355]  
4684545 2 [37819,-7354702] [37819,7354702]  
4684552 2 [9873,-981013] [9873,981013]  
4684554 2 [135,-2673] [135,2673]  
4684568 2 [-118,-1744] [-118,1744]  
4684569 4 [11425078,-38617909511] [11425078,38617909511] [58,-2209] [58,2209]  
4684571 4 [-83,-2028] [-83,2028] [409,-8550] [409,8550]

4684580 4 [2036,-91894] [2036,91894] [584,-14278] [584,14278]  
4684585 6 [234,-4183] [234,4183] [726,-19681] [726,19681] [99,-2378] [99,2378]  
4684592 2 [186377,-80461565] [186377,80461565]  
4684598 2 [131,-2633] [131,2633]  
4684599 2 [25,-2168] [25,2168]  
4684601 2 [215,-3824] [215,3824]  
4684604 2 [170,-3098] [170,3098]  
4684612 2 [69,-2239] [69,2239]  
4684624 2 [-12,-2164] [-12,2164]  
4684625 2 [-65,-2100] [-65,2100]  
4684636 2 [12554,-1406610] [12554,1406610]  
4684643 2 [-107,-1860] [-107,1860]  
4684645 2 [179,-3228] [179,3228]  
4684649 2 [-112,-1811] [-112,1811]  
4684652 2 [-146,-1254] [-146,1254]  
4684653 2 [91,-2332] [91,2332]  
4684664 4 [290,-5392] [290,5392] [530,-12392] [530,12392]  
4684672 2 [44,-2184] [44,2184]  
4684688 2 [-167,-165] [-167,165]  
4684697 8 [-152,-1083] [-152,1083] [1328,-48443] [1328,48443] [19,-2166] [19,2166] [494,-11191] [494,11191]  
4684716 2 [277,-5093] [277,5093]  
4684718 2 [107,-2431] [107,2431]  
4684721 2 [302,-5677] [302,5677]  
4684751 2 [577,-14028] [577,14028]  
4684753 6 [-64,-2103] [-64,2103] [1016,-32457] [1016,32457] [72,-2249] [72,2249]  
4684760 2 [106,-2424] [106,2424]  
4684772 4 [-163,-595] [-163,595] [212,-3770] [212,3770]  
4684786 2 [807,-23027] [807,23027]  
4684806 4 [2347,-113723] [2347,113723] [51507,-11689593] [51507,11689593]  
4684812 2 [-131,-1561] [-131,1561]  
4684814 2 [571,-13815] [571,13815]  
4684816 2 [32,-2172] [32,2172]  
4684823 4 [-43,-2146] [-43,2146] [181,-3258] [181,3258]  
4684832 2 [1657,-67485] [1657,67485]  
4684840 2 [246,-4424] [246,4424]  
4684846 2 [-165,-439] [-165,439]  
4684864 4 [321,-6145] [321,6145] [96,-2360] [96,2360]  
4684872 2 [5916889,-14392629079] [5916889,14392629079]  
4684877 2 [443,-9572] [443,9572]  
4684878 2 [27,-2169] [27,2169]  
4684885 2 [-81,-2038] [-81,2038]  
4684892 2 [-22,-2162] [-22,2162]  
4684904 2 [65,-2227] [65,2227]  
4684905 4 [-66,-2097] [-66,2097] [4344,-286317] [4344,286317]  
4684921 2 [150,-2839] [150,2839]  
4684929 2 [1666,-68035] [1666,68035]  
4684939 2 [393,-8086] [393,8086]  
4684940 2 [1654,-67302] [1654,67302]  
4684961 2 [152,-2863] [152,2863]  
4684983 2 [-119,-1732] [-119,1732]  
4684994 2 [-89,-1995] [-89,1995]  
4684996 2 [-60,-2114] [-60,2114]  
4685000 2 [425,-9025] [425,9025]  
4685001 2 [424,-8995] [424,8995]  
4685015 2 [-139,-1414] [-139,1414]  
4685019 2 [-167,-166] [-167,166]  
4685026 2 [1095,-36299] [1095,36299]  
4685028 2 [13,-2165] [13,2165]  
4685048 2 [1078,-35460] [1078,35460]  
4685049 2 [180,-3243] [180,3243]  
4685079 2 [85,-2302] [85,2302]  
4685093 2 [-13,-2164] [-13,2164]  
4685100 2 [113950,-38465510] [113950,38465510]

4685120 2 [121,-2541] [121,2541]  
4685121 2 [-90,-1989] [-90,1989]  
4685123 2 [257,-4654] [257,4654]  
4685126 2 [299,-5605] [299,5605]  
4685136 2 [-143,-1327] [-143,1327]  
4685149 2 [-117,-1756] [-117,1756]  
4685158 2 [923,-28125] [923,28125]  
4685161 2 [222,-3953] [222,3953]  
4685173 2 [2691,-139612] [2691,139612]  
4685178 2 [463,-10195] [463,10195]  
4685185 6 [-136,-1473] [-136,1473] [-166,-333] [-166,333] [1746,-72989] [1746,72989]  
4685189 2 [1823,-77866] [1823,77866]  
4685192 2 [98,-2372] [98,2372]  
4685215 2 [81,-2284] [81,2284]  
4685217 2 [1228,-43087] [1228,43087]  
4685233 4 [-84,-2023] [-84,2023] [3648,-220345] [3648,220345]  
4685241 6 [10274122,-32931921967] [10274122,32931921967] [22,-2167] [22,2167] [550,-13079] [550,13079]  
4685243 2 [461,-10132] [461,10132]  
4685250 2 [151,-2851] [151,2851]  
4685256 2 [-78,-2052] [-78,2052]  
4685257 4 [-93,-1970] [-93,1970] [632,-16035] [632,16035]  
4685260 2 [1086,-35854] [1086,35854]  
4685264 2 [68,-2236] [68,2236]  
4685273 2 [-58,-2119] [-58,2119]  
4685283 8 [-27,-2160] [-27,2160] [-63,-2106] [-63,2106] [97,-2366] [97,2366] [980901,-971488728] [980901,971488728]  
4685284 2 [188,-3366] [188,3366]  
4685292 4 [214,-3806] [214,3806] [93,-2343] [93,2343]  
4685294 2 [1595,-63737] [1595,63737]  
4685302 2 [-157,-903] [-157,903]  
4685312 2 [164,-3016] [164,3016]  
4685332 2 [7773,-685307] [7773,685307]  
4685336 4 [145,-2781] [145,2781] [1630,-65844] [1630,65844]  
4685347 2 [213,-3788] [213,3788]  
4685352 2 [-167,-167] [-167,167]  
4685361 2 [1567,-62068] [1567,62068]  
4685364 2 [405,-8433] [405,8433]  
4685367 4 [21109,-3066914] [21109,3066914] [373,-7522] [373,7522]  
4685374 2 [51,-2195] [51,2195]  
4685391 2 [1645,-66754] [1645,66754]  
4685399 2 [1013,-32314] [1013,32314]  
4685404 2 [66,-2230] [66,2230]  
4685408 2 [7673,-672125] [7673,672125]  
4685410 4 [-121,-1707] [-121,1707] [3839,-237873] [3839,237873]  
4685417 10 [-32,-2157] [-32,2157] [-98,-1935] [-98,1935] [119,-2524] [119,2524] [3974,-250529] [3974,250529] [874,-25929] [874,25929]  
4685428 2 [-19,-2163] [-19,2163]  
4685429 2 [275,-5048] [275,5048]  
4685465 4 [134,-2663] [134,2663] [3959,-249112] [3959,249112]  
4685469 2 [-137,-1454] [-137,1454]  
4685473 4 [-88,-2001] [-88,2001] [1496,-57903] [1496,57903]  
4685481 2 [132,-2643] [132,2643]  
4685484 4 [-122,-1694] [-122,1694] [205,-3647] [205,3647]  
4685489 2 [196,-3495] [196,3495]  
4685497 2 [12,-2165] [12,2165]  
4685500 2 [-46,-2142] [-46,2142]  
4685507 2 [757,-20940] [757,20940]  
4685508 10 [2152,-99854] [2152,99854] [301,-5653] [301,5653] [48,-2190] [48,2190] [612,-15294] [612,15294] [796,-22562] [796,22562]  
4685513 2 [-124,-1667] [-124,1667]  
4685520 2 [-164,-524] [-164,524]  
4685525 2 [3055,-168870] [3055,168870]  
4685526 2 [67,-2233] [67,2233]  
4685534 2 [-125,-1653] [-125,1653]  
4685535 2 [-159,-816] [-159,816]  
4685546 2 [-25,-2161] [-25,2161]



4685553 4 [166,-3043] [166,3043] [838,-24355] [838,24355]  
4685562 2 [543,-12837] [543,12837]  
4685568 2 [232,-4144] [232,4144]  
4685576 2 [770,-21476] [770,21476]  
4685599 2 [-67,-2094] [-67,2094]  
4685605 2 [-141,-1372] [-141,1372]  
4685606 2 [139,-2715] [139,2715]  
4685621 2 [1487,-57382] [1487,57382]  
4685628 2 [397,-8201] [397,8201]  
4685630 2 [1091,-36101] [1091,36101]  
4685633 12 [-104,-1887] [-104,1887] [-158,-861] [-158,861] [292,-5439] [292,5439] [46,-2187] [46,2187] [62,-2219] [62,2219] [623,-15700] [623,15700]  
4685640 2 [-14,-2164] [-14,2164]  
4685641 2 [300,-5629] [300,5629]  
4685642 4 [127,-2595] [127,2595] [263,-4783] [263,4783]  
4685644 2 [-114,-1790] [-114,1790]  
4685656 2 [57,-2207] [57,2207]  
4685665 2 [-156,-943] [-156,943]  
4685670 4 [-29,-2159] [-29,2159] [6099,-476313] [6099,476313]  
4685687 2 [-167,-168] [-167,168]  
4685716 2 [-115,-1779] [-115,1779]  
4685721 2 [370,-7439] [370,7439]  
4685724 2 [18,-2166] [18,2166]  
4685725 4 [-165,-440] [-165,440] [75,-2260] [75,2260]  
4685732 2 [157,-2925] [157,2925]  
4685745 2 [286,-5299] [286,5299]  
4685751 2 [17049,-2226120] [17049,2226120]  
4685759 2 [-127,-1624] [-127,1624]  
4685769 2 [6328,-503389] [6328,503389]  
4685772 2 [133,-2653] [133,2653]  
4685777 2 [-53,-2130] [-53,2130]  
4685788 2 [-142,-1350] [-142,1350]  
4685796 6 [384,-7830] [384,7830] [517,-11953] [517,11953] [60,-2214] [60,2214]  
4685809 2 [-162,-659] [-162,659]  
4685815 4 [281,-5184] [281,5184] [329,-6348] [329,6348]  
4685824 4 [-160,-768] [-160,768] [2820,-149768] [2820,149768]  
4685836 2 [7254,-617830] [7254,617830]  
4685848 2 [-54,-2128] [-54,2128]  
4685849 2 [-80,-2043] [-80,2043]  
4685852 2 [-166,-334] [-166,334]  
4685859 2 [193,-3446] [193,3446]  
4685860 2 [-91,-1983] [-91,1983]  
4685868 2 [4093,-261865] [4093,261865]  
4685884 2 [1458,-55714] [1458,55714]  
4685885 2 [13111,-1501254] [13111,1501254]  
4685893 2 [147,-2804] [147,2804]  
4685894 2 [11,-2165] [11,2165]  
4685900 2 [1886,-81934] [1886,81934]  
4685904 2 [316,-6020] [316,6020]  
4685913 6 [-108,-1851] [-108,1851] [-48,-2139] [-48,2139] [1308,-47355] [1308,47355]  
4685929 2 [90,-2327] [90,2327]  
4685937 2 [-161,-716] [-161,716]  
4685947 2 [249,-4486] [249,4486]  
4685950 2 [1419,-53497] [1419,53497]  
4685963 2 [-163,-596] [-163,596]  
4685976 2 [-38,-2152] [-38,2152]  
4685982 2 [43,-2183] [43,2183]  
4685983 2 [1821,-77738] [1821,77738]  
4685985 2 [-74,-2069] [-74,2069]  
4685992 2 [33,-2173] [33,2173]  
4686001 2 [174,-3155] [174,3155]  
4686011 2 [1945,-85806] [1945,85806]  
4686024 2 [-167,-169] [-167,169]  
4686025 2 [-150,-1145] [-150,1145]

4686028 2 [18501,-2516477] [18501,2516477]  
4686032 2 [-52,-2132] [-52,2132]  
4686033 2 [-128,-1609] [-128,1609]  
4686045 2 [-101,-1912] [-101,1912]  
4686055 2 [1401,-52484] [1401,52484]  
4686056 2 [-70,-2084] [-70,2084]  
4686062 4 [-37,-2153] [-37,2153] [83,-2293] [83,2293]  
4686066 2 [487,-10963] [487,10963]  
4686080 4 [176,-3184] [176,3184] [19856,-2797936] [19856,2797936]  
4686096 2 [112,-2468] [112,2468]  
4686100 2 [-75,-2065] [-75,2065]  
4686120 2 [-39,-2151] [-39,2151]  
4686121 2 [515,-11886] [515,11886]  
4686125 2 [155,-2900] [155,2900]  
4686176 2 [-151,-1115] [-151,1115]  
4686178 2 [-153,-1051] [-153,1051]  
4686179 2 [5141,-368620] [5141,368620]  
4686193 4 [618,-15515] [618,15515] [86,-2307] [86,2307]  
4686201 2 [52,-2197] [52,2197]  
4686204 2 [-134,-1510] [-134,1510]  
4686209 8 [-44,-2145] [-44,2145] [-62,-2109] [-62,2109] [110,-2453] [110,2453] [5531,-411350] [5531,411350]  
4686211 2 [545,-12906] [545,12906]  
4686225 6 [-149,-1174] [-149,1174] [10,-2165] [10,2165] [580,-14135] [580,14135]  
4686236 2 [-155,-981] [-155,981]  
4686241 2 [30,-2171] [30,2171]  
4686244 2 [3180,-179338] [3180,179338]  
4686249 2 [568,-13709] [568,13709]  
4686251 2 [-55,-2126] [-55,2126]  
4686257 2 [332,-6425] [332,6425]  
4686265 2 [2444,-120843] [2444,120843]  
4686271 2 [-15,-2164] [-15,2164]  
4686283 2 [137,-2694] [137,2694]  
4686298 2 [951,-29407] [951,29407]  
4686307 2 [129,-2614] [129,2614]  
4686326 2 [11315,-1203601] [11315,1203601]  
4686336 2 [504,-11520] [504,11520]  
4686344 2 [11233,-1190541] [11233,1190541]  
4686345 2 [366,-7329] [366,7329]  
4686346 2 [-73,-2073] [-73,2073]  
4686356 2 [5357,-392093] [5357,392093]  
4686363 2 [-167,-170] [-167,170]  
4686369 2 [1498,-58019] [1498,58019]  
4686372 2 [-36,-2154] [-36,2154]  
4686396 2 [3202,-181202] [3202,181202]  
4686400 20 [-100,-1920] [-100,1920] [-120,-1720] [-120,1720] [-144,-1304] [-144,1304] [16140,-2050480] [16140,2050480] [24,-2168] [24,2168] [320,-6120] [320,6120] [33344,-6088728] [33344,6088728]  
4686407 4 [1753,-73428] [1753,73428] [229,-4086] [229,4086]  
4686409 4 [218,-3879] [218,3879] [56,-2205] [56,2205]  
4686411 2 [-23,-2162] [-23,2162]  
4686424 2 [-102,-1904] [-102,1904]  
4686425 2 [754,-20817] [754,20817]  
4686426 4 [199,-3545] [199,3545] [327,-6297] [327,6297]  
4686439 2 [-135,-1492] [-135,1492]  
4686449 2 [-85,-2018] [-85,2018]  
4686453 2 [787,-22184] [787,22184]  
4686460 4 [306,-5774] [306,5774] [594,-14638] [594,14638]  
4686482 2 [2063,-93727] [2063,93727]  
4686489 2 [103,-2404] [103,2404]  
4686496 2 [9,-2165] [9,2165]  
4686498 2 [-113,-1801] [-113,1801]  
4686500 2 [-40,-2150] [-40,2150]  
4686509 2 [27335,-4519378] [27335,4519378]  
4686516 2 [469,-10385] [469,10385]

4686521 2 [-166,-335] [-166,335]  
4686544 2 [500,-11388] [500,11388]  
4686552 2 [-87,-2007] [-87,2007]  
4686553 2 [-154,-1017] [-154,1017]  
4686554 2 [10295,-1044577] [10295,1044577]  
4686569 4 [-164,-525] [-164,525] [-20,-2163] [-20,2163]  
4686580 2 [101,-2391] [101,2391]  
4686592 2 [1848,-79472] [1848,79472]  
4686596 2 [-148,-1202] [-148,1202]  
4686605 2 [71,-2246] [71,2246]  
4686606 4 [-165,-441] [-165,441] [8547,-790173] [8547,790173]  
4686607 2 [-51,-2134] [-51,2134]  
4686615 4 [15669,-1961382] [15669,1961382] [489,-11028] [489,11028]  
4686622 2 [387,-7915] [387,7915]  
4686628 4 [-123,-1681] [-123,1681] [21,-2167] [21,2167]  
4686641 2 [844,-24615] [844,24615]  
4686643 2 [17,-2166] [17,2166]  
4686652 2 [122,-2550] [122,2550]  
4686655 2 [189,-3382] [189,3382]  
4686686 2 [707,-18923] [707,18923]  
4686696 2 [3334,-192520] [3334,192520]  
4686697 6 [-126,-1639] [-126,1639] [-76,-2061] [-76,2061] [5678,-427857] [5678,427857]  
4686704 2 [-167,-171] [-167,171]  
4686712 2 [2169,-101039] [2169,101039]  
4686713 8 [-68,-2091] [-68,2091] [272,-4981] [272,4981] [3196,-180693] [3196,180693] [8,-2165] [8,2165]  
4686715 2 [89,-2322] [89,2322]  
4686720 6 [-116,-1768] [-116,1768] [481,-10769] [481,10769] [76,-2264] [76,2264]  
4686724 2 [53,-2199] [53,2199]  
4686746 2 [2327,-112273] [2327,112273]  
4686755 2 [-31,-2158] [-31,2158]  
4686760 2 [209,-3717] [209,3717]  
4686761 2 [455,-9944] [455,9944]  
4686762 2 [1423,-53723] [1423,53723]  
4686764 2 [710,-19042] [710,19042]  
4686778 2 [647,-16599] [647,16599]  
4686834 2 [55,-2203] [55,2203]  
4686841 2 [87,-2312] [87,2312]  
4686848 2 [832,-24096] [832,24096]  
4686862 4 [243,-4363] [243,4363] [363,-7247] [363,7247]  
4686864 2 [-152,-1084] [-152,1084]  
4686865 2 [7134,-602563] [7134,602563]  
4686879 2 [2641,-135740] [2641,135740]  
4686882 2 [7,-2165] [7,2165]  
4686886 2 [4035,-256319] [4035,256319]  
4686893 2 [26651,-4350812] [26651,4350812]  
4686900 2 [-35,-2155] [-35,2155]  
4686904 2 [6018,-466856] [6018,466856]  
4686912 2 [184,-3304] [184,3304]  
4686913 2 [312,-5921] [312,5921]  
4686916 2 [144,-2770] [144,2770]  
4686937 2 [54,-2201] [54,2201]  
4686948 2 [28,-2170] [28,2170]  
4686956 2 [1822,-77802] [1822,77802]  
4686960 2 [105481,-34257949] [105481,34257949]  
4686964 2 [-147,-1229] [-147,1229]  
4686972 2 [34,-2174] [34,2174]  
4686985 4 [26,-2169] [26,2169] [756,-20899] [756,20899]  
4686992 6 [-16,-2164] [-16,2164] [-56,-2124] [-56,2124] [73,-2253] [73,2253]  
4686993 2 [-132,-1545] [-132,1545]  
4687009 2 [6,-2165] [6,2165]  
4687012 4 [192,-3430] [192,3430] [317,-6045] [317,6045]  
4687017 2 [88,-2317] [88,2317]  
4687020 2 [126,-2586] [126,2586]

4687025 2 [-145,-1280] [-145,1280]  
4687036 2 [42,-2182] [42,2182]  
4687047 2 [-167,-172] [-167,172]  
4687048 6 [1497,-57961] [1497,57961] [5166,-371312] [5166,371312] [7026,-588932] [7026,588932]  
4687049 2 [776,-21725] [776,21725]  
4687051 2 [285,-5276] [285,5276]  
4687056 2 [220,-3916] [220,3916]  
4687057 2 [1778,-75003] [1778,75003]  
4687063 2 [981,-30802] [981,30802]  
4687068 2 [-59,-2117] [-59,2117]  
4687076 2 [140,-2726] [140,2726]  
4687081 2 [282,-5207] [282,5207]  
4687084 4 [-130,-1578] [-130,1578] [878,-26106] [878,26106]  
4687096 2 [4722,-324488] [4722,324488]  
4687100 4 [22669,-3413097] [22669,3413097] [5,-2165] [5,2165]  
4687109 2 [-157,-904] [-157,904]  
4687122 2 [-41,-2149] [-41,2149]  
4687128 4 [-162,-660] [-162,660] [801,-22773] [801,22773]  
4687137 2 [79,-2276] [79,2276]  
4687154 2 [415,-8727] [415,8727]  
4687156 2 [-163,-597] [-163,597]  
4687161 4 [-146,-1255] [-146,1255] [4,-2165] [4,2165]  
4687168 2 [-159,-817] [-159,817]  
4687177 2 [-72,-2077] [-72,2077]  
4687180 2 [6846,-566446] [6846,566446]  
4687192 2 [-166,-336] [-166,336]  
4687198 2 [3,-2165] [3,2165]  
4687215 2 [49,-2192] [49,2192]  
4687217 14 [-92,-1977] [-92,1977] [2,-2165] [2,2165] [2084,-95161] [2084,95161] [223,-3972] [223,3972] [7627,-666090] [7627,666090] [898,-26997] [898,26997] [94,-2349] [94,2349]  
4687224 10 [-110,-1832] [-110,1832] [-95,-1957] [-95,1957] [1,-2165] [1,2165] [118,-2516] [118,2516] [418,-8816] [418,8816]  
4687225 2 [0,-2165] [0,2165]  
4687226 2 [-1,-2165] [-1,2165]  
4687233 2 [-2,-2165] [-2,2165]  
4687236 8 [-140,-1394] [-140,1394] [-96,-1950] [-96,1950] [204,-3630] [204,3630] [6012,-466158] [6012,466158]  
4687237 2 [63,-2222] [63,2222]  
4687244 2 [813085,-733168713] [813085,733168713]  
4687252 2 [-3,-2165] [-3,2165]  
4687262 2 [163,-3003] [163,3003]  
4687266 2 [319,-6095] [319,6095]  
4687278 2 [8347,-762601] [8347,762601]  
4687280 2 [881,-26239] [881,26239]  
4687289 4 [-4,-2165] [-4,2165] [755,-20858] [755,20858]  
4687291 4 [1785,-75446] [1785,75446] [77,-2268] [77,2268]  
4687297 2 [-138,-1435] [-138,1435]  
4687308 2 [1917,-83961] [1917,83961]  
4687315 2 [-111,-1822] [-111,1822]  
4687327 2 [609,-15184] [609,15184]  
4687334 2 [235,-4203] [235,4203]  
4687340 2 [38189,-7462897] [38189,7462897]  
4687343 2 [-79,-2048] [-79,2048]  
4687350 2 [-5,-2165] [-5,2165]  
4687356 2 [-158,-862] [-158,862]  
4687360 2 [1656,-67424] [1656,67424]  
4687361 2 [-160,-769] [-160,769]  
4687369 2 [186,-3335] [186,3335]  
4687370 2 [-161,-717] [-161,717]  
4687381 2 [207,-3682] [207,3682]  
4687392 2 [-167,-173] [-167,173]  
4687394 2 [1655,-67363] [1655,67363]  
4687404 2 [190,-3398] [190,3398]  
4687421 2 [-133,-1528] [-133,1528]  
4687424 2 [368,-7384] [368,7384]  
4687432 2 [78,-2272] [78,2272]

4687441 2 [-6, -2165] [-6, 2165]  
4687445 2 [431, -9206] [431, 9206]  
4687460 4 [16, -2166] [16, 2166] [3716, -226534] [3716, 226534]  
4687468 2 [318, -6070] [318, 6070]  
4687471 2 [45, -2186] [45, 2186]  
4687473 2 [256, -4633] [256, 4633]  
4687483 2 [-99, -1928] [-99, 1928]  
4687489 2 [-165, -442] [-165, 442]  
4687496 2 [-50, -2136] [-50, 2136]  
4687497 2 [-26, -2161] [-26, 2161]  
4687509 2 [13135, -1505378] [13135, 1505378]  
4687525 6 [-129, -1594] [-129, 1594] [-61, -2112] [-61, 2112] [191, -3414] [191, 3414]  
4687532 2 [158, -2938] [158, 2938]  
4687537 2 [342, -6685] [342, 6685]  
4687543 2 [-103, -1896] [-103, 1896]  
4687552 4 [-156, -944] [-156, 944] [-28, -2160] [-28, 2160]  
4687556 2 [92, -2338] [92, 2338]  
4687565 2 [59, -2212] [59, 2212]  
4687568 2 [-7, -2165] [-7, 2165]  
4687577 2 [1628, -65723] [1628, 65723]  
4687614 2 [123, -2559] [123, 2559]  
4687620 2 [-164, -526] [-164, 526]  
4687640 2 [-34, -2156] [-34, 2156]  
4687642 2 [503, -11487] [503, 11487]  
4687651 2 [220865, -103798326] [220865, 103798326]  
4687658 2 [2623, -134355] [2623, 134355]  
4687679 2 [113, -2476] [113, 2476]  
4687704 2 [-47, -2141] [-47, 2141]  
4687705 6 [284, -5253] [284, 5253] [434, -9297] [434, 9297] [8691, -810226] [8691, 810226]  
4687713 2 [283, -5230] [283, 5230]  
4687721 2 [622, -15663] [622, 15663]  
4687725 2 [295, -5510] [295, 5510]  
4687737 2 [-8, -2165] [-8, 2165]  
4687739 2 [-167, -174] [-167, 174]  
4687740 2 [501, -11421] [501, 11421]  
4687750 2 [35, -2175] [35, 2175]  
4687756 2 [56982, -13602118] [56982, 13602118]  
4687761 2 [3760, -230569] [3760, 230569]  
4687782 2 [-77, -2057] [-77, 2057]  
4687784 2 [1681, -68955] [1681, 68955]  
4687786 2 [167, -3057] [167, 3057]  
4687791 2 [-143, -1328] [-143, 1328]  
4687793 2 [31, -2172] [31, 2172]  
4687804 2 [125, -2577] [125, 2577]  
4687809 2 [-17, -2164] [-17, 2164]  
4687830 4 [-21, -2163] [-21, 2163] [259, -4697] [259, 4697]  
4687840 2 [41, -2181] [41, 2181]  
4687844 4 [-139, -1415] [-139, 1415] [200, -3562] [200, 3562]  
4687856 2 [4177, -269967] [4177, 269967]  
4687861 2 [-45, -2144] [-45, 2144]  
4687865 2 [-166, -337] [-166, 337]  
4687874 2 [143, -2759] [143, 2759]  
4687880 2 [-94, -1964] [-94, 1964]  
4687882 2 [42999, -8916359] [42999, 8916359]  
4687885 2 [891, -26684] [891, 26684]  
4687887 2 [109, -2446] [109, 2446]  
4687889 2 [20, -2167] [20, 2167]  
4687898 2 [47, -2189] [47, 2189]  
4687916 2 [-106, -1870] [-106, 1870]  
4687921 2 [658242, -534045653] [658242, 534045653]  
4687922 2 [-97, -1943] [-97, 1943]  
4687935 2 [-131, -1562] [-131, 1562]  
4687948 2 [141, -2737] [141, 2737]

4687952 2 [404,-8404] [404,8404]  
4687954 2 [-9,-2165] [-9,2165]  
4687964 2 [730,-19842] [730,19842]  
4687977 2 [658,-17017] [658,17017]  
4687992 2 [-42,-2148] [-42,2148]  
4687993 2 [-109,-1842] [-109,1842]  
4688000 2 [124,-2568] [124,2568]  
4688008 2 [537,-12631] [537,12631]  
4688019 2 [261,-4740] [261,4740]  
4688045 2 [619,-15552] [619,15552]  
4688049 4 [250,-4507] [250,4507] [70,-2243] [70,2243]  
4688057 6 [-118,-1745] [-118,1745] [104,-2411] [104,2411] [23,-2168] [23,2168]  
4688064 2 [148,-2816] [148,2816]  
4688068 2 [-24,-2162] [-24,2162]  
4688071 2 [345,-6764] [345,6764]  
4688077 2 [-57,-2122] [-57,2122]  
4688088 2 [-167,-175] [-167,175]  
4688089 2 [120,-2533] [120,2533]  
4688100 2 [84,-2298] [84,2298]  
4688108 6 [398,-8230] [398,8230] [502,-11454] [502,11454] [61,-2217] [61,2217]  
4688132 4 [-136,-1474] [-136,1474] [3284,-188206] [3284,188206]  
4688134 2 [555,-13253] [555,13253]  
4688137 2 [228,-4067] [228,4067]  
4688140 2 [894,-26818] [894,26818]  
4688153 2 [82,-2289] [82,2289]  
4688164 2 [173,-3141] [173,3141]  
4688181 2 [15,-2166] [15,2166]  
4688193 2 [1366,-50533] [1366,50533]  
4688199 2 [-155,-982] [-155,982]  
4688204 2 [4478,-299666] [4478,299666]  
4688216 2 [142,-2748] [142,2748]  
4688217 2 [1924,-84421] [1924,84421]  
4688225 8 [-10,-2165] [-10,2165] [-86,-2013] [-86,2013] [100,-2385] [100,2385] [640,-16335] [640,16335]  
4688228 2 [956,-29638] [956,29638]  
4688253 2 [-69,-2088] [-69,2088]  
4688266 4 [-105,-1879] [-105,1879] [927,-28307] [927,28307]  
4688272 2 [-112,-1812] [-112,1812]  
4688273 2 [992,-31319] [992,31319]  
4688280 2 [154,-2888] [154,2888]  
4688281 6 [-153,-1052] [-153,1052] [-30,-2159] [-30,2159] [264,-4805] [264,4805]  
4688292 2 [352,-6950] [352,6950]  
4688316 2 [-150,-1146] [-150,1146]  
4688320 2 [36,-2176] [36,2176]  
4688336 2 [692,-18332] [692,18332]  
4688342 2 [203,-3613] [203,3613]  
4688350 6 [-141,-1373] [-141,1373] [411,-8609] [411,8609] [699,-18607] [699,18607]  
4688351 4 [-163,-598] [-163,598] [349,-6870] [349,6870]  
4688358 2 [523,-12155] [523,12155]  
4688364 2 [-107,-1861] [-107,1861]  
4688368 2 [177,-3199] [177,3199]  
4688370 2 [391,-8029] [391,8029]  
4688374 2 [-165,-443] [-165,443]  
4688376 2 [130,-2624] [130,2624]  
4688378 2 [-137,-1455] [-137,1455]  
4688400 4 [136,-2684] [136,2684] [40,-2180] [40,2180]  
4688405 2 [3491,-206276] [3491,206276]  
4688407 2 [-151,-1116] [-151,1116]  
4688439 2 [-167,-176] [-167,176]  
4688448 4 [-119,-1733] [-119,1733] [976,-30568] [976,30568]  
4688449 2 [-162,-661] [-162,661]  
4688451 2 [117,-2508] [117,2508]  
4688472 2 [-71,-2081] [-71,2081]  
4688474 2 [575,-13957] [575,13957]

4688479 2 [573,-13886] [573,13886]  
4688481 2 [64,-2225] [64,2225]  
4688489 2 [-142,-1351] [-142,1351]  
4688504 2 [278,-5116] [278,5116]  
4688524 2 [-82,-2034] [-82,2034]  
4688527 2 [1197,-41470] [1197,41470]  
4688532 2 [733,-19963] [733,19963]  
4688540 2 [-166,-338] [-166,338]  
4688542 2 [563,-13533] [563,13533]  
4688556 2 [-11,-2165] [-11,2165]  
4688566 2 [195,-3479] [195,3479]  
4688572 2 [162,-2990] [162,2990]  
4688574 2 [-149,-1175] [-149,1175]  
4688585 2 [1411,-53046] [1411,53046]  
4688586 2 [-33,-2157] [-33,2157]  
4688588 2 [-154,-1018] [-154,1018]  
4688592 2 [289,-5369] [289,5369]  
4688593 2 [2136,-98743] [2136,98743]  
4688607 2 [1213,-42302] [1213,42302]  
4688617 2 [324,-6221] [324,6221]  
4688628 2 [-83,-2029] [-83,2029]  
4688636 2 [50,-2194] [50,2194]  
4688640 2 [201,-3579] [201,3579]  
4688643 2 [1093,-36200] [1093,36200]  
4688650 2 [95,-2355] [95,2355]  
4688657 4 [224,-3991] [224,3991] [932,-28535] [932,28535]  
4688662 2 [-117,-1757] [-117,1757]  
4688673 2 [-164,-527] [-164,527]  
4688676 2 [37,-2177] [37,2177]  
4688693 2 [-49,-2138] [-49,2138]  
4688712 2 [114,-2484] [114,2484]  
4688713 2 [146,-2793] [146,2793]  
4688722 4 [159,-2951] [159,2951] [39,-2179] [39,2179]  
4688728 2 [-18,-2164] [-18,2164]  
4688771 2 [197,-3512] [197,3512]  
4688775 2 [165,-3030] [165,3030]  
4688782 2 [2139,-98951] [2139,98951]  
4688792 2 [-167,-177] [-167,177]  
4688802 2 [247,-4445] [247,4445]  
4688803 2 [-159,-818] [-159,818]  
4688805 2 [-161,-718] [-161,718]  
4688808 2 [202,-3596] [202,3596]  
4688812 6 [14,-2166] [14,2166] [32709,-5915629] [32709,5915629] [38,-2178] [38,2178]  
4688815 2 [621,-15626] [621,15626]  
4688825 4 [-121,-1708] [-121,1708] [74,-2257] [74,2257]  
4688826 2 [-65,-2101] [-65,2101]  
4688839 2 [68825,-18055908] [68825,18055908]  
4688841 2 [-125,-1654] [-125,1654]  
4688848 2 [-124,-1668] [-124,1668]  
4688852 2 [29,-2171] [29,2171]  
4688857 2 [782,-21975] [782,21975]  
4688873 4 [-122,-1695] [-122,1695] [128,-2605] [128,2605]  
4688876 2 [374,-7550] [374,7550]  
4688890 2 [111,-2461] [111,2461]  
4688900 2 [-160,-770] [-160,770]  
4688902 2 [1547,-60885] [1547,60885]  
4688915 2 [389,-7972] [389,7972]  
4688918 2 [-157,-905] [-157,905]  
4688921 2 [620,-15589] [620,15589]  
4688936 2 [25,-2169] [25,2169]  
4688937 2 [2359,-114596] [2359,114596]  
4688953 4 [-12,-2165] [-12,2165] [138,-2705] [138,2705]  
4688955 2 [1741,-72676] [1741,72676]

4688960 2 [-64,-2104] [-64,2104]  
4688962 2 [-81,-2039] [-81,2039]  
4688971 2 [585,-14314] [585,14314]  
4688972 2 [1318,-47898] [1318,47898]  
4688985 2 [-89,-1996] [-89,1996]  
4688988 2 [58,-2210] [58,2210]  
4688997 2 [643,-16448] [643,16448]  
4689001 2 [-148,-1203] [-148,1203]  
4689008 4 [-127,-1625] [-127,1625] [217,-3861] [217,3861]  
4689009 4 [-144,-1305] [-144,1305] [108,-2439] [108,2439]  
4689030 2 [19,-2167] [19,2167]  
4689033 2 [-152,-1085] [-152,1085]  
4689034 2 [183,-3289] [183,3289]  
4689041 2 [44,-2185] [44,2185]  
4689044 2 [29125,-4970487] [29125,4970487]  
4689072 2 [7537,-654335] [7537,654335]  
4689078 2 [811,-23197] [811,23197]  
4689081 2 [-158,-863] [-158,863]  
4689091 4 [245,-4404] [245,4404] [69,-2240] [69,2240]  
4689099 2 [105,-2418] [105,2418]  
4689100 4 [-66,-2098] [-66,2098] [-90,-1990] [-90,1990]  
4689104 2 [116,-2500] [116,2500]  
4689116 2 [-43,-2147] [-43,2147]  
4689147 2 [-167,-178] [-167,178]  
4689148 2 [6522,-526714] [6522,526714]  
4689153 2 [156,-2913] [156,2913]  
4689156 4 [2164,-100690] [2164,100690] [2764,-145330] [2764,145330]  
4689161 4 [242,-4343] [242,4343] [32,-2173] [32,2173]  
4689169 2 [255,-4612] [255,4612]  
4689170 2 [271,-4959] [271,4959]  
4689189 2 [115,-2492] [115,2492]  
4689196 2 [102,-2398] [102,2398]  
4689198 2 [-93,-1971] [-93,1971]  
4689208 2 [11622,-1252916] [11622,1252916]  
4689217 10 [-166,-339] [-166,339] [-22,-2163] [-22,2163] [27,-2170] [27,2170] [2934,-158939] [2934,158939] [308,-5823] [308,5823]  
4689221 2 [227,-4048] [227,4048]  
4689225 12 [-114,-1791] [-114,1791] [-134,-1511] [-134,1511] [-60,-2115] [-60,2115] [210,-3735] [210,3735] [2595,-132210] [2595,132210] [444,-9603] [444,9603]  
4689227 2 [413,-8668] [413,8668]  
4689234 2 [231,-4125] [231,4125]  
4689238 2 [747,-20531] [747,20531]  
4689244 2 [2405,-117963] [2405,117963]  
4689248 2 [161,-2977] [161,2977]  
4689251 2 [25249,-4012050] [25249,4012050]  
4689252 4 [-128,-1610] [-128,1610] [72,-2250] [72,2250]  
4689261 2 [-165,-444] [-165,444]  
4689275 2 [-115,-1780] [-115,1780]  
4689280 2 [-84,-2024] [-84,2024]  
4689288 2 [-98,-1936] [-98,1936]  
4689295 2 [2001,-89536] [2001,89536]  
4689296 2 [160,-2964] [160,2964]  
4689317 2 [383,-7802] [383,7802]  
4689318 2 [91,-2333] [91,2333]  
4689342 2 [99,-2379] [99,2379]  
4689359 4 [13,-2166] [13,2166] [65,-2228] [65,2228]  
4689361 4 [-78,-2053] [-78,2053] [2495,-124644] [2495,124644]  
4689364 2 [333,-6451] [333,6451]  
4689371 2 [6509,-525140] [6509,525140]  
4689380 2 [59456,-14497514] [59456,14497514]  
4689384 2 [310,-5872] [310,5872]  
4689393 2 [4168,-269095] [4168,269095]  
4689404 2 [466,-10290] [466,10290]  
4689408 2 [-104,-1888] [-104,1888]  
4689409 2 [168,-3071] [168,3071]



4689415 2 [809,-23112] [809,23112]  
4689422 2 [-13,-2165] [-13,2165]  
4689423 2 [-147,-1230] [-147,1230]  
4689424 2 [-135,-1493] [-135,1493]  
4689441 2 [-156,-945] [-156,945]  
4689464 2 [1121,-37595] [1121,37595]  
4689473 2 [236,-4223] [236,4223]  
4689475 2 [225,-4010] [225,4010]  
4689476 2 [-88,-2002] [-88,2002]  
4689490 2 [1551,-61121] [1551,61121]  
4689496 2 [-63,-2107] [-63,2107]  
4689504 2 [-167,-179] [-167,179]  
4689512 4 [-58,-2120] [-58,2120] [16918,-2200512] [16918,2200512]  
4689525 2 [175,-3170] [175,3170]  
4689531 4 [4057,-258418] [4057,258418] [925,-28216] [925,28216]  
4689532 2 [458,-10038] [458,10038]  
4689533 2 [251,-4528] [251,4528]  
4689546 2 [1759,-73805] [1759,73805]  
4689548 2 [-163,-599] [-163,599]  
4689559 2 [233,-4164] [233,4164]  
4689566 2 [347,-6817] [347,6817]  
4689576 2 [22,-2168] [22,2168]  
4689581 2 [107,-2432] [107,2432]  
4689585 4 [696,-18489] [696,18489] [96,-2361] [96,2361]  
4689586 2 [-145,-1281] [-145,1281]  
4689604 4 [-27,-2161] [-27,2161] [816,-23410] [816,23410]  
4689609 2 [106,-2425] [106,2425]  
4689616 2 [-108,-1852] [-108,1852]  
4689635 2 [149,-2828] [149,2828]  
4689657 2 [7128,-601803] [7128,601803]  
4689663 2 [23857,-3684884] [23857,3684884]  
4689665 2 [226,-4029] [226,4029]  
4689672 2 [-146,-1256] [-146,1256]  
4689681 2 [172,-3127] [172,3127]  
4689684 2 [85,-2303] [85,2303]  
4689692 2 [1477,-56805] [1477,56805]  
4689693 2 [3291,-188808] [3291,188808]  
4689711 2 [101037,-32115942] [101037,32115942]  
4689728 4 [-164,-528] [-164,528] [1772,-74624] [1772,74624]  
4689732 2 [-32,-2158] [-32,2158]  
4689737 2 [68,-2237] [68,2237]  
4689755 2 [-19,-2164] [-19,2164]  
4689765 2 [51,-2196] [51,2196]  
4689769 2 [975318,-963206399] [975318,963206399]  
4689772 2 [-162,-662] [-162,662]  
4689784 2 [81,-2285] [81,2285]  
4689785 2 [-46,-2143] [-46,2143]  
4689788 2 [-67,-2095] [-67,2095]  
4689791 2 [9265,-891804] [9265,891804]  
4689798 2 [403,-8375] [403,8375]  
4689799 2 [153,-2876] [153,2876]  
4689827 4 [-91,-1984] [-91,1984] [17953,-2405502] [17953,2405502]  
4689828 2 [12,-2166] [12,2166]  
4689841 2 [-120,-1721] [-120,1721]  
4689852 2 [274,-5026] [274,5026]  
4689856 2 [14705,-1783191] [14705,1783191]  
4689863 6 [-167,-180] [-167,180] [601,-14892] [601,14892] [63941,-16168478] [63941,16168478]  
4689865 4 [131,-2634] [131,2634] [66,-2231] [66,2231]  
4689869 2 [-25,-2162] [-25,2162]  
4689870 2 [-101,-1913] [-101,1913]  
4689875 2 [305,-5750] [305,5750]  
4689882 2 [399,-8259] [399,8259]  
4689889 4 [438,-9419] [438,9419] [48,-2191] [48,2191]

4689896 2 [-166,-340] [-166,340]  
4689897 2 [598,-14783] [598,14783]  
4689901 2 [135,-2674] [135,2674]  
4689928 2 [962,-29916] [962,29916]  
4689936 2 [-80,-2044] [-80,2044]  
4689937 4 [1974,-87731] [1974,87731] [98,-2373] [98,2373]  
4689944 2 [970,-30288] [970,30288]  
4689969 2 [-14,-2165] [-14,2165]  
4689976 2 [-126,-1640] [-126,1640]  
4689979 2 [93,-2344] [93,2344]  
4689989 2 [-29,-2160] [-29,2160]  
4689991 2 [-123,-1682] [-123,1682]  
4689993 2 [67,-2234] [67,2234]  
4689998 2 [187,-3351] [187,3351]  
4690008 2 [46,-2188] [46,2188]  
4690016 2 [97,-2367] [97,2367]  
4690017 2 [44328,-9332913] [44328,9332913]  
4690025 2 [-140,-1395] [-140,1395]  
4690038 2 [-53,-2131] [-53,2131]  
4690044 4 [178,-3214] [178,3214] [232533,-112131309] [232533,112131309]  
4690052 2 [484,-10866] [484,10866]  
4690057 4 [18,-2167] [18,2167] [28278,-4755247] [28278,4755247]  
4690071 2 [57,-2208] [57,2208]  
4690072 2 [62,-2220] [62,2220]  
4690084 2 [-132,-1546] [-132,1546]  
4690101 2 [-113,-1802] [-113,1802]  
4690105 2 [-54,-2129] [-54,2129]  
4690106 2 [11239,-1191495] [11239,1191495]  
4690115 2 [520481,-375497734] [520481,375497734]  
4690124 2 [-74,-2070] [-74,2070]  
4690129 2 [408,-8521] [408,8521]  
4690150 2 [-165,-445] [-165,445]  
4690164 2 [-155,-983] [-155,983]  
4690168 2 [-138,-1436] [-138,1436]  
4690192 2 [-48,-2140] [-48,2140]  
4690203 2 [121,-2542] [121,2542]  
4690206 2 [715,-19241] [715,19241]  
4690217 4 [10154,-1023191] [10154,1023191] [254,-4591] [254,4591]  
4690224 2 [-167,-181] [-167,181]  
4690225 8 [-70,-2085] [-70,2085] [11,-2166] [11,2166] [3764,-230937] [3764,230937] [60,-2215] [60,2215]  
4690231 2 [-75,-2066] [-75,2066]  
4690233 4 [-102,-1905] [-102,1905] [1452,-55371] [1452,55371]  
4690241 10 [-100,-1921] [-100,1921] [-130,-1579] [-130,1579] [394,-8115] [394,8115] [5080,-362079] [5080,362079] [767,-21352] [767,21352]  
4690242 2 [-161,-719] [-161,719]  
4690246 2 [75,-2261] [75,2261]  
4690257 2 [-116,-1769] [-116,1769]  
4690268 2 [826,-23838] [826,23838]  
4690275 2 [10849,-1130018] [10849,1130018]  
4690281 4 [-38,-2153] [-38,2153] [1414,-53215] [1414,53215]  
4690297 2 [-52,-2133] [-52,2133]  
4690304 2 [265,-4827] [265,4827]  
4690308 2 [436,-9358] [436,9358]  
4690309 2 [4131,-265520] [4131,265520]  
4690339 2 [33,-2174] [33,2174]  
4690349 2 [43,-2184] [43,2184]  
4690364 2 [221,-3935] [221,3935]  
4690367 2 [509,-11686] [509,11686]  
4690369 2 [-37,-2154] [-37,2154]  
4690376 2 [850,-24876] [850,24876]  
4690386 2 [-153,-1053] [-153,1053]  
4690393 2 [252,-4549] [252,4549]  
4690399 2 [3105,-173032] [3105,173032]  
4690409 2 [206,-3665] [206,3665]

4690416 2 [169,-3085] [169,3085]  
4690423 2 [-39,-2152] [-39,2152]  
4690428 2 [-62,-2110] [-62,2110]  
4690440 2 [-159,-819] [-159,819]  
4690441 2 [-160,-771] [-160,771]  
4690448 2 [-143,-1329] [-143,1329]  
4690457 2 [10654,-1099689] [10654,1099689]  
4690460 2 [341,-6659] [341,6659]  
4690465 2 [276,-5071] [276,5071]  
4690466 2 [119,-2525] [119,2525]  
4690472 2 [362,-7220] [362,7220]  
4690478 2 [-133,-1529] [-133,1529]  
4690486 2 [-85,-2019] [-85,2019]  
4690493 2 [-73,-2074] [-73,2074]  
4690496 2 [680,-17864] [680,17864]  
4690500 2 [-44,-2146] [-44,2146]  
4690504 2 [-55,-2127] [-55,2127]  
4690508 2 [182,-3274] [182,3274]  
4690521 2 [2260,-107461] [2260,107461]  
4690525 2 [795,-22520] [795,22520]  
4690526 2 [6875,-570049] [6875,570049]  
4690547 4 [42737,-8834990] [42737,8834990] [593,-14602] [593,14602]  
4690556 2 [10,-2166] [10,2166]  
4690558 2 [171,-3113] [171,3113]  
4690567 2 [-87,-2008] [-87,2008]  
4690577 4 [-166,-341] [-166,341] [5794664,-13948977961] [5794664,13948977961]  
4690584 6 [30,-2172] [30,2172] [5505,-408453] [5505,408453] [90,-2328] [90,2328]  
4690587 2 [-167,-182] [-167,182]  
4690596 2 [52,-2198] [52,2198]  
4690600 4 [-15,-2165] [-15,2165] [150,-2840] [150,2840]  
4690609 2 [-150,-1147] [-150,1147]  
4690612 2 [293,-5463] [293,5463]  
4690618 2 [831,-24053] [831,24053]  
4690619 2 [313,-5946] [313,5946]  
4690623 2 [253,-4570] [253,4570]  
4690625 2 [-154,-1019] [-154,1019]  
4690639 2 [1421,-53610] [1421,53610]  
4690640 2 [-151,-1117] [-151,1117]  
4690649 2 [83,-2294] [83,2294]  
4690675 2 [-139,-1416] [-139,1416]  
4690681 2 [-36,-2155] [-36,2155]  
4690688 4 [152,-2864] [152,2864] [68696,-18005168] [68696,18005168]  
4690692 2 [1852,-79730] [1852,79730]  
4690714 2 [-129,-1595] [-129,1595]  
4690729 2 [-157,-906] [-157,906]  
4690736 2 [-23,-2163] [-23,2163]  
4690737 2 [24,-2169] [24,2169]  
4690747 2 [-163,-600] [-163,600]  
4690756 6 [29360,-5030766] [29360,5030766] [540,-12734] [540,12734] [725,-19641] [725,19641]  
4690766 2 [4187,-270937] [4187,270937]  
4690768 2 [132,-2644] [132,2644]  
4690775 2 [185,-3320] [185,3320]  
4690785 2 [-164,-529] [-164,529]  
4690792 2 [134,-2664] [134,2664]  
4690801 6 [-40,-2151] [-40,2151] [170,-3099] [170,3099] [495,-11224] [495,11224]  
4690806 2 [1339,-49045] [1339,49045]  
4690808 6 [-158,-864] [-158,864] [241,-4323] [241,4323] [86,-2308] [86,2308]  
4690820 8 [-76,-2062] [-76,2062] [2144,-99298] [2144,99298] [296,-5534] [296,5534] [56,-2206] [56,2206]  
4690827 2 [9,-2166] [9,2166]  
4690833 4 [127,-2596] [127,2596] [772,-21559] [772,21559]  
4690876 4 [-51,-2135] [-51,2135] [330,-6374] [330,6374]  
4690885 2 [291,-5416] [291,5416]  
4690889 4 [-110,-1833] [-110,1833] [470,-10417] [470,10417]

4690896 6 [-20,-2164] [-20,2164] [-68,-2092] [-68,2092] [11260,-1194836] [11260,1194836]  
4690899 2 [145,-2782] [145,2782]  
4690905 2 [454,-9913] [454,9913]  
4690908 2 [402,-8346] [402,8346]  
4690916 2 [520,-12054] [520,12054]  
4690925 4 [-149,-1176] [-149,1176] [7559,-657202] [7559,657202]  
4690944 2 [400,-8288] [400,8288]  
4690945 2 [219,-3898] [219,3898]  
4690952 2 [-167,-183] [-167,183]  
4690953 6 [10242,-1036521] [10242,1036521] [151,-2852] [151,2852] [216,-3843] [216,3843]  
4690960 2 [-111,-1823] [-111,1823]  
4690961 4 [2315,-111406] [2315,111406] [80,-2281] [80,2281]  
4690963 2 [21,-2168] [21,2168]  
4690969 2 [270,-4937] [270,4937]  
4690976 2 [17,-2167] [17,2167]  
4690985 2 [194,-3463] [194,3463]  
4690996 2 [237,-4243] [237,4243]  
4691023 2 [7053,-592330] [7053,592330]  
4691025 2 [2560,-129545] [2560,129545]  
4691033 2 [112,-2469] [112,2469]  
4691037 2 [139,-2716] [139,2716]  
4691041 2 [-165,-446] [-165,446]  
4691044 2 [8,-2166] [8,2166]  
4691052 2 [997,-31555] [997,31555]  
4691060 2 [-131,-1563] [-131,1563]  
4691072 2 [-31,-2159] [-31,2159]  
4691078 2 [211,-3753] [211,3753]  
4691079 2 [133,-2654] [133,2654]  
4691081 2 [-136,-1475] [-136,1475]  
4691087 2 [913,-27672] [913,27672]  
4691088 2 [208,-3700] [208,3700]  
4691097 8 [-141,-1374] [-141,1374] [-162,-663] [-162,663] [1683,-69078] [1683,69078] [9712,-957115] [9712,957115]  
4691098 2 [71,-2247] [71,2247]  
4691102 2 [179,-3229] [179,3229]  
4691116 2 [110,-2454] [110,2454]  
4691123 4 [12853,-1457160] [12853,1457160] [53,-2200] [53,2200]  
4691133 2 [3691,-224252] [3691,224252]  
4691137 2 [-96,-1951] [-96,1951]  
4691139 2 [-95,-1958] [-95,1958]  
4691143 2 [10793,-1121280] [10793,1121280]  
4691169 4 [480,-10737] [480,10737] [8220,-745263] [8220,745263]  
4691172 2 [-92,-1978] [-92,1978]  
4691188 2 [941,-28947] [941,28947]  
4691192 2 [-142,-1352] [-142,1352]  
4691204 4 [-152,-1086] [-152,1086] [788,-22226] [788,22226]  
4691211 2 [-35,-2156] [-35,2156]  
4691213 2 [7,-2166] [7,2166]  
4691214 2 [1483,-57151] [1483,57151]  
4691241 10 [-56,-2125] [-56,2125] [1060,-34579] [1060,34579] [1522,-59417] [1522,59417] [30019,-5201090] [30019,5201090] [55,-2204] [55,2204]  
4691249 2 [76,-2265] [76,2265]  
4691260 2 [-166,-342] [-166,342]  
4691278 2 [371,-7467] [371,7467]  
4691288 2 [401,-8317] [401,8317]  
4691289 6 [-137,-1456] [-137,1456] [28,-2171] [28,2171] [30346,-5286305] [30346,5286305]  
4691298 2 [103,-2405] [103,2405]  
4691303 2 [-59,-2118] [-59,2118]  
4691319 2 [-167,-184] [-167,184]  
4691321 4 [-16,-2165] [-16,2165] [34,-2175] [34,2175]  
4691324 2 [26,-2170] [26,2170]  
4691328 2 [556,-13288] [556,13288]  
4691332 6 [-156,-946] [-156,946] [-72,-2078] [-72,2078] [1524,-59534] [1524,59534]  
4691336 2 [-103,-1897] [-103,1897]  
4691340 18 [-99,-1929] [-99,1929] [1126,-37846] [1126,37846] [1614,-64878] [1614,64878] [181,-3259] [181,3259] [26661,-4353261] [26661,4353261] [54,-2202] [54,2202] [6,-2166]

[6,2166] [774,-21642] [774,21642] [8221,-745399] [8221,745399]  
4691344 2 [3168,-178324] [3168,178324]  
4691345 2 [164,-3017] [164,3017]  
4691352 2 [5278,-383452] [5278,383452]  
4691360 2 [89,-2323] [89,2323]  
4691363 2 [101,-2392] [101,2392]  
4691366 2 [2867,-153527] [2867,153527]  
4691372 2 [662,-17170] [662,17170]  
4691401 2 [42,-2183] [42,2183]  
4691408 2 [-148,-1204] [-148,1204]  
4691421 2 [-41,-2150] [-41,2150]  
4691422 2 [11579,-1245969] [11579,1245969]  
4691431 2 [5,-2166] [5,2166]  
4691440 2 [-79,-2049] [-79,2049]  
4691449 4 [198,-3529] [198,3529] [4670,-319143] [4670,319143]  
4691464 2 [258,-4676] [258,4676]  
4691466 2 [87,-2313] [87,2313]  
4691471 2 [2477,-123298] [2477,123298]  
4691492 2 [4,-2166] [4,2166]  
4691499 2 [73,-2254] [73,2254]  
4691502 2 [147,-2805] [147,2805]  
4691527 2 [15813,-1988482] [15813,1988482]  
4691529 2 [3,-2166] [3,2166]  
4691536 6 [129,-2615] [129,2615] [180,-3244] [180,3244] [804,-22900] [804,22900]  
4691548 6 [-118,-1746] [-118,1746] [13826,-1625718] [13826,1625718] [2,-2166] [2,2166]  
4691552 2 [353,-6977] [353,6977]  
4691555 2 [1,-2166] [1,2166]  
4691556 2 [0,-2166] [0,2166]  
4691557 2 [-1,-2166] [-1,2166]  
4691564 2 [-2,-2166] [-2,2166]  
4691566 2 [4115,-263979] [4115,263979]  
4691571 2 [8437,-774968] [8437,774968]  
4691583 8 [-3,-2166] [-3,2166] [126273,-44871000] [126273,44871000] [157,-2926] [157,2926] [40257,-8077224] [40257,8077224]  
4691600 4 [49,-2193] [49,2193] [665,-17285] [665,17285]  
4691620 4 [-144,-1306] [-144,1306] [-4,-2166] [-4,2166]  
4691640 2 [166,-3044] [166,3044]  
4691648 2 [6353,-506375] [6353,506375]  
4691652 2 [88,-2318] [88,2318]  
4691657 4 [-106,-1871] [-106,1871] [419,-8846] [419,8846]  
4691672 2 [137,-2695] [137,2695]  
4691676 2 [562,-13498] [562,13498]  
4691678 2 [-109,-1843] [-109,1843]  
4691681 4 [-161,-720] [-161,720] [-5,-2166] [-5,2166]  
4691682 4 [279,-5139] [279,5139] [63,-2223] [63,2223]  
4691688 2 [-167,-185] [-167,185]  
4691690 2 [79,-2277] [79,2277]  
4691704 2 [1065,-34823] [1065,34823]  
4691705 2 [266,-4849] [266,4849]  
4691709 2 [375,-7578] [375,7578]  
4691750 4 [-61,-2113] [-61,2113] [1355,-49925] [1355,49925]  
4691753 2 [122,-2551] [122,2551]  
4691769 2 [-50,-2137] [-50,2137]  
4691772 2 [-6,-2166] [-6,2166]  
4691779 2 [2362305,-3630813602] [2362305,3630813602]  
4691793 2 [16,-2167] [16,2167]  
4691809 8 [-94,-1965] [-94,1965] [-97,-1944] [-97,1944] [1698000,-2212618447] [1698000,2212618447] [240,-4303] [240,4303]  
4691820 2 [-26,-2162] [-26,2162]  
4691825 2 [334,-6477] [334,6477]  
4691828 2 [77,-2269] [77,2269]  
4691844 8 [-164,-530] [-164,530] [288,-5346] [288,5346] [45,-2187] [45,2187] [628,-15886] [628,15886]  
4691856 2 [1312,-47572] [1312,47572]  
4691873 2 [-28,-2161] [-28,2161]  
4691884 2 [-147,-1231] [-147,1231]

4691897 6 [-112,-1813] [-112,1813] [-77,-2058] [-77,2058] [238,-4263] [238,4263]  
4691898 2 [1407,-52821] [1407,52821]  
4691899 2 [-7,-2166] [-7,2166]  
4691900 2 [13610,-1587770] [13610,1587770]  
4691904 2 [841,-24485] [841,24485]  
4691915 2 [-119,-1734] [-119,1734]  
4691916 4 [262,-4762] [262,4762] [94,-2350] [94,2350]  
4691921 2 [4070,-259661] [4070,259661]  
4691926 2 [155,-2901] [155,2901]  
4691934 2 [-165,-447] [-165,447]  
4691945 2 [-166,-343] [-166,343]  
4691948 2 [-163,-601] [-163,601]  
4691953 2 [-34,-2157] [-34,2157]  
4691960 2 [2354,-114232] [2354,114232]  
4691969 2 [860,-25313] [860,25313]  
4691976 2 [430,-9176] [430,9176]  
4691977 6 [1572,-62365] [1572,62365] [648,-16637] [648,16637] [78,-2273] [78,2273]  
4691984 2 [-160,-772] [-160,772]  
4691987 4 [-47,-2142] [-47,2142] [2069,-94136] [2069,94136]  
4691990 2 [59,-2213] [59,2213]  
4691996 4 [1109,-36995] [1109,36995] [634,-16110] [634,16110]  
4692008 2 [326,-6272] [326,6272]  
4692017 2 [188,-3367] [188,3367]  
4692025 2 [-105,-1880] [-105,1880]  
4692059 2 [-167,-186] [-167,186]  
4692068 4 [-8,-2166] [-8,2166] [512,-11786] [512,11786]  
4692079 4 [-159,-820] [-159,820] [365,-7302] [365,7302]  
4692081 2 [1690,-69509] [1690,69509]  
4692087 2 [-107,-1862] [-107,1862]  
4692101 2 [35,-2176] [35,2176]  
4692108 2 [382,-7774] [382,7774]  
4692112 2 [1392,-51980] [1392,51980]  
4692115 2 [7941,-707644] [7941,707644]  
4692116 2 [269,-4915] [269,4915]  
4692131 2 [-155,-984] [-155,984]  
4692138 4 [-17,-2165] [-17,2165] [31,-2173] [31,2173]  
4692145 2 [4044,-257177] [4044,257177]  
4692149 4 [-145,-1282] [-145,1282] [323,-6196] [323,6196]  
4692150 4 [-125,-1655] [-125,1655] [-45,-2145] [-45,2145]  
4692157 4 [-21,-2164] [-21,2164] [15159,-1866406] [15159,1866406]  
4692164 2 [248,-4466] [248,4466]  
4692168 2 [5022,-355896] [5022,355896]  
4692170 2 [239,-4283] [239,4283]  
4692177 2 [-117,-1758] [-117,1758]  
4692185 6 [-124,-1669] [-124,1669] [-146,-1257] [-146,1257] [17959,-2406708] [17959,2406708]  
4692193 2 [126,-2587] [126,2587]  
4692203 2 [41,-2182] [41,2182]  
4692224 2 [20,-2168] [20,2168]  
4692225 2 [7030,-589435] [7030,589435]  
4692233 2 [92,-2339] [92,2339]  
4692236 2 [230,-4106] [230,4106]  
4692242 2 [-121,-1709] [-121,1709]  
4692248 2 [-134,-1512] [-134,1512]  
4692250 4 [10215,-1032425] [10215,1032425] [215,-3825] [215,3825]  
4692252 2 [-86,-2014] [-86,2014]  
4692257 4 [118,-2517] [118,2517] [2698,-140157] [2698,140157]  
4692259 2 [-127,-1626] [-127,1626]  
4692264 2 [-122,-1696] [-122,1696]  
4692277 2 [47,-2190] [47,2190]  
4692285 2 [-9,-2166] [-9,2166]  
4692289 4 [-42,-2149] [-42,2149] [17628,-2340479] [17628,2340479]  
4692312 2 [174,-3156] [174,3156]  
4692313 6 [212,-3771] [212,3771] [386,-7887] [386,7887] [3891,-242722] [3891,242722]

4692322 2 [-57,-2123] [-57,2123]  
4692324 2 [12580,-1410982] [12580,1410982]  
4692388 2 [492,-11126] [492,11126]  
4692393 2 [-24,-2163] [-24,2163]  
4692394 2 [23,-2169] [23,2169]  
4692409 2 [7431,-640580] [7431,640580]  
4692411 2 [-135,-1494] [-135,1494]  
4692424 2 [-162,-664] [-162,664]  
4692430 2 [-69,-2089] [-69,2089]  
4692432 4 [-167,-187] [-167,187] [673,-17593] [673,17593]  
4692444 2 [586,-14350] [586,14350]  
4692449 2 [176,-3185] [176,3185]  
4692457 2 [144,-2771] [144,2771]  
4692473 2 [-128,-1611] [-128,1611]  
4692478 2 [267,-4871] [267,4871]  
4692480 2 [196,-3496] [196,3496]  
4692484 2 [2480,-123522] [2480,123522]  
4692493 2 [-153,-1054] [-153,1054]  
4692508 2 [9642,-946786] [9642,946786]  
4692514 2 [15,-2167] [15,2167]  
4692529 2 [140,-2727] [140,2727]  
4692536 2 [70,-2244] [70,2244]  
4692537 2 [-158,-865] [-158,865]  
4692542 2 [-157,-907] [-157,907]  
4692543 2 [61,-2218] [61,2218]  
4692544 2 [1548,-60944] [1548,60944]  
4692556 2 [-10,-2166] [-10,2166]  
4692593 2 [-82,-2035] [-82,2035]  
4692600 2 [-30,-2160] [-30,2160]  
4692612 2 [304,-5726] [304,5726]  
4692617 2 [268,-4893] [268,4893]  
4692628 2 [3221,-182817] [3221,182817]  
4692632 4 [-166,-344] [-166,344] [113,-2477] [113,2477]  
4692635 2 [-71,-2082] [-71,2082]  
4692664 2 [-154,-1020] [-154,1020]  
4692672 2 [244,-4384] [244,4384]  
4692673 2 [36,-2177] [36,2177]  
4692687 2 [-83,-2030] [-83,2030]  
4692689 2 [340,-6633] [340,6633]  
4692696 2 [35470,-6680236] [35470,6680236]  
4692697 2 [84,-2299] [84,2299]  
4692732 2 [82,-2290] [82,2290]  
4692733 2 [123,-2560] [123,2560]  
4692744 2 [2286,-109320] [2286,109320]  
4692747 2 [3037,-167380] [3037,167380]  
4692752 2 [193,-3447] [193,3447]  
4692758 2 [1331,-48607] [1331,48607]  
4692761 2 [40,-2181] [40,2181]  
4692777 2 [328,-6323] [328,6323]  
4692779 2 [205,-3648] [205,3648]  
4692780 2 [109,-2447] [109,2447]  
4692781 2 [6215,-489966] [6215,489966]  
4692807 2 [-167,-188] [-167,188]  
4692808 2 [-114,-1792] [-114,1792]  
4692816 2 [-140,-1396] [-140,1396]  
4692824 2 [164170,-66518232] [164170,66518232]  
4692829 2 [-165,-448] [-165,448]  
4692831 2 [445,-9634] [445,9634]  
4692836 2 [-115,-1781] [-115,1781]  
4692844 2 [1550,-61062] [1550,61062]  
4692845 2 [551,-13114] [551,13114]  
4692875 2 [-151,-1118] [-151,1118]  
4692878 2 [827,-23881] [827,23881]

4692880 2 [104,-2412] [104,2412]  
4692887 2 [-11,-2166] [-11,2166]  
4692897 2 [24588,-3855537] [24588,3855537]  
4692901 2 [-33,-2158] [-33,2158]  
4692904 2 [-150,-1148] [-150,1148]  
4692905 8 [-164,-531] [-164,531] [1054,-34287] [1054,34287] [214,-3807] [214,3807] [676,-17709] [676,17709]  
4692913 2 [5451,-402458] [5451,402458]  
4692924 4 [213,-3789] [213,3789] [9757698,-30480427854] [9757698,30480427854]  
4692932 2 [64,-2226] [64,2226]  
4692952 2 [234,-4184] [234,4184]  
4692959 2 [125,-2578] [125,2578]  
4692961 2 [260,-4719] [260,4719]  
4692970 2 [-49,-2139] [-49,2139]  
4692978 2 [-89,-1997] [-89,1997]  
4692982 2 [14173083,-53357625637] [14173083,53357625637]  
4692985 2 [1431,-54176] [1431,54176]  
4692996 2 [100,-2386] [100,2386]  
4693000 2 [441,-9511] [441,9511]  
4693025 2 [50,-2195] [50,2195]  
4693029 2 [-65,-2102] [-65,2102]  
4693031 2 [37,-2178] [37,2178]  
4693032 2 [85494,-24997896] [85494,24997896]  
4693041 6 [-138,-1437] [-138,1437] [-81,-2040] [-81,2040] [3940,-247321] [3940,247321]  
4693048 2 [657,-16979] [657,16979]  
4693057 2 [-18,-2165] [-18,2165]  
4693060 2 [344,-6738] [344,6738]  
4693061 2 [272447,-142207678] [272447,142207678]  
4693068 4 [222,-3954] [222,3954] [846,-24702] [846,24702]  
4693081 4 [-90,-1991] [-90,1991] [39,-2180] [39,2180]  
4693100 2 [830,-24010] [830,24010]  
4693107 2 [-143,-1330] [-143,1330]  
4693120 2 [160956,-64574456] [160956,64574456]  
4693122 2 [-161,-721] [-161,721]  
4693125 2 [3775,-231950] [3775,231950]  
4693137 2 [124,-2569] [124,2569]  
4693141 2 [-93,-1972] [-93,1972]  
4693145 2 [14,-2167] [14,2167]  
4693148 2 [8146,-735222] [8146,735222]  
4693149 2 [2251,-106820] [2251,106820]  
4693151 2 [-163,-602] [-163,602]  
4693156 2 [120,-2534] [120,2534]  
4693161 2 [-98,-1937] [-98,1937]  
4693164 2 [613,-15331] [613,15331]  
4693169 6 [-64,-2105] [-64,2105] [1790,-75763] [1790,75763] [38,-2179] [38,2179]  
4693177 2 [-132,-1547] [-132,1547]  
4693184 2 [-167,-189] [-167,189]  
4693185 2 [-104,-1889] [-104,1889]  
4693195 2 [29,-2172] [29,2172]  
4693225 2 [-156,-947] [-156,947]  
4693257 2 [-126,-1641] [-126,1641]  
4693269 2 [163,-3004] [163,3004]  
4693275 2 [25,-2170] [25,2170]  
4693278 2 [-149,-1177] [-149,1177]  
4693284 10 [-12,-2166] [-12,2166] [-120,-1722] [-120,1722] [1260,-44778] [1260,44778] [1428,-54006] [1428,54006] [343056,-200931270] [343056,200931270]  
4693285 2 [2399,-117522] [2399,117522]  
4693291 2 [297,-5558] [297,5558]  
4693297 2 [-66,-2099] [-66,2099]  
4693321 6 [-108,-1853] [-108,1853] [-166,-345] [-166,345] [950,-29361] [950,29361]  
4693329 2 [-84,-2025] [-84,2025]  
4693340 2 [74,-2258] [74,2258]  
4693348 2 [741,-20287] [741,20287]  
4693356 2 [-123,-1683] [-123,1683]  
4693361 4 [779,-21850] [779,21850] [95,-2356] [95,2356]



4693365 2 [19, -2168] [19, 2168]  
4693368 2 [361, -7193] [361, 7193]  
4693377 2 [-152, -1087] [-152, 1087]  
4693379 2 [634241, -505104770] [634241, 505104770]  
4693393 2 [143, -2760] [143, 2760]  
4693400 2 [-130, -1580] [-130, 1580]  
4693409 4 [158, -2939] [158, 2939] [58, -2211] [58, 2211]  
4693411 2 [-43, -2148] [-43, 2148]  
4693412 4 [142304, -53681626] [142304, 53681626] [44, -2186] [44, 2186]  
4693420 2 [189, -3383] [189, 3383]  
4693423 2 [141, -2738] [141, 2738]  
4693433 2 [4691, -321298] [4691, 321298]  
4693456 2 [-60, -2116] [-60, 2116]  
4693468 6 [-78, -2054] [-78, 2054] [117, -2509] [117, 2509] [95901, -29698513] [95901, 29698513]  
4693473 2 [2586, -131523] [2586, 131523]  
4693474 2 [51551, -11704575] [51551, 11704575]  
4693481 2 [-88, -2003] [-88, 2003]  
4693508 6 [-139, -1417] [-139, 1417] [32, -2174] [32, 2174] [548, -13010] [548, 13010]  
4693517 2 [199, -3546] [199, 3546]  
4693521 2 [184, -3305] [184, 3305]  
4693528 2 [638, -16260] [638, 16260]  
4693529 2 [-160, -773] [-160, 773]  
4693537 4 [-133, -1530] [-133, 1530] [40038, -8011403] [40038, 8011403]  
4693544 2 [-22, -2164] [-22, 2164]  
4693558 2 [27, -2171] [27, 2171]  
4693563 2 [-167, -190] [-167, 190]  
4693572 2 [69, -2241] [69, 2241]  
4693580 2 [1166, -39874] [1166, 39874]  
4693599 2 [273, -5004] [273, 5004]  
4693609 2 [350, -6897] [350, 6897]  
4693625 2 [130, -2625] [130, 2625]  
4693634 2 [335, -6503] [335, 6503]  
4693636 2 [557, -13323] [557, 13323]  
4693668 2 [592, -14566] [592, 14566]  
4693681 2 [114, -2485] [114, 2485]  
4693689 8 [1171, -40130] [1171, 40130] [1290, -46383] [1290, 46383] [246, -4425] [246, 4425] [526068, -381559989] [526068, 381559989]  
4693692 2 [13, -2167] [13, 2167]  
4693697 6 [-101, -1914] [-101, 1914] [148, -2817] [148, 2817] [314, -5971] [314, 5971]  
4693706 2 [-113, -1803] [-113, 1803]  
4693711 4 [-63, -2108] [-63, 2108] [705, -18844] [705, 18844]  
4693713 2 [142, -2749] [142, 2749]  
4693720 2 [-159, -821] [-159, 821]  
4693726 2 [-165, -449] [-165, 449]  
4693753 14 [-13, -2166] [-13, 2166] [-162, -665] [-162, 665] [-58, -2121] [-58, 2121] [2088, -95435] [2088, 95435] [416, -8757] [416, 8757] [536, -12597] [536, 12597] [72, -2251] [72, 2251]  
4693769 2 [136, -2685] [136, 2685]  
4693778 2 [607, -15111] [607, 15111]  
4693796 4 [-116, -1770] [-116, 1770] [-91, -1985] [-91, 1985]  
4693803 2 [3474637, -6476854784] [3474637, 6476854784]  
4693809 2 [2518, -126371] [2518, 126371]  
4693813 2 [111, -2462] [111, 2462]  
4693816 2 [65, -2229] [65, 2229]  
4693817 2 [-148, -1205] [-148, 1205]  
4693834 2 [2831, -150645] [2831, 150645]  
4693846 2 [-141, -1375] [-141, 1375]  
4693857 2 [232, -4145] [232, 4145]  
4693860 4 [1549, -61003] [1549, 61003] [376, -7606] [376, 7606]  
4693873 2 [192, -3431] [192, 3431]  
4693888 4 [108, -2440] [108, 2440] [561, -13463] [561, 13463]  
4693897 4 [-142, -1353] [-142, 1353] [524, -12189] [524, 12189]  
4693901 2 [167, -3058] [167, 3058]  
4693905 2 [-129, -1596] [-129, 1596]  
4693913 2 [22, -2169] [22, 2169]  
4693927 2 [-27, -2162] [-27, 2162]

4693936 2 [105,-2419] [105,2419]  
4693944 4 [-167,-191] [-167,191] [1153,-39211] [1153,39211]  
4693958 2 [307,-5799] [307,5799]  
4693968 2 [-164,-532] [-164,532]  
4693979 2 [-67,-2096] [-67,2096]  
4693985 2 [91,-2334] [91,2334]  
4693993 4 [102,-2399] [102,2399] [41571,-8475898] [41571,8475898]  
4694012 2 [-166,-346] [-166,346]  
4694013 2 [567,-13674] [567,13674]  
4694022 2 [763,-21187] [763,21187]  
4694025 2 [-80,-2045] [-80,2045]  
4694032 2 [-136,-1476] [-136,1476]  
4694040 2 [186,-3336] [186,3336]  
4694044 2 [-102,-1906] [-102,1906]  
4694049 2 [-32,-2159] [-32,2159]  
4694057 4 [1148,-38957] [1148,38957] [154,-2889] [154,2889]  
4694072 2 [-46,-2144] [-46,2144]  
4694079 2 [1693,-69694] [1693,69694]  
4694084 6 [-100,-1922] [-100,1922] [-19,-2165] [-19,2165] [128,-2606] [128,2606]  
4694100 2 [-155,-985] [-155,985]  
4694101 2 [99,-2380] [99,2380]  
4694105 2 [116,-2501] [116,2501]  
4694152 2 [354,-7004] [354,7004]  
4694158 2 [51,-2197] [51,2197]  
4694161 4 [12,-2167] [12,2167] [9732,-960073] [9732,960073]  
4694168 2 [218,-3880] [218,3880]  
4694174 2 [115,-2493] [115,2493]  
4694175 4 [30909,-5434098] [30909,5434098] [381,-7746] [381,7746]  
4694185 2 [464,-10227] [464,10227]  
4694187 2 [-131,-1564] [-131,1564]  
4694194 2 [-25,-2163] [-25,2163]  
4694195 2 [209,-3718] [209,3718]  
4694201 6 [1850,-79601] [1850,79601] [190,-3399] [190,3399] [460,-10101] [460,10101]  
4694202 2 [-137,-1457] [-137,1457]  
4694208 2 [3796,-233888] [3796,233888]  
4694212 2 [68,-2238] [68,2238]  
4694224 2 [828,-23924] [828,23924]  
4694226 2 [1735,-72301] [1735,72301]  
4694230 2 [339,-6607] [339,6607]  
4694233 2 [-144,-1307] [-144,1307]  
4694244 2 [280,-5162] [280,5162]  
4694247 2 [453,-9882] [453,9882]  
4694265 2 [-74,-2071] [-74,2071]  
4694268 2 [-158,-866] [-158,866]  
4694272 2 [48,-2192] [48,2192]  
4694273 4 [126766,-45134037] [126766,45134037] [3478,-205125] [3478,205125]  
4694289 2 [2320,-111767] [2320,111767]  
4694291 2 [85,-2304] [85,2304]  
4694300 12 [-14,-2166] [-14,2166] [146,-2794] [146,2794] [1759306,-2333522946] [1759306,2333522946] [581,-14171] [581,14171] [794,-22478] [794,22478] [829,-23967] [829,23967]  
4694301 2 [-53,-2132] [-53,2132]  
4694308 2 [96,-2362] [96,2362]  
4694310 2 [-29,-2161] [-29,2161]  
4694327 2 [-167,-192] [-167,192]  
4694328 2 [66,-2232] [66,2232]  
4694329 2 [848,-24789] [848,24789]  
4694335 2 [369,-7412] [369,7412]  
4694338 2 [5207,-375741] [5207,375741]  
4694347 2 [-147,-1232] [-147,1232]  
4694354 2 [191,-3415] [191,3415]  
4694355 4 [5232721,-11969923346] [5232721,11969923346] [81,-2286] [81,2286]  
4694356 2 [-163,-603] [-163,603]  
4694357 2 [-157,-908] [-157,908]  
4694364 6 [-54,-2130] [-54,2130] [-75,-2067] [-75,2067] [138,-2706] [138,2706]

4694378 2 [311,-5897] [311,5897]  
4694383 2 [39921,-7976312] [39921,7976312]  
4694385 2 [46,-2189] [46,2189]  
4694392 2 [18,-2168] [18,2168]  
4694396 8 [-70,-2086] [-70,2086] [3605,-216461] [3605,216461] [41045,-8315539] [41045,8315539] [917,-27853] [917,27853]  
4694400 2 [1036,-33416] [1036,33416]  
4694426 2 [287,-5323] [287,5323]  
4694432 2 [257,-4655] [257,4655]  
4694446 2 [107,-2433] [107,2433]  
4694447 2 [173,-3142] [173,3142]  
4694460 4 [106,-2426] [106,2426] [178906,-75672374] [178906,75672374]  
4694462 2 [67,-2235] [67,2235]  
4694473 2 [-48,-2141] [-48,2141]  
4694478 2 [691,-18293] [691,18293]  
4694488 2 [57,-2209] [57,2209]  
4694490 2 [471,-10449] [471,10449]  
4694495 2 [701,-18686] [701,18686]  
4694497 2 [204,-3631] [204,3631]  
4694513 2 [62,-2221] [62,2221]  
4694525 2 [-85,-2020] [-85,2020]  
4694552 2 [433,-9267] [433,9267]  
4694553 2 [162,-2991] [162,2991]  
4694556 2 [-110,-1834] [-110,1834]  
4694558 2 [11,-2167] [11,2167]  
4694564 2 [-52,-2134] [-52,2134]  
4694565 2 [-161,-722] [-161,722]  
4694580 2 [229,-4087] [229,4087]  
4694584 2 [-87,-2009] [-87,2009]  
4694586 2 [367,-7357] [367,7357]  
4694588 2 [-38,-2154] [-38,2154]  
4694602 2 [-153,-1055] [-153,1055]  
4694607 2 [-111,-1824] [-111,1824]  
4694608 2 [873,-25885] [873,25885]  
4694617 2 [1904,-83109] [1904,83109]  
4694625 4 [-165,-450] [-165,450] [159,-2952] [159,2952]  
4694633 4 [2746,-143913] [2746,143913] [982,-30849] [982,30849]  
4694642 2 [-73,-2075] [-73,2075]  
4694649 2 [-62,-2111] [-62,2111]  
4694656 2 [60,-2216] [60,2216]  
4694668 2 [93,-2345] [93,2345]  
4694677 2 [303,-5702] [303,5702]  
4694678 2 [-37,-2155] [-37,2155]  
4694684 2 [98,-2374] [98,2374]  
4694688 2 [33,-2175] [33,2175]  
4694700 2 [-146,-1258] [-146,1258]  
4694705 6 [-154,-1021] [-154,1021] [-166,-347] [-166,347] [13316,-1536601] [13316,1536601]  
4694712 2 [-167,-193] [-167,193]  
4694714 2 [-145,-1283] [-145,1283]  
4694718 2 [43,-2185] [43,2185]  
4694728 2 [-39,-2153] [-39,2153]  
4694746 2 [207,-3683] [207,3683]  
4694751 2 [97,-2368] [97,2368]  
4694755 2 [789,-22268] [789,22268]  
4694759 2 [-55,-2128] [-55,2128]  
4694761 2 [8442,-775657] [8442,775657]  
4694767 2 [177,-3200] [177,3200]  
4694769 4 [636,-16185] [636,16185] [75,-2262] [75,2262]  
4694785 2 [336,-6529] [336,6529]  
4694786 2 [479,-10705] [479,10705]  
4694793 2 [-44,-2147] [-44,2147]  
4694800 2 [2904,-156508] [2904,156508]  
4694809 2 [4260,-278053] [4260,278053]  
4694824 2 [2870,-153768] [2870,153768]

4694836 2 [165,-3031] [165,3031]  
4694861 2 [395,-8144] [395,8144]  
4694889 4 [10,-2167] [10,2167] [220,-3917] [220,3917]  
4694894 2 [1003,-31839] [1003,31839]  
4694903 2 [277,-5094] [277,5094]  
4694920 2 [249,-4487] [249,4487]  
4694921 4 [1507,-58542] [1507,58542] [407,-8492] [407,8492]  
4694929 2 [30,-2173] [30,2173]  
4694931 2 [-15,-2166] [-15,2166]  
4694945 2 [-76,-2063] [-76,2063]  
4694969 2 [200,-3563] [200,3563]  
4694980 2 [156,-2914] [156,2914]  
4694985 2 [294,-5487] [294,5487]  
4694992 2 [-36,-2156] [-36,2156]  
4694993 6 [322,-6171] [322,6171] [52,-2199] [52,2199] [587,-14386] [587,14386]  
4694998 2 [603,-14965] [603,14965]  
4695001 2 [1992,-88933] [1992,88933]  
4695033 2 [-164,-533] [-164,533]  
4695040 2 [-96,-1952] [-96,1952]  
4695041 2 [-118,-1747] [-118,1747]  
4695052 2 [558,-13358] [558,13358]  
4695056 2 [-95,-1959] [-95,1959]  
4695063 2 [-23,-2164] [-23,2164]  
4695076 6 [-160,-774] [-160,774] [24,-2170] [24,2170] [392,-8058] [392,8058]  
4695081 2 [-68,-2093] [-68,2093]  
4695084 2 [-162,-666] [-162,666]  
4695089 2 [338,-6581] [338,6581]  
4695099 2 [-167,-194] [-167,194]  
4695104 2 [-40,-2152] [-40,2152]  
4695112 2 [-151,-1119] [-151,1119]  
4695120 2 [-156,-948] [-156,948]  
4695129 2 [-92,-1979] [-92,1979]  
4695131 2 [-103,-1898] [-103,1898]  
4695132 2 [298,-5582] [298,5582]  
4695134 2 [131,-2635] [131,2635]  
4695147 2 [-51,-2136] [-51,2136]  
4695160 2 [9,-2167] [9,2167]  
4695162 2 [223,-3973] [223,3973]  
4695163 2 [5901,-453308] [5901,453308]  
4695169 2 [12048,-1322431] [12048,1322431]  
4695184 4 [1400,-52428] [1400,52428] [560,-13428] [560,13428]  
4695199 2 [-99,-1930] [-99,1930]  
4695201 2 [-150,-1149] [-150,1149]  
4695203 2 [161,-2978] [161,2978]  
4695209 2 [263,-4784] [263,4784]  
4695222 2 [1243,-43877] [1243,43877]  
4695225 4 [-20,-2165] [-20,2165] [160,-2965] [160,2965]  
4695233 2 [56,-2207] [56,2207]  
4695236 2 [34280,-6346894] [34280,6346894]  
4695238 2 [83,-2295] [83,2295]  
4695241 2 [90,-2329] [90,2329]  
4695250 2 [135,-2675] [135,2675]  
4695263 2 [11537,-1239196] [11537,1239196]  
4695265 2 [716,-19281] [716,19281]  
4695272 2 [337,-6555] [337,6555]  
4695273 2 [-134,-1513] [-134,1513]  
4695288 2 [121,-2543] [121,2543]  
4695292 2 [149,-2829] [149,2829]  
4695300 2 [21,-2169] [21,2169]  
4695309 4 [2631,-134970] [2631,134970] [331,-6400] [331,6400]  
4695311 2 [17,-2168] [17,2168]  
4695323 2 [377,-7634] [377,7634]  
4695351 2 [9049,-860800] [9049,860800]

4695363 2 [-159,-822] [-159,822]  
4695365 2 [-109,-1844] [-109,1844]  
4695376 2 [420,-8876] [420,8876]  
4695377 2 [8,-2167] [8,2167]  
4695384 2 [-119,-1735] [-119,1735]  
4695388 2 [1077,-35411] [1077,35411]  
4695391 2 [-31,-2160] [-31,2160]  
4695393 4 [1807,-76844] [1807,76844] [3343,-193300] [3343,193300]  
4695400 14 [-106,-1872] [-106,1872] [-135,-1495] [-135,1495] [-166,-348] [-166,348] [1641,-66511] [1641,66511] [1670,-68280] [1670,68280] [410,-8580] [410,8580] [570,-13780] [570,13780]  
4695425 2 [86,-2309] [86,2309]  
4695449 2 [290,-5393] [290,5393]  
4695461 2 [-125,-1656] [-125,1656]  
4695475 2 [309,-5848] [309,5848]  
4695488 2 [-167,-195] [-167,195]  
4695489 2 [-72,-2079] [-72,2079]  
4695492 2 [-56,-2126] [-56,2126]  
4695498 2 [3711,-226077] [3711,226077]  
4695505 2 [486,-10931] [486,10931]  
4695512 2 [-127,-1627] [-127,1627]  
4695517 2 [119,-2526] [119,2526]  
4695524 14 [-112,-1814] [-112,1814] [-124,-1670] [-124,1670] [-35,-2157] [-35,2157] [2008,-90006] [2008,90006] [380,-7718] [380,7718] [53,-2201] [53,2201] [80,-2282] [80,2282]  
4695525 2 [195,-3480] [195,3480]  
4695526 4 [-165,-451] [-165,451] [275,-5049] [275,5049]  
4695539 2 [-79,-2050] [-79,2050]  
4695540 2 [-59,-2119] [-59,2119]  
4695542 2 [1363,-50367] [1363,50367]  
4695544 2 [578,-14064] [578,14064]  
4695545 2 [1586,-63199] [1586,63199]  
4695546 2 [7,-2167] [7,2167]  
4695552 6 [-152,-1088] [-152,1088] [153,-2877] [153,2877] [168,-3072] [168,3072]  
4695556 2 [360,-7166] [360,7166]  
4695561 2 [820,-23581] [820,23581]  
4695563 2 [-163,-604] [-163,604]  
4695566 2 [26219,-4245455] [26219,4245455]  
4695569 2 [203,-3614] [203,3614]  
4695570 2 [559,-13393] [559,13393]  
4695573 2 [4147,-267064] [4147,267064]  
4695577 2 [1608,-64517] [1608,64517]  
4695589 2 [243,-4364] [243,4364]  
4695593 2 [71,-2248] [71,2248]  
4695601 2 [55380,-13032551] [55380,13032551]  
4695609 2 [-140,-1397] [-140,1397]  
4695613 2 [183,-3290] [183,3290]  
4695632 2 [28,-2172] [28,2172]  
4695633 2 [-149,-1178] [-149,1178]  
4695650 4 [55,-2205] [55,2205] [959,-29777] [959,29777]  
4695652 4 [-16,-2166] [-16,2166] [1104,-36746] [1104,36746]  
4695657 2 [-122,-1697] [-122,1697]  
4695661 2 [-121,-1710] [-121,1710]  
4695665 2 [26,-2171] [26,2171]  
4695672 2 [34,-2176] [34,2176]  
4695673 2 [6,-2167] [6,2167]  
4695689 2 [446,-9665] [446,9665]  
4695694 2 [-117,-1759] [-117,1759]  
4695696 2 [-128,-1612] [-128,1612]  
4695698 2 [-97,-1945] [-97,1945]  
4695713 2 [991,-31272] [991,31272]  
4695722 2 [-41,-2151] [-41,2151]  
4695727 2 [429,-9146] [429,9146]  
4695740 2 [-94,-1966] [-94,1966]  
4695741 2 [235,-4204] [235,4204]  
4695745 2 [54,-2203] [54,2203]

4695749 2 [4451,-296960] [4451,296960]  
4695764 2 [5,-2167] [5,2167]  
4695768 8 [-143,-1331] [-143,1331] [28282,-4756256] [28282,4756256] [42,-2184] [42,2184] [462,-10164] [462,10164]  
4695769 2 [5810,-442863] [5810,442863]  
4695777 2 [724,-19601] [724,19601]  
4695780 2 [76,-2266] [76,2266]  
4695786 2 [-105,-1881] [-105,1881]  
4695787 2 [2217,-104410] [2217,104410]  
4695796 2 [197,-3513] [197,3513]  
4695799 2 [201,-3580] [201,3580]  
4695812 2 [-107,-1863] [-107,1863]  
4695822 2 [5283,-383997] [5283,383997]  
4695825 2 [4,-2167] [4,2167]  
4695829 2 [591,-14530] [591,14530]  
4695862 2 [3,-2167] [3,2167]  
4695866 2 [175,-3171] [175,3171]  
4695867 2 [973,-30428] [973,30428]  
4695879 2 [-167,-196] [-167,196]  
4695881 2 [2,-2167] [2,2167]  
4695888 2 [1,-2167] [1,2167]  
4695889 2 [0,-2167] [0,2167]  
4695890 2 [-1,-2167] [-1,2167]  
4695897 4 [-2,-2167] [-2,2167] [508,-11653] [508,11653]  
4695916 6 [-138,-1438] [-138,1438] [-3,-2167] [-3,2167] [285510,-152556946] [285510,152556946]  
4695936 2 [172,-3128] [172,3128]  
4695945 2 [346,-6791] [346,6791]  
4695946 2 [922335,-885794611] [922335,885794611]  
4695953 2 [-4,-2167] [-4,2167]  
4695972 2 [112,-2470] [112,2470]  
4695977 2 [-61,-2114] [-61,2114]  
4695987 2 [49,-2194] [49,2194]  
4696001 4 [-158,-867] [-158,867] [202,-3597] [202,3597]  
4696007 2 [89,-2324] [89,2324]  
4696008 2 [73,-2255] [73,2255]  
4696010 2 [-161,-723] [-161,723]  
4696014 4 [-5,-2167] [-5,2167] [-77,-2059] [-77,2059]  
4696025 4 [110,-2455] [110,2455] [12179,-1344058] [12179,1344058]  
4696026 2 [127,-2597] [127,2597]  
4696044 2 [-50,-2138] [-50,2138]  
4696056 2 [457,-10007] [457,10007]  
4696057 2 [132,-2645] [132,2645]  
4696064 2 [388,-7944] [388,7944]  
4696071 2 [-155,-986] [-155,986]  
4696076 2 [302,-5678] [302,5678]  
4696086 2 [355,-7031] [355,7031]  
4696092 2 [378,-7662] [378,7662]  
4696093 2 [87,-2314] [87,2314]  
4696097 2 [-166,-349] [-166,349]  
4696100 2 [-164,-534] [-164,534]  
4696105 2 [-6,-2167] [-6,2167]  
4696109 2 [103,-2406] [103,2406]  
4696113 2 [496,-11257] [496,11257]  
4696121 6 [134,-2665] [134,2665] [467,-10322] [467,10322] [920,-27989] [920,27989]  
4696128 4 [16,-2168] [16,2168] [2488,-124120] [2488,124120]  
4696129 2 [63,-2224] [63,2224]  
4696141 2 [315,-5996] [315,5996]  
4696144 2 [348,-6844] [348,6844]  
4696145 2 [-26,-2163] [-26,2163]  
4696148 2 [101,-2393] [101,2393]  
4696155 2 [1021,-32696] [1021,32696]  
4696161 4 [1912,-83633] [1912,83633] [379,-7690] [379,7690]  
4696168 2 [681,-17903] [681,17903]  
4696174 2 [-157,-909] [-157,909]

4696176 2 [649,-16675] [649,16675]  
4696177 2 [372,-7495] [372,7495]  
4696182 2 [4099,-262441] [4099,262441]  
4696184 2 [281,-5185] [281,5185]  
4696196 2 [-28,-2162] [-28,2162]  
4696219 2 [45,-2188] [45,2188]  
4696228 4 [-148,-1206] [-148,1206] [14012,-1658634] [14012,1658634]  
4696232 2 [-7,-2167] [-7,2167]  
4696245 2 [79,-2278] [79,2278]  
4696264 2 [2073,-94409] [2073,94409]  
4696268 2 [-34,-2158] [-34,2158]  
4696272 8 [-132,-1548] [-132,1548] [-167,-197] [-167,197] [-47,-2143] [-47,2143] [228,-4068] [228,4068]  
4696281 4 [-86,-2015] [-86,2015] [150,-2841] [150,2841]  
4696289 2 [88,-2319] [88,2319]  
4696298 2 [703,-18765] [703,18765]  
4696319 2 [605,-15038] [605,15038]  
4696320 2 [6304,-500528] [6304,500528]  
4696337 4 [299,-5606] [299,5606] [518,-11987] [518,11987]  
4696343 2 [-139,-1418] [-139,1418]  
4696344 2 [286,-5300] [286,5300]  
4696367 2 [77,-2270] [77,2270]  
4696388 2 [133,-2655] [133,2655]  
4696393 2 [-114,-1793] [-114,1793]  
4696399 2 [-115,-1782] [-115,1782]  
4696401 2 [-8,-2167] [-8,2167]  
4696413 2 [631,-15998] [631,15998]  
4696415 2 [1441,-54744] [1441,54744]  
4696417 6 [-162,-667] [-162,667] [152,-2865] [152,2865] [59,-2214] [59,2214]  
4696429 2 [-165,-452] [-165,452]  
4696433 2 [35326,-6639597] [35326,6639597]  
4696441 2 [-45,-2146] [-45,2146]  
4696443 2 [6621,-538752] [6621,538752]  
4696454 2 [35,-2177] [35,2177]  
4696464 2 [145,-2783] [145,2783]  
4696469 2 [-17,-2166] [-17,2166]  
4696470 2 [139,-2717] [139,2717]  
4696473 4 [178,-3215] [178,3215] [91027,-27463466] [91027,27463466]  
4696479 2 [2653,-136666] [2653,136666]  
4696485 2 [31,-2174] [31,2174]  
4696486 2 [-21,-2165] [-21,2165]  
4696497 2 [744,-20409] [744,20409]  
4696512 2 [292,-5440] [292,5440]  
4696524 2 [78,-2274] [78,2274]  
4696540 2 [-126,-1642] [-126,1642]  
4696561 6 [-130,-1581] [-130,1581] [20,-2169] [20,2169] [735,-20044] [735,20044]  
4696568 2 [41,-2183] [41,2183]  
4696569 2 [-57,-2124] [-57,2124]  
4696587 2 [169,-3086] [169,3086]  
4696588 2 [-42,-2150] [-42,2150]  
4696590 2 [38611,-7586939] [38611,7586939]  
4696597 2 [-141,-1376] [-141,1376]  
4696598 2 [-133,-1531] [-133,1531]  
4696604 4 [-142,-1354] [-142,1354] [3578,-214034] [3578,214034]  
4696609 4 [-69,-2090] [-69,2090] [44358,-9342389] [44358,9342389]  
4696612 2 [588,-14422] [588,14422]  
4696617 2 [94,-2351] [94,2351]  
4696618 2 [-9,-2167] [-9,2167]  
4696625 2 [-160,-775] [-160,775]  
4696640 2 [224,-3992] [224,3992]  
4696658 4 [151,-2853] [151,2853] [47,-2191] [47,2191]  
4696664 2 [-82,-2036] [-82,2036]  
4696667 2 [-167,-198] [-167,198]  
4696676 2 [272,-4982] [272,4982]

4696696 2 [210,-3736] [210,3736]  
4696701 2 [187,-3352] [187,3352]  
4696706 2 [2615,-133741] [2615,133741]  
4696713 2 [-153,-1056] [-153,1056]  
4696720 2 [-24,-2164] [-24,2164]  
4696721 4 [490,-11061] [490,11061] [542,-12803] [542,12803]  
4696723 2 [-123,-1684] [-123,1684]  
4696729 2 [-120,-1723] [-120,1723]  
4696731 2 [217,-3862] [217,3862]  
4696732 2 [1578,-62722] [1578,62722]  
4696733 2 [23,-2170] [23,2170]  
4696740 2 [256,-4634] [256,4634]  
4696748 10 [-154,-1022] [-154,1022] [-83,-2031] [-83,2031] [10382,-1057846] [10382,1057846] [2086,-95298] [2086,95298] [6853,-567315] [6853,567315]  
4696767 2 [129,-2616] [129,2616]  
4696770 2 [3511,-208051] [3511,208051]  
4696772 2 [-163,-605] [-163,605]  
4696785 2 [171,-3114] [171,3114]  
4696793 2 [452,-9851] [452,9851]  
4696796 2 [-166,-350] [-166,350]  
4696800 2 [-71,-2083] [-71,2083]  
4696812 2 [-147,-1233] [-147,1233]  
4696815 2 [301,-5654] [301,5654]  
4696839 2 [793,-22436] [793,22436]  
4696840 2 [3761,-230661] [3761,230661]  
4696848 2 [-144,-1308] [-144,1308]  
4696849 2 [15,-2168] [15,2168]  
4696856 6 [122,-2552] [122,2552] [1930,-84816] [1930,84816] [5114,-365720] [5114,365720]  
4696865 6 [1046,-33899] [1046,33899] [514,-11853] [514,11853] [5836,-445839] [5836,445839]  
4696884 2 [325,-6247] [325,6247]  
4696889 2 [-10,-2167] [-10,2167]  
4696900 2 [300,-5630] [300,5630]  
4696912 2 [92,-2340] [92,2340]  
4696921 2 [-30,-2161] [-30,2161]  
4696956 2 [85914,-25182330] [85914,25182330]  
4696964 2 [-104,-1890] [-104,1890]  
4696969 2 [483,-10834] [483,10834]  
4696973 2 [-89,-1998] [-89,1998]  
4696980 2 [61,-2219] [61,2219]  
4696985 2 [-136,-1477] [-136,1477]  
4696988 2 [439061,-290929187] [439061,290929187]  
4697000 2 [170,-3100] [170,3100]  
4697001 2 [390,-8001] [390,8001]  
4697008 2 [-159,-823] [-159,823]  
4697017 6 [-156,-949] [-156,949] [3744,-229099] [3744,229099] [7059,-593086] [7059,593086]  
4697025 2 [70,-2245] [70,2245]  
4697028 6 [-108,-1854] [-108,1854] [36,-2178] [36,2178] [856,-25138] [856,25138]  
4697036 4 [-98,-1938] [-98,1938] [590,-14494] [590,14494]  
4697042 2 [359,-7139] [359,7139]  
4697047 2 [5673,-427292] [5673,427292]  
4697057 2 [182,-3275] [182,3275]  
4697063 2 [137,-2696] [137,2696]  
4697064 8 [-167,-199] [-167,199] [-90,-1992] [-90,1992] [250,-4508] [250,4508] [3318,-191136] [3318,191136]  
4697065 6 [31206,-5512609] [31206,5512609] [656,-16941] [656,16941] [899,-27042] [899,27042]  
4697081 2 [364,-7275] [364,7275]  
4697086 2 [-93,-1973] [-93,1973]  
4697091 2 [837,-24312] [837,24312]  
4697098 2 [-129,-1597] [-129,1597]  
4697100 2 [790,-22310] [790,22310]  
4697113 2 [147,-2806] [147,2806]  
4697117 2 [-137,-1458] [-137,1458]  
4697122 2 [-81,-2041] [-81,2041]  
4697124 4 [34333,-6361619] [34333,6361619] [40,-2182] [40,2182]  
4697155 2 [321,-6146] [321,6146]



4697161 2 [942,-28993] [942,28993]  
4697169 2 [-164,-535] [-164,535]  
4697199 2 [2913,-157236] [2913,157236]  
4697217 2 [-146,-1259] [-146,1259]  
4697218 2 [-33,-2159] [-33,2159]  
4697220 2 [-11,-2167] [-11,2167]  
4697225 2 [259,-4698] [259,4698]  
4697234 2 [-65,-2103] [-65,2103]  
4697249 2 [-49,-2140] [-49,2140]  
4697256 2 [385,-7859] [385,7859]  
4697260 2 [414,-8698] [414,8698]  
4697281 2 [-145,-1284] [-145,1284]  
4697292 2 [118,-2518] [118,2518]  
4697293 2 [711,-19082] [711,19082]  
4697295 2 [589,-14458] [589,14458]  
4697296 2 [84,-2300] [84,2300]  
4697313 6 [-113,-1804] [-113,1804] [472,-10481] [472,10481] [82,-2291] [82,2291]  
4697316 2 [-131,-1565] [-131,1565]  
4697318 2 [227,-4049] [227,4049]  
4697334 2 [-165,-453] [-165,453]  
4697337 4 [-116,-1771] [-116,1771] [343,-6712] [343,6712]  
4697348 2 [356,-7058] [356,7058]  
4697351 2 [-151,-1120] [-151,1120]  
4697368 2 [126,-2588] [126,2588]  
4697380 6 [-64,-2106] [-64,2106] [-84,-2026] [-84,2026] [164,-3018] [164,3018]  
4697385 2 [64,-2227] [64,2227]  
4697388 6 [-18,-2166] [-18,2166] [37,-2179] [37,2179] [6222,-490794] [6222,490794]  
4697416 4 [185,-3321] [185,3321] [50,-2196] [50,2196]  
4697436 2 [157,-2927] [157,2927]  
4697442 2 [39,-2181] [39,2181]  
4697446 2 [2859,-152885] [2859,152885]  
4697457 2 [-161,-724] [-161,724]  
4697463 2 [-167,-200] [-167,200]  
4697472 2 [13612,-1588120] [13612,1588120]  
4697480 2 [14,-2168] [14,2168]  
4697485 2 [231,-4126] [231,4126]  
4697488 2 [-88,-2004] [-88,2004]  
4697496 6 [-66,-2100] [-66,2100] [225,-4011] [225,4011] [282,-5208] [282,5208]  
4697497 2 [-166,-351] [-166,351]  
4697500 4 [-150,-1150] [-150,1150] [261,-4741] [261,4741]  
4697501 2 [3227,-183328] [3227,183328]  
4697502 2 [2203,-103423] [2203,103423]  
4697512 2 [3018,-165812] [3018,165812]  
4697513 2 [6506,-524777] [6506,524777]  
4697526 2 [-101,-1915] [-101,1915]  
4697528 2 [38,-2180] [38,2180]  
4697540 2 [29,-2173] [29,2173]  
4697561 2 [179,-3230] [179,3230]  
4697577 8 [-78,-2055] [-78,2055] [1539,-60414] [1539,60414] [2472,-122925] [2472,122925] [478,-10673] [478,10673]  
4697587 2 [113,-2478] [113,2478]  
4697604 2 [285,-5277] [285,5277]  
4697616 2 [25,-2171] [25,2171]  
4697617 2 [-12,-2167] [-12,2167]  
4697649 2 [2050,-92843] [2050,92843]  
4697668 2 [936,-28718] [936,28718]  
4697675 2 [109,-2448] [109,2448]  
4697686 2 [3347,-193647] [3347,193647]  
4697689 2 [-60,-2117] [-60,2117]  
4697693 2 [247,-4446] [247,4446]  
4697702 2 [19,-2169] [19,2169]  
4697705 2 [104,-2413] [104,2413]  
4697708 2 [-43,-2149] [-43,2149]  
4697724 2 [226,-4030] [226,4030]

4697729 6 [-152,-1089] [-152,1089] [155,-2902] [155,2902] [166,-3045] [166,3045]  
4697736 4 [-158,-868] [-158,868] [11362,-1211108] [11362,1211108]  
4697740 2 [206,-3666] [206,3666]  
4697744 2 [488,-10996] [488,10996]  
4697752 2 [-162,-668] [-162,668]  
4697767 2 [-91,-1986] [-91,1986]  
4697769 2 [100,-2387] [100,2387]  
4697785 2 [44,-2187] [44,2187]  
4697793 4 [412,-8639] [412,8639] [447,-9696] [447,9696]  
4697832 4 [358,-7112] [358,7112] [58,-2212] [58,2212]  
4697836 2 [597,-14747] [597,14747]  
4697841 4 [31180,-5505721] [31180,5505721] [610,-15221] [610,15221]  
4697848 2 [242,-4344] [242,4344]  
4697854 2 [123,-2561] [123,2561]  
4697857 6 [-102,-1907] [-102,1907] [32,-2175] [32,2175] [74,-2259] [74,2259]  
4697859 2 [181,-3260] [181,3260]  
4697864 2 [-167,-201] [-167,201]  
4697873 2 [-22,-2165] [-22,2165]  
4697888 2 [233,-4165] [233,4165]  
4697891 2 [7969,-711390] [7969,711390]  
4697892 2 [264,-4806] [264,4806]  
4697900 2 [245,-4405] [245,4405]  
4697901 2 [27,-2172] [27,2172]  
4697912 2 [194,-3464] [194,3464]  
4697920 2 [236,-4224] [236,4224]  
4697927 2 [802153,-718432248] [802153,718432248]  
4697928 2 [-63,-2109] [-63,2109]  
4697929 2 [-100,-1923] [-100,1923]  
4697932 2 [357,-7085] [357,7085]  
4697936 2 [1132,-38148] [1132,38148]  
4697945 2 [316,-6021] [316,6021]  
4697981 2 [439,-9450] [439,9450]  
4697983 4 [-163,-606] [-163,606] [12081,-1327868] [12081,1327868]  
4697984 2 [140,-2728] [140,2728]  
4697990 2 [-149,-1179] [-149,1179]  
4697993 2 [-157,-910] [-157,910]  
4697996 2 [-58,-2122] [-58,2122]  
4698000 2 [144,-2772] [144,2772]  
4698009 2 [306,-5775] [306,5775]  
4698025 2 [180,-3245] [180,3245]  
4698027 2 [13,-2168] [13,2168]  
4698032 2 [132833,-48412663] [132833,48412663]  
4698044 2 [-155,-987] [-155,987]  
4698053 2 [4031,-255938] [4031,255938]  
4698055 2 [69,-2242] [69,2242]  
4698074 2 [95,-2357] [95,2357]  
4698078 2 [3763,-230845] [3763,230845]  
4698081 2 [667,-17362] [667,17362]  
4698086 2 [-13,-2167] [-13,2167]  
4698091 2 [8765,-820596] [8765,820596]  
4698113 2 [1583,-63020] [1583,63020]  
4698116 4 [-80,-2046] [-80,2046] [125,-2579] [125,2579]  
4698145 2 [546,-12941] [546,12941]  
4698148 2 [792,-22394] [792,22394]  
4698172 2 [-67,-2097] [-67,2097]  
4698174 2 [283,-5231] [283,5231]  
4698176 2 [-160,-776] [-160,776]  
4698185 2 [4196,-271811] [4196,271811]  
4698192 2 [748,-20572] [748,20572]  
4698197 2 [883,-26328] [883,26328]  
4698200 2 [-166,-352] [-166,352]  
4698212 4 [284,-5254] [284,5254] [644,-16486] [644,16486]  
4698225 6 [-110,-1835] [-110,1835] [120,-2535] [120,2535] [351,-6924] [351,6924]

4698233 4 [2416,-118773] [2416,118773] [791,-22352] [791,22352]  
4698235 2 [221,-3936] [221,3936]  
4698240 2 [-164,-536] [-164,536]  
4698241 2 [-165,-454] [-165,454]  
4698252 4 [-27,-2163] [-27,2163] [22,-2170] [22,2170]  
4698256 4 [-111,-1825] [-111,1825] [72,-2252] [72,2252]  
4698267 2 [-167,-202] [-167,202]  
4698275 2 [65,-2230] [65,2230]  
4698276 2 [124,-2570] [124,2570]  
4698281 2 [1082,-35657] [1082,35657]  
4698300 2 [-134,-1514] [-134,1514]  
4698304 2 [516,-11920] [516,11920]  
4698337 2 [1467,-56230] [1467,56230]  
4698361 4 [-46,-2145] [-46,2145] [800,-22731] [800,22731]  
4698368 4 [-32,-2160] [-32,2160] [1376,-51088] [1376,51088]  
4698375 2 [421,-8906] [421,8906]  
4698391 2 [-135,-1496] [-135,1496]  
4698393 2 [1843,-79150] [1843,79150]  
4698394 2 [255,-4613] [255,4613]  
4698404 2 [-140,-1398] [-140,1398]  
4698408 2 [-74,-2072] [-74,2072]  
4698415 2 [-19,-2166] [-19,2166]  
4698431 2 [-143,-1332] [-143,1332]  
4698440 2 [23614,-3628728] [23614,3628728]  
4698443 2 [12701,-1431388] [12701,1431388]  
4698487 2 [117,-2510] [117,2510]  
4698489 2 [208,-3701] [208,3701]  
4698496 2 [12,-2168] [12,2168]  
4698499 2 [-75,-2068] [-75,2068]  
4698508 2 [198,-3530] [198,3530]  
4698512 2 [329,-6349] [329,6349]  
4698521 2 [-25,-2164] [-25,2164]  
4698529 2 [6528,-527441] [6528,527441]  
4698534 2 [1435,-54403] [1435,54403]  
4698536 2 [-118,-1748] [-118,1748]  
4698545 2 [671,-17516] [671,17516]  
4698549 2 [451,-9820] [451,9820]  
4698553 2 [51,-2198] [51,2198]  
4698566 4 [-53,-2133] [-53,2133] [-85,-2021] [-85,2021]  
4698569 2 [-70,-2087] [-70,2087]  
4698585 2 [211,-3754] [211,3754]  
4698590 2 [251,-4529] [251,4529]  
4698594 2 [535,-12563] [535,12563]  
4698603 2 [-87,-2010] [-87,2010]  
4698604 2 [525,-12223] [525,12223]  
4698620 2 [2794,-147702] [2794,147702]  
4698625 4 [-54,-2131] [-54,2131] [174,-3157] [174,3157]  
4698633 4 [-14,-2167] [-14,2167] [-29,-2162] [-29,2162]  
4698640 2 [216,-3844] [216,3844]  
4698641 4 [-148,-1207] [-148,1207] [320,-6121] [320,6121]  
4698652 2 [114,-2486] [114,2486]  
4698654 2 [91,-2335] [91,2335]  
4698655 2 [-159,-824] [-159,824]  
4698656 2 [889,-26595] [889,26595]  
4698657 2 [48,-2193] [48,2193]  
4698672 2 [-167,-203] [-167,203]  
4698685 2 [24251,-3776544] [24251,3776544]  
4698689 2 [68,-2239] [68,2239]  
4698704 6 [28025,-4691573] [28025,4691573] [428,-9116] [428,9116] [9500,-925948] [9500,925948]  
4698707 2 [20549,-2945684] [20549,2945684]  
4698709 2 [435,-9328] [435,9328]  
4698715 2 [729,-19802] [729,19802]  
4698729 2 [18,-2169] [18,2169]

4698737 4 [278,-5117] [278,5117] [964,-30009] [964,30009]  
4698738 2 [111,-2463] [111,2463]  
4698742 2 [219,-3899] [219,3899]  
4698746 2 [295,-5511] [295,5511]  
4698752 2 [188,-3368] [188,3368]  
4698756 4 [-48,-2142] [-48,2142] [312,-5922] [312,5922]  
4698764 2 [46,-2190] [46,2190]  
4698767 2 [-127,-1628] [-127,1628]  
4698769 2 [108,-2441] [108,2441]  
4698774 2 [-125,-1657] [-125,1657]  
4698775 2 [105,-2420] [105,2420]  
4698781 2 [2295,-109966] [2295,109966]  
4698788 2 [8516,-785878] [8516,785878]  
4698792 2 [102,-2400] [102,2400]  
4698793 12 [-138,-1439] [-138,1439] [-154,-1023] [-154,1023] [-73,-2076] [-73,2076] [396,-8173] [396,8173] [66,-2233] [66,2233] [968,-30195] [968,30195]  
4698808 2 [33297,-6075859] [33297,6075859]  
4698809 2 [2920,-157803] [2920,157803]  
4698820 2 [176,-3186] [176,3186]  
4698826 2 [-153,-1057] [-153,1057]  
4698833 2 [-52,-2135] [-52,2135]  
4698855 2 [-119,-1736] [-119,1736]  
4698862 2 [99,-2381] [99,2381]  
4698865 2 [-124,-1671] [-124,1671]  
4698872 2 [-62,-2112] [-62,2112]  
4698876 6 [130,-2626] [130,2626] [442,-9542] [442,9542] [949,-29315] [949,29315]  
4698893 2 [11,-2168] [11,2168]  
4698897 2 [-38,-2155] [-38,2155]  
4698900 4 [141,-2739] [141,2739] [85,-2305] [85,2305]  
4698905 2 [-166,-353] [-166,353]  
4698906 2 [-161,-725] [-161,725]  
4698907 2 [57,-2210] [57,2210]  
4698914 2 [143,-2761] [143,2761]  
4698916 2 [-156,-950] [-156,950]  
4698918 2 [627,-15849] [627,15849]  
4698921 2 [-128,-1613] [-128,1613]  
4698928 6 [-103,-1899] [-103,1899] [1977,-87931] [1977,87931] [81,-2287] [81,2287]  
4698933 2 [67,-2236] [67,2236]  
4698945 2 [-96,-1953] [-96,1953]  
4698948 2 [7612,-664126] [7612,664126]  
4698953 2 [406,-8463] [406,8463]  
4698956 2 [62,-2222] [62,2222]  
4698975 2 [-95,-1960] [-95,1960]  
4698983 2 [521,-12088] [521,12088]  
4698989 2 [-37,-2156] [-37,2156]  
4699016 2 [-55,-2129] [-55,2129]  
4699017 4 [4798,-332353] [4798,332353] [739,-20206] [739,20206]  
4699021 2 [327,-6298] [327,6298]  
4699025 2 [1120,-37545] [1120,37545]  
4699033 2 [96,-2363] [96,2363]  
4699035 2 [-39,-2154] [-39,2154]  
4699039 2 [33,-2176] [33,2176]  
4699051 2 [8205,-743224] [8205,743224]  
4699052 2 [-122,-1698] [-122,1698]  
4699054 2 [-109,-1845] [-109,1845]  
4699060 2 [-99,-1931] [-99,1931]  
4699072 2 [-76,-2064] [-76,2064]  
4699079 2 [-167,-204] [-167,204]  
4699082 2 [-121,-1711] [-121,1711]  
4699088 6 [-44,-2148] [-44,2148] [-92,-1980] [-92,1980] [7532,-653684] [7532,653684]  
4699089 10 [-162,-669] [-162,669] [271,-4960] [271,4960] [43,-2186] [43,2186] [60,-2217] [60,2217] [66978,-17333979] [66978,17333979]  
4699096 2 [4782,-330692] [4782,330692]  
4699098 2 [6271,-496603] [6271,496603]  
4699103 2 [317,-6046] [317,6046]

4699107 2 [5889,-451926] [5889,451926]  
4699108 4 [116,-2502] [116,2502] [332,-6426] [332,6426]  
4699112 2 [1193,-41263] [1193,41263]  
4699121 4 [1142,-38653] [1142,38653] [1730,-71989] [1730,71989]  
4699136 2 [2960,-161056] [2960,161056]  
4699137 2 [448,-9727] [448,9727]  
4699140 2 [136,-2686] [136,2686]  
4699145 2 [-106,-1873] [-106,1873]  
4699150 2 [-165,-455] [-165,455]  
4699153 2 [-112,-1815] [-112,1815]  
4699161 2 [115,-2494] [115,2494]  
4699180 2 [-139,-1419] [-139,1419]  
4699181 2 [539,-12700] [539,12700]  
4699196 2 [-163,-607] [-163,607]  
4699200 2 [544,-12872] [544,12872]  
4699212 2 [142,-2750] [142,2750]  
4699213 2 [-117,-1760] [-117,1760]  
4699216 2 [7497,-649133] [7497,649133]  
4699224 2 [10,-2168] [10,2168]  
4699225 2 [2790,-147385] [2790,147385]  
4699228 2 [717,-19321] [717,19321]  
4699264 2 [-15,-2167] [-15,2167]  
4699268 2 [-68,-2094] [-68,2094]  
4699276 2 [30,-2174] [30,2174]  
4699278 2 [163,-3005] [163,3005]  
4699279 2 [-147,-1234] [-147,1234]  
4699288 2 [158,-2940] [158,2940]  
4699294 2 [75,-2263] [75,2263]  
4699296 2 [1057,-34433] [1057,34433]  
4699297 2 [128,-2607] [128,2607]  
4699305 2 [-36,-2157] [-36,2157]  
4699313 16 [-142,-1355] [-142,1355] [-164,-537] [-164,537] [106,-2427] [106,2427] [107,-2434] [107,2434] [12262,-1357821] [12262,1357821] [178952,-75701561] [178952,75701561]  
[23629108,-114860576295] [23629108,114860576295] [7702,-675939] [7702,675939]  
4699331 2 [289,-5370] [289,5370]  
4699332 2 [148,-2818] [148,2818]  
4699350 4 [-141,-1377] [-141,1377] [1315,-47735] [1315,47735]  
4699352 2 [473,-10513] [473,10513]  
4699359 2 [93,-2346] [93,2346]  
4699369 4 [-132,-1549] [-132,1549] [650,-16713] [650,16713]  
4699374 2 [4051,-257845] [4051,257845]  
4699392 4 [-23,-2165] [-23,2165] [52,-2200] [52,2200]  
4699397 2 [11219,-1188316] [11219,1188316]  
4699400 2 [254,-4592] [254,4592]  
4699409 2 [-40,-2153] [-40,2153]  
4699417 2 [24,-2171] [24,2171]  
4699420 2 [-51,-2137] [-51,2137]  
4699433 2 [98,-2375] [98,2375]  
4699455 2 [241,-4324] [241,4324]  
4699457 2 [319,-6096] [319,6096]  
4699465 2 [-144,-1309] [-144,1309]  
4699473 4 [-158,-869] [-158,869] [196,-3497] [196,3497]  
4699483 2 [237,-4244] [237,4244]  
4699488 4 [-167,-205] [-167,205] [97,-2369] [97,2369]  
4699492 2 [252,-4550] [252,4550]  
4699495 2 [9,-2168] [9,2168]  
4699496 2 [4634,-315460] [4634,315460]  
4699516 2 [690,-18254] [690,18254]  
4699521 2 [450,-9789] [450,9789]  
4699539 2 [-107,-1864] [-107,1864]  
4699548 2 [477,-10641] [477,10641]  
4699549 2 [-105,-1882] [-105,1882]  
4699556 2 [-20,-2166] [-20,2166]  
4699572 2 [853,-25007] [853,25007]

4699576 2 [6225,-491149] [6225,491149]  
4699589 2 [-97,-1946] [-97,1946]  
4699592 2 [-151,-1121] [-151,1121]  
4699593 2 [552,-13149] [552,13149]  
4699602 4 [30612064383,-5355979759127433] [30612064383,5355979759127433] [783,-22017] [783,22017]  
4699609 4 [318,-6071] [318,6071] [55548,-13091899] [55548,13091899]  
4699611 2 [1177,-40438] [1177,40438]  
4699612 2 [-166,-354] [-166,354]  
4699621 2 [1727,-71802] [1727,71802]  
4699630 2 [1011,-32219] [1011,32219]  
4699639 2 [21,-2170] [21,2170]  
4699640 2 [-79,-2051] [-79,2051]  
4699641 2 [29872,-5162933] [29872,5162933]  
4699647 2 [193,-3448] [193,3448]  
4699648 6 [-72,-2080] [-72,2080] [17,-2169] [17,2169] [56,-2208] [56,2208]  
4699654 2 [723,-19561] [723,19561]  
4699656 2 [417,-8787] [417,8787]  
4699661 2 [-133,-1532] [-133,1532]  
4699673 2 [-94,-1967] [-94,1967]  
4699712 6 [-31,-2161] [-31,2161] [12344,-1371464] [12344,1371464] [8,-2168] [8,2168]  
4699715 2 [449,-9758] [449,9758]  
4699724 2 [-130,-1582] [-130,1582]  
4699729 2 [-160,-777] [-160,777]  
4699736 2 [-146,-1260] [-146,1260]  
4699745 4 [-56,-2127] [-56,2127] [2506,-125469] [2506,125469]  
4699764 2 [253,-4571] [253,4571]  
4699777 2 [138,-2707] [138,2707]  
4699779 2 [-59,-2120] [-59,2120]  
4699801 2 [-150,-1151] [-150,1151]  
4699808 2 [1217,-42511] [1217,42511]  
4699809 2 [1000,-31697] [1000,31697]  
4699810 2 [2711,-141171] [2711,141171]  
4699814 2 [-157,-911] [-157,911]  
4699825 2 [-126,-1643] [-126,1643]  
4699829 2 [83,-2296] [83,2296]  
4699836 4 [154,-2890] [154,2890] [7725,-678969] [7725,678969]  
4699839 4 [-35,-2158] [-35,2158] [1393,-52036] [1393,52036]  
4699844 2 [12836,-1454270] [12836,1454270]  
4699850 2 [-145,-1285] [-145,1285]  
4699856 2 [212,-3772] [212,3772]  
4699868 2 [437,-9389] [437,9389]  
4699880 2 [614,-15368] [614,15368]  
4699881 2 [7,-2168] [7,2168]  
4699889 2 [146,-2795] [146,2795]  
4699899 2 [-167,-206] [-167,206]  
4699900 2 [90,-2330] [90,2330]  
4699901 2 [215,-3826] [215,3826]  
4699905 2 [274,-5027] [274,5027]  
4699908 2 [-152,-1090] [-152,1090]  
4699913 2 [88451,-26305958] [88451,26305958]  
4699920 2 [7264,-619108] [7264,619108]  
4699927 2 [53,-2202] [53,2202]  
4699940 2 [-136,-1478] [-136,1478]  
4699959 2 [265,-4828] [265,4828]  
4699960 2 [35814,-6777652] [35814,6777652]  
4699964 2 [-115,-1783] [-115,1783]  
4699977 2 [28,-2173] [28,2173]  
4699980 2 [-114,-1794] [-114,1794]  
4699985 2 [-16,-2167] [-16,2167]  
4700008 6 [26,-2172] [26,2172] [47057,-10207899] [47057,10207899] [6,-2168] [6,2168]  
4700018 2 [167,-3059] [167,3059]  
4700019 2 [-155,-988] [-155,988]  
4700025 4 [-41,-2152] [-41,2152] [34,-2177] [34,2177]

4700034 4 [-137,-1459] [-137,1459] [655,-16903] [655,16903]  
4700044 2 [86,-2310] [86,2310]  
4700061 4 [-165,-456] [-165,456] [55,-2206] [55,2206]  
4700068 2 [861,-25357] [861,25357]  
4700072 2 [737,-20125] [737,20125]  
4700076 2 [205,-3649] [205,3649]  
4700089 2 [80,-2283] [80,2283]  
4700090 2 [71,-2249] [71,2249]  
4700092 2 [-123,-1685] [-123,1685]  
4700099 2 [5,-2168] [5,2168]  
4700124 2 [493,-11159] [493,11159]  
4700125 2 [695,-18450] [695,18450]  
4700132 2 [184,-3306] [184,3306]  
4700133 2 [-77,-2060] [-77,2060]  
4700137 2 [42,-2185] [42,2185]  
4700152 2 [54,-2204] [54,2204]  
4700160 2 [4,-2168] [4,2168]  
4700176 2 [-120,-1724] [-120,1724]  
4700178 4 [2263,-107675] [2263,107675] [511,-11753] [511,11753]  
4700187 2 [189,-3384] [189,3384]  
4700197 2 [3,-2168] [3,2168]  
4700206 2 [-61,-2115] [-61,2115]  
4700216 2 [2,-2168] [2,2168]  
4700223 2 [1,-2168] [1,2168]  
4700224 2 [0,-2168] [0,2168]  
4700225 2 [-1,-2168] [-1,2168]  
4700232 2 [-2,-2168] [-2,2168]  
4700251 2 [-3,-2168] [-3,2168]  
4700281 2 [3762,-230753] [3762,230753]  
4700288 2 [-4,-2168] [-4,2168]  
4700293 2 [-129,-1598] [-129,1598]  
4700304 4 [-159,-825] [-159,825] [1873,-81089] [1873,81089]  
4700312 4 [-167,-207] [-167,207] [-86,-2016] [-86,2016]  
4700313 2 [76,-2267] [76,2267]  
4700321 4 [-166,-355] [-166,355] [-50,-2139] [-50,2139]  
4700349 4 [-149,-1180] [-149,1180] [-5,-2168] [-5,2168]  
4700357 2 [-161,-726] [-161,726]  
4700375 2 [121,-2544] [121,2544]  
4700376 2 [49,-2195] [49,2195]  
4700388 2 [-164,-538] [-164,538]  
4700393 2 [2887,-155136] [2887,155136]  
4700405 2 [131,-2636] [131,2636]  
4700408 2 [641,-16373] [641,16373]  
4700411 2 [-163,-608] [-163,608]  
4700412 4 [373,-7523] [373,7523] [669,-17439] [669,17439]  
4700416 2 [240,-4304] [240,4304]  
4700424 2 [238,-4264] [238,4264]  
4700428 2 [-162,-670] [-162,670]  
4700440 2 [-6,-2168] [-6,2168]  
4700447 2 [-131,-1566] [-131,1566]  
4700449 2 [230,-4107] [230,4107]  
4700457 2 [708,-18963] [708,18963]  
4700465 2 [16,-2169] [16,2169]  
4700472 2 [-26,-2164] [-26,2164]  
4700473 2 [1596,-63797] [1596,63797]  
4700484 2 [1480,-56978] [1480,56978]  
4700495 2 [18221,-2459566] [18221,2459566]  
4700496 2 [5497,-407563] [5497,407563]  
4700501 2 [4495,-301374] [4495,301374]  
4700503 2 [213,-3790] [213,3790]  
4700505 2 [9904,-985637] [9904,985637]  
4700519 2 [73,-2256] [73,2256]  
4700520 2 [214,-3808] [214,3808]

4700521 2 [-28,-2163] [-28,2163]  
4700528 2 [3697,-224799] [3697,224799]  
4700529 2 [7708,-676729] [7708,676729]  
4700530 2 [159,-2953] [159,2953]  
4700536 2 [162,-2992] [162,2992]  
4700557 2 [507,-11620] [507,11620]  
4700559 2 [-47,-2144] [-47,2144]  
4700567 2 [-7,-2168] [-7,2168]  
4700570 2 [119,-2527] [119,2527]  
4700578 2 [63,-2225] [63,2225]  
4700585 2 [-34,-2159] [-34,2159]  
4700596 2 [45,-2189] [45,2189]  
4700600 2 [370,-7440] [370,7440]  
4700601 10 [135,-2676] [135,2676] [220935,-103847676] [220935,103847676] [432,-9237] [432,9237] [474,-10545] [474,10545] [912,-27627] [912,27627]  
4700608 2 [276,-5072] [276,5072]  
4700610 2 [199,-3547] [199,3547]  
4700624 2 [2420,-119068] [2420,119068]  
4700627 2 [497,-11290] [497,11290]  
4700636 2 [2554,-129090] [2554,129090]  
4700643 2 [661,-17132] [661,17132]  
4700648 2 [422,-8936] [422,8936]  
4700656 2 [89,-2325] [89,2325]  
4700673 2 [2232,-105471] [2232,105471]  
4700687 2 [3629,-218626] [3629,218626]  
4700688 2 [5896,-452732] [5896,452732]  
4700705 2 [476,-10609] [476,10609]  
4700713 2 [186,-3337] [186,3337]  
4700722 2 [87,-2315] [87,2315]  
4700727 2 [-167,-208] [-167,208]  
4700729 2 [983,-30896] [983,30896]  
4700732 2 [173,-3143] [173,3143]  
4700734 2 [-45,-2147] [-45,2147]  
4700736 6 [-8,-2168] [-8,2168] [192,-3432] [192,3432] [600,-14856] [600,14856]  
4700737 6 [-108,-1855] [-108,1855] [-82,-2037] [-82,2037] [239,-4284] [239,4284]  
4700745 2 [-104,-1891] [-104,1891]  
4700790 2 [-69,-2091] [-69,2091]  
4700796 2 [682,-17942] [682,17942]  
4700802 4 [-17,-2167] [-17,2167] [79,-2279] [79,2279]  
4700809 4 [156,-2915] [156,2915] [35,-2178] [35,2178]  
4700811 2 [-83,-2032] [-83,2032]  
4700817 8 [-156,-951] [-156,951] [-21,-2166] [-21,2166] [258,-4677] [258,4677] [35124,-6582729] [35124,6582729]  
4700818 2 [-57,-2125] [-57,2125]  
4700825 2 [566,-13639] [566,13639]  
4700834 2 [31,-2175] [31,2175]  
4700840 2 [-154,-1024] [-154,1024]  
4700844 4 [1590,-63438] [1590,63438] [270,-4938] [270,4938]  
4700846 2 [59,-2215] [59,2215]  
4700860 2 [4509,-302783] [4509,302783]  
4700864 2 [308,-5824] [308,5824]  
4700880 2 [-116,-1772] [-116,1772]  
4700881 2 [1040,-33609] [1040,33609]  
4700888 2 [1066,-34872] [1066,34872]  
4700889 2 [-42,-2151] [-42,2151]  
4700899 2 [165,-3032] [165,3032]  
4700900 4 [20,-2170] [20,2170] [2021,-90881] [2021,90881]  
4700904 2 [4966,-349960] [4966,349960]  
4700908 4 [342,-6686] [342,6686] [77,-2271] [77,2271]  
4700913 6 [-98,-1939] [-98,1939] [112,-2471] [112,2471] [427,-9086] [427,9086]  
4700922 4 [-113,-1805] [-113,1805] [103,-2407] [103,2407]  
4700928 2 [88,-2320] [88,2320]  
4700935 4 [101,-2394] [101,2394] [41,-2184] [41,2184]  
4700936 2 [110,-2456] [110,2456]  
4700941 2 [-153,-1058] [-153,1058]



4700951 2 [149,-2830] [149,2830]  
4700953 4 [-9,-2168] [-9,2168] [572,-13851] [572,13851]  
4700957 2 [1559,-61594] [1559,61594]  
4700967 2 [-71,-2084] [-71,2084]  
4700970 2 [-89,-1999] [-89,1999]  
4700974 2 [-165,-457] [-165,457]  
4700977 2 [222,-3955] [222,3955]  
4700995 2 [6081,-474206] [6081,474206]  
4701000 6 [190,-3400] [190,3400] [224626,-106460876] [224626,106460876] [2929,-158533] [2929,158533]  
4701004 2 [366,-7330] [366,7330]  
4701025 2 [1110,-37045] [1110,37045]  
4701032 2 [-166,-356] [-166,356]  
4701033 2 [-93,-1974] [-93,1974]  
4701041 2 [47,-2192] [47,2192]  
4701049 6 [-24,-2165] [-24,2165] [-90,-1993] [-90,1993] [4083,-260906] [4083,260906]  
4701054 2 [475,-10577] [475,10577]  
4701056 2 [-148,-1208] [-148,1208]  
4701060 2 [324,-6222] [324,6222]  
4701065 2 [3596,-215651] [3596,215651]  
4701069 2 [25723,-4125556] [25723,4125556]  
4701073 4 [576,-13993] [576,13993] [78,-2275] [78,2275]  
4701074 2 [23,-2171] [23,2171]  
4701096 2 [-143,-1333] [-143,1333]  
4701097 2 [248,-4467] [248,4467]  
4701112 2 [393,-8087] [393,8087]  
4701128 2 [20306,-2893588] [20306,2893588]  
4701129 2 [310,-5873] [310,5873]  
4701144 2 [-167,-209] [-167,209]  
4701156 2 [160,-2966] [160,2966]  
4701160 4 [161,-2979] [161,2979] [2726,-142344] [2726,142344]  
4701168 2 [177,-3201] [177,3201]  
4701182 2 [1739,-72551] [1739,72551]  
4701185 2 [191,-3416] [191,3416]  
4701186 2 [15,-2169] [15,2169]  
4701201 2 [-140,-1399] [-140,1399]  
4701205 2 [-81,-2042] [-81,2042]  
4701212 2 [-158,-870] [-158,870]  
4701221 2 [127,-2598] [127,2598]  
4701224 2 [-10,-2168] [-10,2168]  
4701244 2 [-30,-2162] [-30,2162]  
4701284 2 [-160,-778] [-160,778]  
4701292 2 [2718,-141718] [2718,141718]  
4701307 2 [153,-2878] [153,2878]  
4701320 2 [94,-2352] [94,2352]  
4701321 2 [234,-4185] [234,4185]  
4701329 2 [-134,-1515] [-134,1515]  
4701348 2 [132,-2646] [132,2646]  
4701357 6 [-101,-1916] [-101,1916] [363,-7248] [363,7248] [85063,-24809102] [85063,24809102]  
4701376 2 [305,-5751] [305,5751]  
4701384 2 [-135,-1497] [-135,1497]  
4701385 2 [36,-2179] [36,2179]  
4701404 2 [266,-4850] [266,4850]  
4701419 2 [61,-2220] [61,2220]  
4701433 2 [-84,-2027] [-84,2027]  
4701439 2 [3005,-164742] [3005,164742]  
4701441 6 [-65,-2104] [-65,2104] [244,-4385] [244,4385] [262,-4763] [262,4763]  
4701452 2 [134,-2666] [134,2666]  
4701457 2 [384,-7831] [384,7831]  
4701465 2 [-164,-539] [-164,539]  
4701467 2 [608813,-475035292] [608813,475035292]  
4701481 2 [582,-14207] [582,14207]  
4701489 2 [40,-2183] [40,2183]  
4701497 2 [-88,-2005] [-88,2005]

4701516 2 [70,-2246] [70,2246]  
4701530 2 [-49,-2141] [-49,2141]  
4701537 2 [-33,-2160] [-33,2160]  
4701539 2 [293,-5464] [293,5464]  
4701550 2 [651,-16751] [651,16751]  
4701555 2 [-11,-2168] [-11,2168]  
4701563 2 [-167,-210] [-167,210]  
4701580 2 [1326,-48334] [1326,48334]  
4701593 4 [-64,-2107] [-64,2107] [92,-2341] [92,2341]  
4701600 2 [345,-6765] [345,6765]  
4701625 2 [990,-31225] [990,31225]  
4701628 2 [-163,-609] [-163,609]  
4701632 2 [209,-3719] [209,3719]  
4701637 2 [-157,-912] [-157,912]  
4701672 8 [-102,-1908] [-102,1908] [-138,-1440] [-138,1440] [409,-8551] [409,8551] [8889,-838071] [8889,838071]  
4701673 2 [68376,-17879507] [68376,17879507]  
4701688 2 [-78,-2056] [-78,2056]  
4701697 4 [-66,-2101] [-66,2101] [168,-3073] [168,3073]  
4701699 2 [133,-2656] [133,2656]  
4701708 2 [966,-30102] [966,30102]  
4701711 2 [877,-26062] [877,26062]  
4701714 2 [943,-29039] [943,29039]  
4701718 2 [291,-5417] [291,5417]  
4701721 4 [-18,-2167] [-18,2167] [36240,-6898939] [36240,6898939]  
4701740 2 [-91,-1987] [-91,1987]  
4701745 4 [-166,-357] [-166,357] [1451,-55314] [1451,55314]  
4701747 2 [37,-2180] [37,2180]  
4701748 2 [-147,-1235] [-147,1235]  
4701753 2 [111091,-37026982] [111091,37026982]  
4701760 6 [204,-3632] [204,3632] [2256,-107176] [2256,107176] [456,-9976] [456,9976]  
4701769 2 [-162,-671] [-162,671]  
4701776 2 [-100,-1924] [-100,1924]  
4701805 2 [39,-2182] [39,2182]  
4701809 2 [50,-2197] [50,2197]  
4701810 2 [-161,-727] [-161,727]  
4701817 2 [14,-2169] [14,2169]  
4701835 2 [-151,-1122] [-151,1122]  
4701838 2 [2283,-109105] [2283,109105]  
4701840 2 [64,-2228] [64,2228]  
4701849 2 [6508,-525019] [6508,525019]  
4701852 2 [110098,-36531638] [110098,36531638]  
4701881 2 [1832,-78443] [1832,78443]  
4701887 2 [29,-2174] [29,2174]  
4701889 6 [-165,-458] [-165,458] [296,-5535] [296,5535] [38,-2181] [38,2181]  
4701896 4 [-110,-1836] [-110,1836] [82,-2292] [82,2292]  
4701897 2 [84,-2301] [84,2301]  
4701905 2 [139,-2718] [139,2718]  
4701907 2 [-111,-1826] [-111,1826]  
4701924 2 [-60,-2118] [-60,2118]  
4701929 2 [218,-3881] [218,3881]  
4701947 2 [269,-4916] [269,4916]  
4701952 2 [-12,-2168] [-12,2168]  
4701955 2 [-159,-826] [-159,826]  
4701959 2 [25,-2172] [25,2172]  
4701961 10 [122,-2553] [122,2553] [2000,-89469] [2000,89469] [279,-5140] [279,5140] [3587,-214842] [3587,214842] [654,-16865] [654,16865]  
4701964 2 [150,-2842] [150,2842]  
4701984 2 [-167,-211] [-167,211]  
4701996 2 [-155,-989] [-155,989]  
4702000 2 [129,-2617] [129,2617]  
4702006 2 [1187,-40953] [1187,40953]  
4702007 2 [-43,-2150] [-43,2150]  
4702019 2 [-139,-1420] [-139,1420]  
4702024 6 [-127,-1629] [-127,1629] [-142,-1356] [-142,1356] [39870,-7961032] [39870,7961032]

4702031 4 [145,-2784] [145,2784] [397,-8202] [397,8202]  
4702033 2 [-118,-1749] [-118,1749]  
4702041 2 [19,-2170] [19,2170]  
4702084 4 [-144,-1310] [-144,1310] [468,-10354] [468,10354]  
4702089 6 [-125,-1658] [-125,1658] [-152,-1091] [-152,1091] [718,-19361] [718,19361]  
4702092 6 [1198,-41522] [1198,41522] [1702,-70250] [1702,70250] [349,-6871] [349,6871]  
4702096 2 [200,-3564] [200,3564]  
4702104 2 [-150,-1152] [-150,1152]  
4702105 2 [-141,-1378] [-141,1378]  
4702113 2 [207,-3684] [207,3684]  
4702147 2 [-63,-2110] [-63,2110]  
4702148 6 [-128,-1614] [-128,1614] [152,-2866] [152,2866] [232,-4146] [232,4146]  
4702160 2 [44,-2188] [44,2188]  
4702167 2 [57513,-13792692] [57513,13792692]  
4702185 2 [1399,-52372] [1399,52372]  
4702189 2 [423,-8966] [423,8966]  
4702193 12 [13805580818,-1622116433101675] [13805580818,1622116433101675] [172,-3129] [172,3129] [2612,-133511] [2612,133511] [352,-6951] [352,6951] [368,-7385] [368,7385]  
[802096,-718355673] [802096,718355673]  
4702194 2 [183,-3291] [183,3291]  
4702203 2 [62221,-15520492] [62221,15520492]  
4702204 2 [-22,-2166] [-22,2166]  
4702208 4 [-124,-1672] [-124,1672] [32,-2176] [32,2176]  
4702209 4 [-80,-2047] [-80,2047] [175,-3172] [175,3172]  
4702216 4 [21294,-3107320] [21294,3107320] [3705,-225529] [3705,225529]  
4702221 2 [267,-4872] [267,4872]  
4702227 2 [17029,-2222204] [17029,2222204]  
4702231 2 [405,-8434] [405,8434]  
4702232 2 [698,-18568] [698,18568]  
4702241 2 [-58,-2123] [-58,2123]  
4702246 2 [27,-2173] [27,2173]  
4702257 4 [-146,-1261] [-146,1261] [58,-2213] [58,2213]  
4702267 4 [333,-6452] [333,6452] [5753,-436362] [5753,436362]  
4702320 2 [1129,-37997] [1129,37997]  
4702321 4 [4430,-294861] [4430,294861] [459,-10070] [459,10070]  
4702328 2 [-119,-1737] [-119,1737]  
4702329 2 [118,-2519] [118,2519]  
4702337 2 [1264,-44991] [1264,44991]  
4702345 2 [11634,-1254857] [11634,1254857]  
4702360 2 [426,-9056] [426,9056]  
4702364 2 [13,-2169] [13,2169]  
4702365 2 [151,-2854] [151,2854]  
4702367 2 [-67,-2098] [-67,2098]  
4702372 2 [1212,-42250] [1212,42250]  
4702376 2 [74,-2260] [74,2260]  
4702377 2 [93859,-2875034] [93859,2875034]  
4702393 2 [722,-19521] [722,19521]  
4702400 4 [1796,-76144] [1796,76144] [260,-4720] [260,4720]  
4702404 2 [268,-4894] [268,4894]  
4702407 2 [-167,-212] [-167,212]  
4702421 4 [-13,-2168] [-13,2168] [-145,-1286] [-145,1286]  
4702433 2 [872,-25841] [872,25841]  
4702449 2 [-122,-1699] [-122,1699]  
4702453 2 [387,-7916] [387,7916]  
4702456 4 [137,-2697] [137,2697] [465,-10259] [465,10259]  
4702460 2 [-166,-358] [-166,358]  
4702468 2 [-132,-1550] [-132,1550]  
4702473 2 [526,-12257] [526,12257]  
4702481 2 [814,-23325] [814,23325]  
4702486 2 [195,-3481] [195,3481]  
4702489 2 [3810,-235183] [3810,235183]  
4702505 2 [-121,-1712] [-121,1712]  
4702512 2 [313,-5947] [313,5947]  
4702532 2 [104,-2414] [104,2414]

4702537 4 [288,-5347] [288,5347] [534,-12529] [534,12529]  
4702540 4 [246,-4426] [246,4426] [69,-2243] [69,2243]  
4702544 6 [-164,-540] [-164,540] [100,-2388] [100,2388] [113,-2479] [113,2479]  
4702545 2 [126,-2589] [126,2589]  
4702553 2 [-74,-2073] [-74,2073]  
4702568 2 [1286,-46168] [1286,46168]  
4702572 2 [109,-2449] [109,2449]  
4702579 2 [-27,-2164] [-27,2164]  
4702588 2 [762,-21146] [762,21146]  
4702589 2 [955,-29592] [955,29592]  
4702593 2 [22,-2171] [22,2171]  
4702609 2 [-85,-2022] [-85,2022]  
4702616 2 [769,-21435] [769,21435]  
4702618 2 [7343,-629235] [7343,629235]  
4702624 2 [-87,-2011] [-87,2011]  
4702628 2 [3437,-201509] [3437,201509]  
4702636 2 [-75,-2069] [-75,2069]  
4702652 2 [-46,-2146] [-46,2146]  
4702689 2 [-32,-2161] [-32,2161]  
4702710 2 [-149,-1181] [-149,1181]  
4702713 2 [652,-16789] [652,16789]  
4702720 2 [-156,-952] [-156,952]  
4702724 2 [220,-3918] [220,3918]  
4702726 4 [-133,-1533] [-133,1533] [147,-2807] [147,2807]  
4702727 2 [-103,-1900] [-103,1900]  
4702734 4 [-117,-1761] [-117,1761] [1635,-66147] [1635,66147]  
4702736 2 [65,-2231] [65,2231]  
4702744 2 [-70,-2088] [-70,2088]  
4702745 2 [-109,-1846] [-109,1846]  
4702748 2 [-19,-2167] [-19,2167]  
4702755 2 [229,-4088] [229,4088]  
4702760 2 [169,-3087] [169,3087]  
4702761 4 [72,-2253] [72,2253] [732,-19923] [732,19923]  
4702771 2 [677,-17748] [677,17748]  
4702784 2 [-112,-1816] [-112,1816]  
4702789 2 [95,-2358] [95,2358]  
4702798 2 [203,-3615] [203,3615]  
4702806 2 [-165,-459] [-165,459]  
4702817 2 [3152,-176975] [3152,176975]  
4702823 2 [197,-3514] [197,3514]  
4702832 2 [-167,-213] [-167,213]  
4702833 4 [-53,-2134] [-53,2134] [12,-2169] [12,2169]  
4702841 2 [-160,-779] [-160,779]  
4702847 2 [-163,-610] [-163,610]  
4702850 2 [-25,-2165] [-25,2165]  
4702852 4 [-96,-1954] [-96,1954] [653,-16827] [653,16827]  
4702860 2 [574,-13922] [574,13922]  
4702876 2 [549,-13045] [549,13045]  
4702888 2 [-54,-2132] [-54,2132]  
4702889 4 [-130,-1583] [-130,1583] [-154,-1025] [-154,1025]  
4702892 2 [-106,-1874] [-106,1874]  
4702896 4 [-95,-1961] [-95,1961] [4213257,-8648223933] [4213257,8648223933]  
4702897 2 [-136,-1479] [-136,1479]  
4702904 2 [178,-3216] [178,3216]  
4702909 2 [258363,-131324416] [258363,131324416]  
4702923 4 [-99,-1932] [-99,1932] [1737,-72426] [1737,72426]  
4702937 2 [4094,-261961] [4094,261961]  
4702946 2 [-73,-2077] [-73,2077]  
4702949 2 [4895,-342482] [4895,342482]  
4702950 2 [51,-2199] [51,2199]  
4702953 6 [-137,-1460] [-137,1460] [-158,-871] [-158,871] [12616,-1417043] [12616,1417043]  
4702958 2 [-29,-2163] [-29,2163]  
4702960 2 [201,-3581] [201,3581]

4702968 2 [-14,-2168] [-14,2168]  
4702969 2 [948,-29269] [948,29269]  
4702977 2 [123,-2562] [123,2562]  
4702992 2 [424,-8996] [424,8996]  
4703014 2 [171,-3115] [171,3115]  
4703032 2 [1574,-62484] [1574,62484]  
4703036 2 [482,-10802] [482,10802]  
4703041 2 [-48,-2143] [-48,2143]  
4703044 2 [48,-2194] [48,2194]  
4703049 2 [-92,-1981] [-92,1981]  
4703051 2 [425,-9026] [425,9026]  
4703058 2 [-153,-1059] [-153,1059]  
4703068 2 [18,-2170] [18,2170]  
4703084 2 [17110,-2238078] [17110,2238078]  
4703097 2 [-62,-2113] [-62,2113]  
4703104 2 [-52,-2136] [-52,2136]  
4703109 2 [223,-3974] [223,3974]  
4703112 6 [-126,-1644] [-126,1644] [-162,-672] [-162,672] [1017,-32505] [1017,32505]  
4703113 2 [4067,-259374] [4067,259374]  
4703138 2 [6631,-539973] [6631,539973]  
4703139 2 [3285,-188292] [3285,188292]  
4703145 2 [46,-2191] [46,2191]  
4703158 2 [1307,-47301] [1307,47301]  
4703168 2 [68,-2240] [68,2240]  
4703177 2 [-166,-359] [-166,359]  
4703196 2 [202,-3598] [202,3598]  
4703201 6 [-76,-2065] [-76,2065] [170,-3101] [170,3101] [347,-6818] [347,6818]  
4703208 2 [-38,-2156] [-38,2156]  
4703230 2 [11,-2169] [11,2169]  
4703259 2 [-167,-214] [-167,214]  
4703260 4 [5346,-390886] [5346,390886] [66,-2234] [66,2234]  
4703265 2 [-161,-728] [-161,728]  
4703268 4 [-107,-1865] [-107,1865] [5968,-461050] [5968,461050]  
4703275 4 [-55,-2130] [-55,2130] [125,-2580] [125,2580]  
4703291 2 [157,-2928] [157,2928]  
4703296 4 [120,-2536] [120,2536] [7992,-714472] [7992,714472]  
4703302 2 [-37,-2157] [-37,2157]  
4703314 2 [-105,-1883] [-105,1883]  
4703325 2 [91,-2336] [91,2336]  
4703328 2 [57,-2211] [57,2211]  
4703344 2 [-39,-2155] [-39,2155]  
4703372 2 [4709,-323149] [4709,323149]  
4703385 2 [-44,-2149] [-44,2149]  
4703392 4 [33,-2177] [33,2177] [977,-30615] [977,30615]  
4703394 2 [895,-26863] [895,26863]  
4703401 2 [62,-2223] [62,2223]  
4703406 4 [187,-3353] [187,3353] [67,-2237] [67,2237]  
4703417 4 [124,-2571] [124,2571] [164,-3019] [164,3019]  
4703441 2 [140,-2729] [140,2729]  
4703448 2 [51886,-11818852] [51886,11818852]  
4703456 2 [689,-18215] [689,18215]  
4703457 2 [-68,-2095] [-68,2095]  
4703462 4 [-157,-913] [-157,913] [43,-2187] [43,2187]  
4703463 2 [-123,-1686] [-123,1686]  
4703473 2 [-148,-1209] [-148,1209]  
4703482 2 [-97,-1947] [-97,1947]  
4703489 2 [2188,-102369] [2188,102369]  
4703490 2 [-129,-1599] [-129,1599]  
4703492 2 [1052,-34190] [1052,34190]  
4703503 2 [81,-2288] [81,2288]  
4703508 2 [117,-2511] [117,2511]  
4703511 2 [85,-2306] [85,2306]  
4703512 2 [1098,-36448] [1098,36448]

4703515 2 [3069,-170032] [3069,170032]  
4703524 2 [60,-2218] [60,2218]  
4703525 2 [2815,-149370] [2815,149370]  
4703531 2 [-115,-1784] [-115,1784]  
4703534 2 [155,-2903] [155,2903]  
4703545 2 [144,-2773] [144,2773]  
4703561 2 [10,-2169] [10,2169]  
4703569 2 [-114,-1795] [-114,1795]  
4703580 2 [-131,-1567] [-131,1567]  
4703582 2 [6683,-546337] [6683,546337]  
4703593 2 [102,-2401] [102,2401]  
4703599 4 [-15,-2168] [-15,2168] [118893,-40995334] [118893,40995334]  
4703607 2 [18229,-2461186] [18229,2461186]  
4703608 12 [-159,-827] [-159,827] [-94,-1968] [-94,1968] [182,-3276] [182,3276] [2102,-96396] [2102,96396] [273,-5005] [273,5005] [7826,-692328] [7826,692328]  
4703609 2 [806,-22985] [806,22985]  
4703616 2 [105,-2421] [105,2421]  
4703620 2 [-36,-2158] [-36,2158]  
4703625 14 [-120,-1725] [-120,1725] [-164,-541] [-164,541] [114,-2487] [114,2487] [30,-2175] [30,2175] [330,-6375] [330,6375] [766,-21311] [766,21311] [99,-2382] [99,2382]  
4703652 2 [108,-2442] [108,2442]  
4703660 2 [6341,-504941] [6341,504941]  
4703665 2 [111,-2464] [111,2464]  
4703688 2 [-167,-215] [-167,215]  
4703695 2 [-51,-2138] [-51,2138]  
4703716 4 [-40,-2154] [-40,2154] [1280,-45846] [1280,45846]  
4703721 2 [1270,-45311] [1270,45311]  
4703722 2 [2079,-94819] [2079,94819]  
4703723 2 [-23,-2166] [-23,2166]  
4703725 2 [-165,-460] [-165,460]  
4703743 4 [-79,-2052] [-79,2052] [257,-4656] [257,4656]  
4703760 6 [24,-2172] [24,2172] [3849,-238803] [3849,238803] [96,-2364] [96,2364]  
4703763 2 [-143,-1334] [-143,1334]  
4703764 2 [885,-26417] [885,26417]  
4703779 2 [341,-6660] [341,6660]  
4703793 2 [52,-2201] [52,2201]  
4703807 2 [157553,-62537428] [157553,62537428]  
4703809 2 [-72,-2081] [-72,2081]  
4703820 2 [166,-3046] [166,3046]  
4703821 4 [33447,-6116962] [33447,6116962] [75,-2264] [75,2264]  
4703824 2 [3740,-228732] [3740,228732]  
4703825 2 [3266,-186661] [3266,186661]  
4703832 2 [9,-2169] [9,2169]  
4703842 2 [719,-19401] [719,19401]  
4703849 2 [1840,-78957] [1840,78957]  
4703868 2 [4026,-255462] [4026,255462]  
4703873 2 [42722,-8830339] [42722,8830339]  
4703889 2 [-20,-2167] [-20,2167]  
4703895 2 [249,-4488] [249,4488]  
4703896 2 [-166,-360] [-166,360]  
4703903 2 [140413,-52615170] [140413,52615170]  
4703912 2 [2342,-113360] [2342,113360]  
4703933 2 [887,-26506] [887,26506]  
4703975 2 [-155,-990] [-155,990]  
4703977 2 [374,-7551] [374,7551]  
4703980 2 [21,-2171] [21,2171]  
4703987 2 [17,-2170] [17,2170]  
4703989 2 [2223,-104834] [2223,104834]  
4704000 8 [-140,-1400] [-140,1400] [-56,-2128] [-56,2128] [1960,-86800] [1960,86800] [721,-19481] [721,19481]  
4704020 2 [-59,-2121] [-59,2121]  
4704022 4 [179,-3231] [179,3231] [443,-9573] [443,9573]  
4704035 2 [-31,-2162] [-31,2162]  
4704036 2 [1885,-81869] [1885,81869]  
4704049 4 [1320,-48007] [1320,48007] [8,-2169] [8,2169]  
4704052 2 [93,-2347] [93,2347]

4704058 2 [1223,-42825] [1223,42825]  
4704059 2 [185,-3322] [185,3322]  
4704065 6 [304,-5727] [304,5727] [56,-2209] [56,2209] [664,-17247] [664,17247]  
4704068 4 [-163,-611] [-163,611] [1076,-35362] [1076,35362]  
4704076 2 [485,-10899] [485,10899]  
4704080 2 [-151,-1123] [-151,1123]  
4704113 2 [116,-2503] [116,2503]  
4704119 2 [-167,-216] [-167,216]  
4704128 2 [1676,-68648] [1676,68648]  
4704129 2 [130,-2627] [130,2627]  
4704136 2 [930,-28444] [930,28444]  
4704150 4 [115,-2495] [115,2495] [235,-4205] [235,4205]  
4704156 2 [-35,-2159] [-35,2159]  
4704168 2 [106,-2428] [106,2428]  
4704169 4 [210,-3737] [210,3737] [3858,-239641] [3858,239641]  
4704182 2 [107,-2435] [107,2435]  
4704184 2 [98,-2376] [98,2376]  
4704204 2 [1165,-39823] [1165,39823]  
4704218 2 [7,-2169] [7,2169]  
4704219 2 [-147,-1236] [-147,1236]  
4704227 2 [97,-2370] [97,2370]  
4704254 2 [-77,-2061] [-77,2061]  
4704272 2 [-152,-1092] [-152,1092]  
4704284 2 [3290,-188722] [3290,188722]  
4704292 2 [90144,-27064826] [90144,27064826]  
4704318 2 [243,-4365] [243,4365]  
4704320 2 [-16,-2168] [-16,2168]  
4704323 2 [9461,-920252] [9461,920252]  
4704324 2 [28,-2174] [28,2174]  
4704330 2 [-41,-2153] [-41,2153]  
4704332 6 [1718,-71242] [1718,71242] [4238,-275902] [4238,275902] [53,-2203] [53,2203]  
4704337 4 [498,-11323] [498,11323] [9942,-991315] [9942,991315]  
4704345 4 [-86,-2017] [-86,2017] [6,-2169] [6,2169]  
4704353 4 [26,-2173] [26,2173] [506,-11587] [506,11587]  
4704360 2 [-134,-1516] [-134,1516]  
4704374 2 [683,-17981] [683,17981]  
4704379 4 [-135,-1498] [-135,1498] [141,-2740] [141,2740]  
4704380 6 [1154,-39262] [1154,39262] [181,-3261] [181,3261] [34,-2178] [34,2178]  
4704391 2 [3497,-206808] [3497,206808]  
4704400 4 [-160,-780] [-160,780] [1145,-38805] [1145,38805]  
4704408 2 [297,-5559] [297,5559]  
4704409 4 [-150,-1153] [-150,1153] [228,-4069] [228,4069]  
4704422 2 [83,-2297] [83,2297]  
4704425 2 [-116,-1773] [-116,1773]  
4704429 2 [391,-8030] [391,8030]  
4704436 2 [5,-2169] [5,2169]  
4704437 4 [-61,-2116] [-61,2116] [143,-2762] [143,2762]  
4704448 2 [-108,-1856] [-108,1856]  
4704456 2 [217,-3863] [217,3863]  
4704457 2 [-162,-673] [-162,673]  
4704474 2 [55,-2207] [55,2207]  
4704481 2 [720,-19441] [720,19441]  
4704497 2 [4,-2169] [4,2169]  
4704507 2 [22489,-3372526] [22489,3372526]  
4704508 2 [42,-2186] [42,2186]  
4704512 2 [128,-2608] [128,2608]  
4704513 2 [136,-2687] [136,2687]  
4704516 2 [180,-3246] [180,3246]  
4704528 2 [-104,-1892] [-104,1892]  
4704533 2 [-113,-1806] [-113,1806]  
4704534 2 [3,-2169] [3,2169]  
4704542 2 [323,-6197] [323,6197]  
4704552 2 [-167,-217] [-167,217]

4704553 6 [-138,-1441] [-138,1441] [2,-2169] [2,2169] [326,-6273] [326,6273]  
4704560 2 [1,-2169] [1,2169]  
4704561 12 [0,-2169] [0,2169] [15732,-1973223] [15732,1973223] [2410,-118331] [2410,118331] [54,-2205] [54,2205] [6507,-524898] [6507,524898] [90,-2331] [90,2331]  
4704562 2 [-1,-2169] [-1,2169]  
4704569 6 [-2,-2169] [-2,2169] [280,-5163] [280,5163] [398,-8231] [398,8231]  
4704588 2 [-3,-2169] [-3,2169]  
4704589 2 [71,-2250] [71,2250]  
4704600 2 [-50,-2140] [-50,2140]  
4704607 2 [2973,-162118] [2973,162118]  
4704609 2 [415,-8728] [415,8728]  
4704617 2 [-166,-361] [-166,361]  
4704625 6 [-156,-953] [-156,953] [-4,-2169] [-4,2169] [224,-3993] [224,3993]  
4704632 2 [1174,-40284] [1174,40284]  
4704633 2 [1576,-62603] [1576,62603]  
4704637 2 [1239,-43666] [1239,43666]  
4704646 2 [-165,-461] [-165,461]  
4704656 2 [80,-2284] [80,2284]  
4704665 2 [86,-2311] [86,2311]  
4704686 2 [-5,-2169] [-5,2169]  
4704696 4 [-158,-872] [-158,872] [817,-23453] [817,23453]  
4704705 2 [-144,-1311] [-144,1311]  
4704708 2 [-164,-542] [-164,542]  
4704713 2 [142,-2751] [142,2751]  
4704722 2 [-161,-729] [-161,729]  
4704731 2 [9017,-856238] [9017,856238]  
4704737 4 [-142,-1357] [-142,1357] [1088,-35953] [1088,35953]  
4704752 2 [2729,-142579] [2729,142579]  
4704761 2 [404,-8405] [404,8405]  
4704764 2 [3146,-176470] [3146,176470]  
4704767 2 [49,-2196] [49,2196]  
4704777 2 [-6,-2169] [-6,2169]  
4704778 2 [263,-4785] [263,4785]  
4704780 4 [-146,-1262] [-146,1262] [334,-6478] [334,6478]  
4704785 2 [596,-14711] [596,14711]  
4704792 2 [-98,-1940] [-98,1940]  
4704794 2 [1511,-58775] [1511,58775]  
4704801 2 [-26,-2165] [-26,2165]  
4704804 2 [16,-2170] [16,2170]  
4704812 2 [-82,-2038] [-82,2038]  
4704841 4 [194,-3465] [194,3465] [944,-29085] [944,29085]  
4704848 6 [-28,-2164] [-28,2164] [-47,-2145] [-47,2145] [76,-2268] [76,2268]  
4704856 2 [777,-21767] [777,21767]  
4704857 4 [2332,-112635] [2332,112635] [418,-8817] [418,8817]  
4704860 4 [-139,-1421] [-139,1421] [389,-7973] [389,7973]  
4704862 2 [-141,-1379] [-141,1379]  
4704871 2 [2076645,-2992563614] [2076645,2992563614]  
4704876 2 [-83,-2033] [-83,2033]  
4704894 2 [13611,-1587945] [13611,1587945]  
4704904 4 [-34,-2160] [-34,2160] [-7,-2169] [-7,2169]  
4704913 2 [362,-7221] [362,7221]  
4704922 2 [383,-7803] [383,7803]  
4704940 4 [-154,-1026] [-154,1026] [174,-3158] [174,3158]  
4704966 2 [3915,-244971] [3915,244971]  
4704968 2 [626,-15812] [626,15812]  
4704969 4 [-89,-2000] [-89,2000] [148,-2819] [148,2819]  
4704973 2 [-69,-2092] [-69,2092]  
4704975 2 [45,-2190] [45,2190]  
4704982 2 [-93,-1975] [-93,1975]  
4704987 2 [-167,-218] [-167,218]  
4704994 2 [-145,-1287] [-145,1287]  
4705016 2 [569,-13745] [569,13745]  
4705029 6 [-45,-2148] [-45,2148] [2403,-117816] [2403,117816] [63,-2226] [63,2226]  
4705032 2 [73,-2257] [73,2257]



4705036 2 [-90,-1994] [-90,1994]  
4705069 2 [-57,-2126] [-57,2126]  
4705073 12 [-149,-1182] [-149,1182] [-8,-2169] [-8,2169] [11828,-1286375] [11828,1286375] [206,-3667] [206,3667] [287,-5324] [287,5324] [35362,-6649749] [35362,6649749]  
4705080 2 [3121,-174371] [3121,174371]  
4705081 2 [3582,-214393] [3582,214393]  
4705092 2 [277,-5095] [277,5095]  
4705136 2 [-71,-2085] [-71,2085]  
4705137 2 [-17,-2168] [-17,2168]  
4705144 2 [2838,-151204] [2838,151204]  
4705147 2 [4253,-277368] [4253,277368]  
4705150 2 [-21,-2167] [-21,2167]  
4705166 2 [35,-2179] [35,2179]  
4705169 2 [158,-2941] [158,2941]  
4705177 2 [-153,-1060] [-153,1060]  
4705185 2 [31,-2176] [31,2176]  
4705190 2 [-101,-1917] [-101,1917]  
4705192 6 [-42,-2152] [-42,2152] [138,-2708] [138,2708] [633,-16073] [633,16073]  
4705193 2 [176,-3187] [176,3187]  
4705212 2 [27658,-4599718] [27658,4599718]  
4705231 2 [1005,-31934] [1005,31934]  
4705241 2 [20,-2171] [20,2171]  
4705263 2 [-159,-828] [-159,828]  
4705275 2 [17689,-2352638] [17689,2352638]  
4705277 2 [59,-2216] [59,2216]  
4705283 2 [-127,-1630] [-127,1630]  
4705289 4 [-157,-914] [-157,914] [163,-3006] [163,3006]  
4705290 4 [-81,-2043] [-81,2043] [-9,-2169] [-9,2169]  
4705291 2 [-163,-612] [-163,612]  
4705304 2 [41,-2185] [41,2185]  
4705307 2 [89,-2326] [89,2326]  
4705312 2 [3009,-165071] [3009,165071]  
4705340 2 [-166,-362] [-166,362]  
4705344 2 [8236,-747440] [8236,747440]  
4705345 6 [10674,-1102787] [10674,1102787] [2031,-91556] [2031,91556] [984,-30943] [984,30943]  
4705353 2 [87,-2316] [87,2316]  
4705359 2 [19693,-2763554] [19693,2763554]  
4705361 4 [440,-9481] [440,9481] [79,-2280] [79,2280]  
4705375 2 [87165,-25734350] [87165,25734350]  
4705377 2 [-128,-1615] [-128,1615]  
4705380 2 [-24,-2166] [-24,2166]  
4705400 2 [674,-17632] [674,17632]  
4705406 2 [-125,-1659] [-125,1659]  
4705417 4 [227,-4050] [227,4050] [23,-2172] [23,2172]  
4705424 8 [-167,-219] [-167,219] [1048,-33996] [1048,33996] [1760,-73868] [1760,73868] [328,-6324] [328,6324]  
4705426 2 [47,-2193] [47,2193]  
4705449 2 [2290,-109607] [2290,109607]  
4705451 2 [77,-2272] [77,2272]  
4705461 2 [579,-14100] [579,14100]  
4705464 2 [121,-2545] [121,2545]  
4705479 2 [553,-13184] [553,13184]  
4705480 6 [127154,-45341412] [127154,45341412] [1394,-52092] [1394,52092] [146,-2796] [146,2796]  
4705488 2 [-84,-2028] [-84,2028]  
4705489 4 [-102,-1909] [-102,1909] [188,-3369] [188,3369]  
4705498 2 [527,-12291] [527,12291]  
4705507 2 [353,-6978] [353,6978]  
4705508 4 [-88,-2006] [-88,2006] [461,-10133] [461,10133]  
4705517 2 [4679,-320066] [4679,320066]  
4705519 2 [225,-4012] [225,4012]  
4705525 2 [15,-2170] [15,2170]  
4705532 2 [-118,-1750] [-118,1750]  
4705549 2 [1035,-33368] [1035,33368]  
4705553 2 [-124,-1673] [-124,1673]  
4705557 2 [307,-5800] [307,5800]

4705560 2 [-111,-1827] [-111,1827]  
4705561 2 [-10,-2169] [-10,2169]  
4705569 26 [-110,-1837] [-110,1837] [-132,-1551] [-132,1551] [-165,-462] [-165,462] [-30,-2163] [-30,2163] [1386,-51645] [1386,51645] [198,-3531] [198,3531] [23958,-3708309]  
[23958,3708309] [2640,-135663] [2640,135663] [4018,-254701] [4018,254701] [411,-8610] [411,8610] [463,-10196] [463,10196] [88,-2321] [88,2321] [900,-27087] [900,27087]  
4705588 2 [533,-12495] [533,12495]  
4705606 2 [947,-29223] [947,29223]  
4705617 2 [154,-2891] [154,2891]  
4705624 2 [78,-2276] [78,2276]  
4705625 10 [-100,-1925] [-100,1925] [11504,-1233883] [11504,1233883] [119,-2528] [119,2528] [275,-5050] [275,5050] [468974,-321161257] [468974,321161257]  
4705640 2 [314,-5972] [314,5972]  
4705650 4 [-65,-2105] [-65,2105] [615,-15405] [615,15405]  
4705678 2 [131,-2637] [131,2637]  
4705710 2 [1771,-74561] [1771,74561]  
4705715 4 [-91,-1988] [-91,1988] [821,-23624] [821,23624]  
4705724 2 [101,-2395] [101,2395]  
4705737 2 [103,-2408] [103,2408]  
4705738 2 [231,-4127] [231,4127]  
4705744 2 [36,-2180] [36,2180]  
4705745 2 [9134,-872957] [9134,872957]  
4705785 2 [226,-4031] [226,4031]  
4705793 6 [-133,-1534] [-133,1534] [-164,-543] [-164,543] [4786,-331107] [4786,331107]  
4705801 2 [-78,-2057] [-78,2057]  
4705803 4 [-119,-1738] [-119,1738] [5677,-427744] [5677,427744]  
4705804 2 [-162,-674] [-162,674]  
4705808 2 [-64,-2108] [-64,2108]  
4705813 2 [-49,-2142] [-49,2142]  
4705848 2 [-122,-1700] [-122,1700]  
4705849 2 [110,-2457] [110,2457]  
4705856 6 [-136,-1480] [-136,1480] [112,-2472] [112,2472] [40,-2184] [40,2184]  
4705858 4 [-33,-2161] [-33,2161] [431,-9207] [431,9207]  
4705860 2 [61,-2221] [61,2221]  
4705863 2 [-167,-220] [-167,220]  
4705874 2 [-137,-1461] [-137,1461]  
4705892 6 [-11,-2169] [-11,2169] [-148,-1210] [-148,1210] [208,-3702] [208,3702]  
4705900 2 [-66,-2102] [-66,2102]  
4705930 2 [-121,-1713] [-121,1713]  
4705953 2 [2062,-93659] [2062,93659]  
4705954 2 [135,-2677] [135,2677]  
4705956 4 [-155,-991] [-155,991] [340,-6634] [340,6634]  
4705960 2 [294,-5488] [294,5488]  
4705961 2 [-160,-781] [-160,781]  
4706000 2 [1340,-49100] [1340,49100]  
4706009 6 [1043,-33754] [1043,33754] [256,-4635] [256,4635] [70,-2247] [70,2247]  
4706015 2 [989,-31178] [989,31178]  
4706020 2 [749,-20613] [749,20613]  
4706025 4 [880,-26195] [880,26195] [94,-2353] [94,2353]  
4706056 4 [-130,-1584] [-130,1584] [-18,-2168] [-18,2168]  
4706065 4 [-166,-363] [-166,363] [491,-11094] [491,11094]  
4706077 2 [843,-24572] [843,24572]  
4706081 2 [250,-4509] [250,4509]  
4706082 4 [303,-5703] [303,5703] [519,-12021] [519,12021]  
4706094 2 [211,-3755] [211,3755]  
4706108 4 [221,-3937] [221,3937] [37,-2181] [37,2181]  
4706128 2 [996,-31508] [996,31508]  
4706137 2 [167,-3060] [167,3060]  
4706156 2 [14,-2170] [14,2170]  
4706161 2 [-60,-2119] [-60,2119]  
4706163 2 [1233,-43350] [1233,43350]  
4706170 2 [39,-2183] [39,2183]  
4706173 2 [311,-5898] [311,5898]  
4706181 2 [-161,-730] [-161,730]  
4706192 2 [608,-15148] [608,15148]  
4706204 2 [50,-2198] [50,2198]

4706213 2 [371,-7468] [371,7468]  
4706219 2 [233,-4166] [233,4166]  
4706225 2 [2150,-99715] [2150,99715]  
4706236 6 [29,-2175] [29,2175] [290,-5394] [290,5394] [522,-12122] [522,12122]  
4706252 2 [38,-2182] [38,2182]  
4706257 2 [-117,-1762] [-117,1762]  
4706276 2 [92,-2342] [92,2342]  
4706289 2 [-12,-2169] [-12,2169]  
4706297 4 [298,-5583] [298,5583] [64,-2229] [64,2229]  
4706300 2 [434,-9298] [434,9298]  
4706304 8 [-167,-221] [-167,221] [-80,-2048] [-80,2048] [25,-2173] [25,2173] [688,-18176] [688,18176]  
4706308 4 [-43,-2151] [-43,2151] [56516,-13435602] [56516,13435602]  
4706327 2 [-151,-1124] [-151,1124]  
4706329 2 [216,-3845] [216,3845]  
4706343 2 [1993,-89000] [1993,89000]  
4706360 2 [2401,-117669] [2401,117669]  
4706368 2 [-63,-2111] [-63,2111]  
4706369 2 [236,-4225] [236,4225]  
4706382 2 [19,-2171] [19,2171]  
4706401 4 [-126,-1645] [-126,1645] [399,-8260] [399,8260]  
4706417 2 [-112,-1817] [-112,1817]  
4706418 2 [127,-2599] [127,2599]  
4706424 2 [6678,-545724] [6678,545724]  
4706425 2 [3726,-227449] [3726,227449]  
4706432 4 [-143,-1335] [-143,1335] [3484,-205656] [3484,205656]  
4706437 2 [159,-2954] [159,2954]  
4706438 2 [-109,-1847] [-109,1847]  
4706441 2 [-158,-873] [-158,873]  
4706451 2 [645,-16524] [645,16524]  
4706457 2 [-152,-1093] [-152,1093]  
4706468 2 [196,-3498] [196,3498]  
4706472 2 [394,-8116] [394,8116]  
4706481 2 [82,-2293] [82,2293]  
4706488 2 [-58,-2124] [-58,2124]  
4706493 2 [3127,-174874] [3127,174874]  
4706494 2 [-165,-463] [-165,463]  
4706500 2 [84,-2302] [84,2302]  
4706504 2 [81458,-23248804] [81458,23248804]  
4706516 2 [-163,-613] [-163,613]  
4706521 4 [162,-2993] [162,2993] [630,-15961] [630,15961]  
4706528 4 [-103,-1901] [-103,1901] [3881,-241787] [3881,241787]  
4706532 2 [-156,-954] [-156,954]  
4706536 2 [945,-29131] [945,29131]  
4706537 16 [-22,-2167] [-22,2167] [108608,-35792557] [108608,35792557] [1521494084,-59347906261171] [1521494084,59347906261171] [242,-4345] [242,4345] [344,-6739] [344,6739]  
[4334,-285329] [4334,285329] [44,-2189] [44,2189] [803,-22858] [803,22858]  
4706541 2 [219,-3900] [219,3900]  
4706544 2 [193,-3449] [193,3449]  
4706549 2 [403,-8376] [403,8376]  
4706555 2 [281,-5186] [281,5186]  
4706561 2 [32,-2177] [32,2177]  
4706564 4 [-67,-2099] [-67,2099] [413,-8669] [413,8669]  
4706586 2 [247,-4447] [247,4447]  
4706593 2 [27,-2174] [27,2174]  
4706608 2 [8337,-761231] [8337,761231]  
4706612 2 [149,-2831] [149,2831]  
4706622 2 [259,-4699] [259,4699]  
4706628 2 [2197,-103001] [2197,103001]  
4706640 2 [156,-2916] [156,2916]  
4706641 10 [-106,-1875] [-106,1875] [10920,-1141129] [10920,1141129] [132,-2647] [132,2647] [272,-4983] [272,4983] [335,-6504] [335,6504]  
4706647 2 [-87,-2012] [-87,2012]  
4706650 2 [455,-9945] [455,9945]  
4706654 2 [-85,-2023] [-85,2023]  
4706666 2 [1535,-60179] [1535,60179]

4706684 6 [365,-7303] [365,7303] [538,-12666] [538,12666] [58,-2214] [58,2214]  
4706689 2 [-129,-1600] [-129,1600]  
4706691 2 [565,-13604] [565,13604]  
4706692 2 [-147,-1237] [-147,1237]  
4706700 2 [-74,-2074] [-74,2074]  
4706703 4 [13,-2170] [13,2170] [513,-11820] [513,11820]  
4706704 2 [1368,-50644] [1368,50644]  
4706711 2 [245,-4406] [245,4406]  
4706713 2 [1442,-54801] [1442,54801]  
4706715 2 [-131,-1568] [-131,1568]  
4706716 2 [-150,-1154] [-150,1154]  
4706718 2 [15067,-1849441] [15067,1849441]  
4706724 2 [4876,-340490] [4876,340490]  
4706731 2 [5097,-363898] [5097,363898]  
4706745 2 [184,-3307] [184,3307]  
4706747 2 [-167,-222] [-167,222]  
4706756 2 [712,-19122] [712,19122]  
4706758 2 [-13,-2169] [-13,2169]  
4706761 2 [-96,-1955] [-96,1955]  
4706768 2 [2852,-152324] [2852,152324]  
4706775 2 [-75,-2070] [-75,2070]  
4706785 2 [134,-2667] [134,2667]  
4706788 2 [-99,-1933] [-99,1933]  
4706792 2 [-166,-364] [-166,364]  
4706793 2 [946,-29177] [946,29177]  
4706801 2 [-140,-1401] [-140,1401]  
4706819 2 [-95,-1962] [-95,1962]  
4706836 2 [-123,-1687] [-123,1687]  
4706866 4 [1119,-37495] [1119,37495] [375,-7579] [375,7579]  
4706873 2 [862,-25401] [862,25401]  
4706880 2 [-164,-544] [-164,544]  
4706882 2 [5599,-418959] [5599,418959]  
4706888 2 [1022,-32744] [1022,32744]  
4706896 2 [684,-18020] [684,18020]  
4706897 2 [74,-2261] [74,2261]  
4706908 2 [-27,-2165] [-27,2165]  
4706911 2 [26525,-4319994] [26525,4319994]  
4706920 2 [-159,-829] [-159,829]  
4706921 2 [-70,-2089] [-70,2089]  
4706936 2 [22,-2172] [22,2172]  
4706940 4 [1954,-86402] [1954,86402] [541,-12769] [541,12769]  
4706945 4 [-46,-2147] [-46,2147] [286,-5301] [286,5301]  
4706956 2 [189,-3385] [189,3385]  
4706964 2 [165,-3033] [165,3033]  
4706983 2 [261,-4742] [261,4742]  
4706993 2 [-154,-1027] [-154,1027]  
4706999 2 [-107,-1866] [-107,1866]  
4707010 2 [4559,-307833] [4559,307833]  
4707012 10 [-32,-2162] [-32,2162] [-92,-1982] [-92,1982] [133,-2657] [133,2657] [1792,-75890] [1792,75890] [368644,-223826114] [368644,223826114]  
4707019 2 [173,-3144] [173,3144]  
4707027 2 [69,-2244] [69,2244]  
4707036 2 [1354,-49870] [1354,49870]  
4707064 4 [1398,-52316] [1398,52316] [153,-2879] [153,2879]  
4707068 2 [122,-2554] [122,2554]  
4707076 2 [-120,-1726] [-120,1726]  
4707080 2 [494,-11192] [494,11192]  
4707081 2 [-105,-1884] [-105,1884]  
4707083 2 [-19,-2168] [-19,2168]  
4707089 2 [160,-2967] [160,2967]  
4707096 2 [5470,-404564] [5470,404564]  
4707100 2 [-115,-1785] [-115,1785]  
4707101 2 [-73,-2078] [-73,2078]  
4707102 2 [-53,-2135] [-53,2135]

4707108 2 [1101,-36597] [1101,36597]  
4707116 2 [1382,-51422] [1382,51422]  
4707118 2 [-157,-915] [-157,915]  
4707119 2 [161,-2980] [161,2980]  
4707153 6 [-162,-675] [-162,675] [-54,-2133] [-54,2133] [892,-26729] [892,26729]  
4707160 2 [-114,-1796] [-114,1796]  
4707172 6 [12,-2170] [12,2170] [309,-5849] [309,5849] [408,-8522] [408,8522]  
4707181 2 [-25,-2166] [-25,2166]  
4707192 2 [-167,-223] [-167,223]  
4707199 2 [65,-2232] [65,2232]  
4707216 2 [1944,-85740] [1944,85740]  
4707235 2 [129,-2618] [129,2618]  
4707237 2 [499,-11356] [499,11356]  
4707268 2 [72,-2254] [72,2254]  
4707285 2 [-29,-2164] [-29,2164]  
4707287 2 [469,-10386] [469,10386]  
4707291 2 [505,-11554] [505,11554]  
4707298 2 [-153,-1061] [-153,1061]  
4707305 6 [-14,-2169] [-14,2169] [-146,-1263] [-146,1263] [836,-24269] [836,24269]  
4707321 2 [100,-2389] [100,2389]  
4707324 4 [-62,-2114] [-62,2114] [933,-28581] [933,28581]  
4707328 8 [-144,-1312] [-144,1312] [-48,-2144] [-48,2144] [1488,-57440] [1488,57440] [28656,-4850912] [28656,4850912]  
4707332 2 [-76,-2066] [-76,2066]  
4707336 2 [322,-6172] [322,6172]  
4707337 2 [4119,-264364] [4119,264364]  
4707342 2 [139,-2719] [139,2719]  
4707349 2 [51,-2200] [51,2200]  
4707361 2 [104,-2415] [104,2415]  
4707364 2 [840,-24442] [840,24442]  
4707368 2 [118,-2520] [118,2520]  
4707375 2 [205,-3650] [205,3650]  
4707376 2 [-135,-1499] [-135,1499]  
4707377 4 [-52,-2137] [-52,2137] [-97,-1948] [-97,1948]  
4707388 2 [186,-3338] [186,3338]  
4707393 4 [-134,-1517] [-134,1517] [292,-5441] [292,5441]  
4707400 2 [510,-11720] [510,11720]  
4707401 2 [212,-3773] [212,3773]  
4707404 2 [350,-6898] [350,6898]  
4707409 2 [18,-2171] [18,2171]  
4707421 2 [-165,-464] [-165,464]  
4707433 6 [302,-5679] [302,5679] [48,-2195] [48,2195] [611,-15258] [611,15258]  
4707436 2 [-138,-1442] [-138,1442]  
4707438 2 [-149,-1183] [-149,1183]  
4707445 2 [339,-6608] [339,6608]  
4707452 2 [-142,-1358] [-142,1358]  
4707471 2 [109,-2450] [109,2450]  
4707503 2 [113,-2480] [113,2480]  
4707505 2 [264,-4807] [264,4807]  
4707506 2 [95,-2359] [95,2359]  
4707521 6 [-166,-365] [-166,365] [-38,-2157] [-38,2157] [400,-8289] [400,8289]  
4707524 2 [-160,-782] [-160,782]  
4707528 2 [46,-2192] [46,2192]  
4707536 2 [-55,-2131] [-55,2131]  
4707545 2 [-94,-1969] [-94,1969]  
4707550 2 [299,-5607] [299,5607]  
4707554 2 [215,-3827] [215,3827]  
4707569 4 [-145,-1288] [-145,1288] [11,-2170] [11,2170]  
4707571 2 [177,-3202] [177,3202]  
4707600 2 [145,-2785] [145,2785]  
4707601 4 [192,-3433] [192,3433] [402,-8347] [402,8347]  
4707604 2 [24165,-3756473] [24165,3756473]  
4707608 2 [1697,-69941] [1697,69941]  
4707614 2 [3275,-187433] [3275,187433]

4707617 2 [-37,-2158] [-37,2158]  
4707621 4 [-141,-1380] [-141,1380] [255,-4614] [255,4614]  
4707639 4 [-167,-224] [-167,224] [272521,-142265620] [272521,142265620]  
4707642 2 [-161,-731] [-161,731]  
4707647 2 [1009,-32124] [1009,32124]  
4707648 2 [-68,-2096] [-68,2096]  
4707649 12 [1050,-34093] [1050,34093] [150,-2843] [150,2843] [251,-4530] [251,4530] [3626,-218355] [3626,218355] [4928,-345951] [4928,345951] [68,-2241] [68,2241]  
4707655 2 [-39,-2156] [-39,2156]  
4707657 2 [382,-7775] [382,7775]  
4707664 2 [780,-21892] [780,21892]  
4707673 2 [528,-12325] [528,12325]  
4707676 2 [15074,-1850730] [15074,1850730]  
4707684 2 [-44,-2150] [-44,2150]  
4707685 2 [639,-16298] [639,16298]  
4707699 2 [3505,-207518] [3505,207518]  
4707703 2 [-139,-1422] [-139,1422]  
4707705 4 [199,-3548] [199,3548] [19906,-2808511] [19906,2808511]  
4707724 2 [126,-2590] [126,2590]  
4707729 2 [66,-2235] [66,2235]  
4707743 2 [-163,-614] [-163,614]  
4707747 2 [33,-2178] [33,2178]  
4707751 2 [57,-2212] [57,2212]  
4707753 2 [532,-12461] [532,12461]  
4707755 2 [361,-7194] [361,7194]  
4707762 2 [583,-14243] [583,14243]  
4707769 2 [1950,-86137] [1950,86137]  
4707801 2 [190,-3401] [190,3401]  
4707833 2 [602,-14929] [602,14929]  
4707837 2 [43,-2188] [43,2188]  
4707844 4 [168,-3074] [168,3074] [336,-6530] [336,6530]  
4707848 4 [-79,-2053] [-79,2053] [62,-2224] [62,2224]  
4707851 2 [137,-2698] [137,2698]  
4707881 4 [152,-2867] [152,2867] [67,-2238] [67,2238]  
4707900 4 [10,-2170] [10,2170] [5749,-435907] [5749,435907]  
4707901 2 [1335,-48826] [1335,48826]  
4707913 2 [282,-5209] [282,5209]  
4707923 2 [401,-8318] [401,8318]  
4707936 2 [-15,-2169] [-15,2169]  
4707937 2 [-36,-2159] [-36,2159]  
4707939 2 [-155,-992] [-155,992]  
4707961 4 [60,-2219] [60,2219] [6087,-474908] [6087,474908]  
4707969 2 [-164,-545] [-164,545]  
4707972 10 [-116,-1774] [-116,1774] [-51,-2139] [-51,2139] [-72,-2082] [-72,2082] [237,-4245] [237,4245] [40524,-8157714] [40524,8157714]  
4707976 2 [30,-2176] [30,2176]  
4707993 2 [487,-10964] [487,10964]  
4707998 2 [91,-2337] [91,2337]  
4708018 2 [191,-3417] [191,3417]  
4708025 2 [-40,-2155] [-40,2155]  
4708056 2 [-23,-2167] [-23,2167]  
4708066 2 [687,-18137] [687,18137]  
4708074 2 [151,-2855] [151,2855]  
4708080 2 [81,-2289] [81,2289]  
4708082 2 [5279,-383561] [5279,383561]  
4708084 2 [213,-3791] [213,3791]  
4708088 4 [-167,-225] [-167,225] [386,-7888] [386,7888]  
4708102 2 [123,-2563] [123,2563]  
4708104 2 [241,-4325] [241,4325]  
4708105 2 [24,-2173] [24,2173]  
4708110 2 [331,-6401] [331,6401]  
4708124 4 [301,-5655] [301,5655] [85,-2307] [85,2307]  
4708134 2 [315,-5997] [315,5997]  
4708137 2 [214,-3809] [214,3809]  
4708146 2 [-113,-1807] [-113,1807]

4708159 2 [285,-5278] [285,5278]  
4708161 8 [-108,-1857] [-108,1857] [300,-5631] [300,5631] [354,-7005] [354,7005] [54102,-12584037] [54102,12584037]  
4708171 2 [9,-2170] [9,2170]  
4708188 4 [-158,-874] [-158,874] [5661,-425937] [5661,425937]  
4708196 2 [52,-2202] [52,2202]  
4708224 2 [-20,-2168] [-20,2168]  
4708228 2 [25488,-4069150] [25488,4069150]  
4708249 2 [9738,-960961] [9738,960961]  
4708252 4 [-166,-366] [-166,366] [338,-6582] [338,6582]  
4708257 2 [-56,-2129] [-56,2129]  
4708259 2 [481,-10770] [481,10770]  
4708263 2 [-59,-2122] [-59,2122]  
4708292 2 [728,-19762] [728,19762]  
4708300 2 [1014,-32362] [1014,32362]  
4708313 4 [-104,-1893] [-104,1893] [-148,-1211] [-148,1211]  
4708322 2 [799,-22689] [799,22689]  
4708323 2 [21,-2172] [21,2172]  
4708328 2 [17,-2171] [17,2171]  
4708341 2 [147,-2808] [147,2808]  
4708350 4 [-165,-465] [-165,465] [75,-2265] [75,2265]  
4708356 2 [685,-18059] [685,18059]  
4708360 2 [-31,-2163] [-31,2163]  
4708369 2 [120,-2537] [120,2537]  
4708377 2 [-77,-2062] [-77,2062]  
4708380 2 [-86,-2018] [-86,2018]  
4708383 2 [337,-6556] [337,6556]  
4708388 2 [8,-2170] [8,2170]  
4708390 2 [99,-2383] [99,2383]  
4708394 2 [1111,-37095] [1111,37095]  
4708396 2 [102,-2402] [102,2402]  
4708403 2 [1061,-34628] [1061,34628]  
4708409 2 [47678,-10410631] [47678,10410631]  
4708422 2 [25059,-3966849] [25059,3966849]  
4708432 2 [444,-9604] [444,9604]  
4708436 2 [125,-2581] [125,2581]  
4708441 4 [-156,-955] [-156,955] [117452,-40252293] [117452,40252293]  
4708452 2 [172,-3130] [172,3130]  
4708455 2 [10021,-1003154] [10021,1003154]  
4708459 2 [105,-2422] [105,2422]  
4708472 2 [2969,-161791] [2969,161791]  
4708475 4 [-35,-2160] [-35,2160] [985,-30990] [985,30990]  
4708478 2 [1067,-34921] [1067,34921]  
4708484 2 [56,-2210] [56,2210]  
4708489 2 [96,-2365] [96,2365]  
4708504 4 [-162,-676] [-162,676] [4241,-276195] [4241,276195]  
4708531 2 [117,-2512] [117,2512]  
4708537 2 [108,-2443] [108,2443]  
4708539 2 [-167,-226] [-167,226]  
4708544 2 [-127,-1631] [-127,1631]  
4708554 2 [175,-3173] [175,3173]  
4708557 4 [2107,-96740] [2107,96740] [7,-2170] [7,2170]  
4708560 2 [124,-2572] [124,2572]  
4708576 2 [-151,-1125] [-151,1125]  
4708579 4 [-159,-830] [-159,830] [126693,-45095056] [126693,45095056]  
4708585 2 [254,-4593] [254,4593]  
4708592 2 [8033,-719977] [8033,719977]  
4708593 2 [252,-4551] [252,4551]  
4708594 2 [111,-2465] [111,2465]  
4708600 2 [114,-2488] [114,2488]  
4708608 2 [-128,-1616] [-128,1616]  
4708637 6 [-41,-2154] [-41,2154] [1867,-80700] [1867,80700] [283,-5232] [283,5232]  
4708644 2 [-152,-1094] [-152,1094]  
4708646 2 [1259,-44725] [1259,44725]

4708657 2 [-16,-2169] [-16,2169]  
4708664 4 [1190,-41108] [1190,41108] [230,-4108] [230,4108]  
4708670 2 [-61,-2117] [-61,2117]  
4708672 4 [-132,-1552] [-132,1552] [489,-11029] [489,11029]  
4708673 4 [-98,-1941] [-98,1941] [28,-2175] [28,2175]  
4708684 2 [6,-2170] [6,2170]  
4708693 2 [911,-27582] [911,27582]  
4708700 2 [26,-2174] [26,2174]  
4708721 2 [284,-5255] [284,5255]  
4708725 2 [-125,-1660] [-125,1660]  
4708728 2 [438,-9420] [438,9420]  
4708737 2 [34,-2179] [34,2179]  
4708739 2 [53,-2204] [53,2204]  
4708747 2 [93,-2348] [93,2348]  
4708748 2 [686,-18098] [686,18098]  
4708755 2 [6321,-502554] [6321,502554]  
4708775 2 [5,-2170] [5,2170]  
4708777 4 [183,-3292] [183,3292] [222072,-104650355] [222072,104650355]  
4708797 2 [-137,-1462] [-137,1462]  
4708817 2 [-136,-1481] [-136,1481]  
4708833 2 [2146,-99437] [2146,99437]  
4708836 4 [4,-2170] [4,2170] [660,-17094] [660,17094]  
4708839 2 [8965,-848842] [8965,848842]  
4708849 2 [8070,-724957] [8070,724957]  
4708853 2 [35587,-6713316] [35587,6713316]  
4708862 2 [-133,-1535] [-133,1535]  
4708873 2 [3,-2170] [3,2170]  
4708875 2 [745,-20450] [745,20450]  
4708881 4 [-50,-2141] [-50,2141] [42,-2187] [42,2187]  
4708888 2 [222,-3956] [222,3956]  
4708889 6 [-82,-2039] [-82,2039] [55,-2208] [55,2208] [988,-31131] [988,31131]  
4708892 2 [2,-2170] [2,2170]  
4708898 2 [871,-25797] [871,25797]  
4708899 2 [1,-2170] [1,2170]  
4708900 8 [-124,-1674] [-124,1674] [0,-2170] [0,2170] [1085,-35805] [1085,35805] [140,-2730] [140,2730]  
4708901 2 [-1,-2170] [-1,2170]  
4708907 2 [253,-4572] [253,4572]  
4708908 2 [-2,-2170] [-2,2170]  
4708927 2 [-3,-2170] [-3,2170]  
4708933 2 [-93,-1976] [-93,1976]  
4708935 2 [169,-3088] [169,3088]  
4708937 2 [98,-2377] [98,2377]  
4708943 2 [-83,-2034] [-83,2034]  
4708947 2 [2449,-121214] [2449,121214]  
4708949 2 [-157,-916] [-157,916]  
4708952 2 [922,-28080] [922,28080]  
4708953 2 [238,-4265] [238,4265]  
4708964 4 [-4,-2170] [-4,2170] [3896,-243190] [3896,243190]  
4708968 2 [97,-2371] [97,2371]  
4708970 2 [-89,-2001] [-89,2001]  
4708972 6 [-163,-615] [-163,615] [278,-5118] [278,5118] [54,-2206] [54,2206]  
4708985 2 [-166,-367] [-166,367]  
4708992 4 [-167,-227] [-167,227] [529,-12359] [529,12359]  
4709010 2 [271,-4961] [271,4961]  
4709017 2 [83,-2298] [83,2298]  
4709025 20 [-101,-1918] [-101,1918] [-150,-1155] [-150,1155] [-5,-2170] [-5,2170] [-90,-1995] [-90,1995] [106,-2429] [106,2429] [204,-3633] [204,3633] [240,-4305] [240,4305]  
[2496,-124719] [2496,124719] [436,-9359] [436,9359] [506655,-360635520] [506655,360635520]  
4709029 2 [1395,-52148] [1395,52148]  
4709033 2 [-118,-1751] [-118,1751]  
4709038 2 [531,-12427] [531,12427]  
4709048 2 [-154,-1028] [-154,1028]  
4709053 2 [107,-2436] [107,2436]  
4709057 2 [41732,-8525185] [41732,8525185]



4709060 2 [-164,-546] [-164,546]  
4709071 2 [209,-3720] [209,3720]  
4709073 2 [376,-7607] [376,7607]  
4709078 2 [5707,-431139] [5707,431139]  
4709089 4 [-160,-783] [-160,783] [140396,-52605615] [140396,52605615]  
4709090 2 [71,-2251] [71,2251]  
4709092 2 [144,-2774] [144,2774]  
4709096 2 [742,-20328] [742,20328]  
4709098 2 [20727,-2984041] [20727,2984041]  
4709103 2 [-143,-1336] [-143,1336]  
4709105 2 [-161,-732] [-161,732]  
4709116 2 [-6,-2170] [-6,2170]  
4709120 2 [116,-2504] [116,2504]  
4709132 2 [-26,-2166] [-26,2166]  
4709139 2 [-47,-2146] [-47,2146]  
4709141 2 [115,-2496] [115,2496]  
4709145 2 [16,-2171] [16,2171]  
4709148 4 [157,-2929] [157,2929] [647506,-521033558] [647506,521033558]  
4709158 2 [-69,-2093] [-69,2093]  
4709160 4 [369,-7413] [369,7413] [49,-2197] [49,2197]  
4709167 2 [-147,-1238] [-147,1238]  
4709177 4 [-28,-2165] [-28,2165] [784,-22059] [784,22059]  
4709188 2 [2132,-98466] [2132,98466]  
4709197 2 [2379,-116056] [2379,116056]  
4709215 2 [-111,-1828] [-111,1828]  
4709224 2 [90,-2332] [90,2332]  
4709225 10 [-130,-1585] [-130,1585] [-34,-2161] [-34,2161] [1475,-56690] [1475,56690] [200,-3565] [200,3565] [80,-2285] [80,2285]  
4709241 2 [1812,-77163] [1812,77163]  
4709243 2 [-7,-2170] [-7,2170]  
4709244 2 [-110,-1838] [-110,1838]  
4709245 2 [171,-3116] [171,3116]  
4709249 2 [-122,-1701] [-122,1701]  
4709253 2 [547,-12976] [547,12976]  
4709270 2 [15971,-2018359] [15971,2018359]  
4709280 2 [-119,-1739] [-119,1739]  
4709281 2 [-165,-466] [-165,466]  
4709288 2 [86,-2312] [86,2312]  
4709301 2 [367,-7358] [367,7358]  
4709306 4 [1607,-64457] [1607,64457] [239,-4285] [239,4285]  
4709307 2 [-71,-2086] [-71,2086]  
4709308 2 [-102,-1910] [-102,1910]  
4709321 2 [500,-11389] [500,11389]  
4709322 2 [-57,-2127] [-57,2127]  
4709326 2 [-45,-2149] [-45,2149]  
4709337 2 [178,-3217] [178,3217]  
4709341 2 [155,-2904] [155,2904]  
4709350 2 [419,-8847] [419,8847]  
4709356 2 [45,-2191] [45,2191]  
4709357 2 [-121,-1714] [-121,1714]  
4709377 4 [-81,-2044] [-81,2044] [504,-11521] [504,11521]  
4709379 2 [325,-6248] [325,6248]  
4709384 2 [130,-2628] [130,2628]  
4709385 2 [76,-2269] [76,2269]  
4709404 2 [170,-3102] [170,3102]  
4709412 2 [-8,-2170] [-8,2170]  
4709421 2 [-153,-1062] [-153,1062]  
4709432 2 [29129,-4971511] [29129,4971511]  
4709444 2 [2453,-121511] [2453,121511]  
4709447 2 [-167,-228] [-167,228]  
4709448 2 [321,-6147] [321,6147]  
4709449 4 [195,-3482] [195,3482] [530,-12393] [530,12393]  
4709456 2 [164,-3020] [164,3020]  
4709474 2 [-17,-2169] [-17,2169]

4709476 2 [-100,-1926] [-100,1926]  
4709482 4 [207,-3685] [207,3685] [63,-2227] [63,2227]  
4709485 2 [-21,-2168] [-21,2168]  
4709491 2 [1125,-37796] [1125,37796]  
4709497 2 [-42,-2153] [-42,2153]  
4709498 2 [1007,-32029] [1007,32029]  
4709521 2 [-88,-2007] [-88,2007]  
4709525 2 [35,-2180] [35,2180]  
4709528 2 [346,-6792] [346,6792]  
4709537 2 [694,-18411] [694,18411]  
4709538 4 [31,-2177] [31,2177] [64183,-16260355] [64183,16260355]  
4709545 2 [-84,-2029] [-84,2029]  
4709547 2 [73,-2258] [73,2258]  
4709560 2 [306,-5776] [306,5776]  
4709568 2 [916,-27808] [916,27808]  
4709584 2 [20,-2172] [20,2172]  
4709600 2 [1985,-88465] [1985,88465]  
4709604 2 [-140,-1402] [-140,1402]  
4709609 2 [458,-10039] [458,10039]  
4709616 2 [265,-4829] [265,4829]  
4709629 2 [-9,-2170] [-9,2170]  
4709640 2 [706,-18884] [706,18884]  
4709650 2 [4599,-311893] [4599,311893]  
4709668 4 [381,-7747] [381,7747] [592836,-456459082] [592836,456459082]  
4709675 2 [41,-2186] [41,2186]  
4709692 8 [-126,-1646] [-126,1646] [-91,-1989] [-91,1989] [218,-3882] [218,3882] [234,-4186] [234,4186]  
4709703 2 [517,-11954] [517,11954]  
4709710 2 [59,-2217] [59,2217]  
4709713 2 [-24,-2167] [-24,2167]  
4709720 2 [-166,-368] [-166,368]  
4709729 2 [128,-2609] [128,2609]  
4709749 2 [20355,-2904068] [20355,2904068]  
4709762 2 [23,-2173] [23,2173]  
4709769 2 [295,-5512] [295,5512]  
4709775 2 [34189,-6321638] [34189,6321638]  
4709782 2 [-117,-1763] [-117,1763]  
4709798 2 [1291,-46437] [1291,46437]  
4709805 4 [-149,-1184] [-149,1184] [7579,-659812] [7579,659812]  
4709813 2 [47,-2194] [47,2194]  
4709815 2 [1461,-55886] [1461,55886]  
4709827 2 [1397,-52260] [1397,52260]  
4709832 2 [-146,-1264] [-146,1264]  
4709833 4 [348,-6845] [348,6845] [4098,-262345] [4098,262345]  
4709846 2 [6059,-471635] [6059,471635]  
4709850 2 [2575,-130685] [2575,130685]  
4709852 6 [-131,-1569] [-131,1569] [197,-3515] [197,3515] [5818,-443778] [5818,443778]  
4709857 2 [-162,-677] [-162,677]  
4709860 2 [141,-2741] [141,2741]  
4709861 2 [-65,-2106] [-65,2106]  
4709866 2 [15,-2171] [15,2171]  
4709888 2 [136,-2688] [136,2688]  
4709889 2 [360,-7167] [360,7167]  
4709890 2 [-129,-1601] [-129,1601]  
4709894 2 [515,-11887] [515,11887]  
4709895 2 [304921,-168376316] [304921,168376316]  
4709896 2 [-30,-2164] [-30,2164]  
4709897 2 [2012,-90275] [2012,90275]  
4709900 2 [-10,-2170] [-10,2170]  
4709904 2 [-167,-229] [-167,229]  
4709913 4 [166,-3047] [166,3047] [97408,-30401285] [97408,30401285]  
4709916 2 [-78,-2058] [-78,2058]  
4709922 2 [79,-2281] [79,2281]  
4709924 2 [-155,-993] [-155,993]

4709937 2 [-158,-875] [-158,875]  
4709939 2 [3953,-248546] [3953,248546]  
4709944 2 [761,-21105] [761,21105]  
4709953 2 [-144,-1313] [-144,1313]  
4709960 4 [274,-5028] [274,5028] [89,-2327] [89,2327]  
4709962 2 [143,-2763] [143,2763]  
4709985 2 [466,-10291] [466,10291]  
4709986 2 [87,-2317] [87,2317]  
4709988 2 [316,-6022] [316,6022]  
4709996 2 [77,-2273] [77,2273]  
4710000 2 [625,-15775] [625,15775]  
4710025 2 [-64,-2109] [-64,2109]  
4710029 4 [203,-3616] [203,3616] [635,-16148] [635,16148]  
4710032 2 [248,-4468] [248,4468]  
4710037 2 [1359,-50146] [1359,50146]  
4710051 2 [1665,-67974] [1665,67974]  
4710052 2 [-112,-1818] [-112,1818]  
4710072 2 [289,-5371] [289,5371]  
4710089 2 [1646,-66815] [1646,66815]  
4710098 2 [-49,-2143] [-49,2143]  
4710104 2 [11818,-1284744] [11818,1284744]  
4710105 6 [-66,-2103] [-66,2103] [1794,-76017] [1794,76017] [36,-2181] [36,2181]  
4710113 4 [187,-3354] [187,3354] [986,-31037] [986,31037]  
4710116 2 [1244,-43930] [1244,43930]  
4710123 2 [201,-3582] [201,3582]  
4710133 2 [-109,-1848] [-109,1848]  
4710146 2 [-145,-1289] [-145,1289]  
4710149 2 [355,-7032] [355,7032]  
4710153 2 [-164,-547] [-164,547]  
4710161 2 [182,-3277] [182,3277]  
4710169 4 [-142,-1359] [-142,1359] [1638,-66329] [1638,66329]  
4710172 2 [258,-4678] [258,4678]  
4710177 2 [78,-2277] [78,2277]  
4710181 2 [-33,-2162] [-33,2162]  
4710203 2 [-163,-616] [-163,616]  
4710211 2 [-123,-1688] [-123,1688]  
4710212 6 [1517,-59125] [1517,59125] [244,-4386] [244,4386] [88,-2322] [88,2322]  
4710214 2 [-165,-467] [-165,467]  
4710216 2 [142,-2752] [142,2752]  
4710224 2 [1220,-42668] [1220,42668]  
4710225 2 [40,-2185] [40,2185]  
4710231 2 [-11,-2170] [-11,2170]  
4710240 2 [-159,-831] [-159,831]  
4710253 2 [987,-31084] [987,31084]  
4710272 2 [812,-23240] [812,23240]  
4710303 2 [61,-2222] [61,2222]  
4710313 2 [771,-21518] [771,21518]  
4710321 2 [-138,-1443] [-138,1443]  
4710329 2 [430,-9177] [430,9177]  
4710331 4 [-103,-1902] [-103,1902] [857,-25182] [857,25182]  
4710352 2 [-156,-956] [-156,956]  
4710363 2 [-167,-230] [-167,230]  
4710374 2 [162883,-65737569] [162883,65737569]  
4710375 2 [-135,-1500] [-135,1500]  
4710382 2 [-141,-1381] [-141,1381]  
4710392 2 [-106,-1876] [-106,1876]  
4710393 4 [-18,-2169] [-18,2169] [202,-3599] [202,3599]  
4710400 2 [-60,-2120] [-60,2120]  
4710401 4 [-80,-2049] [-80,2049] [1324,-48225] [1324,48225]  
4710428 2 [-134,-1518] [-134,1518]  
4710441 2 [232,-4147] [232,4147]  
4710446 2 [4307,-282667] [4307,282667]  
4710457 2 [-166,-369] [-166,369]

4710468 2 [616,-15442] [616,15442]  
4710471 2 [37,-2182] [37,2182]  
4710480 2 [1396,-52204] [1396,52204]  
4710485 2 [179,-3232] [179,3232]  
4710497 4 [14,-2171] [14,2171] [554,-13219] [554,13219]  
4710504 2 [70,-2248] [70,2248]  
4710511 2 [10637,-1097058] [10637,1097058]  
4710515 2 [101,-2396] [101,2396]  
4710529 2 [-120,-1727] [-120,1727]  
4710537 2 [39,-2184] [39,2184]  
4710545 2 [2914,-157317] [2914,157317]  
4710548 2 [-139,-1423] [-139,1423]  
4710554 2 [103,-2409] [103,2409]  
4710555 2 [121,-2546] [121,2546]  
4710561 2 [220,-3919] [220,3919]  
4710570 2 [-161,-733] [-161,733]  
4710574 2 [4163,-268611] [4163,268611]  
4710583 2 [501,-11422] [501,11422]  
4710587 2 [29,-2176] [29,2176]  
4710591 2 [-63,-2112] [-63,2112]  
4710592 2 [377,-7635] [377,7635]  
4710601 6 [312,-5923] [312,5923] [50,-2199] [50,2199] [599,-14820] [599,14820]  
4710608 2 [148,-2820] [148,2820]  
4710609 6 [138,-2709] [138,2709] [606,-15075] [606,15075] [700,-18647] [700,18647]  
4710611 2 [-43,-2152] [-43,2152]  
4710617 4 [38,-2183] [38,2183] [503,-11488] [503,11488]  
4710628 2 [-12,-2170] [-12,2170]  
4710651 2 [25,-2174] [25,2174]  
4710655 2 [-99,-1934] [-99,1934]  
4710656 4 [-160,-784] [-160,784] [1457,-55657] [1457,55657]  
4710671 2 [-115,-1786] [-115,1786]  
4710672 6 [-87,-2013] [-87,2013] [-96,-1956] [-96,1956] [194664,-85887204] [194664,85887204]  
4710682 2 [119,-2529] [119,2529]  
4710701 2 [-85,-2024] [-85,2024]  
4710704 2 [185,-3323] [185,3323]  
4710707 2 [109349,-36159484] [109349,36159484]  
4710721 2 [270,-4939] [270,4939]  
4710725 2 [19,-2172] [19,2172]  
4710732 6 [-107,-1867] [-107,1867] [454,-9914] [454,9914] [94,-2354] [94,2354]  
4710736 2 [-148,-1212] [-148,1212]  
4710737 2 [-58,-2125] [-58,2125]  
4710743 2 [937,-28764] [937,28764]  
4710744 2 [-95,-1963] [-95,1963]  
4710750 2 [595,-14675] [595,14675]  
4710753 4 [-114,-1797] [-114,1797] [276,-5073] [276,5073]  
4710756 2 [64,-2230] [64,2230]  
4710762 2 [343,-6713] [343,6713]  
4710763 2 [-67,-2100] [-67,2100]  
4710764 2 [110,-2458] [110,2458]  
4710776 2 [5282,-383888] [5282,383888]  
4710782 2 [-157,-917] [-157,917]  
4710788 2 [808,-23070] [808,23070]  
4710801 2 [112,-2473] [112,2473]  
4710824 2 [-167,-231] [-167,231]  
4710827 2 [-151,-1126] [-151,1126]  
4710833 2 [-152,-1095] [-152,1095]  
4710849 2 [-74,-2075] [-74,2075]  
4710850 2 [-105,-1885] [-105,1885]  
4710872 2 [-22,-2168] [-22,2168]  
4710876 2 [637,-16223] [637,16223]  
4710884 2 [320,-6122] [320,6122]  
4710888 2 [13686,-1601088] [13686,1601088]  
4710897 2 [2464,-122329] [2464,122329]

4710903 2 [181,-3262] [181,3262]  
4710916 8 [-75,-2071] [-75,2071] [132420,-48187054] [132420,48187054] [32,-2178] [32,2178] [44,-2190] [44,2190]  
4710932 2 [229,-4089] [229,4089]  
4710942 2 [27,-2175] [27,2175]  
4710953 2 [131,-2638] [131,2638]  
4710961 4 [380,-7719] [380,7719] [92,-2343] [92,2343]  
4710968 2 [262,-4764] [262,4764]  
4710977 2 [-92,-1983] [-92,1983]  
4711001 2 [20540,-2943749] [20540,2943749]  
4711009 2 [180,-3247] [180,3247]  
4711017 2 [502,-11455] [502,11455]  
4711040 2 [1529,-59827] [1529,59827]  
4711044 4 [13,-2171] [13,2171] [3988,-251854] [3988,251854]  
4711049 2 [1450,-55257] [1450,55257]  
4711052 2 [158,-2942] [158,2942]  
4711058 2 [223,-3975] [223,3975]  
4711068 2 [82,-2294] [82,2294]  
4711073 2 [146,-2797] [146,2797]  
4711079 2 [1673,-68464] [1673,68464]  
4711094 2 [1075,-35313] [1075,35313]  
4711097 2 [-13,-2170] [-13,2170]  
4711100 2 [-70,-2090] [-70,2090]  
4711105 6 [-154,-1029] [-154,1029] [266,-4851] [266,4851] [84,-2303] [84,2303]  
4711113 2 [58,-2215] [58,2215]  
4711121 2 [161434,-64862325] [161434,64862325]  
4711140 2 [604,-15002] [604,15002]  
4711149 2 [-165,-468] [-165,468]  
4711150 2 [395,-8145] [395,8145]  
4711168 2 [372,-7496] [372,7496]  
4711193 2 [392,-8059] [392,8059]  
4711196 4 [-166,-370] [-166,370] [317,-6047] [317,6047]  
4711204 2 [5028,-356534] [5028,356534]  
4711208 2 [1322,-48116] [1322,48116]  
4711211 2 [329,-6350] [329,6350]  
4711212 2 [-162,-678] [-162,678]  
4711218 2 [2527,-127049] [2527,127049]  
4711237 2 [543,-12838] [543,12838]  
4711239 2 [-27,-2166] [-27,2166]  
4711240 2 [-46,-2148] [-46,2148]  
4711248 2 [-164,-548] [-164,548]  
4711257 2 [174,-3159] [174,3159]  
4711258 2 [-73,-2079] [-73,2079]  
4711268 2 [416,-8758] [416,8758]  
4711274 2 [-97,-1949] [-97,1949]  
4711281 2 [22,-2173] [22,2173]  
4711287 2 [-167,-232] [-167,232]  
4711302 2 [163,-3007] [163,3007]  
4711309 2 [135,-2678] [135,2678]  
4711321 2 [359,-7140] [359,7140]  
4711336 2 [-150,-1156] [-150,1156]  
4711337 2 [-32,-2163] [-32,2163]  
4711349 2 [851,-24920] [851,24920]  
4711373 4 [-53,-2136] [-53,2136] [12347,-1371964] [12347,1371964]  
4711393 2 [246,-4427] [246,4427]  
4711400 4 [154,-2892] [154,2892] [550,-13080] [550,13080]  
4711417 2 [378,-7663] [378,7663]  
4711420 6 [-19,-2169] [-19,2169] [-54,-2134] [-54,2134] [74,-2262] [74,2262]  
4711428 2 [3192,-180354] [3192,180354]  
4711435 2 [8169,-738338] [8169,738338]  
4711436 2 [-163,-617] [-163,617]  
4711465 4 [-76,-2067] [-76,2067] [356,-7059] [356,7059]  
4711481 2 [775,-21684] [775,21684]  
4711484 2 [-94,-1970] [-94,1970]

4711513 2 [12, -2171] [12, 2171]  
4711514 2 [-25, -2167] [-25, 2167]  
4711516 2 [69, -2245] [69, 2245]  
4711521 2 [-116, -1775] [-116, 1775]  
4711542 2 [379, -7691] [379, 7691]  
4711546 2 [-153, -1063] [-153, 1063]  
4711553 2 [-62, -2115] [-62, 2115]  
4711568 2 [176, -3188] [176, 3188]  
4711605 2 [1999, -89402] [1999, 89402]  
4711614 2 [-29, -2165] [-29, 2165]  
4711617 8 [-48, -2145] [-48, 2145] [127, -2600] [127, 2600] [564, -13569] [564, 13569] [678, -17787] [678, 17787]  
4711618 2 [327, -6299] [327, 6299]  
4711632 2 [364, -7276] [364, 7276]  
4711633 4 [642, -16411] [642, 16411] [7872, -698441] [7872, 698441]  
4711638 2 [1267, -45151] [1267, 45151]  
4711644 6 [-14, -2170] [-14, 2170] [-147, -1239] [-147, 1239] [210, -3738] [210, 3738]  
4711650 2 [319, -6097] [319, 6097]  
4711652 4 [-52, -2138] [-52, 2138] [6172, -484890] [6172, 484890]  
4711664 2 [65, -2233] [65, 2233]  
4711688 2 [-158, -876] [-158, 876]  
4711698 2 [3447, -202389] [3447, 202389]  
4711722 2 [-137, -1463] [-137, 1463]  
4711724 2 [470, -10418] [470, 10418]  
4711725 2 [2919, -157722] [2919, 157722]  
4711742 2 [1723, -71553] [1723, 71553]  
4711745 2 [22511, -3377476] [22511, 3377476]  
4711750 2 [51, -2201] [51, 2201]  
4711752 6 [-167, -233] [-167, 233] [18, -2172] [18, 2172] [318, -6072] [318, 6072]  
4711761 2 [-113, -1808] [-113, 1808]  
4711772 2 [194, -3466] [194, 3466]  
4711776 2 [-143, -1337] [-143, 1337]  
4711777 4 [-132, -1553] [-132, 1553] [72, -2255] [72, 2255]  
4711780 4 [-136, -1482] [-136, 1482] [269, -4917] [269, 4917]  
4711785 2 [484, -10867] [484, 10867]  
4711799 2 [-55, -2132] [-55, 2132]  
4711807 2 [-127, -1632] [-127, 1632]  
4711824 2 [48, -2196] [48, 2196]  
4711834 2 [1863, -80441] [1863, 80441]  
4711836 2 [-38, -2158] [-38, 2158]  
4711841 6 [-128, -1617] [-128, 1617] [-68, -2097] [-68, 2097] [260, -4721] [260, 4721]  
4711862 2 [1283, -46007] [1283, 46007]  
4711876 2 [-108, -1858] [-108, 1858]  
4711897 2 [1134, -38249] [1134, 38249]  
4711898 2 [2687, -139301] [2687, 139301]  
4711903 2 [-159, -832] [-159, 832]  
4711906 2 [407, -8493] [407, 8493]  
4711910 2 [11, -2171] [11, 2171]  
4711911 2 [-155, -994] [-155, 994]  
4711913 2 [46, -2193] [46, 2193]  
4711933 2 [-133, -1536] [-133, 1536]  
4711934 2 [-37, -2159] [-37, 2159]  
4711936 2 [132, -2648] [132, 2648]  
4711937 2 [-166, -371] [-166, 371]  
4711945 2 [55959, -13237468] [55959, 13237468]  
4711953 2 [388, -7945] [388, 7945]  
4711955 2 [-79, -2054] [-79, 2054]  
4711961 2 [332, -6427] [332, 6427]  
4711966 2 [267, -4873] [267, 4873]  
4711968 2 [-39, -2157] [-39, 2157]  
4711985 2 [-44, -2151] [-44, 2151]  
4712001 2 [5674, -427405] [5674, 427405]  
4712014 2 [1563, -61831] [1563, 61831]  
4712017 2 [2127, -98120] [2127, 98120]

4712023 2 [441,-9512] [441,9512]  
4712024 2 [545,-12907] [545,12907]  
4712037 4 [-161,-734] [-161,734] [7219,-613364] [7219,613364]  
4712038 2 [2667,-137749] [2667,137749]  
4712043 2 [1801,-76462] [1801,76462]  
4712046 2 [-125,-1661] [-125,1661]  
4712057 2 [358,-7113] [358,7113]  
4712074 2 [351,-6925] [351,6925]  
4712086 4 [-165,-469] [-165,469] [1379,-51255] [1379,51255]  
4712100 6 [-104,-1894] [-104,1894] [100,-2390] [100,2390] [445,-9635] [445,9635]  
4712103 2 [357,-7086] [357,7086]  
4712104 2 [33,-2179] [33,2179]  
4712120 2 [134,-2668] [134,2668]  
4712132 4 [119132,-41119010] [119132,41119010] [68,-2242] [68,2242]  
4712137 2 [-72,-2083] [-72,2083]  
4712174 2 [-149,-1185] [-149,1185]  
4712176 2 [57,-2213] [57,2213]  
4712177 2 [122,-2555] [122,2555]  
4712183 2 [217,-3864] [217,3864]  
4712184 2 [1906,-83240] [1906,83240]  
4712192 2 [104,-2416] [104,2416]  
4712193 2 [268,-4895] [268,4895]  
4712200 2 [66,-2236] [66,2236]  
4712214 2 [43,-2189] [43,2189]  
4712219 2 [-167,-234] [-167,234]  
4712220 2 [487021,-339876809] [487021,339876809]  
4712225 4 [-160,-785] [-160,785] [95,-2360] [95,2360]  
4712228 2 [188,-3370] [188,3370]  
4712241 4 [10,-2171] [10,2171] [2632,-135047] [2632,135047]  
4712242 2 [279,-5141] [279,5141]  
4712249 2 [-124,-1675] [-124,1675]  
4712251 2 [-51,-2140] [-51,2140]  
4712256 4 [-36,-2160] [-36,2160] [3420,-200016] [3420,200016]  
4712257 2 [9128,-872097] [9128,872097]  
4712258 2 [167,-3061] [167,3061]  
4712265 4 [-156,-957] [-156,957] [11646,-1256799] [11646,1256799]  
4712275 4 [-15,-2170] [-15,2170] [149,-2832] [149,2832]  
4712297 2 [62,-2225] [62,2225]  
4712327 2 [133,-2658] [133,2658]  
4712329 2 [30,-2177] [30,2177]  
4712336 2 [-40,-2156] [-40,2156]  
4712345 2 [-164,-549] [-164,549]  
4712346 2 [159,-2955] [159,2955]  
4712358 2 [67,-2239] [67,2239]  
4712361 2 [-146,-1265] [-146,1265]  
4712372 2 [109,-2451] [109,2451]  
4712378 2 [863,-25445] [863,25445]  
4712391 2 [-23,-2168] [-23,2168]  
4712396 2 [-130,-1586] [-130,1586]  
4712400 2 [60,-2220] [60,2220]  
4712408 2 [206,-3668] [206,3668]  
4712409 4 [-140,-1403] [-140,1403] [118,-2521] [118,2521]  
4712417 2 [-86,-2019] [-86,2019]  
4712445 2 [571,-13816] [571,13816]  
4712452 2 [24,-2174] [24,2174]  
4712464 4 [113,-2481] [113,2481] [33528,-6139196] [33528,6139196]  
4712468 2 [293,-5465] [293,5465]  
4712472 2 [129,-2619] [129,2619]  
4712473 4 [10322,-1048689] [10322,1048689] [156,-2917] [156,2917]  
4712502 2 [-77,-2063] [-77,2063]  
4712508 4 [-59,-2123] [-59,2123] [162,-2994] [162,2994]  
4712512 2 [9,-2171] [9,2171]  
4712513 2 [308,-5825] [308,5825]

4712516 2 [-56,-2130] [-56,2130]  
4712536 2 [-118,-1752] [-118,1752]  
4712548 2 [228,-4070] [228,4070]  
4712553 2 [291,-5418] [291,5418]  
4712556 2 [-98,-1942] [-98,1942]  
4712561 6 [-20,-2169] [-20,2169] [235,-4206] [235,4206] [410,-8581] [410,8581]  
4712569 2 [-162,-679] [-162,679]  
4712580 2 [-144,-1314] [-144,1314]  
4712601 2 [52,-2203] [52,2203]  
4712606 2 [2227,-105117] [2227,105117]  
4712612 2 [224,-3994] [224,3994]  
4712617 4 [-157,-918] [-157,918] [2759,-144936] [2759,144936]  
4712632 2 [198,-3532] [198,3532]  
4712644 2 [480,-10738] [480,10738]  
4712652 2 [-122,-1702] [-122,1702]  
4712659 2 [81,-2290] [81,2290]  
4712668 2 [21,-2173] [21,2173]  
4712669 2 [523,-12156] [523,12156]  
4712671 4 [-163,-618] [-163,618] [17,-2172] [17,2172]  
4712673 2 [91,-2338] [91,2338]  
4712680 4 [-166,-372] [-166,372] [666,-17324] [666,17324]  
4712687 2 [-31,-2164] [-31,2164]  
4712688 2 [-167,-235] [-167,235]  
4712704 2 [1140,-38552] [1140,38552]  
4712716 2 [750,-20654] [750,20654]  
4712723 2 [901,-27132] [901,27132]  
4712725 2 [-145,-1290] [-145,1290]  
4712729 2 [8,-2171] [8,2171]  
4712736 2 [5905,-453769] [5905,453769]  
4712739 2 [85,-2308] [85,2308]  
4712759 2 [-119,-1740] [-119,1740]  
4712781 2 [139,-2720] [139,2720]  
4712786 2 [-121,-1715] [-121,1715]  
4712796 2 [-35,-2161] [-35,2161]  
4712808 2 [577,-14029] [577,14029]  
4712823 2 [153,-2880] [153,2880]  
4712862 2 [-101,-1919] [-101,1919]  
4712872 4 [-111,-1829] [-111,1829] [249,-4489] [249,4489]  
4712874 2 [9775,-966443] [9775,966443]  
4712876 2 [310,-5874] [310,5874]  
4712879 2 [305,-5752] [305,5752]  
4712881 2 [75,-2266] [75,2266]  
4712886 2 [-93,-1977] [-93,1977]  
4712888 2 [-142,-1360] [-142,1360]  
4712898 2 [7,-2171] [7,2171]  
4712905 10 [-61,-2118] [-61,2118] [126,-2591] [126,2591] [1374,-50977] [1374,50977] [232404,-112038013] [232404,112038013] [56,-2211] [56,2211]  
4712912 2 [2044,-92436] [2044,92436]  
4712916 2 [26269,-4257605] [26269,4257605]  
4712921 2 [-110,-1839] [-110,1839]  
4712946 2 [-41,-2155] [-41,2155]  
4712960 2 [296,-5536] [296,5536]  
4712968 2 [-82,-2040] [-82,2040]  
4712973 2 [-89,-2002] [-89,2002]  
4712975 2 [385,-7860] [385,7860]  
4712985 4 [-126,-1647] [-126,1647] [128016,-45803259] [128016,45803259]  
4712991 4 [-131,-1570] [-131,1570] [1105,-36796] [1105,36796]  
4712993 4 [10447,-1067796] [10447,1067796] [1118,-37445] [1118,37445]  
4712996 2 [-16,-2170] [-16,2170]  
4713004 4 [1910,-83502] [1910,83502] [390,-8002] [390,8002]  
4713012 2 [-83,-2035] [-83,2035]  
4713016 8 [-90,-1996] [-90,1996] [1857,-80053] [1857,80053] [30594,-5351240] [30594,5351240] [3270,-187004] [3270,187004]  
4713024 6 [-152,-1096] [-152,1096] [160,-2968] [160,2968] [28,-2176] [28,2176]  
4713025 6 [-165,-470] [-165,470] [6,-2171] [6,2171] [810,-23155] [810,23155]



4713031 4 [165,-3034] [165,3034] [4005,-253466] [4005,253466]  
4713040 2 [1164,-39772] [1164,39772]  
4713049 4 [243,-4366] [243,4366] [26,-2175] [26,2175]  
4713056 2 [257,-4657] [257,4657]  
4713068 2 [45326,-9649862] [45326,9649862]  
4713080 4 [-151,-1127] [-151,1127] [161,-2981] [161,2981]  
4713087 2 [433,-9268] [433,9268]  
4713093 2 [-129,-1602] [-129,1602]  
4713094 2 [1155,-39313] [1155,39313]  
4713096 2 [34,-2180] [34,2180]  
4713112 2 [734,-20004] [734,20004]  
4713115 2 [1149,-39008] [1149,39008]  
4713116 2 [5,-2171] [5,2171]  
4713129 4 [-102,-1911] [-102,1911] [420,-8877] [420,8877]  
4713137 4 [13264,-1527609] [13264,1527609] [584,-14279] [584,14279]  
4713145 2 [-141,-1382] [-141,1382]  
4713148 2 [53,-2205] [53,2205]  
4713156 2 [3840,-237966] [3840,237966]  
4713157 2 [99,-2384] [99,2384]  
4713159 2 [-167,-236] [-167,236]  
4713161 2 [-148,-1213] [-148,1213]  
4713164 4 [-154,-1030] [-154,1030] [-50,-2142] [-50,2142]  
4713171 2 [145,-2786] [145,2786]  
4713177 2 [4,-2171] [4,2171]  
4713180 2 [709,-19003] [709,19003]  
4713201 2 [102,-2403] [102,2403]  
4713208 2 [-138,-1444] [-138,1444]  
4713214 2 [3,-2171] [3,2171]  
4713219 2 [961,-29870] [961,29870]  
4713220 2 [96,-2366] [96,2366]  
4713228 2 [3286,-188378] [3286,188378]  
4713229 2 [123,-2564] [123,2564]  
4713232 2 [288,-5348] [288,5348]  
4713233 2 [2,-2171] [2,2171]  
4713240 2 [1,-2171] [1,2171]  
4713241 4 [0,-2171] [0,2171] [1170,-40079] [1170,40079]  
4713242 2 [-1,-2171] [-1,2171]  
4713248 2 [137,-2699] [137,2699]  
4713249 2 [-2,-2171] [-2,2171]  
4713250 2 [495,-11225] [495,11225]  
4713256 2 [42,-2188] [42,2188]  
4713268 2 [-3,-2171] [-3,2171]  
4713271 2 [537,-12632] [537,12632]  
4713276 2 [1597,-63857] [1597,63857]  
4713284 2 [773,-21601] [773,21601]  
4713297 2 [208,-3703] [208,3703]  
4713304 2 [105,-2423] [105,2423]  
4713305 2 [-4,-2171] [-4,2171]  
4713306 2 [55,-2209] [55,2209]  
4713308 4 [173,-3145] [173,3145] [3541,-210723] [3541,210723]  
4713309 2 [-117,-1764] [-117,1764]  
4713329 2 [-100,-1927] [-100,1927]  
4713336 2 [150,-2844] [150,2844]  
4713345 2 [-69,-2094] [-69,2094]  
4713360 2 [184,-3308] [184,3308]  
4713366 2 [-5,-2171] [-5,2171]  
4713376 2 [-135,-1501] [-135,1501]  
4713385 2 [54,-2207] [54,2207]  
4713386 2 [2182847,-3225038803] [2182847,3225038803]  
4713395 2 [-139,-1424] [-139,1424]  
4713424 2 [108,-2444] [108,2444]  
4713425 2 [-166,-373] [-166,373]  
4713432 2 [-47,-2147] [-47,2147]

4713441 2 [-158,-877] [-158,877]  
4713443 2 [193,-3450] [193,3450]  
4713444 8 [-164,-550] [-164,550] [120,-2538] [120,2538] [32548,-5872006] [32548,5872006] [93,-2349] [93,2349]  
4713457 2 [-6,-2171] [-6,2171]  
4713465 6 [-134,-1519] [-134,1519] [-26,-2167] [-26,2167] [196,-3499] [196,3499]  
4713466 2 [-81,-2045] [-81,2045]  
4713480 2 [-71,-2087] [-71,2087]  
4713488 2 [16,-2172] [16,2172]  
4713505 2 [324,-6223] [324,6223]  
4713506 2 [-161,-735] [-161,735]  
4713508 2 [-28,-2166] [-28,2166]  
4713518 2 [227,-4051] [227,4051]  
4713525 2 [111,-2466] [111,2466]  
4713536 4 [-88,-2008] [-88,2008] [15665,-1960631] [15665,1960631]  
4713544 2 [225,-4013] [225,4013]  
4713548 2 [-34,-2162] [-34,2162]  
4713555 2 [49,-2198] [49,2198]  
4713556 2 [117,-2513] [117,2513]  
4713568 2 [-159,-833] [-159,833]  
4713577 6 [-57,-2128] [-57,2128] [114,-2489] [114,2489] [672,-17555] [672,17555]  
4713584 2 [-7,-2171] [-7,2171]  
4713588 2 [-123,-1689] [-123,1689]  
4713593 2 [71,-2252] [71,2252]  
4713599 2 [125,-2582] [125,2582]  
4713604 2 [-84,-2030] [-84,2030]  
4713605 2 [211,-3756] [211,3756]  
4713614 4 [83,-2299] [83,2299] [971,-30335] [971,30335]  
4713616 2 [152,-2868] [152,2868]  
4713619 2 [273,-5006] [273,5006]  
4713625 2 [-45,-2150] [-45,2150]  
4713628 2 [261741,-133908343] [261741,133908343]  
4713632 2 [-167,-237] [-167,237]  
4713649 2 [-150,-1157] [-150,1157]  
4713668 2 [568,-13710] [568,13710]  
4713671 2 [-91,-1990] [-91,1990]  
4713673 2 [-153,-1064] [-153,1064]  
4713689 2 [-112,-1819] [-112,1819]  
4713692 2 [98,-2378] [98,2378]  
4713705 4 [124,-2573] [124,2573] [9004,-854387] [9004,854387]  
4713708 2 [646,-16562] [646,16562]  
4713711 2 [97,-2372] [97,2372]  
4713713 2 [58996,-14329593] [58996,14329593]  
4713727 2 [189,-3386] [189,3386]  
4713739 2 [45,-2192] [45,2192]  
4713740 2 [509,-11687] [509,11687]  
4713753 2 [-8,-2171] [-8,2171]  
4713785 2 [151,-2856] [151,2856]  
4713796 4 [-160,-786] [-160,786] [80,-2286] [80,2286]  
4713802 2 [38247,-7479905] [38247,7479905]  
4713804 2 [-42,-2154] [-42,2154]  
4713808 2 [1236,-43508] [1236,43508]  
4713809 2 [1406,-52765] [1406,52765]  
4713813 2 [-17,-2170] [-17,2170]  
4713817 2 [10368,-1055707] [10368,1055707]  
4713822 2 [-21,-2169] [-21,2169]  
4713830 2 [-109,-1849] [-109,1849]  
4713848 2 [226,-4032] [226,4032]  
4713857 2 [928,-28353] [928,28353]  
4713874 2 [4095,-262057] [4095,262057]  
4713877 2 [1199,-41574] [1199,41574]  
4713884 2 [106,-2430] [106,2430]  
4713886 2 [35,-2181] [35,2181]  
4713889 8 [3300,-189583] [3300,189583] [5403,-397154] [5403,397154] [69138,-18179219] [69138,18179219] [90,-2333] [90,2333]

4713893 2 [31, -2178] [31, 2178]  
4713900 2 [-155, -995] [-155, 995]  
4713908 4 [-163, -619] [-163, 619] [114581, -38785457] [114581, 38785457]  
4713913 4 [3671, -222432] [3671, 222432] [86, -2313] [86, 2313]  
4713924 2 [76, -2270] [76, 2270]  
4713926 2 [107, -2437] [107, 2437]  
4713927 2 [3289, -188636] [3289, 188636]  
4713928 2 [-162, -680] [-162, 680]  
4713929 2 [20, -2173] [20, 2173]  
4713937 2 [63, -2228] [63, 2228]  
4713958 2 [147, -2809] [147, 2809]  
4713966 2 [-165, -471] [-165, 471]  
4713970 2 [-9, -2171] [-9, 2171]  
4713976 2 [177, -3203] [177, 3203]  
4713983 2 [221, -3938] [221, 3938]  
4713984 4 [-120, -1728] [-120, 1728] [2148, -99576] [2148, 99576]  
4713993 8 [13692, -1602141] [13692, 1602141] [168, -3075] [168, 3075] [231, -4128] [231, 4128] [8810382, -26151229281] [8810382, 26151229281]  
4714009 2 [870, -25753] [870, 25753]  
4714012 2 [453, -9883] [453, 9883]  
4714020 12 [1464, -56058] [1464, 56058] [2076, -94614] [2076, 94614] [216, -3846] [216, 3846] [3076, -170614] [3076, 170614] [429, -9147] [429, 9147] [624, -15738] [624, 15738]  
4714033 2 [-78, -2059] [-78, 2059]  
4714048 6 [-24, -2168] [-24, 2168] [41, -2187] [41, 2187] [4472, -299064] [4472, 299064]  
4714064 2 [73, -2259] [73, 2259]  
4714065 2 [186, -3339] [186, 3339]  
4714074 2 [-65, -2107] [-65, 2107]  
4714080 2 [51409, -11656247] [51409, 11656247]  
4714097 2 [1112, -37145] [1112, 37145]  
4714107 2 [-167, -238] [-167, 238]  
4714109 2 [23, -2174] [23, 2174]  
4714123 4 [-147, -1240] [-147, 1240] [996717, -995079544] [996717, 995079544]  
4714129 2 [116, -2505] [116, 2505]  
4714134 2 [115, -2497] [115, 2497]  
4714136 2 [-103, -1903] [-103, 1903]  
4714145 4 [-106, -1877] [-106, 1877] [59, -2218] [59, 2218]  
4714172 2 [-166, -374] [-166, 374]  
4714180 2 [-156, -958] [-156, 958]  
4714202 2 [47, -2195] [47, 2195]  
4714209 2 [15, -2172] [15, 2172]  
4714225 2 [-30, -2165] [-30, 2165]  
4714241 2 [-10, -2171] [-10, 2171]  
4714244 4 [-115, -1787] [-115, 1787] [-64, -2110] [-64, 2110]  
4714273 2 [1211, -42198] [1211, 42198]  
4714281 2 [342, -6687] [342, 6687]  
4714312 2 [-66, -2104] [-66, 2104]  
4714316 2 [1469, -56345] [1469, 56345]  
4714328 2 [617, -15479] [617, 15479]  
4714342 6 [1179, -40541] [1179, 40541] [219, -3901] [219, 3901] [3243, -184693] [3243, 184693]  
4714345 2 [2426, -119511] [2426, 119511]  
4714348 2 [-114, -1798] [-114, 1798]  
4714349 2 [263, -4786] [263, 4786]  
4714361 4 [140, -2731] [140, 2731] [704, -18805] [704, 18805]  
4714385 2 [-49, -2144] [-49, 2144]  
4714404 2 [460, -10102] [460, 10102]  
4714407 2 [313, -5948] [313, 5948]  
4714425 2 [4836, -336309] [4836, 336309]  
4714449 2 [958, -29731] [958, 29731]  
4714451 2 [-143, -1338] [-143, 1338]  
4714454 2 [-157, -919] [-157, 919]  
4714467 4 [-107, -1868] [-107, 1868] [24577, -3852950] [24577, 3852950]  
4714468 6 [1068, -34970] [1068, 34970] [192, -3434] [192, 3434] [36, -2182] [36, 2182]  
4714474 2 [7335, -628207] [7335, 628207]  
4714485 2 [79, -2282] [79, 2282]  
4714496 2 [580, -14136] [580, 14136]

4714500 2 [-80,-2050] [-80,2050]  
4714506 2 [-33,-2163] [-33,2163]  
4714524 2 [-99,-1935] [-99,1935]  
4714543 2 [77,-2274] [77,2274]  
4714545 4 [-149,-1186] [-149,1186] [-164,-551] [-164,551]  
4714552 2 [233,-4167] [233,4167]  
4714572 2 [-11,-2171] [-11,2171]  
4714579 2 [2673,-138214] [2673,138214]  
4714584 2 [-167,-239] [-167,239]  
4714585 2 [-96,-1957] [-96,1957]  
4714596 2 [40,-2186] [40,2186]  
4714604 2 [190,-3402] [190,3402]  
4714615 2 [89,-2328] [89,2328]  
4714621 4 [-105,-1886] [-105,1886] [87,-2318] [87,2318]  
4714640 2 [464,-10228] [464,10228]  
4714641 14 [-60,-2121] [-60,2121] [130,-2629] [130,2629] [144,-2775] [144,2775] [148722,-57353883] [148722,57353883] [492,-11127] [492,11127] [555,-13254] [555,13254] [822,-23667] [822,23667]  
4714649 2 [-137,-1464] [-137,1464]  
4714657 2 [414,-8699] [414,8699]  
4714668 2 [702,-18726] [702,18726]  
4714671 2 [-95,-1964] [-95,1964]  
4714676 2 [205,-3651] [205,3651]  
4714699 2 [-87,-2014] [-87,2014]  
4714705 2 [1994,-89067] [1994,89067]  
4714713 2 [172,-3131] [172,3131]  
4714725 2 [217855,-101683690] [217855,101683690]  
4714732 6 [-18,-2170] [-18,2170] [345038,-202675098] [345038,202675098] [78,-2278] [78,2278]  
4714745 2 [-136,-1483] [-136,1483]  
4714748 2 [61,-2223] [61,2223]  
4714750 2 [-85,-2025] [-85,2025]  
4714766 2 [2755,-144621] [2755,144621]  
4714802 6 [199,-3549] [199,3549] [2704903,-4448642877] [2704903,4448642877] [3863,-240107] [3863,240107]  
4714816 4 [-63,-2113] [-63,2113] [6540,-528896] [6540,528896]  
4714820 2 [236,-4226] [236,4226]  
4714836 2 [37,-2183] [37,2183]  
4714840 2 [14,-2172] [14,2172]  
4714853 2 [191,-3418] [191,3418]  
4714857 4 [1443,-54858] [1443,54858] [88,-2323] [88,2323]  
4714884 6 [-132,-1554] [-132,1554] [22108,-3287186] [22108,3287186] [2220,-104622] [2220,104622]  
4714885 2 [253311,-127491454] [253311,127491454]  
4714892 2 [-146,-1266] [-146,1266]  
4714896 2 [280,-5164] [280,5164]  
4714901 2 [175,-3174] [175,3174]  
4714906 2 [39,-2185] [39,2185]  
4714909 2 [-165,-472] [-165,472]  
4714916 2 [-43,-2153] [-43,2153]  
4714921 2 [-166,-375] [-166,375]  
4714940 2 [29,-2177] [29,2177]  
4714944 2 [-92,-1984] [-92,1984]  
4714948 8 [128,-2610] [128,2610] [212,-3774] [212,3774] [5436,-400798] [5436,400798] [876,-26018] [876,26018]  
4714964 2 [-67,-2101] [-67,2101]  
4714968 2 [697,-18529] [697,18529]  
4714969 2 [-12,-2171] [-12,2171]  
4714977 2 [-161,-736] [-161,736]  
4714984 2 [38,-2184] [38,2184]  
4714988 2 [-58,-2126] [-58,2126]  
4715000 8 [-74,-2076] [-74,2076] [25,-2175] [25,2175] [30550,-5339700] [30550,5339700] [50,-2200] [50,2200]  
4715001 2 [70,-2249] [70,2249]  
4715006 2 [-133,-1537] [-133,1537]  
4715007 2 [157,-2930] [157,2930]  
4715020 2 [446,-9666] [446,9666]  
4715025 2 [520,-12055] [520,12055]  
4715037 2 [3867,-240480] [3867,240480]

4715041 2 [2394,-117155] [2394,117155]  
4715056 2 [91625,-27734541] [91625,27734541]  
4715059 2 [-75,-2072] [-75,2072]  
4715063 2 [-167,-240] [-167,240]  
4715070 2 [19,-2173] [19,2173]  
4715072 6 [-116,-1776] [-116,1776] [-127,-1633] [-127,1633] [412,-8640] [412,8640]  
4715076 2 [-128,-1618] [-128,1618]  
4715096 2 [1034,-33320] [1034,33320]  
4715100 2 [250,-4510] [250,4510]  
4715112 2 [169,-3089] [169,3089]  
4715117 2 [4999,-353454] [4999,353454]  
4715131 2 [345,-6766] [345,6766]  
4715140 2 [396,-8174] [396,8174]  
4715147 4 [-163,-620] [-163,620] [713,-19162] [713,19162]  
4715150 2 [155,-2905] [155,2905]  
4715156 2 [845,-24659] [845,24659]  
4715172 2 [333,-6453] [333,6453]  
4715173 2 [-97,-1950] [-97,1950]  
4715196 2 [-158,-878] [-158,878]  
4715201 4 [33722,-6192557] [33722,6192557] [974,-30475] [974,30475]  
4715209 8 [-144,-1315] [-144,1315] [-22,-2169] [-22,2169] [215,-3828] [215,3828] [279138,-147478409] [279138,147478409]  
4715216 2 [-140,-1404] [-140,1404]  
4715217 4 [-152,-1097] [-152,1097] [64,-2231] [64,2231]  
4715222 2 [8819,-828191] [8819,828191]  
4715223 2 [1081,-35608] [1081,35608]  
4715225 2 [-154,-1031] [-154,1031]  
4715228 2 [242,-4346] [242,4346]  
4715235 4 [-159,-834] [-159,834] [31509,-5593092] [31509,5593092]  
4715265 2 [136,-2689] [136,2689]  
4715270 2 [2051,-92911] [2051,92911]  
4715273 2 [32,-2179] [32,2179]  
4715280 2 [256,-4636] [256,4636]  
4715281 2 [-70,-2091] [-70,2091]  
4715283 2 [277,-5096] [277,5096]  
4715289 2 [-162,-681] [-162,681]  
4715293 2 [27,-2176] [27,2176]  
4715297 2 [44,-2191] [44,2191]  
4715299 2 [25313,-4027314] [25313,4027314]  
4715306 2 [-145,-1291] [-145,1291]  
4715308 2 [101,-2397] [101,2397]  
4715335 2 [-151,-1128] [-151,1128]  
4715343 4 [141,-2742] [141,2742] [2193,-102720] [2193,102720]  
4715362 2 [183,-3293] [183,3293]  
4715369 6 [-125,-1662] [-125,1662] [-160,-787] [-160,787] [910,-27537] [910,27537]  
4715373 2 [103,-2410] [103,2410]  
4715378 2 [-113,-1809] [-113,1809]  
4715387 2 [13,-2172] [13,2172]  
4715389 2 [471,-10450] [471,10450]  
4715416 2 [20745,-2987929] [20745,2987929]  
4715417 2 [-73,-2080] [-73,2080]  
4715425 2 [-94,-1971] [-94,1971]  
4715434 2 [663,-17209] [663,17209]  
4715438 2 [-13,-2171] [-13,2171]  
4715441 2 [94,-2355] [94,2355]  
4715452 2 [954,-29546] [954,29546]  
4715453 2 [5867,-449396] [5867,449396]  
4715459 2 [373,-7524] [373,7524]  
4715468 2 [23341,-3565983] [23341,3565983]  
4715478 2 [171,-3117] [171,3117]  
4715481 4 [247,-4448] [247,4448] [370,-7441] [370,7441]  
4715489 2 [143,-2764] [143,2764]  
4715497 2 [164,-3021] [164,3021]  
4715520 2 [304,-5728] [304,5728]

4715524 2 [245,-4407] [245,4407]  
4715527 2 [297,-5560] [297,5560]  
4715537 2 [-46,-2149] [-46,2149]  
4715544 4 [-167,-241] [-167,241] [58,-2216] [58,2216]  
4715569 2 [-130,-1587] [-130,1587]  
4715572 2 [-27,-2167] [-27,2167]  
4715577 2 [919,-27944] [919,27944]  
4715587 2 [629,-15924] [629,15924]  
4715588 2 [-148,-1214] [-148,1214]  
4715593 2 [-108,-1859] [-108,1859]  
4715600 6 [-124,-1676] [-124,1676] [-76,-2068] [-76,2068] [6284,-498148] [6284,498148]  
4715609 6 [-142,-1361] [-142,1361] [170,-3103] [170,3103] [563,-13534] [563,13534]  
4715615 2 [54941,-12877894] [54941,12877894]  
4715628 4 [22,-2174] [22,2174] [757486,-659267878] [757486,659267878]  
4715641 2 [512,-11787] [512,11787]  
4715646 2 [-53,-2137] [-53,2137]  
4715648 6 [-164,-552] [-164,552] [121,-2547] [121,2547] [92,-2344] [92,2344]  
4715651 2 [31649,-5630410] [31649,5630410]  
4715657 2 [82,-2295] [82,2295]  
4715664 2 [-32,-2164] [-32,2164]  
4715665 2 [366,-7331] [366,7331]  
4715667 2 [213,-3792] [213,3792]  
4715672 2 [-166,-376] [-166,376]  
4715681 2 [110,-2459] [110,2459]  
4715689 2 [-54,-2135] [-54,2135]  
4715712 2 [84,-2304] [84,2304]  
4715721 2 [142,-2753] [142,2753]  
4715722 2 [287,-5325] [287,5325]  
4715726 2 [275,-5051] [275,5051]  
4715737 2 [594,-14639] [594,14639]  
4715741 2 [119,-2530] [119,2530]  
4715748 2 [112,-2474] [112,2474]  
4715756 2 [214,-3810] [214,3810]  
4715759 2 [-19,-2170] [-19,2170]  
4715772 2 [178,-3218] [178,3218]  
4715775 2 [765,-21270] [765,21270]  
4715784 2 [-62,-2116] [-62,2116]  
4715798 2 [731,-19883] [731,19883]  
4715802 2 [-153,-1065] [-153,1065]  
4715835 2 [349,-6872] [349,6872]  
4715849 2 [-25,-2168] [-25,2168]  
4715854 4 [-165,-473] [-165,473] [363,-7249] [363,7249]  
4715856 2 [12,-2172] [12,2172]  
4715874 2 [1623,-65421] [1623,65421]  
4715875 2 [1185,-40850] [1185,40850]  
4715879 2 [17285,-2272502] [17285,2272502]  
4715880 2 [406,-8464] [406,8464]  
4715889 2 [-104,-1895] [-104,1895]  
4715891 2 [-155,-996] [-155,996]  
4715908 2 [-48,-2146] [-48,2146]  
4715910 4 [-141,-1383] [-141,1383] [22251,-3319131] [22251,3319131]  
4715929 2 [-52,-2139] [-52,2139]  
4715945 6 [-29,-2166] [-29,2166] [1804,-76653] [1804,76653] [74,-2263] [74,2263]  
4715957 2 [659,-17056] [659,17056]  
4715964 2 [-150,-1158] [-150,1158]  
4715985 2 [-14,-2171] [-14,2171]  
4716007 2 [69,-2246] [69,2246]  
4716008 2 [166,-3048] [166,3048]  
4716021 2 [259,-4700] [259,4700]  
4716027 2 [-167,-242] [-167,242]  
4716028 2 [138,-2710] [138,2710]  
4716036 2 [-68,-2098] [-68,2098]  
4716040 2 [1506,-58484] [1506,58484]

4716041 2 [-118,-1753] [-118,1753]  
4716057 2 [-122,-1703] [-122,1703]  
4716064 4 [-55,-2133] [-55,2133] [-79,-2055] [-79,2055]  
4716071 2 [457,-10008] [457,10008]  
4716092 2 [1874,-81154] [1874,81154]  
4716096 4 [352,-6952] [352,6952] [760,-21064] [760,21064]  
4716097 16 [-138,-1445] [-138,1445] [-156,-959] [-156,959] [1023,-32792] [1023,32792] [12054,-1323419] [12054,1323419] [18,-2173] [18,2173] [38629550079,-7592406894411944] [38629550079,7592406894411944] [462,-10165] [462,10165] [612,-15295] [612,15295]  
4716131 2 [65,-2234] [65,2234]  
4716132 2 [-131,-1571] [-131,1571]  
4716153 6 [-38,-2159] [-38,2159] [2388,-116715] [2388,116715] [51,-2202] [51,2202]  
4716188 2 [421,-8907] [421,8907]  
4716197 2 [479,-10706] [479,10706]  
4716201 2 [835,-24226] [835,24226]  
4716217 6 [-121,-1716] [-121,1716] [48,-2197] [48,2197] [924,-28171] [924,28171]  
4716225 2 [540,-12735] [540,12735]  
4716230 2 [131,-2639] [131,2639]  
4716240 2 [-119,-1741] [-119,1741]  
4716244 2 [-139,-1425] [-139,1425]  
4716249 2 [148,-2821] [148,2821]  
4716252 4 [3309,-190359] [3309,190359] [573,-13887] [573,13887]  
4716253 6 [-37,-2160] [-37,2160] [11,-2172] [11,2172] [19287,-2678534] [19287,2678534]  
4716280 4 [-126,-1648] [-126,1648] [28209,-4737853] [28209,4737853]  
4716283 4 [-39,-2158] [-39,2158] [7437,-641356] [7437,641356]  
4716288 6 [-44,-2152] [-44,2152] [1416,-53328] [1416,53328] [72,-2256] [72,2256]  
4716292 2 [204,-3634] [204,3634]  
4716293 2 [-157,-920] [-157,920]  
4716298 2 [-129,-1603] [-129,1603]  
4716300 2 [46,-2194] [46,2194]  
4716304 2 [-72,-2084] [-72,2084]  
4716344 2 [4178,-270064] [4178,270064]  
4716356 2 [200,-3566] [200,3566]  
4716369 2 [2550,-128787] [2550,128787]  
4716376 2 [330,-6376] [330,6376]  
4716379 2 [-135,-1502] [-135,1502]  
4716385 2 [5676,-427631] [5676,427631]  
4716388 2 [-163,-621] [-163,621]  
4716389 2 [575,-13958] [575,13958]  
4716392 2 [150377,-58313905] [150377,58313905]  
4716398 2 [19403,-2702735] [19403,2702735]  
4716400 2 [29769,-5136253] [29769,5136253]  
4716414 2 [195,-3483] [195,3483]  
4716425 2 [-166,-377] [-166,377]  
4716433 2 [1931,-84882] [1931,84882]  
4716441 4 [-98,-1943] [-98,1943] [5710,-431479] [5710,431479]  
4716450 2 [-161,-737] [-161,737]  
4716456 2 [-86,-2020] [-86,2020]  
4716463 4 [237,-4246] [237,4246] [33,-2180] [33,2180]  
4716468 2 [261,-4743] [261,4743]  
4716472 2 [1074,-35264] [1074,35264]  
4716496 2 [452,-9852] [452,9852]  
4716497 2 [3044,-167959] [3044,167959]  
4716504 2 [-134,-1520] [-134,1520]  
4716512 4 [-167,-243] [-167,243] [209,-3721] [209,3721]  
4716531 2 [-111,-1830] [-111,1830]  
4716532 2 [-51,-2141] [-51,2141]  
4716577 4 [-36,-2161] [-36,2161] [864,-25489] [864,25489]  
4716584 2 [10,-2172] [10,2172]  
4716593 4 [3056,-168953] [3056,168953] [43,-2190] [43,2190]  
4716600 2 [-110,-1840] [-110,1840]  
4716603 2 [57,-2214] [57,2214]  
4716604 2 [-147,-1241] [-147,1241]  
4716608 4 [2648,-136280] [2648,136280] [272,-4984] [272,4984]

4716616 2 [-15,-2171] [-15,2171]  
4716617 2 [68,-2243] [68,2243]  
4716629 4 [-77,-2064] [-77,2064] [1891,-82260] [1891,82260]  
4716649 2 [-40,-2157] [-40,2157]  
4716652 4 [-162,-682] [-162,682] [6822,-563470] [6822,563470]  
4716666 2 [135,-2679] [135,2679]  
4716668 2 [146,-2798] [146,2798]  
4716673 2 [66,-2237] [66,2237]  
4716684 2 [30,-2178] [30,2178]  
4716701 4 [-101,-1920] [-101,1920] [727,-19722] [727,19722]  
4716710 2 [251,-4531] [251,4531]  
4716716 2 [182,-3278] [182,3278]  
4716728 2 [-23,-2169] [-23,2169]  
4716737 2 [854,-25051] [854,25051]  
4716742 2 [130179,-46969009] [130179,46969009]  
4716748 2 [62,-2226] [62,2226]  
4716753 2 [-164,-553] [-164,553]  
4716755 4 [-59,-2124] [-59,2124] [241,-4326] [241,4326]  
4716766 2 [467,-10323] [467,10323]  
4716777 4 [-56,-2131] [-56,2131] [3604,-216371] [3604,216371]  
4716801 6 [-165,-474] [-165,474] [222,-3957] [222,3957] [24,-2175] [24,2175]  
4716818 2 [127,-2601] [127,2601]  
4716822 2 [187,-3355] [187,3355]  
4716837 2 [67,-2240] [67,2240]  
4716838 4 [-117,-1765] [-117,1765] [347,-6819] [347,6819]  
4716841 4 [-93,-1978] [-93,1978] [60,-2221] [60,2221]  
4716850 2 [255,-4615] [255,4615]  
4716853 2 [207,-3686] [207,3686]  
4716855 2 [9,-2172] [9,2172]  
4716881 6 [100,-2391] [100,2391] [2170,-101109] [2170,101109] [230,-4109] [230,4109]  
4716882 2 [439,-9451] [439,9451]  
4716883 2 [197,-3516] [197,3516]  
4716892 2 [978,-30662] [978,30662]  
4716899 2 [4513,-303186] [4513,303186]  
4716900 4 [-20,-2170] [-20,2170] [5280,-383670] [5280,383670]  
4716904 2 [-159,-835] [-159,835]  
4716918 2 [-149,-1187] [-149,1187]  
4716928 2 [281,-5187] [281,5187]  
4716937 14 [11159,-1178796] [11159,1178796] [158,-2943] [158,2943] [161792,-65078205] [161792,65078205] [294,-5489] [294,5489] [323,-6198] [323,6198] [3392,-197565] [3392,197565]  
[428,-9117] [428,9117]  
4716944 4 [-160,-788] [-160,788] [2200,-103212] [2200,103212]  
4716946 2 [95,-2361] [95,2361]  
4716950 2 [179,-3233] [179,3233]  
4716952 2 [-102,-1912] [-102,1912]  
4716953 2 [-158,-879] [-158,879]  
4716964 2 [368,-7386] [368,7386]  
4716967 2 [-123,-1690] [-123,1690]  
4716978 2 [-89,-2003] [-89,2003]  
4716999 2 [-167,-244] [-167,244]  
4717008 2 [52,-2204] [52,2204]  
4717009 4 [-90,-1997] [-90,1997] [740,-20247] [740,20247]  
4717015 2 [21,-2174] [21,2174]  
4717016 4 [-31,-2165] [-31,2165] [17,-2173] [17,2173]  
4717017 2 [798,-22647] [798,22647]  
4717025 8 [104,-2417] [104,2417] [1370,-50755] [1370,50755] [2875,-154170] [2875,154170] [290,-5395] [290,5395]  
4717028 2 [4277,-279719] [4277,279719]  
4717034 2 [623,-15701] [623,15701]  
4717049 2 [-82,-2041] [-82,2041]  
4717065 2 [1096,-36349] [1096,36349]  
4717072 2 [8,-2172] [8,2172]  
4717083 2 [-83,-2036] [-83,2036]  
4717093 2 [1311,-47518] [1311,47518]  
4717100 4 [326,-6274] [326,6274] [341,-6661] [341,6661]



4717119 2 [-35,-2162] [-35,2162]  
4717120 4 [264,-4808] [264,4808] [384,-7832] [384,7832]  
4717126 2 [2699,-140235] [2699,140235]  
4717128 2 [-143,-1339] [-143,1339]  
4717142 2 [-61,-2119] [-61,2119]  
4717154 2 [4055,-258227] [4055,258227]  
4717158 2 [307,-5801] [307,5801]  
4717169 2 [668,-17401] [668,17401]  
4717177 2 [8499,-783526] [8499,783526]  
4717180 2 [-166,-378] [-166,378]  
4717184 2 [-100,-1928] [-100,1928]  
4717185 2 [154,-2893] [154,2893]  
4717186 2 [447,-9697] [447,9697]  
4717210 2 [11799,-1281647] [11799,1281647]  
4717224 2 [618,-15516] [618,15516]  
4717231 2 [417,-8788] [417,8788]  
4717233 2 [132,-2649] [132,2649]  
4717240 2 [81,-2291] [81,2291]  
4717241 2 [7,-2172] [7,2172]  
4717257 2 [-41,-2156] [-41,2156]  
4717262 2 [203,-3617] [203,3617]  
4717275 2 [109,-2452] [109,2452]  
4717287 2 [393,-8088] [393,8088]  
4717288 6 [-154,-1032] [-154,1032] [122,-2556] [122,2556] [201,-3583] [201,3583]  
4717317 2 [163,-3008] [163,3008]  
4717328 10 [-112,-1820] [-112,1820] [4097,-262249] [4097,262249] [56,-2212] [56,2212] [632,-16036] [632,16036] [896,-26908] [896,26908]  
4717337 2 [-16,-2171] [-16,2171]  
4717350 2 [91,-2339] [91,2339]  
4717351 2 [185,-3324] [185,3324]  
4717356 2 [85,-2309] [85,2309]  
4717366 4 [435,-9329] [435,9329] [675,-17671] [675,17671]  
4717368 4 [486,-10932] [486,10932] [6,-2172] [6,2172]  
4717369 2 [8978,-850689] [8978,850689]  
4717377 2 [28,-2177] [28,2177]  
4717387 2 [9033,-858518] [9033,858518]  
4717392 2 [8884,-837364] [8884,837364]  
4717399 2 [4905,-343532] [4905,343532]  
4717400 2 [26,-2176] [26,2176]  
4717412 4 [-152,-1098] [-152,1098] [1117,-37395] [1117,37395]  
4717414 2 [75,-2267] [75,2267]  
4717425 2 [-146,-1267] [-146,1267]  
4717427 2 [113,-2482] [113,2482]  
4717428 2 [181,-3263] [181,3263]  
4717440 2 [94761,-29170539] [94761,29170539]  
4717441 2 [-120,-1729] [-120,1729]  
4717449 2 [-50,-2143] [-50,2143]  
4717452 2 [118,-2522] [118,2522]  
4717457 8 [134,-2669] [134,2669] [218,-3883] [218,3883] [34,-2181] [34,2181] [5732,-433975] [5732,433975]  
4717459 2 [5,-2172] [5,2172]  
4717464 2 [298,-5584] [298,5584]  
4717484 4 [238,-4266] [238,4266] [670,-17478] [670,17478]  
4717488 2 [-167,-245] [-167,245]  
4717489 2 [303,-5704] [303,5704]  
4717504 2 [180,-3248] [180,3248]  
4717520 2 [4,-2172] [4,2172]  
4717529 2 [-109,-1850] [-109,1850]  
4717534 2 [-69,-2095] [-69,2095]  
4717544 2 [61658,-15310316] [61658,15310316]  
4717548 2 [286,-5302] [286,5302]  
4717553 2 [-88,-2009] [-88,2009]  
4717557 4 [-81,-2046] [-81,2046] [3,-2172] [3,2172]  
4717559 2 [53,-2206] [53,2206]  
4717567 2 [4989,-352394] [4989,352394]

4717569 2 [9850,-977587] [9850,977587]  
4717576 6 [174,-3160] [174,3160] [2,-2172] [2,2172] [785,-22101] [785,22101]  
4717578 2 [-137,-1465] [-137,1465]  
4717583 2 [1,-2172] [1,2172]  
4717584 2 [0,-2172] [0,2172]  
4717585 4 [-1,-2172] [-1,2172] [314,-5973] [314,5973]  
4717592 6 [-151,-1129] [-151,1129] [-2,-2172] [-2,2172] [202,-3600] [202,3600]  
4717596 2 [11179570,-37379858186] [11179570,37379858186]  
4717600 2 [585,-14315] [585,14315]  
4717611 4 [-3,-2172] [-3,2172] [2505,-125394] [2505,125394]  
4717631 2 [-163,-622] [-163,622]  
4717633 2 [42,-2189] [42,2189]  
4717636 2 [240,-4306] [240,4306]  
4717644 2 [133,-2659] [133,2659]  
4717648 2 [-4,-2172] [-4,2172]  
4717652 2 [-91,-1991] [-91,1991]  
4717655 2 [-71,-2088] [-71,2088]  
4717665 2 [-84,-2031] [-84,2031]  
4717696 4 [252,-4552] [252,4552] [609,-15185] [609,15185]  
4717704 2 [1090,-36052] [1090,36052]  
4717707 2 [2413,-118552] [2413,118552]  
4717709 2 [-5,-2172] [-5,2172]  
4717711 2 [129,-2620] [129,2620]  
4717712 2 [-136,-1484] [-136,1484]  
4717725 2 [55,-2210] [55,2210]  
4717727 2 [-47,-2148] [-47,2148]  
4717737 2 [334,-6479] [334,6479]  
4717750 2 [-165,-475] [-165,475]  
4717756 2 [1514,-58950] [1514,58950]  
4717765 2 [8511,-785186] [8511,785186]  
4717772 4 [254,-4594] [254,4594] [869,-25709] [869,25709]  
4717800 12 [-26,-2168] [-26,2168] [-6,-2172] [-6,2172] [39834,-7950252] [39834,7950252] [47121,-10228731] [47121,10228731] [5281,-383779] [5281,383779] [54,-2208] [54,2208]  
4717819 2 [-115,-1788] [-115,1788]  
4717827 2 [693,-18372] [693,18372]  
4717833 2 [16,-2173] [16,2173]  
4717834 2 [-57,-2129] [-57,2129]  
4717840 4 [-144,-1316] [-144,1316] [849,-24833] [849,24833]  
4717841 2 [-28,-2167] [-28,2167]  
4717860 2 [-164,-554] [-164,554]  
4717868 2 [926,-28262] [926,28262]  
4717873 2 [-34,-2163] [-34,2163]  
4717877 2 [239,-4286] [239,4286]  
4717884 2 [-155,-997] [-155,997]  
4717889 2 [-145,-1292] [-145,1292]  
4717900 2 [-106,-1878] [-106,1878]  
4717905 2 [556,-13289] [556,13289]  
4717925 2 [-161,-738] [-161,738]  
4717926 4 [-45,-2151] [-45,2151] [99,-2385] [99,2385]  
4717927 2 [-7,-2172] [-7,2172]  
4717933 2 [-153,-1066] [-153,1066]  
4717937 2 [-166,-379] [-166,379]  
4717940 2 [149,-2833] [149,2833]  
4717943 2 [-103,-1904] [-103,1904]  
4717945 4 [-114,-1799] [-114,1799] [176,-3189] [176,3189]  
4717952 2 [49,-2199] [49,2199]  
4717953 2 [96,-2367] [96,2367]  
4717961 2 [442,-9543] [442,9543]  
4717970 2 [311,-5899] [311,5899]  
4717979 2 [-167,-246] [-167,246]  
4717993 2 [-132,-1555] [-132,1555]  
4718008 2 [102,-2404] [102,2404]  
4718016 4 [-156,-960] [-156,960] [10569,-1086555] [10569,1086555]  
4718017 6 [-148,-1215] [-148,1215] [-162,-683] [-162,683] [1754,-73491] [1754,73491]

4718025 2 [-140,-1405] [-140,1405]  
4718052 2 [253,-4573] [253,4573]  
4718065 2 [234,-4187] [234,4187]  
4718073 2 [328,-6325] [328,6325]  
4718081 2 [-133,-1538] [-133,1538]  
4718088 2 [126,-2592] [126,2592]  
4718096 2 [-8,-2172] [-8,2172]  
4718098 2 [71,-2253] [71,2253]  
4718113 2 [-42,-2155] [-42,2155]  
4718124 2 [45,-2193] [45,2193]  
4718128 2 [1113,-37195] [1113,37195]  
4718134 2 [-157,-921] [-157,921]  
4718143 2 [93,-2350] [93,2350]  
4718151 4 [105,-2424] [105,2424] [1449,-55200] [1449,55200]  
4718152 2 [-78,-2060] [-78,2060]  
4718153 2 [5588,-417725] [5588,417725]  
4718154 2 [-17,-2171] [-17,2171]  
4718161 2 [-21,-2170] [-21,2170]  
4718180 2 [26624,-4344202] [26624,4344202]  
4718190 2 [451,-9821] [451,9821]  
4718204 2 [-107,-1869] [-107,1869]  
4718205 2 [4791,-331626] [4791,331626]  
4718213 2 [83,-2300] [83,2300]  
4718222 2 [139,-2721] [139,2721]  
4718233 4 [13523,-1572570] [13523,1572570] [1998,-89335] [1998,89335]  
4718241 2 [6880,-570671] [6880,570671]  
4718249 2 [35,-2182] [35,2182]  
4718250 2 [31,-2179] [31,2179]  
4718255 2 [11789,-1280018] [11789,1280018]  
4718257 2 [159,-2956] [159,2956]  
4718274 2 [751,-20695] [751,20695]  
4718276 14 [10372,-1056318] [10372,1056318] [189100,-82231326] [189100,82231326] [20,-2174] [20,2174] [292,-5442] [292,5442] [472,-10482] [472,10482] [4960,-349326] [4960,349326] [524,-12190] [524,12190]  
4718281 2 [-150,-1159] [-150,1159]  
4718286 2 [387,-7917] [387,7917]  
4718289 2 [-65,-2108] [-65,2108]  
4718308 2 [156,-2918] [156,2918]  
4718313 8 [-128,-1619] [-128,1619] [-9,-2172] [-9,2172] [108,-2445] [108,2445] [11107,-1170566] [11107,1170566]  
4718329 2 [1908,-83371] [1908,83371]  
4718332 4 [-142,-1362] [-142,1362] [282,-5210] [282,5210]  
4718339 2 [-127,-1634] [-127,1634]  
4718353 2 [79452,-22395319] [79452,22395319]  
4718358 2 [123,-2565] [123,2565]  
4718369 2 [80,-2287] [80,2287]  
4718381 2 [167,-3062] [167,3062]  
4718385 2 [-24,-2169] [-24,2169]  
4718393 4 [1306,-47247] [1306,47247] [3287,-188464] [3287,188464]  
4718394 4 [-105,-1887] [-105,1887] [63,-2229] [63,2229]  
4718395 2 [-99,-1936] [-99,1936]  
4718400 2 [220,-3920] [220,3920]  
4718402 2 [1039,-33561] [1039,33561]  
4718404 2 [768,-21394] [768,21394]  
4718423 2 [41,-2188] [41,2188]  
4718436 2 [397,-8203] [397,8203]  
4718439 2 [491973,-345073734] [491973,345073734]  
4718449 4 [5675,-427518] [5675,427518] [98,-2379] [98,2379]  
4718456 2 [97,-2373] [97,2373]  
4718458 4 [111,-2467] [111,2467] [23,-2175] [23,2175]  
4718465 4 [-64,-2111] [-64,2111] [76,-2271] [76,2271]  
4718472 4 [-167,-247] [-167,247] [7054,-592456] [7054,592456]  
4718497 2 [162,-2995] [162,2995]  
4718500 2 [-96,-1958] [-96,1958]  
4718521 12 [-160,-789] [-160,789] [-66,-2105] [-66,2105] [120,-2539] [120,2539] [1649082,-2117694833] [1649082,2117694833] [422,-8937] [422,8937] [902,-27177] [902,27177]

4718540 2 [86, -2314] [86, 2314]  
4718554 2 [15, -2173] [15, 2173]  
4718556 10 [-30, -2166] [-30, 2166] [114, -2490] [114, 2490] [16210, -2063834] [16210, 2063834] [40197, -8059173] [40197, 8059173] [90, -2334] [90, 2334]  
4718575 2 [-159, -836] [-159, 836]  
4718582 2 [59, -2219] [59, 2219]  
4718583 4 [117, -2514] [117, 2514] [73, -2260] [73, 2260]  
4718584 6 [-10, -2172] [-10, 2172] [153, -2881] [153, 2881] [818, -23496] [818, 23496]  
4718592 2 [448, -9728] [448, 9728]  
4718593 2 [47, -2196] [47, 2196]  
4718600 2 [-95, -1965] [-95, 1965]  
4718601 2 [-80, -2051] [-80, 2051]  
4718602 2 [21239, -3095289] [21239, 3095289]  
4718625 2 [-116, -1777] [-116, 1777]  
4718628 4 [3288, -188550] [3288, 188550] [496, -11258] [496, 11258]  
4718638 2 [483, -10835] [483, 10835]  
4718647 4 [137, -2700] [137, 2700] [437, -9390] [437, 9390]  
4718673 6 [1426, -53893] [1426, 53893] [4096, -262153] [4096, 262153] [562, -13499] [562, 13499]  
4718674 2 [-49, -2145] [-49, 2145]  
4718677 2 [-141, -1384] [-141, 1384]  
4718680 2 [1761, -73931] [1761, 73931]  
4718694 2 [-125, -1663] [-125, 1663]  
4718696 2 [-166, -380] [-166, 380]  
4718701 2 [-165, -476] [-165, 476]  
4718705 2 [194, -3467] [194, 3467]  
4718708 2 [1957, -86601] [1957, 86601]  
4718712 2 [-158, -880] [-158, 880]  
4718716 2 [285, -5279] [285, 5279]  
4718728 2 [-87, -2015] [-87, 2015]  
4718736 2 [232, -4148] [232, 4148]  
4718744 6 [-130, -1588] [-130, 1588] [145, -2787] [145, 2787] [4186, -270840] [4186, 270840]  
4718745 2 [106, -2431] [106, 2431]  
4718762 2 [108319, -35649789] [108319, 35649789]  
4718764 2 [125, -2583] [125, 2583]  
4718765 2 [299, -5608] [299, 5608]  
4718775 2 [409, -8552] [409, 8552]  
4718792 2 [302, -5680] [302, 5680]  
4718801 8 [-85, -2026] [-85, 2026] [107, -2438] [107, 2438] [30260, -5263849] [30260, 5263849] [3992, -252233] [3992, 252233]  
4718833 6 [-33, -2164] [-33, 2164] [36, -2183] [36, 2183] [3966, -249773] [3966, 249773]  
4718844 2 [490, -11062] [490, 11062]  
4718852 4 [1069, -35019] [1069, 35019] [124, -2574] [124, 2574]  
4718871 2 [309, -5850] [309, 5850]  
4718876 2 [-163, -623] [-163, 623]  
4718877 2 [7447, -642650] [7447, 642650]  
4718884 2 [-60, -2122] [-60, 2122]  
4718913 2 [-92, -1985] [-92, 1985]  
4718915 2 [-11, -2172] [-11, 2172]  
4718924 2 [478, -10674] [478, 10674]  
4718931 2 [329617, -189240638] [329617, 189240638]  
4718933 2 [271, -4962] [271, 4962]  
4718948 2 [536, -12598] [536, 12598]  
4718953 2 [-124, -1677] [-124, 1677]  
4718961 2 [160, -2969] [160, 2969]  
4718967 2 [-167, -248] [-167, 248]  
4718969 10 [-164, -555] [-164, 555] [188, -3371] [188, 3371] [248, -4469] [248, 4469] [40, -2187] [40, 2187] [736, -20085] [736, 20085]  
4718985 2 [244, -4387] [244, 4387]  
4718987 2 [4573, -309252] [4573, 309252]  
4718988 2 [-138, -1446] [-138, 1446]  
4718997 2 [-113, -1810] [-113, 1810]  
4719004 2 [1770, -74498] [1770, 74498]  
4719009 2 [223, -3976] [223, 3976]  
4719025 2 [150, -2845] [150, 2845]  
4719037 2 [117867, -40465820] [117867, 40465820]  
4719043 4 [-63, -2114] [-63, 2114] [161, -2982] [161, 2982]

4719044 2 [1136,-38350] [1136,38350]  
4719048 2 [622,-15664] [622,15664]  
4719050 2 [79,-2283] [79,2283]  
4719054 2 [2443,-120769] [2443,120769]  
4719073 4 [-18,-2171] [-18,2171] [17856,-2386033] [17856,2386033]  
4719074 6 [-97,-1951] [-97,1951] [187151,-80963305] [187151,80963305] [551,-13115] [551,13115]  
4719076 4 [1272,-45418] [1272,45418] [432,-9238] [432,9238]  
4719079 2 [8645,-803802] [8645,803802]  
4719080 2 [374,-7552] [374,7552]  
4719086 2 [427,-9087] [427,9087]  
4719087 2 [-147,-1242] [-147,1242]  
4719092 2 [77,-2275] [77,2275]  
4719093 2 [847,-24746] [847,24746]  
4719095 2 [-139,-1426] [-139,1426]  
4719100 12 [1410,-52990] [1410,52990] [14970,-1831610] [14970,1831610] [163170,-65911390] [163170,65911390] [165,-3035] [165,3035] [405,-8435] [405,8435] [450,-9790] [450,9790]  
4719102 2 [283,-5233] [283,5233]  
4719108 2 [1372,-50866] [1372,50866]  
4719111 2 [229,-4090] [229,4090]  
4719121 2 [210,-3739] [210,3739]  
4719129 2 [115,-2498] [115,2498]  
4719140 2 [116,-2506] [116,2506]  
4719150 2 [619,-15553] [619,15553]  
4719153 2 [-74,-2077] [-74,2077]  
4719160 2 [2561,-129621] [2561,129621]  
4719167 4 [-67,-2102] [-67,2102] [1777,-74940] [1777,74940]  
4719169 2 [1278,-45739] [1278,45739]  
4719185 2 [14,-2173] [14,2173]  
4719195 2 [61,-2224] [61,2224]  
4719203 2 [37,-2184] [37,2184]  
4719204 8 [-75,-2073] [-75,2073] [1341,-49155] [1341,49155] [3480,-205302] [3480,205302] [508,-11654] [508,11654]  
4719209 2 [278,-5119] [278,5119]  
4719223 2 [-43,-2154] [-43,2154]  
4719225 2 [340,-6635] [340,6635]  
4719232 8 [284,-5256] [284,5256] [449,-9759] [449,9759] [7368489,-20001734549] [7368489,20001734549] [7548,-655768] [7548,655768]  
4719241 4 [-58,-2127] [-58,2127] [1532,-60003] [1532,60003]  
4719249 2 [5758,-436931] [5758,436931]  
4719256 2 [1002,-31792] [1002,31792]  
4719258 2 [87,-2319] [87,2319]  
4719272 2 [89,-2329] [89,2329]  
4719275 8 [-131,-1572] [-131,1572] [1225,-42930] [1225,42930] [265,-4830] [265,4830] [4585,-310470] [4585,310470]  
4719277 2 [39,-2186] [39,2186]  
4719289 2 [78,-2279] [78,2279]  
4719293 2 [-149,-1188] [-149,1188]  
4719295 2 [29,-2178] [29,2178]  
4719312 6 [-108,-1860] [-108,1860] [-12,-2172] [-12,2172] [1884,-81804] [1884,81804]  
4719329 2 [1138,-38451] [1138,38451]  
4719351 2 [25,-2176] [25,2176]  
4719353 6 [-154,-1033] [-154,1033] [152,-2869] [152,2869] [38,-2185] [38,2185]  
4719356 2 [362,-7222] [362,7222]  
4719361 2 [32175,-5771356] [32175,5771356]  
4719368 2 [-94,-1972] [-94,1972]  
4719372 2 [5014,-355046] [5014,355046]  
4719384 6 [-135,-1503] [-135,1503] [-162,-684] [-162,684] [6858,-567936] [6858,567936]  
4719401 2 [50,-2201] [50,2201]  
4719402 2 [-161,-739] [-161,739]  
4719417 2 [19,-2174] [19,2174]  
4719424 2 [300,-5632] [300,5632]  
4719435 2 [301,-5656] [301,5656]  
4719437 2 [679,-17826] [679,17826]  
4719457 2 [-166,-381] [-166,381]  
4719464 18 [-122,-1704] [-122,1704] [-167,-249] [-167,249] [-70,-2092] [-70,2092] [21338,-3116956] [21338,3116956] [22870,-3458592] [22870,3458592] [353,-6979] [353,6979]  
[5521,-410235] [5521,410235] [598,-14784] [598,14784] [865,-25533] [865,25533]  
4719498 2 [151,-2857] [151,2857]

4719500 2 [70, -2250] [70, 2250]  
4719501 2 [999, -31650] [999, 31650]  
4719504 2 [88, -2324] [88, 2324]  
4719505 2 [-129, -1604] [-129, 1604]  
4719521 2 [1055, -34336] [1055, 34336]  
4719529 6 [258, -4679] [258, 4679] [2915, -157398] [2915, 157398] [548, -13011] [548, 13011]  
4719545 2 [-134, -1521] [-134, 1521]  
4719548 4 [-118, -1754] [-118, 1754] [-22, -2170] [-22, 2170]  
4719573 2 [588003, -45088660] [588003, 45088660]  
4719574 2 [46635, -10070893] [46635, 10070893]  
4719577 4 [-126, -1649] [-126, 1649] [147, -2810] [147, 2810]  
4719578 2 [-73, -2081] [-73, 2081]  
4719599 2 [173, -3146] [173, 3146]  
4719609 2 [-152, -1099] [-152, 1099]  
4719632 2 [32, -2180] [32, 2180]  
4719646 4 [27, -2177] [27, 2177] [995, -31461] [995, 31461]  
4719648 2 [601, -14893] [601, 14893]  
4719650 4 [-121, -1717] [-121, 1717] [335, -6505] [335, 6505]  
4719654 2 [-165, -477] [-165, 477]  
4719680 6 [-104, -1896] [-104, 1896] [44, -2192] [44, 2192] [64, -2232] [64, 2232]  
4719681 2 [322, -6173] [322, 6173]  
4719684 2 [2800, -148178] [2800, 148178]  
4719688 2 [882, -26284] [882, 26284]  
4719695 2 [275501, -144605486] [275501, 144605486]  
4719697 2 [198, -3533] [198, 3533]  
4719704 2 [489098, -342053336] [489098, 342053336]  
4719723 2 [-119, -1742] [-119, 1742]  
4719727 2 [1613, -64818] [1613, 64818]  
4719729 2 [1540, -60473] [1540, 60473]  
4719732 2 [13, -2173] [13, 2173]  
4719737 4 [-76, -2069] [-76, 2069] [488, -10997] [488, 10997]  
4719745 2 [206, -3669] [206, 3669]  
4719752 2 [593, -14603] [593, 14603]  
4719781 2 [-13, -2172] [-13, 2172]  
4719807 2 [-143, -1340] [-143, 1340]  
4719808 2 [1473, -56575] [1473, 56575]  
4719824 2 [140, -2732] [140, 2732]  
4719836 2 [-46, -2150] [-46, 2150]  
4719837 2 [775639, -683108134] [775639, 683108134]  
4719841 2 [1194, -41315] [1194, 41315]  
4719851 2 [-151, -1130] [-151, 1130]  
4719876 2 [3997, -252707] [3997, 252707]  
4719879 2 [-155, -998] [-155, 998]  
4719898 2 [6903, -573535] [6903, 573535]  
4719900 2 [130, -2630] [130, 2630]  
4719907 2 [-27, -2168] [-27, 2168]  
4719912 2 [217, -3865] [217, 3865]  
4719921 2 [-53, -2138] [-53, 2138]  
4719937 2 [-156, -961] [-156, 961]  
4719960 6 [-146, -1268] [-146, 1268] [-54, -2136] [-54, 2136] [1569, -62187] [1569, 62187]  
4719963 2 [-167, -250] [-167, 250]  
4719977 14 [-157, -922] [-157, 922] [1018, -32553] [1018, 32553] [14804, -1801229] [14804, 1801229] [184, -3309] [184, 3309] [22, -2175] [22, 2175] [58, -2217] [58, 2217] [647, -16600] [647, 16600]  
4719980 2 [3494, -206542] [3494, 206542]  
4719993 2 [-32, -2165] [-32, 2165]  
4720016 2 [344, -6740] [344, 6740]  
4720017 4 [-62, -2117] [-62, 2117] [274, -5029] [274, 5029]  
4720049 2 [815, -23368] [815, 23368]  
4720066 2 [-153, -1067] [-153, 1067]  
4720068 2 [621, -15627] [621, 15627]  
4720080 4 [-164, -556] [-164, 556] [1156, -39364] [1156, 39364]  
4720081 2 [1995, -89134] [1995, 89134]  
4720094 2 [1163, -39721] [1163, 39721]

4720100 6 [-160,-790] [-160,790] [-19,-2171] [-19,2171] [620,-15590] [620,15590]  
4720103 2 [101,-2398] [101,2398]  
4720122 2 [423,-8967] [423,8967]  
4720123 2 [-163,-624] [-163,624]  
4720129 4 [1116,-37345] [1116,37345] [315,-5998] [315,5998]  
4720144 2 [168,-3076] [168,3076]  
4720145 2 [746,-20491] [746,20491]  
4720152 2 [94,-2356] [94,2356]  
4720168 2 [97802,-30585924] [97802,30585924]  
4720169 2 [128,-2611] [128,2611]  
4720175 2 [-79,-2056] [-79,2056]  
4720186 2 [-25,-2169] [-25,2169]  
4720192 6 [-111,-1831] [-111,1831] [144,-2776] [144,2776] [2268,-108032] [2268,108032]  
4720193 2 [868,-25665] [868,25665]  
4720194 2 [103,-2411] [103,2411]  
4720201 6 [-48,-2147] [-48,2147] [12,-2173] [12,2173] [5220,-377149] [5220,377149]  
4720208 4 [-52,-2140] [-52,2140] [1073,-35215] [1073,35215]  
4720211 2 [37717,-7324968] [37717,7324968]  
4720220 2 [-166,-382] [-166,382]  
4720233 2 [-68,-2099] [-68,2099]  
4720248 10 [-159,-837] [-159,837] [1353,-49815] [1353,49815] [246,-4428] [246,4428] [802,-22816] [802,22816] [82,-2296] [82,2296]  
4720249 2 [2918,-157641] [2918,157641]  
4720252 2 [11658,-1258742] [11658,1258742]  
4720264 2 [23778,-3666596] [23778,3666596]  
4720269 2 [60583,-14911666] [60583,14911666]  
4720277 2 [2639,-135586] [2639,135586]  
4720278 2 [-29,-2167] [-29,2167]  
4720281 2 [-110,-1841] [-110,1841]  
4720283 2 [557,-13324] [557,13324]  
4720284 2 [738,-20166] [738,20166]  
4720312 2 [518,-11988] [518,11988]  
4720321 2 [84,-2305] [84,2305]  
4720328 6 [-14,-2172] [-14,2172] [-98,-1944] [-98,1944] [2513,-125995] [2513,125995]  
4720331 2 [-55,-2134] [-55,2134]  
4720337 2 [92,-2345] [92,2345]  
4720344 2 [193,-3451] [193,3451]  
4720348 2 [-123,-1691] [-123,1691]  
4720369 2 [-117,-1766] [-117,1766]  
4720379 2 [473,-10514] [473,10514]  
4720383 2 [177,-3204] [177,3204]  
4720393 2 [54562526,-403034015937] [54562526,403034015937]  
4720419 2 [4053,-258036] [4053,258036]  
4720444 2 [18,-2174] [18,2174]  
4720448 2 [-148,-1216] [-148,1216]  
4720464 4 [-167,-251] [-167,251] [196,-3500] [196,3500]  
4720472 4 [-38,-2160] [-38,2160] [74,-2264] [74,2264]  
4720473 10 [-144,-1317] [-144,1317] [-158,-881] [-158,881] [-72,-2085] [-72,2085] [24951,-3941232] [24951,3941232] [426,-9057] [426,9057]  
4720474 2 [-145,-1293] [-145,1293]  
4720481 2 [1114,-37245] [1114,37245]  
4720490 2 [391,-8031] [391,8031]  
4720497 6 [-86,-2021] [-86,2021] [17512,-2317415] [17512,2317415] [262,-4765] [262,4765]  
4720500 8 [189,-3387] [189,3387] [2805,-148575] [2805,148575] [69,-2247] [69,2247] [69805,-18442925] [69805,18442925]  
4720509 2 [-137,-1466] [-137,1466]  
4720529 2 [383,-7804] [383,7804]  
4720542 2 [-101,-1921] [-101,1921]  
4720558 2 [51,-2203] [51,2203]  
4720572 2 [514,-11854] [514,11854]  
4720574 2 [-37,-2161] [-37,2161]  
4720593 4 [-44,-2153] [-44,2153] [1606,-64397] [1606,64397]  
4720598 2 [11,-2173] [11,2173]  
4720600 14 [-150,-1160] [-150,1160] [-39,-2159] [-39,2159] [110,-2460] [110,2460] [17786,-2372016] [17786,2372016] [270,-4940] [270,4940] [65,-2235] [65,2235] [890,-26640] [890,26640]  
4720601 2 [224,-3995] [224,3995]

4720609 2 [-165,-478] [-165,478]  
4720612 2 [48,-2198] [48,2198]  
4720634 2 [1231,-43245] [1231,43245]  
4720635 2 [909,-27492] [909,27492]  
4720644 2 [136,-2690] [136,2690]  
4720662 2 [339,-6609] [339,6609]  
4720681 2 [-136,-1485] [-136,1485]  
4720689 6 [228,-4071] [228,4071] [2946,-159915] [2946,159915] [46,-2195] [46,2195]  
4720697 2 [112,-2475] [112,2475]  
4720704 2 [208,-3704] [208,3704]  
4720718 2 [3019331,-5246456653] [3019331,5246456653]  
4720743 2 [121,-2548] [121,2548]  
4720744 2 [186,-3340] [186,3340]  
4720753 2 [-162,-685] [-162,685]  
4720754 2 [80063,-22654151] [80063,22654151]  
4720758 2 [-77,-2065] [-77,2065]  
4720777 2 [-102,-1913] [-102,1913]  
4720794 2 [295,-5513] [295,5513]  
4720798 2 [-93,-1979] [-93,1979]  
4720801 2 [72,-2257] [72,2257]  
4720802 2 [119,-2531] [119,2531]  
4720807 2 [389,-7974] [389,7974]  
4720808 2 [266,-4852] [266,4852]  
4720815 10 [-51,-2142] [-51,2142] [2541,-128106] [2541,128106] [289,-5372] [289,5372] [561,-13464] [561,13464] [781,-21934] [781,21934]  
4720824 2 [33,-2181] [33,2181]  
4720828 2 [141,-2743] [141,2743]  
4720831 2 [477,-10642] [477,10642]  
4720836 2 [-140,-1406] [-140,1406]  
4720840 2 [7041,-590819] [7041,590819]  
4720841 2 [1444,-54915] [1444,54915]  
4720843 2 [5993,-463950] [5993,463950]  
4720868 2 [157,-2931] [157,2931]  
4720870 2 [11411,-1218951] [11411,1218951]  
4720881 2 [-161,-740] [-161,740]  
4720896 2 [640,-16336] [640,16336]  
4720900 6 [-120,-1730] [-120,1730] [-36,-2162] [-36,2162] [276,-5074] [276,5074]  
4720905 2 [336,-6531] [336,6531]  
4720913 2 [331,-6402] [331,6402]  
4720921 2 [3780,-232411] [3780,232411]  
4720929 2 [10,-2173] [10,2173]  
4720940 2 [3389,-197303] [3389,197303]  
4720959 2 [-15,-2172] [-15,2172]  
4720961 2 [155,-2906] [155,2906]  
4720964 2 [-40,-2158] [-40,2158]  
4720967 2 [-167,-252] [-167,252]  
4720969 2 [-112,-1821] [-112,1821]  
4720974 4 [235,-4207] [235,4207] [43,-2191] [43,2191]  
4720976 2 [172,-3132] [172,3132]  
4720985 10 [-166,-383] [-166,383] [-89,-2004] [-89,2004] [1216,-42459] [1216,42459] [424,-8997] [424,8997] [53926,-12522681] [53926,12522681]  
4721004 6 [-59,-2125] [-59,2125] [-90,-1998] [-90,1998] [17838,-2382426] [17838,2382426]  
4721018 2 [143,-2765] [143,2765]  
4721032 4 [398,-8232] [398,8232] [57,-2215] [57,2215]  
4721033 2 [866,-25577] [866,25577]  
4721040 2 [-56,-2132] [-56,2132]  
4721041 4 [-100,-1929] [-100,1929] [30,-2179] [30,2179]  
4721050 2 [759,-21023] [759,21023]  
4721057 4 [-142,-1363] [-142,1363] [2278,-108747] [2278,108747]  
4721067 2 [-23,-2170] [-23,2170]  
4721081 2 [4439,-295760] [4439,295760]  
4721104 6 [-132,-1556] [-132,1556] [425,-9027] [425,9027] [68,-2244] [68,2244]  
4721113 2 [306,-5777] [306,5777]  
4721118 2 [211,-3757] [211,3757]  
4721124 2 [805,-22943] [805,22943]



4721132 2 [-82,-2042] [-82,2042]  
4721145 2 [586,-14351] [586,14351]  
4721148 2 [66,-2238] [66,2238]  
4721150 4 [1115,-37295] [1115,37295] [371,-7469] [371,7469]  
4721152 2 [24,-2176] [24,2176]  
4721154 2 [6391,-510925] [6391,510925]  
4721156 2 [-83,-2037] [-83,2037]  
4721158 2 [-133,-1539] [-133,1539]  
4721193 2 [-164,-557] [-164,557]  
4721200 2 [9,-2173] [9,2173]  
4721201 4 [350,-6899] [350,6899] [62,-2227] [62,2227]  
4721212 2 [1058,-34482] [1058,34482]  
4721228 2 [142,-2754] [142,2754]  
4721230 2 [-109,-1851] [-109,1851]  
4721241 2 [-20,-2171] [-20,2171]  
4721250 4 [162175,-65309425] [162175,65309425] [175,-3175] [175,3175]  
4721265 2 [3979,-251002] [3979,251002]  
4721270 2 [2459,-121957] [2459,121957]  
4721278 2 [867,-25621] [867,25621]  
4721284 4 [260,-4722] [260,4722] [60,-2222] [60,2222]  
4721291 4 [169,-3090] [169,3090] [365,-7304] [365,7304]  
4721309 2 [4555,-307428] [4555,307428]  
4721318 2 [67,-2241] [67,2241]  
4721320 2 [4374,-289288] [4374,289288]  
4721337 4 [192,-3435] [192,3435] [22308,-3331893] [22308,3331893]  
4721347 2 [-31,-2166] [-31,2166]  
4721362 2 [567,-13675] [567,13675]  
4721363 2 [17,-2174] [17,2174]  
4721364 2 [21,-2175] [21,2175]  
4721368 2 [1617,-65059] [1617,65059]  
4721372 2 [-163,-625] [-163,625]  
4721381 2 [-61,-2120] [-61,2120]  
4721396 4 [-115,-1789] [-115,1789] [179309,-75928205] [179309,75928205]  
4721409 2 [190,-3403] [190,3403]  
4721417 8 [1703,-70312] [1703,70312] [338,-6583] [338,6583] [52,-2205] [52,2205] [8,-2173] [8,2173]  
4721419 2 [4425,-294362] [4425,294362]  
4721420 2 [-154,-1034] [-154,1034]  
4721444 4 [-35,-2163] [-35,2163] [5320,-388038] [5320,388038]  
4721446 2 [-141,-1385] [-141,1385]  
4721449 2 [138,-2711] [138,2711]  
4721472 2 [-167,-253] [-167,253]  
4721475 2 [19105,-2640710] [19105,2640710]  
4721482 2 [839,-24399] [839,24399]  
4721489 2 [1471,-56460] [1471,56460]  
4721496 2 [337,-6557] [337,6557]  
4721509 2 [131,-2640] [131,2640]  
4721529 2 [778,-21809] [778,21809]  
4721540 2 [164,-3022] [164,3022]  
4721544 2 [-114,-1800] [-114,1800]  
4721552 2 [-128,-1620] [-128,1620]  
4721561 2 [20320,-2896581] [20320,2896581]  
4721566 2 [-165,-479] [-165,479]  
4721570 2 [-41,-2157] [-41,2157]  
4721571 2 [225,-4014] [225,4014]  
4721572 6 [-147,-1243] [-147,1243] [-88,-2010] [-88,2010] [404,-8406] [404,8406]  
4721586 2 [7,-2173] [7,2173]  
4721601 2 [32224,-5784545] [32224,5784545]  
4721608 2 [-127,-1635] [-127,1635]  
4721615 2 [269,-4918] [269,4918]  
4721621 2 [227,-4052] [227,4052]  
4721624 2 [1070,-35068] [1070,35068]  
4721635 2 [-91,-1992] [-91,1992]  
4721650 2 [-81,-2047] [-81,2047]

4721657 2 [-106,-1879] [-106,1879]  
4721664 2 [100,-2392] [100,2392]  
4721669 2 [95,-2362] [95,2362]  
4721670 2 [-149,-1189] [-149,1189]  
4721680 2 [-16,-2172] [-16,2172]  
4721681 2 [-160,-791] [-160,791]  
4721690 2 [191,-3419] [191,3419]  
4721691 2 [4525,-304396] [4525,304396]  
4721692 2 [474,-10546] [474,10546]  
4721713 14 [171,-3118] [171,3118] [215646,-100141043] [215646,100141043] [216,-3847] [216,3847] [267,-4874] [267,4874] [28758,-4876835] [28758,4876835] [456,-9977] [456,9977]  
[6,-2173] [6,2173]  
4721715 2 [1329,-48498] [1329,48498]  
4721725 2 [-69,-2096] [-69,2096]  
4721728 2 [-84,-2032] [-84,2032]  
4721732 2 [28,-2178] [28,2178]  
4721736 2 [-50,-2144] [-50,2144]  
4721743 2 [321,-6148] [321,6148]  
4721744 2 [1436,-54460] [1436,54460]  
4721752 4 [-103,-1905] [-103,1905] [-166,-384] [-166,384]  
4721753 4 [26,-2177] [26,2177] [56,-2213] [56,2213]  
4721754 2 [26095,-4215373] [26095,4215373]  
4721769 2 [558,-13359] [558,13359]  
4721777 2 [1484,-57209] [1484,57209]  
4721782 4 [243,-4367] [243,4367] [7419,-639029] [7419,639029]  
4721796 2 [2784,-146910] [2784,146910]  
4721804 2 [5,-2173] [5,2173]  
4721808 2 [-152,-1100] [-152,1100]  
4721816 2 [170,-3104] [170,3104]  
4721820 2 [34,-2182] [34,2182]  
4721822 2 [-157,-923] [-157,923]  
4721823 2 [81,-2292] [81,2292]  
4721832 2 [-71,-2089] [-71,2089]  
4721841 2 [2607,-133128] [2607,133128]  
4721851 4 [1997,-89268] [1997,89268] [249,-4490] [249,4490]  
4721860 6 [-156,-962] [-156,962] [104,-2418] [104,2418] [221,-3939] [221,3939]  
4721865 2 [4,-2173] [4,2173]  
4721876 4 [-155,-999] [-155,999] [325,-6249] [325,6249]  
4721881 2 [-138,-1447] [-138,1447]  
4721885 2 [12119,-1334138] [12119,1334138]  
4721892 2 [148,-2822] [148,2822]  
4721894 2 [643,-16449] [643,16449]  
4721901 2 [199,-3550] [199,3550]  
4721902 4 [3,-2173] [3,2173] [30819,-5410381] [30819,5410381]  
4721908 2 [3597,-215741] [3597,215741]  
4721913 2 [226,-4033] [226,4033]  
4721921 4 [-130,-1589] [-130,1589] [2,-2173] [2,2173]  
4721923 2 [-159,-838] [-159,838]  
4721924 2 [476,-10610] [476,10610]  
4721928 2 [1,-2173] [1,2173]  
4721929 2 [0,-2173] [0,2173]  
4721930 2 [-1,-2173] [-1,2173]  
4721937 2 [-2,-2173] [-2,2173]  
4721943 2 [-107,-1870] [-107,1870]  
4721948 2 [-139,-1427] [-139,1427]  
4721949 4 [183,-3294] [183,3294] [75,-2268] [75,2268]  
4721956 2 [-3,-2173] [-3,2173]  
4721972 2 [53,-2207] [53,2207]  
4721975 2 [85,-2310] [85,2310]  
4721979 4 [-167,-254] [-167,254] [205,-3652] [205,3652]  
4721984 2 [268,-4896] [268,4896]  
4721993 2 [-4,-2173] [-4,2173]  
4721995 2 [1181,-40644] [1181,40644]  
4722007 2 [11253,-1193722] [11253,1193722]

4722012 4 [42,-2190] [42,2190] [658,-17018] [658,17018]  
4722021 6 [-125,-1664] [-125,1664] [127,-2602] [127,2602] [8959,-847990] [8959,847990]  
4722024 2 [-47,-2149] [-47,2149]  
4722025 4 [135,-2680] [135,2680] [375,-7580] [375,7580]  
4722029 2 [91,-2340] [91,2340]  
4722033 2 [316,-6023] [316,6023]  
4722040 2 [6546,-529624] [6546,529624]  
4722041 2 [560,-13429] [560,13429]  
4722054 2 [-5,-2173] [-5,2173]  
4722066 2 [415,-8729] [415,8729]  
4722072 2 [1258,-44672] [1258,44672]  
4722093 2 [-57,-2130] [-57,2130]  
4722105 2 [166,-3049] [166,3049]  
4722112 2 [-151,-1131] [-151,1131]  
4722124 2 [-162,-686] [-162,686]  
4722137 2 [-26,-2169] [-26,2169]  
4722144 2 [361,-7195] [361,7195]  
4722145 6 [-6,-2173] [-6,2173] [219,-3902] [219,3902] [516,-11921] [516,11921]  
4722146 2 [55,-2211] [55,2211]  
4722169 2 [-105,-1888] [-105,1888]  
4722172 2 [354,-7006] [354,7006]  
4722176 2 [-28,-2168] [-28,2168]  
4722180 6 [-116,-1778] [-116,1778] [109,-2453] [109,2453] [16,-2174] [16,2174]  
4722200 2 [-34,-2164] [-34,2164]  
4722201 2 [-153,-1068] [-153,1068]  
4722209 4 [178,-3219] [178,3219] [475,-10578] [475,10578]  
4722217 2 [54,-2209] [54,2209]  
4722229 2 [-45,-2152] [-45,2152]  
4722236 2 [-158,-882] [-158,882]  
4722250 2 [231,-4129] [231,4129]  
4722265 2 [146,-2799] [146,2799]  
4722268 2 [-99,-1937] [-99,1937]  
4722272 2 [-7,-2173] [-7,2173]  
4722273 2 [-78,-2061] [-78,2061]  
4722300 2 [2061,-93591] [2061,93591]  
4722305 2 [295724,-160816223] [295724,160816223]  
4722308 6 [-124,-1678] [-124,1678] [-164,-558] [-164,558] [1072,-35166] [1072,35166]  
4722328 2 [542,-12804] [542,12804]  
4722333 2 [823,-23710] [823,23710]  
4722343 2 [4293,-281290] [4293,281290]  
4722351 2 [49,-2200] [49,2200]  
4722357 2 [559,-13394] [559,13394]  
4722362 2 [-161,-741] [-161,741]  
4722364 2 [858,-25226] [858,25226]  
4722371 2 [257,-4658] [257,4658]  
4722391 2 [-135,-1504] [-135,1504]  
4722392 2 [113,-2483] [113,2483]  
4722401 2 [122,-2557] [122,2557]  
4722417 2 [-96,-1959] [-96,1959]  
4722420 2 [-131,-1573] [-131,1573]  
4722424 2 [-42,-2156] [-42,2156]  
4722428 2 [938,-28810] [938,28810]  
4722441 2 [-8,-2173] [-8,2173]  
4722443 2 [493,-11160] [493,11160]  
4722448 2 [312,-5924] [312,5924]  
4722460 2 [714,-19202] [714,19202]  
4722462 2 [459,-10071] [459,10071]  
4722465 2 [1996,-89201] [1996,89201]  
4722488 6 [-143,-1341] [-143,1341] [-167,-255] [-167,255] [7058,-592960] [7058,592960]  
4722492 2 [418,-8818] [418,8818]  
4722497 10 [-146,-1269] [-146,1269] [-17,-2172] [-17,2172] [118,-2523] [118,2523] [212,-3775] [212,3775] [4159,-268224] [4159,268224]  
4722502 2 [-21,-2171] [-21,2171]  
4722506 2 [-65,-2109] [-65,2109]

4722511 2 [45,-2194] [45,2194]  
4722521 2 [-166,-385] [-166,385]  
4722522 2 [1183,-40747] [1183,40747]  
4722525 4 [-165,-480] [-165,480] [279,-5142] [279,5142]  
4722531 2 [-95,-1966] [-95,1966]  
4722532 2 [132,-2650] [132,2650]  
4722571 2 [3305,-190014] [3305,190014]  
4722588 2 [-134,-1522] [-134,1522]  
4722593 2 [6692,-547441] [6692,547441]  
4722600 2 [1750,-73240] [1750,73240]  
4722605 2 [71,-2254] [71,2254]  
4722609 2 [31,-2180] [31,2180]  
4722614 2 [35,-2183] [35,2183]  
4722618 2 [-113,-1811] [-113,1811]  
4722623 4 [-163,-626] [-163,626] [20353,-2903640] [20353,2903640]  
4722625 4 [15039,-1844288] [15039,1844288] [20,-2175] [20,2175]  
4722643 2 [581,-14172] [581,14172]  
4722648 2 [5482,-405896] [5482,405896]  
4722658 2 [-9,-2173] [-9,2173]  
4722688 6 [-64,-2112] [-64,2112] [752,-20736] [752,20736] [96,-2368] [96,2368]  
4722697 2 [99,-2386] [99,2386]  
4722704 2 [-80,-2052] [-80,2052]  
4722705 2 [394,-8117] [394,8117]  
4722714 2 [-129,-1605] [-129,1605]  
4722724 2 [-24,-2170] [-24,2170]  
4722732 2 [-66,-2106] [-66,2106]  
4722733 2 [4354823,-9087737250] [4354823,9087737250]  
4722759 2 [-87,-2016] [-87,2016]  
4722778 2 [1071,-35117] [1071,35117]  
4722789 2 [4543,-306214] [4543,306214]  
4722790 2 [411,-8611] [411,8611]  
4722793 2 [468,-10355] [468,10355]  
4722796 2 [134,-2670] [134,2670]  
4722800 2 [41,-2189] [41,2189]  
4722801 2 [592,-14567] [592,14567]  
4722809 2 [23,-2176] [23,2176]  
4722814 2 [83,-2301] [83,2301]  
4722817 2 [102,-2405] [102,2405]  
4722824 2 [158,-2944] [158,2944]  
4722844 2 [93,-2351] [93,2351]  
4722853 2 [63,-2230] [63,2230]  
4722854 2 [-85,-2027] [-85,2027]  
4722866 2 [215,-3829] [215,3829]  
4722873 2 [-122,-1705] [-122,1705]  
4722876 2 [-126,-1650] [-126,1650]  
4722881 2 [-148,-1217] [-148,1217]  
4722884 2 [-92,-1986] [-92,1986]  
4722887 2 [233,-4168] [233,4168]  
4722889 2 [-30,-2167] [-30,2167]  
4722901 2 [15,-2174] [15,2174]  
4722921 2 [-150,-1161] [-150,1161]  
4722922 2 [399,-8261] [399,8261]  
4722929 4 [-10,-2173] [-10,2173] [23968,-3710631] [23968,3710631]  
4722944 2 [80,-2288] [80,2288]  
4722952 2 [129,-2621] [129,2621]  
4722957 2 [903,-27222] [903,27222]  
4722961 4 [570,-13781] [570,13781] [7320,-626281] [7320,626281]  
4722963 2 [133,-2660] [133,2660]  
4722965 2 [-49,-2146] [-49,2146]  
4722972 2 [154,-2894] [154,2894]  
4722973 2 [20247,-2880986] [20247,2880986]  
4722975 2 [465,-10260] [465,10260]  
4722977 2 [-97,-1952] [-97,1952]

4722980 2 [2384,-116422] [2384,116422]  
4722986 2 [47,-2197] [47,2197]  
4722993 2 [2827,-150326] [2827,150326]  
4722999 2 [-167,-256] [-167,256]  
4723000 2 [105,-2425] [105,2425]  
4723006 2 [9987,-998053] [9987,998053]  
4723008 2 [76,-2272] [76,2272]  
4723021 2 [59,-2220] [59,2220]  
4723033 2 [-108,-1861] [-108,1861]  
4723047 2 [1033,-33272] [1033,33272]  
4723051 2 [525,-12224] [525,12224]  
4723057 4 [-118,-1755] [-118,1755] [1448,-55143] [1448,55143]  
4723061 2 [-145,-1294] [-145,1294]  
4723066 2 [1895,-82521] [1895,82521]  
4723084 2 [12206,-1348530] [12206,1348530]  
4723085 2 [-121,-1718] [-121,1718]  
4723097 2 [49604,-11047781] [49604,11047781]  
4723104 2 [73,-2261] [73,2261]  
4723108 2 [-144,-1318] [-144,1318]  
4723113 4 [1558,-61535] [1558,61535] [346,-6793] [346,6793]  
4723129 6 [-60,-2123] [-60,2123] [320,-6123] [320,6123] [4500,-301877] [4500,301877]  
4723160 2 [521,-12089] [521,12089]  
4723162 2 [-33,-2165] [-33,2165]  
4723164 2 [1245,-43983] [1245,43983]  
4723169 4 [443,-9574] [443,9574] [86,-2315] [86,2315]  
4723176 2 [2470,-122776] [2470,122776]  
4723200 2 [36,-2184] [36,2184]  
4723203 2 [97,-2374] [97,2374]  
4723204 2 [108,-2446] [108,2446]  
4723208 8 [-119,-1743] [-119,1743] [382,-7776] [382,7776] [497,-11291] [497,11291] [98,-2380] [98,2380]  
4723225 4 [2040,-92165] [2040,92165] [90,-2335] [90,2335]  
4723252 2 [213,-3793] [213,3793]  
4723260 2 [-11,-2173] [-11,2173]  
4723264 2 [-160,-792] [-160,792]  
4723272 2 [-63,-2115] [-63,2115]  
4723273 12 [126,-2593] [126,2593] [182,-3279] [182,3279] [18903,-2598940] [18903,2598940] [236,-4227] [236,4227] [3482,-205479] [3482,205479] [62606,-15664767] [62606,15664767]  
4723291 2 [317,-6048] [317,6048]  
4723292 2 [-166,-386] [-166,386]  
4723294 2 [915,-27763] [915,27763]  
4723302 2 [403,-8377] [403,8377]  
4723308 2 [-74,-2078] [-74,2078]  
4723313 2 [-94,-1973] [-94,1973]  
4723334 2 [163,-3009] [163,3009]  
4723344 2 [40,-2188] [40,2188]  
4723351 2 [-75,-2074] [-75,2074]  
4723362 2 [879,-26151] [879,26151]  
4723372 2 [-67,-2103] [-67,2103]  
4723377 2 [214,-3811] [214,3811]  
4723381 2 [195,-3484] [195,3484]  
4723385 2 [4934,-346583] [4934,346583]  
4723390 2 [291,-5419] [291,5419]  
4723393 2 [111,-2468] [111,2468]  
4723399 2 [293,-5466] [293,5466]  
4723416 2 [-18,-2172] [-18,2172]  
4723417 2 [179,-3234] [179,3234]  
4723425 4 [-164,-559] [-164,559] [27064,-4452337] [27064,4452337]  
4723442 2 [-137,-1467] [-137,1467]  
4723473 2 [-104,-1897] [-104,1897]  
4723486 2 [-165,-481] [-165,481]  
4723489 6 [-154,-1035] [-154,1035] [123,-2566] [123,2566] [200,-3567] [200,3567]  
4723496 2 [-58,-2128] [-58,2128]  
4723497 2 [-162,-687] [-162,687]  
4723512 2 [-167,-257] [-167,257]

4723524 2 [348,-6846] [348,6846]  
4723532 4 [-43,-2155] [-43,2155] [14,-2174] [14,2174]  
4723533 2 [187,-3356] [187,3356]  
4723537 2 [114,-2491] [114,2491]  
4723561 4 [204,-3635] [204,3635] [2360,-114669] [2360,114669]  
4723572 2 [37,-2185] [37,2185]  
4723587 2 [1717,-71180] [1717,71180]  
4723600 4 [-159,-839] [-159,839] [120,-2540] [120,2540]  
4723607 2 [149,-2834] [149,2834]  
4723608 4 [106,-2432] [106,2432] [4201,-272297] [4201,272297]  
4723612 2 [117,-2515] [117,2515]  
4723615 2 [14049,-1665208] [14049,1665208]  
4723617 4 [628,-15887] [628,15887] [79,-2284] [79,2284]  
4723632 2 [273,-5007] [273,5007]  
4723643 2 [77,-2276] [77,2276]  
4723644 2 [61,-2225] [61,2225]  
4723645 2 [2619,-134048] [2619,134048]  
4723649 6 [-140,-1407] [-140,1407] [-70,-2093] [-70,2093] [2710,-141093] [2710,141093]  
4723650 2 [39,-2187] [39,2187]  
4723652 4 [-136,-1486] [-136,1486] [29,-2179] [29,2179]  
4723657 2 [-12,-2173] [-12,2173]  
4723665 2 [139,-2722] [139,2722]  
4723669 2 [-157,-924] [-157,924]  
4723673 2 [578,-14065] [578,14065]  
4723678 2 [107,-2439] [107,2439]  
4723685 2 [511,-11754] [511,11754]  
4723697 2 [1598,-63917] [1598,63917]  
4723704 2 [25,-2177] [25,2177]  
4723712 2 [1744,-72864] [1744,72864]  
4723713 2 [10966,-1148347] [10966,1148347]  
4723721 2 [535,-12564] [535,12564]  
4723724 2 [38,-2186] [38,2186]  
4723731 2 [-123,-1692] [-123,1692]  
4723741 2 [-73,-2082] [-73,2082]  
4723754 2 [743,-20369] [743,20369]  
4723766 4 [19,-2175] [19,2175] [587,-14387] [587,14387]  
4723776 2 [1024,-32840] [1024,32840]  
4723784 2 [-142,-1364] [-142,1364]  
4723785 4 [-156,-963] [-156,963] [834,-24183] [834,24183]  
4723798 2 [507,-11621] [507,11621]  
4723804 2 [50,-2202] [50,2202]  
4723827 2 [613,-15332] [613,15332]  
4723845 8 [-161,-742] [-161,742] [14371,-1722784] [14371,1722784] [319,-6098] [319,6098] [7231,-614894] [7231,614894]  
4723848 2 [78,-2280] [78,2280]  
4723849 4 [5418,-398809] [5418,398809] [7203,-611326] [7203,611326]  
4723855 2 [-111,-1832] [-111,1832]  
4723865 2 [386,-7889] [386,7889]  
4723875 2 [-155,-1000] [-155,1000]  
4723876 16 [-163,-627] [-163,627] [-76,-2070] [-76,2070] [1200,-41626] [1200,41626] [1332,-48662] [1332,48662] [229200,-109729126] [229200,109729126] [2577957,-4139172287] [2577957,4139172287] [465324,-317419190] [465324,317419190] [4749,-327275] [4749,327275]  
4723889 2 [-22,-2171] [-22,2171]  
4723897 8 [174,-3161] [174,3161] [318,-6073] [318,6073] [3708,-225803] [3708,225803] [87,-2320] [87,2320]  
4723902 2 [-117,-1767] [-117,1767]  
4723903 2 [413,-8670] [413,8670]  
4723912 2 [329,-6351] [329,6351]  
4723916 4 [1094,-36250] [1094,36250] [197,-3517] [197,3517]  
4723919 2 [6125,-479362] [6125,479362]  
4723921 2 [242,-4347] [242,4347]  
4723922 2 [263,-4787] [263,4787]  
4723929 2 [288,-5349] [288,5349]  
4723931 4 [125,-2584] [125,2584] [89,-2330] [89,2330]  
4723937 2 [2734,-142971] [2734,142971]  
4723948 2 [726,-19682] [726,19682]

4723955 4 [181,-3264] [181,3264] [209,-3722] [209,3722]  
4723964 2 [-110,-1842] [-110,1842]  
4723987 2 [369,-7414] [369,7414]  
4723993 4 [1292,-46491] [1292,46491] [32,-2181] [32,2181]  
4724000 2 [185,-3325] [185,3325]  
4724001 18 [-158,-883] [-158,883] [10512,-107777] [10512,107777] [1062,-34677] [1062,34677] [124,-2575] [124,2575] [180,-3249] [180,3249] [2250,-106749] [2250,106749] [27,-2178] [27,2178] [607,-15112] [607,15112] [70,-2251] [70,2251]  
4724009 4 [-152,-1101] [-152,1101] [1113818,-1175496521] [1113818,1175496521]  
4724018 2 [367,-7359] [367,7359]  
4724027 2 [-167,-258] [-167,258]  
4724028 2 [546,-12942] [546,12942]  
4724033 2 [296,-5537] [296,5537]  
4724048 2 [137,-2701] [137,2701]  
4724049 2 [-149,-1190] [-149,1190]  
4724056 2 [9290,-895416] [9290,895416]  
4724059 2 [-147,-1244] [-147,1244]  
4724065 4 [-166,-387] [-166,387] [44,-2193] [44,2193]  
4724076 2 [1045,-33851] [1045,33851]  
4724079 2 [13,-2174] [13,2174]  
4724100 2 [400,-8290] [400,8290]  
4724113 2 [1092,-36151] [1092,36151]  
4724121 2 [250,-4511] [250,4511]  
4724126 4 [-13,-2173] [-13,2173] [115,-2499] [115,2499]  
4724137 4 [-46,-2151] [-46,2151] [2484,-123821] [2484,123821]  
4724145 6 [156,-2919] [156,2919] [2916,-157479] [2916,157479] [64,-2233] [64,2233]  
4724153 6 [116,-2507] [116,2507] [842,-24529] [842,24529] [88,-2325] [88,2325]  
4724164 2 [308,-5826] [308,5826]  
4724170 2 [159,-2957] [159,2957]  
4724189 2 [343,-6714] [343,6714]  
4724198 2 [-53,-2139] [-53,2139]  
4724214 2 [355,-7033] [355,7033]  
4724217 20 [-132,-1557] [-132,1557] [-141,-1386] [-141,1386] [-98,-1945] [-98,1945] [107202,-35099775] [107202,35099775] [10839,-1128456] [10839,1128456] [327,-6300] [327,6300] [32754,-5927841] [32754,5927841] [408,-8523] [408,8523] [4368,-288693] [4368,288693] [634,-16111] [634,16111]  
4724224 2 [360,-7168] [360,7168]  
4724226 2 [207,-3687] [207,3687]  
4724233 2 [-54,-2137] [-54,2137]  
4724237 2 [-133,-1540] [-133,1540]  
4724244 2 [-27,-2169] [-27,2169]  
4724252 2 [-62,-2118] [-62,2118]  
4724273 2 [431,-9208] [431,9208]  
4724288 4 [-79,-2057] [-79,2057] [376,-7608] [376,7608]  
4724296 2 [402,-8348] [402,8348]  
4724316 2 [1210,-42146] [1210,42146]  
4724319 2 [145,-2788] [145,2788]  
4724324 8 [-32,-2166] [-32,2166] [1688,-69386] [1688,69386] [176,-3190] [176,3190] [440,-9482] [440,9482]  
4724328 2 [22,-2176] [22,2176]  
4724338 2 [-153,-1069] [-153,1069]  
4724339 2 [245,-4408] [245,4408]  
4724347 2 [153,-2882] [153,2882]  
4724361 2 [-120,-1731] [-120,1731]  
4724369 2 [21778,-3213861] [21778,3213861]  
4724375 2 [-151,-1132] [-151,1132]  
4724378 2 [247,-4449] [247,4449]  
4724384 2 [305,-5753] [305,5753]  
4724385 2 [-101,-1922] [-101,1922]  
4724387 2 [2917,-157560] [2917,157560]  
4724412 4 [2314,-111334] [2314,111334] [58,-2218] [58,2218]  
4724425 2 [3956,-248829] [3956,248829]  
4724432 2 [-68,-2100] [-68,2100]  
4724434 2 [3095,-172197] [3095,172197]  
4724443 2 [-19,-2172] [-19,2172]  
4724449 2 [-165,-482] [-165,482]  
4724452 2 [797,-22605] [797,22605]

4724455 2 [201,-3584] [201,3584]  
4724457 2 [48598,-10713407] [48598,10713407]  
4724488 2 [162,-2996] [162,2996]  
4724489 2 [-52,-2141] [-52,2141]  
4724496 2 [-48,-2148] [-48,2148]  
4724497 4 [203,-3618] [203,3618] [908,-27447] [908,27447]  
4724506 2 [167,-3063] [167,3063]  
4724525 2 [-25,-2170] [-25,2170]  
4724533 2 [707,-18924] [707,18924]  
4724540 2 [-86,-2022] [-86,2022]  
4724544 6 [-164,-560] [-164,560] [-167,-259] [-167,259] [74860,-20482112] [74860,20482112]  
4724548 2 [12,-2174] [12,2174]  
4724553 2 [256,-4637] [256,4637]  
4724560 2 [401,-8319] [401,8319]  
4724582 2 [539,-12701] [539,12701]  
4724600 2 [-55,-2135] [-55,2135]  
4724604 2 [-102,-1914] [-102,1914]  
4724612 2 [-112,-1822] [-112,1822]  
4724613 2 [-29,-2168] [-29,2168]  
4724625 4 [310,-5875] [310,5875] [934,-28627] [934,28627]  
4724641 2 [482,-10803] [482,10803]  
4724644 2 [-72,-2086] [-72,2086]  
4724650 2 [28239,-4745413] [28239,4745413]  
4724659 2 [1445,-54972] [1445,54972]  
4724673 2 [-14,-2173] [-14,2173]  
4724708 2 [1781,-75193] [1781,75193]  
4724716 4 [150,-2846] [150,2846] [222,-3958] [222,3958]  
4724721 2 [1432,-54233] [1432,54233]  
4724750 2 [16715,-2161025] [16715,2161025]  
4724757 2 [-93,-1980] [-93,1980]  
4724776 2 [-138,-1448] [-138,1448]  
4724793 10 [-128,-1621] [-128,1621] [-38,-2161] [-38,2161] [18,-2175] [18,2175] [202,-3601] [202,3601] [786,-22143] [786,22143]  
4724803 2 [-139,-1428] [-139,1428]  
4724812 2 [758,-20982] [758,20982]  
4724816 2 [332,-6428] [332,6428]  
4724840 2 [-166,-388] [-166,388]  
4724841 2 [82,-2297] [82,2297]  
4724849 4 [-160,-793] [-160,793] [710,-19043] [710,19043]  
4724865 2 [94,-2357] [94,2357]  
4724872 2 [-162,-688] [-162,688]  
4724879 2 [-127,-1636] [-127,1636]  
4724889 2 [-77,-2066] [-77,2066]  
4724890 2 [591,-14531] [591,14531]  
4724897 4 [-37,-2162] [-37,2162] [434,-9299] [434,9299]  
4724900 10 [-100,-1930] [-100,1930] [-44,-2154] [-44,2154] [101,-2399] [101,2399] [160,-2970] [160,2970] [8020,-718230] [8020,718230]  
4724905 2 [14979,-1833262] [14979,1833262]  
4724919 2 [-39,-2160] [-39,2160]  
4724928 2 [3156,-177312] [3156,177312]  
4724929 2 [603,-14966] [603,14966]  
4724932 2 [84,-2306] [84,2306]  
4724933 2 [-109,-1852] [-109,1852]  
4724944 2 [1836,-78700] [1836,78700]  
4724945 4 [11,-2174] [11,2174] [544,-12873] [544,12873]  
4724956 2 [237,-4247] [237,4247]  
4724961 2 [6082,-474323] [6082,474323]  
4724963 2 [2497,-124794] [2497,124794]  
4724965 2 [51,-2204] [51,2204]  
4724975 2 [-115,-1790] [-115,1790]  
4724994 2 [-89,-2005] [-89,2005]  
4724995 2 [69,-2248] [69,2248]  
4725001 6 [-90,-1999] [-90,1999] [692,-18333] [692,18333] [74,-2265] [74,2265]  
4725002 2 [2999,-164249] [2999,164249]  
4725008 2 [161,-2983] [161,2983]



4725009 4 [1860,-80247] [1860,80247] [48,-2199] [48,2199]  
4725017 2 [103,-2412] [103,2412]  
4725021 2 [6427,-515248] [6427,515248]  
4725022 2 [963,-29963] [963,29963]  
4725028 2 [92,-2346] [92,2346]  
4725036 2 [-146,-1270] [-146,1270]  
4725044 2 [1925,-84487] [1925,84487]  
4725063 2 [-167,-260] [-167,260]  
4725071 2 [65,-2236] [65,2236]  
4725080 2 [46,-2196] [46,2196]  
4725092 2 [152,-2870] [152,2870]  
4725095 2 [20489,-2932792] [20489,2932792]  
4725100 6 [-130,-1590] [-130,1590] [-51,-2143] [-51,2143] [230,-4110] [230,4110]  
4725119 2 [893,-26774] [893,26774]  
4725121 2 [6912,-574657] [6912,574657]  
4725131 2 [-163,-628] [-163,628]  
4725145 2 [-114,-1801] [-114,1801]  
4725161 2 [130,-2631] [130,2631]  
4725163 2 [381,-7748] [381,7748]  
4725171 6 [-143,-1342] [-143,1342] [165,-3036] [165,3036] [25509,-4074180] [25509,4074180]  
4725187 2 [33,-2182] [33,2182]  
4725198 2 [147,-2811] [147,2811]  
4725213 2 [151,-2858] [151,2858]  
4725217 2 [-82,-2043] [-82,2043]  
4725224 2 [218,-3884] [218,3884]  
4725225 4 [-36,-2163] [-36,2163] [280,-5165] [280,5165]  
4725231 2 [-83,-2038] [-83,2038]  
4725239 2 [2633,-135124] [2633,135124]  
4725244 2 [-150,-1162] [-150,1162]  
4725252 2 [648,-16638] [648,16638]  
4725255 2 [-59,-2126] [-59,2126]  
4725276 2 [10,-2174] [10,2174]  
4725279 2 [-159,-840] [-159,840]  
4725281 2 [-40,-2159] [-40,2159]  
4725289 2 [140,-2733] [140,2733]  
4725304 2 [-15,-2173] [-15,2173]  
4725305 2 [-56,-2133] [-56,2133]  
4725316 4 [-148,-1218] [-148,1218] [72,-2258] [72,2258]  
4725330 2 [-161,-743] [-161,743]  
4725332 2 [1157,-39415] [1157,39415]  
4725350 2 [-125,-1665] [-125,1665]  
4725355 2 [969,-30242] [969,30242]  
4725357 2 [43,-2192] [43,2192]  
4725372 2 [1162,-39670] [1162,39670]  
4725392 2 [128,-2612] [128,2612]  
4725397 2 [1263,-44938] [1263,44938]  
4725400 4 [-135,-1505] [-135,1505] [30,-2180] [30,2180]  
4725408 4 [-23,-2171] [-23,2171] [241,-4327] [241,4327]  
4725414 2 [-165,-483] [-165,483]  
4725416 2 [-106,-1880] [-106,1880]  
4725422 2 [259,-4701] [259,4701]  
4725441 2 [18972,-2613183] [18972,2613183]  
4725457 2 [588,-14423] [588,14423]  
4725463 2 [57,-2216] [57,2216]  
4725469 2 [1943,-85674] [1943,85674]  
4725476 2 [277,-5097] [277,5097]  
4725505 2 [24,-2177] [24,2177]  
4725518 2 [-157,-925] [-157,925]  
4725521 2 [110,-2461] [110,2461]  
4725547 2 [9,-2174] [9,2174]  
4725560 2 [-154,-1036] [-154,1036]  
4725561 2 [1012,-32267] [1012,32267]  
4725563 2 [-103,-1906] [-103,1906]

4725565 2 [699,-18608] [699,18608]  
4725567 2 [-131,-1574] [-131,1574]  
4725568 2 [356268,-212649920] [356268,212649920]  
4725579 2 [13513,-1570826] [13513,1570826]  
4725584 6 [-167,-261] [-167,261] [-20,-2172] [-20,2172] [356,-7060] [356,7060]  
4725593 4 [-88,-2011] [-88,2011] [68,-2245] [68,2245]  
4725602 2 [359,-7141] [359,7141]  
4725609 2 [931,-28490] [931,28490]  
4725617 2 [-166,-389] [-166,389]  
4725620 2 [-91,-1993] [-91,1993]  
4725622 2 [-61,-2121] [-61,2121]  
4725625 2 [66,-2239] [66,2239]  
4725633 2 [-134,-1523] [-134,1523]  
4725640 4 [130946,-47384724] [130946,47384724] [194,-3468] [194,3468]  
4725647 2 [8653,-804918] [8653,804918]  
4725648 2 [112,-2476] [112,2476]  
4725650 2 [-145,-1295] [-145,1295]  
4725656 2 [62,-2228] [62,2228]  
4725657 2 [1128,-37947] [1128,37947]  
4725665 6 [-124,-1679] [-124,1679] [-164,-561] [-164,561] [3424,-200367] [3424,200367]  
4725673 2 [2592,-131981] [2592,131981]  
4725680 2 [-31,-2167] [-31,2167]  
4725684 2 [-107,-1871] [-107,1871]  
4725712 8 [-156,-964] [-156,964] [17,-2175] [17,2175] [188,-3372] [188,3372] [7388,-635028] [7388,635028]  
4725713 2 [662,-17171] [662,17171]  
4725715 2 [21,-2176] [21,2176]  
4725729 2 [60,-2223] [60,2223]  
4725737 2 [-116,-1779] [-116,1779]  
4725745 6 [-144,-1319] [-144,1319] [-81,-2048] [-81,2048] [144,-2777] [144,2777]  
4725764 2 [8,-2174] [8,2174]  
4725768 2 [-158,-884] [-158,884]  
4725771 2 [-35,-2164] [-35,2164]  
4725773 6 [1447,-55086] [1447,55086] [251,-4532] [251,4532] [4603,-312300] [4603,312300]  
4725775 2 [461,-10134] [461,10134]  
4725793 2 [-84,-2033] [-84,2033]  
4725798 2 [1387,-51701] [1387,51701]  
4725801 2 [67,-2242] [67,2242]  
4725828 2 [52,-2206] [52,2206]  
4725829 2 [275,-5052] [275,5052]  
4725840 2 [121,-2549] [121,2549]  
4725856 2 [5225,-377691] [5225,377691]  
4725863 2 [377,-7636] [377,7636]  
4725865 2 [119,-2532] [119,2532]  
4725875 2 [485,-10900] [485,10900]  
4725876 2 [-155,-1001] [-155,1001]  
4725885 2 [-41,-2158] [-41,2158]  
4725892 6 [1124,-37746] [1124,37746] [173,-3147] [173,3147] [552,-13150] [552,13150]  
4725918 2 [-69,-2097] [-69,2097]  
4725925 4 [-129,-1606] [-129,1606] [351,-6926] [351,6926]  
4725933 2 [7,-2174] [7,2174]  
4725946 2 [-105,-1889] [-105,1889]  
4725952 4 [324,-6224] [324,6224] [753,-20777] [753,20777]  
4725955 2 [261,-4744] [261,4744]  
4725962 2 [463,-10197] [463,10197]  
4725980 2 [3634,-219078] [3634,219078]  
4726011 2 [-71,-2090] [-71,2090]  
4726017 2 [238,-4267] [238,4267]  
4726025 12 [-16,-2173] [-16,2173] [-50,-2145] [-50,2145] [136,-2691] [136,2691] [16195,-2060970] [16195,2060970] [590,-14495] [590,14495] [904,-27267] [904,27267]  
4726049 2 [638,-16261] [638,16261]  
4726060 2 [6,-2174] [6,2174]  
4726081 2 [255,-4616] [255,4616]  
4726089 4 [2023,-91016] [2023,91016] [28,-2179] [28,2179]  
4726107 2 [-167,-262] [-167,262]

4726108 2 [26, -2178] [26, 2178]  
4726143 2 [-99, -1938] [-99, 1938]  
4726151 2 [5, -2174] [5, 2174]  
4726161 4 [11152, -1177687] [11152, 1177687] [372, -7497] [372, 7497]  
4726170 2 [3231, -183669] [3231, 183669]  
4726171 2 [665, -17286] [665, 17286]  
4726177 2 [-126, -1651] [-126, 1651]  
4726180 2 [56, -2214] [56, 2214]  
4726185 4 [34, -2183] [34, 2183] [364, -7277] [364, 7277]  
4726212 6 [-152, -1102] [-152, 1102] [4, -2174] [4, 2174] [589, -14459] [589, 14459]  
4726225 2 [680, -17865] [680, 17865]  
4726241 4 [-113, -1812] [-113, 1812] [220, -3921] [220, 3921]  
4726249 6 [-162, -689] [-162, 689] [240, -4307] [240, 4307] [3, -2174] [3, 2174]  
4726268 2 [2, -2174] [2, 2174]  
4726272 4 [2145673, -3143006683] [2145673, 3143006683] [7108, -599272] [7108, 599272]  
4726275 2 [1, -2174] [1, 2174]  
4726276 4 [0, -2174] [0, 2174] [357, -7087] [357, 7087]  
4726277 2 [-1, -2174] [-1, 2174]  
4726284 6 [-122, -1706] [-122, 1706] [-2, -2174] [-2, 2174] [358, -7114] [358, 7114]  
4726297 2 [168, -3077] [168, 3077]  
4726303 2 [-3, -2174] [-3, 2174]  
4726304 2 [313, -5949] [313, 5949]  
4726305 2 [1446, -55029] [1446, 55029]  
4726315 2 [141, -2744] [141, 2744]  
4726323 4 [-47, -2150] [-47, 2150] [1317, -47844] [1317, 47844]  
4726336 2 [-96, -1960] [-96, 1960]  
4726340 2 [-4, -2174] [-4, 2174]  
4726354 2 [-57, -2131] [-57, 2131]  
4726359 2 [1365, -50478] [1365, 50478]  
4726360 2 [4409, -292767] [4409, 292767]  
4726373 2 [287, -5326] [287, 5326]  
4726377 2 [-137, -1468] [-137, 1468]  
4726381 4 [-165, -484] [-165, 484] [1287, -46222] [1287, 46222]  
4726387 2 [53, -2208] [53, 2208]  
4726388 2 [-163, -629] [-163, 629]  
4726393 2 [42, -2191] [42, 2191]  
4726394 2 [95, -2363] [95, 2363]  
4726396 6 [-166, -390] [-166, 390] [-78, -2062] [-78, 2062] [605, -15039] [605, 15039]  
4726400 2 [380, -7720] [380, 7720]  
4726401 2 [-5, -2174] [-5, 2174]  
4726408 2 [81, -2293] [81, 2293]  
4726430 2 [-149, -1191] [-149, 1191]  
4726436 2 [-160, -794] [-160, 794]  
4726440 2 [234, -4188] [234, 4188]  
4726449 2 [100, -2393] [100, 2393]  
4726450 2 [239, -4287] [239, 4287]  
4726456 2 [15282, -1889168] [15282, 1889168]  
4726464 8 [-140, -1408] [-140, 1408] [-95, -1967] [-95, 1967] [119908, -41521424] [119908, 41521424] [5860, -448592] [5860, 448592]  
4726476 2 [-26, -2170] [-26, 2170]  
4726477 2 [-153, -1070] [-153, 1070]  
4726486 2 [75, -2269] [75, 2269]  
4726492 2 [-6, -2174] [-6, 2174]  
4726513 6 [-142, -1365] [-142, 1365] [-28, -2169] [-28, 2169] [1131, -38098] [1131, 38098]  
4726521 2 [14334, -1716135] [14334, 1716135]  
4726522 2 [-121, -1719] [-121, 1719]  
4726529 4 [-34, -2165] [-34, 2165] [16, -2175] [16, 2175]  
4726534 2 [-45, -2153] [-45, 2153]  
4726541 2 [455, -9946] [455, 9946]  
4726548 2 [-147, -1245] [-147, 1245]  
4726549 2 [143, -2766] [143, 2766]  
4726564 2 [696, -18490] [696, 18490]  
4726568 2 [-118, -1756] [-118, 1756]  
4726569 2 [55, -2212] [55, 2212]

4726577 2 [272,-4985] [272,4985]  
4726585 2 [1566,-62009] [1566,62009]  
4726596 4 [184,-3310] [184,3310] [85,-2311] [85,2311]  
4726600 2 [210,-3740] [210,3740]  
4726619 2 [-7,-2174] [-7,2174]  
4726625 2 [-136,-1487] [-136,1487]  
4726632 2 [-167,-263] [-167,263]  
4726636 2 [54,-2210] [54,2210]  
4726640 2 [-151,-1133] [-151,1133]  
4726648 2 [297,-5561] [297,5561]  
4726674 2 [18351,-2485935] [18351,2485935]  
4726683 2 [3117,-174036] [3117,174036]  
4726695 2 [-119,-1744] [-119,1744]  
4726697 4 [104,-2419] [104,2419] [764,-21229] [764,21229]  
4726710 2 [91,-2341] [91,2341]  
4726725 2 [-65,-2110] [-65,2110]  
4726731 2 [157,-2932] [157,2932]  
4726737 8 [-42,-2157] [-42,2157] [142,-2755] [142,2755] [264,-4809] [264,4809] [3438,-201597] [3438,201597]  
4726744 2 [378,-7664] [378,7664]  
4726752 2 [49,-2201] [49,2201]  
4726756 2 [-108,-1862] [-108,1862]  
4726764 2 [198,-3534] [198,3534]  
4726774 2 [155,-2907] [155,2907]  
4726788 4 [-164,-562] [-164,562] [-8,-2174] [-8,2174]  
4726790 2 [131,-2641] [131,2641]  
4726792 4 [-87,-2017] [-87,2017] [177,-3205] [177,3205]  
4726801 6 [1274,-45525] [1274,45525] [252,-4553] [252,4553] [875,-25974] [875,25974]  
4726809 2 [-80,-2053] [-80,2053]  
4726817 2 [-161,-744] [-161,744]  
4726823 2 [953,-29500] [953,29500]  
4726835 2 [1489,-57498] [1489,57498]  
4726842 2 [-17,-2173] [-17,2173]  
4726845 2 [-21,-2172] [-21,2172]  
4726848 2 [1276,-45632] [1276,45632]  
4726857 2 [-92,-1987] [-92,1987]  
4726863 2 [15441,-1918728] [15441,1918728]  
4726872 2 [138,-2712] [138,2712]  
4726882 2 [-97,-1953] [-97,1953]  
4726900 2 [45,-2195] [45,2195]  
4726909 2 [-85,-2028] [-85,2028]  
4726913 2 [-64,-2113] [-64,2113]  
4726925 2 [379,-7692] [379,7692]  
4726927 2 [2093,-95778] [2093,95778]  
4726945 2 [-66,-2107] [-66,2107]  
4726949 2 [5855,-448018] [5855,448018]  
4726952 2 [248522,-123893140] [248522,123893140]  
4726953 2 [27988,-4682285] [27988,4682285]  
4726960 2 [-159,-841] [-159,841]  
4726961 6 [1240,-43719] [1240,43719] [254,-4595] [254,4595] [907,-27402] [907,27402]  
4726962 2 [223,-3977] [223,3977]  
4726970 2 [31,-2181] [31,2181]  
4726976 2 [20,-2176] [20,2176]  
4726977 4 [304,-5729] [304,5729] [83722,-24224755] [83722,24224755]  
4726981 2 [35,-2184] [35,2184]  
4726984 2 [498,-11324] [498,11324]  
4726988 2 [526,-12258] [526,12258]  
4726990 2 [-141,-1387] [-141,1387]  
4727003 2 [4217,-273854] [4217,273854]  
4727005 2 [-9,-2174] [-9,2174]  
4727007 2 [657,-16980] [657,16980]  
4727033 2 [232,-4149] [232,4149]  
4727035 2 [2589,-131752] [2589,131752]  
4727045 2 [419,-8848] [419,8848]

4727047 2 [3429,-200806] [3429,200806]  
4727065 2 [-24,-2171] [-24,2171]  
4727084 2 [206,-3670] [206,3670]  
4727087 2 [109,-2454] [109,2454]  
4727100 2 [6610,-537410] [6610,537410]  
4727114 4 [36703,-7031571] [36703,7031571] [71,-2255] [71,2255]  
4727115 4 [16329,-2086602] [16329,2086602] [45235401,-304240948854] [45235401,304240948854]  
4727116 2 [-123,-1693] [-123,1693]  
4727140 2 [636,-16186] [636,16186]  
4727142 4 [1227,-43035] [1227,43035] [2979,-162609] [2979,162609]  
4727159 2 [-167,-264] [-167,264]  
4727162 2 [23,-2177] [23,2177]  
4727177 2 [-166,-391] [-166,391]  
4727179 2 [41,-2190] [41,2190]  
4727199 2 [253,-4574] [253,4574]  
4727212 2 [4974,-350806] [4974,350806]  
4727224 2 [-30,-2168] [-30,2168]  
4727226 2 [127,-2603] [127,2603]  
4727241 2 [172,-3133] [172,3133]  
4727247 2 [193,-3452] [193,3452]  
4727250 2 [15,-2175] [15,2175]  
4727258 2 [-49,-2147] [-49,2147]  
4727260 2 [-94,-1974] [-94,1974]  
4727268 2 [-104,-1898] [-104,1898]  
4727269 2 [94463,-29033046] [94463,29033046]  
4727275 2 [189,-3388] [189,3388]  
4727276 2 [-10,-2174] [-10,2174]  
4727284 2 [1413,-53159] [1413,53159]  
4727292 2 [229,-4091] [229,4091]  
4727303 2 [281,-5188] [281,5188]  
4727312 2 [392,-8060] [392,8060]  
4727313 2 [30292,-5272201] [30292,5272201]  
4727314 2 [63,-2231] [63,2231]  
4727318 2 [-133,-1541] [-133,1541]  
4727331 2 [597,-14748] [597,14748]  
4727332 4 [-132,-1558] [-132,1558] [32768,-5931642] [32768,5931642]  
4727350 2 [-165,-485] [-165,485]  
4727359 2 [113,-2484] [113,2484]  
4727369 2 [-157,-926] [-157,926]  
4727376 2 [-60,-2124] [-60,2124]  
4727381 2 [47,-2198] [47,2198]  
4727386 2 [135,-2681] [135,2681]  
4727388 2 [757,-20941] [757,20941]  
4727416 2 [1362,-50312] [1362,50312]  
4727417 2 [83,-2302] [83,2302]  
4727425 4 [186,-3341] [186,3341] [96,-2369] [96,2369]  
4727437 2 [-117,-1768] [-117,1768]  
4727441 2 [395,-8146] [395,8146]  
4727460 2 [31876,-5691094] [31876,5691094]  
4727462 2 [59,-2221] [59,2221]  
4727465 4 [-74,-2079] [-74,2079] [196,-3501] [196,3501]  
4727470 2 [99,-2387] [99,2387]  
4727472 2 [169,-3091] [169,3091]  
4727493 2 [-33,-2166] [-33,2166]  
4727500 2 [-75,-2075] [-75,2075]  
4727503 2 [-63,-2116] [-63,2116]  
4727516 2 [122,-2558] [122,2558]  
4727520 2 [-111,-1833] [-111,1833]  
4727521 2 [80,-2289] [80,2289]  
4727528 2 [506,-11588] [506,11588]  
4727537 4 [-158,-885] [-158,885] [148,-2823] [148,2823]  
4727544 2 [118,-2524] [118,2524]  
4727547 2 [93,-2352] [93,2352]

4727553 2 [76, -2273] [76, 2273]  
4727556 2 [1972, -87598] [1972, 87598]  
4727569 6 [-150, -1163] [-150, 1163] [36, -2185] [36, 2185] [438, -9421] [438, 9421]  
4727577 2 [-146, -1271] [-146, 1271]  
4727579 2 [-67, -2104] [-67, 2104]  
4727585 2 [164, -3023] [164, 3023]  
4727596 4 [11670, -1260686] [11670, 1260686] [534, -12530] [534, 12530]  
4727601 2 [175, -3176] [175, 3176]  
4727607 2 [-11, -2174] [-11, 2174]  
4727611 2 [1229, -43140] [1229, 43140]  
4727619 2 [673, -17594] [673, 17594]  
4727627 2 [73, -2262] [73, 2262]  
4727628 6 [-162, -690] [-162, 690] [102, -2406] [102, 2406] [370735566, -7138325989182] [370735566, 7138325989182]  
4727633 2 [-154, -1037] [-154, 1037]  
4727641 4 [-156, -965] [-156, 965] [444, -9605] [444, 9605]  
4727643 2 [217, -3866] [217, 3866]  
4727647 2 [-163, -630] [-163, 630]  
4727649 4 [-110, -1843] [-110, 1843] [730, -19843] [730, 19843]  
4727656 2 [342, -6688] [342, 6688]  
4727660 2 [-139, -1429] [-139, 1429]  
4727673 2 [-138, -1449] [-138, 1449]  
4727674 2 [6015, -466507] [6015, 466507]  
4727684 2 [69200, -18203678] [69200, 18203678]  
4727688 2 [-167, -265] [-167, 265]  
4727719 2 [905, -27312] [905, 27312]  
4727721 2 [40, -2189] [40, 2189]  
4727744 2 [436, -9360] [436, 9360]  
4727753 4 [-148, -1219] [-148, 1219] [-58, -2129] [-58, 2129]  
4727760 2 [244, -4388] [244, 4388]  
4727761 2 [-18, -2173] [-18, 2173]  
4727800 2 [86, -2316] [86, 2316]  
4727816 2 [290, -5396] [290, 5396]  
4727824 2 [-120, -1732] [-120, 1732]  
4727833 2 [132, -2651] [132, 2651]  
4727836 2 [-70, -2094] [-70, 2094]  
4727843 2 [-43, -2156] [-43, 2156]  
4727844 2 [388, -7946] [388, 7946]  
4727851 2 [105, -2426] [105, 2426]  
4727856 2 [-143, -1343] [-143, 1343]  
4727864 2 [146, -2800] [146, 2800]  
4727879 2 [-155, -1002] [-155, 1002]  
4727881 2 [14, -2175] [14, 2175]  
4727896 2 [90, -2336] [90, 2336]  
4727906 2 [-73, -2083] [-73, 2083]  
4727907 2 [9253, -890072] [9253, 890072]  
4727908 4 [248, -4470] [248, 4470] [3848, -238710] [3848, 238710]  
4727913 2 [-164, -563] [-164, 563]  
4727916 2 [294, -5490] [294, 5490]  
4727926 2 [1787, -75573] [1787, 75573]  
4727933 2 [1591, -63498] [1591, 63498]  
4727943 2 [37, -2186] [37, 2186]  
4727950 2 [171, -3119] [171, 3119]  
4727952 2 [97, -2375] [97, 2375]  
4727960 2 [-166, -392] [-166, 392]  
4727969 2 [98, -2381] [98, 2381]  
4728004 2 [-12, -2174] [-12, 2174]  
4728011 2 [29, -2180] [29, 2180]  
4728017 2 [-76, -2071] [-76, 2071]  
4728025 8 [-160, -795] [-160, 795] [170, -3105] [170, 3105] [39, -2188] [39, 2188] [884, -26373] [884, 26373]  
4728027 2 [2797, -147940] [2797, 147940]  
4728033 2 [906, -27357] [906, 27357]  
4728036 2 [-128, -1622] [-128, 1622]  
4728059 2 [25, -2178] [25, 2178]

4728060 4 [469,-10387] [469,10387] [754,-20818] [754,20818]  
4728063 2 [1981,-88198] [1981,88198]  
4728079 2 [333,-6454] [333,6454]  
4728095 2 [61,-2226] [61,2226]  
4728097 4 [108,-2447] [108,2447] [38,-2187] [38,2187]  
4728104 2 [566,-13640] [566,13640]  
4728108 2 [-98,-1946] [-98,1946]  
4728113 4 [13208,-1517945] [13208,1517945] [208,-3705] [208,3705]  
4728117 2 [19,-2176] [19,2176]  
4728130 2 [7551,-656159] [7551,656159]  
4728137 2 [134,-2671] [134,2671]  
4728152 2 [-127,-1637] [-127,1637]  
4728153 2 [286,-5303] [286,5303]  
4728186 2 [79,-2285] [79,2285]  
4728195 2 [129,-2622] [129,2622]  
4728196 2 [77,-2277] [77,2277]  
4728204 2 [166,-3050] [166,3050]  
4728208 2 [192,-3436] [192,3436]  
4728209 2 [50,-2203] [50,2203]  
4728216 2 [190,-3404] [190,3404]  
4728219 2 [-167,-266] [-167,266]  
4728230 2 [-101,-1923] [-101,1923]  
4728232 2 [-22,-2172] [-22,2172]  
4728241 2 [-145,-1296] [-145,1296]  
4728254 2 [491,-11095] [491,11095]  
4728257 2 [-112,-1823] [-112,1823]  
4728268 2 [46677,-10084501] [46677,10084501]  
4728281 2 [-130,-1591] [-130,1591]  
4728284 4 [133,-2661] [133,2661] [610,-15222] [610,15222]  
4728297 2 [419164,-271378829] [419164,271378829]  
4728306 2 [-161,-745] [-161,745]  
4728321 2 [-165,-486] [-165,486]  
4728324 2 [676,-17710] [676,17710]  
4728330 2 [111,-2469] [111,2469]  
4728348 2 [1042,-33706] [1042,33706]  
4728356 2 [32,-2182] [32,2182]  
4728358 2 [27,-2179] [27,2179]  
4728384 2 [-144,-1320] [-144,1320]  
4728403 4 [-79,-2058] [-79,2058] [24977,-3947394] [24977,3947394]  
4728409 4 [1143,-38704] [1143,38704] [78,-2281] [78,2281]  
4728410 2 [631,-15999] [631,15999]  
4728411 2 [-135,-1506] [-135,1506]  
4728417 2 [-152,-1103] [-152,1103]  
4728428 2 [13,-2175] [13,2175]  
4728433 2 [-102,-1915] [-102,1915]  
4728440 2 [-46,-2152] [-46,2152]  
4728450 2 [1831,-78379] [1831,78379]  
4728452 2 [44,-2194] [44,2194]  
4728459 2 [733,-19964] [733,19964]  
4728460 2 [126,-2594] [126,2594]  
4728473 4 [-13,-2174] [-13,2174] [106,-2433] [106,2433]  
4728477 2 [-53,-2140] [-53,2140]  
4728489 2 [-62,-2119] [-62,2119]  
4728504 2 [70,-2252] [70,2252]  
4728508 2 [-54,-2138] [-54,2138]  
4728509 2 [95506283,-933357270236] [95506283,933357270236]  
4728520 2 [114,-2492] [114,2492]  
4728529 6 [191,-3420] [191,3420] [770,-21477] [770,21477] [888,-26551] [888,26551]  
4728538 4 [183,-3295] [183,3295] [87,-2321] [87,2321]  
4728556 2 [-115,-1791] [-115,1791]  
4728557 2 [107,-2440] [107,2440]  
4728583 2 [-27,-2170] [-27,2170]  
4728585 2 [-86,-2023] [-86,2023]

4728592 4 [224,-3996] [224,3996] [89,-2331] [89,2331]  
4728600 2 [1146,-38856] [1146,38856]  
4728612 2 [64,-2234] [64,2234]  
4728618 4 [-153,-1071] [-153,1071] [4743,-326655] [4743,326655]  
4728620 2 [5261,-381601] [5261,381601]  
4728622 2 [123,-2567] [123,2567]  
4728633 6 [-68,-2101] [-68,2101] [211,-3758] [211,3758] [298,-5585] [298,5585]  
4728638 2 [-109,-1853] [-109,1853]  
4728643 4 [-159,-842] [-159,842] [117,-2516] [117,2516]  
4728648 4 [178,-3220] [178,3220] [3553,-211795] [3553,211795]  
4728656 2 [572,-13852] [572,13852]  
4728657 2 [-32,-2167] [-32,2167]  
4728664 2 [345,-6767] [345,6767]  
4728680 2 [-134,-1524] [-134,1524]  
4728681 8 [-125,-1666] [-125,1666] [1051464,-1078180845] [1051464,1078180845] [120,-2541] [120,2541] [22,-2177] [22,2177]  
4728684 2 [430,-9178] [430,9178]  
4728689 2 [715,-19242] [715,19242]  
4728696 2 [385,-7861] [385,7861]  
4728700 2 [1106,-36846] [1106,36846]  
4728713 2 [158,-2945] [158,2945]  
4728716 2 [-131,-1575] [-131,1575]  
4728718 2 [-93,-1981] [-93,1981]  
4728745 4 [-166,-393] [-166,393] [161899011,-2059995604274] [161899011,2059995604274]  
4728748 2 [-114,-1802] [-114,1802]  
4728752 2 [-167,-267] [-167,267]  
4728753 2 [282,-5211] [282,5211]  
4728761 6 [-100,-1931] [-100,1931] [154,-2895] [154,2895] [307,-5802] [307,5802]  
4728772 2 [-52,-2142] [-52,2142]  
4728784 2 [756,-20900] [756,20900]  
4728785 4 [416,-8759] [416,8759] [824,-23753] [824,23753]  
4728788 2 [-19,-2173] [-19,2173]  
4728789 2 [2863,-153206] [2863,153206]  
4728793 2 [-48,-2149] [-48,2149]  
4728804 2 [88,-2326] [88,2326]  
4728813 2 [-149,-1192] [-149,1192]  
4728817 2 [-72,-2087] [-72,2087]  
4728819 2 [108661,-35818760] [108661,35818760]  
4728832 2 [228,-4072] [228,4072]  
4728844 2 [1158,-39466] [1158,39466]  
4728849 2 [58,-2219] [58,2219]  
4728852 2 [2029,-91421] [2029,91421]  
4728858 2 [271,-4963] [271,4963]  
4728866 2 [-25,-2171] [-25,2171]  
4728871 2 [-55,-2136] [-55,2136]  
4728880 2 [1161,-39619] [1161,39619]  
4728888 6 [14802,-1800864] [14802,1800864] [258,-4680] [258,4680] [328402,-188195264] [328402,188195264]  
4728893 2 [407,-8494] [407,8494]  
4728897 2 [12,-2175] [12,2175]  
4728898 2 [303,-5705] [303,5705]  
4728907 4 [-151,-1134] [-151,1134] [2669,-137904] [2669,137904]  
4728908 2 [-163,-631] [-163,631]  
4728928 2 [48057,-10535011] [48057,10535011]  
4728936 2 [265,-4831] [265,4831]  
4728942 2 [979,-30709] [979,30709]  
4728950 2 [-29,-2169] [-29,2169]  
4728962 2 [21599,-3174319] [21599,3174319]  
4728967 2 [549,-13046] [549,13046]  
4729000 2 [-90,-2000] [-90,2000]  
4729002 2 [199,-3551] [199,3551]  
4729005 2 [-89,-2006] [-89,2006]  
4729006 2 [755,-20859] [755,20859]  
4729009 4 [-162,-691] [-162,691] [390,-8003] [390,8003]  
4729020 2 [-14,-2174] [-14,2174]



4729022 2 [-77,-2067] [-77,2067]  
4729024 2 [-124,-1680] [-124,1680]  
4729039 2 [-147,-1246] [-147,1246]  
4729040 2 [-164,-564] [-164,564]  
4729060 2 [576,-13994] [576,13994]  
4729086 2 [1875,-81219] [1875,81219]  
4729096 2 [11234,-1190700] [11234,1190700]  
4729100 2 [125,-2585] [125,2585]  
4729105 2 [246,-4429] [246,4429]  
4729110 2 [139,-2723] [139,2723]  
4729116 2 [-38,-2162] [-38,2162]  
4729125 2 [115,-2500] [115,2500]  
4729129 2 [330,-6377] [330,6377]  
4729138 2 [-129,-1607] [-129,1607]  
4729144 2 [18,-2176] [18,2176]  
4729152 2 [124,-2576] [124,2576]  
4729156 2 [26052,-4204958] [26052,4204958]  
4729161 2 [292,-5443] [292,5443]  
4729165 2 [4839,-336622] [4839,336622]  
4729168 2 [116,-2508] [116,2508]  
4729175 2 [5461,-403566] [5461,403566]  
4729177 2 [-106,-1881] [-106,1881]  
4729209 2 [-44,-2155] [-44,2155]  
4729214 2 [13763,-1614619] [13763,1614619]  
4729215 2 [1921,-84224] [1921,84224]  
4729222 4 [-157,-927] [-157,927] [-37,-2163] [-37,2163]  
4729240 2 [-39,-2161] [-39,2161]  
4729244 2 [-142,-1366] [-142,1366]  
4729275 2 [285,-5280] [285,5280]  
4729276 2 [149,-2835] [149,2835]  
4729281 2 [-140,-1409] [-140,1409]  
4729284 2 [205,-3653] [205,3653]  
4729287 2 [-167,-268] [-167,268]  
4729294 4 [-165,-487] [-165,487] [11,-2175] [11,2175]  
4729296 2 [-116,-1780] [-116,1780]  
4729304 2 [-82,-2044] [-82,2044]  
4729308 8 [-158,-886] [-158,886] [-83,-2039] [-83,2039] [10426,-1064578] [10426,1064578] [1762,-73994] [1762,73994]  
4729314 2 [-137,-1469] [-137,1469]  
4729334 2 [323,-6199] [323,6199]  
4729353 2 [163,-3010] [163,3010]  
4729374 2 [51,-2205] [51,2205]  
4729376 2 [-103,-1907] [-103,1907]  
4729378 2 [2007,-89939] [2007,89939]  
4729387 2 [-51,-2144] [-51,2144]  
4729389 2 [235,-4208] [235,4208]  
4729401 2 [1102,-36647] [1102,36647]  
4729408 6 [1032,-33224] [1032,33224] [216,-3848] [216,3848] [48,-2200] [48,2200]  
4729427 4 [-107,-1872] [-107,1872] [2806933,-4702708608] [2806933,4702708608]  
4729436 2 [82,-2298] [82,2298]  
4729444 2 [1605,-64337] [1605,64337]  
4729448 2 [278,-5120] [278,5120]  
4729451 2 [137,-2702] [137,2702]  
4729465 2 [494,-11193] [494,11193]  
4729473 2 [46,-2197] [46,2197]  
4729480 2 [-126,-1652] [-126,1652]  
4729492 2 [69,-2249] [69,2249]  
4729508 2 [-59,-2127] [-59,2127]  
4729527 2 [649,-16676] [649,16676]  
4729532 6 [-166,-394] [-166,394] [314,-5974] [314,5974] [74,-2266] [74,2266]  
4729539 2 [1633,-66026] [1633,66026]  
4729544 2 [65,-2237] [65,2237]  
4729545 2 [84,-2307] [84,2307]  
4729552 8 [-36,-2164] [-36,2164] [12969,-1476931] [12969,1476931] [33,-2183] [33,2183] [3972,-250340] [3972,250340]

4729564 2 [3530,-209742] [3530,209742]  
4729569 2 [283,-5234] [283,5234]  
4729572 6 [-156,-966] [-156,966] [-56,-2134] [-56,2134] [1173,-40233] [1173,40233]  
4729580 6 [349,-6873] [349,6873] [67669,-17602917] [67669,17602917] [94,-2358] [94,2358]  
4729600 8 [-136,-1488] [-136,1488] [-40,-2160] [-40,2160] [1620,-65240] [1620,65240] [225,-4015] [225,4015]  
4729607 2 [-91,-1994] [-91,1994]  
4729609 2 [3260,-186147] [3260,186147]  
4729616 8 [-160,-796] [-160,796] [-88,-2012] [-88,2012] [1769,-74435] [1769,74435] [31744,-5655780] [31744,5655780]  
4729625 4 [10,-2175] [10,2175] [6086,-474791] [6086,474791]  
4729649 2 [326,-6275] [326,6275]  
4729651 2 [-15,-2174] [-15,2174]  
4729688 2 [458,-10040] [458,10040]  
4729697 2 [-122,-1707] [-122,1707]  
4729699 2 [101,-2400] [101,2400]  
4729708 2 [-154,-1038] [-154,1038]  
4729721 2 [92,-2347] [92,2347]  
4729724 2 [410,-8582] [410,8582]  
4729725 4 [-105,-1890] [-105,1890] [1015,-32410] [1015,32410]  
4729726 2 [227,-4053] [227,4053]  
4729739 2 [221,-3940] [221,3940]  
4729742 4 [43,-2193] [43,2193] [4859,-338711] [4859,338711]  
4729745 2 [284,-5257] [284,5257]  
4729750 2 [80115,-22676225] [80115,22676225]  
4729751 2 [-23,-2172] [-23,2172]  
4729761 2 [30,-2181] [30,2181]  
4729765 2 [-141,-1388] [-141,1388]  
4729768 2 [10281,-1042447] [10281,1042447]  
4729769 2 [311,-5900] [311,5900]  
4729770 2 [2671,-138059] [2671,138059]  
4729788 2 [2466,-122478] [2466,122478]  
4729797 2 [-161,-746] [-161,746]  
4729800 2 [481,-10771] [481,10771]  
4729824 2 [-167,-269] [-167,269]  
4729832 2 [182,-3280] [182,3280]  
4729833 4 [2052,-92979] [2052,92979] [72,-2259] [72,2259]  
4729842 4 [-81,-2049] [-81,2049] [103,-2413] [103,2413]  
4729859 2 [5765,-437728] [5765,437728]  
4729860 6 [-84,-2034] [-84,2034] [1581,-62901] [1581,62901] [24,-2178] [24,2178]  
4729865 2 [-61,-2122] [-61,2122]  
4729866 2 [-113,-1813] [-113,1813]  
4729868 2 [1901,-82913] [1901,82913]  
4729881 2 [22714,-3423265] [22714,3423265]  
4729884 2 [-155,-1003] [-155,1003]  
4729886 2 [179,-3235] [179,3235]  
4729888 2 [7161,-605987] [7161,605987]  
4729896 12 [-150,-1164] [-150,1164] [145,-2789] [145,2789] [1642,-66572] [1642,66572] [57,-2217] [57,2217] [582,-14208] [582,14208] [9,-2175] [9,2175]  
4729919 2 [1025,-32888] [1025,32888]  
4729922 2 [487,-10965] [487,10965]  
4729929 2 [-20,-2173] [-20,2173]  
4729932 2 [51478,-11679722] [51478,11679722]  
4729936 2 [897,-26953] [897,26953]  
4729942 2 [3203,-181287] [3203,181287]  
4729950 4 [219,-3903] [219,3903] [499,-11357] [499,11357]  
4729961 2 [-121,-1720] [-121,1720]  
4729963 2 [5133,-367760] [5133,367760]  
4729980 2 [226,-4034] [226,4034]  
4729982 2 [299,-5609] [299,5609]  
4729984 2 [156,-2920] [156,2920]  
4729993 2 [1176,-40387] [1176,40387]  
4730001 2 [352,-6953] [352,6953]  
4730015 2 [-31,-2168] [-31,2168]  
4730020 2 [-99,-1939] [-99,1939]  
4730022 2 [33603,-6159807] [33603,6159807]

4730028 2 [262,-4766] [262,4766]  
4730039 2 [725,-19642] [725,19642]  
4730048 2 [212,-3776] [212,3776]  
4730063 4 [17,-2176] [17,2176] [833,-24140] [833,24140]  
4730068 2 [21,-2177] [21,2177]  
4730076 2 [274,-5030] [274,5030]  
4730081 4 [-118,-1757] [-118,1757] [527,-12292] [527,12292]  
4730084 2 [68,-2246] [68,2246]  
4730085 2 [159,-2958] [159,2958]  
4730094 2 [2155,-100063] [2155,100063]  
4730100 2 [-35,-2165] [-35,2165]  
4730104 2 [66,-2240] [66,2240]  
4730112 2 [153,-2883] [153,2883]  
4730113 6 [-69,-2098] [-69,2098] [62,-2229] [62,2229] [8,-2175] [8,2175]  
4730120 2 [-146,-1272] [-146,1272]  
4730125 2 [519,-12022] [519,12022]  
4730153 2 [302,-5681] [302,5681]  
4730156 2 [2765,-145409] [2765,145409]  
4730169 2 [-164,-565] [-164,565]  
4730171 2 [-163,-632] [-163,632]  
4730176 2 [60,-2224] [60,2224]  
4730184 2 [-119,-1745] [-119,1745]  
4730192 6 [-148,-1220] [-148,1220] [-71,-2091] [-71,2091] [2068,-94068] [2068,94068]  
4730202 2 [-41,-2159] [-41,2159]  
4730220 2 [174,-3162] [174,3162]  
4730241 2 [52,-2207] [52,2207]  
4730246 2 [187,-3357] [187,3357]  
4730257 2 [-96,-1961] [-96,1961]  
4730269 2 [-165,-488] [-165,488]  
4730273 2 [150136,-58173777] [150136,58173777]  
4730282 2 [7,-2175] [7,2175]  
4730286 2 [67,-2243] [67,2243]  
4730292 2 [813,-23283] [813,23283]  
4730301 2 [747,-20532] [747,20532]  
4730316 2 [-50,-2146] [-50,2146]  
4730321 4 [-166,-395] [-166,395] [3032,-166967] [3032,166967]  
4730328 4 [-159,-843] [-159,843] [366,-7332] [366,7332]  
4730344 2 [513,-11821] [513,11821]  
4730350 2 [195,-3485] [195,3485]  
4730353 2 [363,-7250] [363,7250]  
4730363 2 [-167,-270] [-167,270]  
4730364 2 [370,-7442] [370,7442]  
4730372 2 [-16,-2174] [-16,2174]  
4730392 2 [-162,-692] [-162,692]  
4730399 2 [-95,-1968] [-95,1968]  
4730400 2 [505,-11555] [505,11555]  
4730401 2 [-133,-1542] [-133,1542]  
4730409 4 [150,-2847] [150,2847] [6,-2175] [6,2175]  
4730412 2 [1342,-49210] [1342,49210]  
4730423 2 [341,-6662] [341,6662]  
4730424 2 [130,-2632] [130,2632]  
4730427 2 [2233,-105542] [2233,105542]  
4730444 2 [110,-2462] [110,2462]  
4730448 2 [28,-2180] [28,2180]  
4730449 4 [-132,-1559] [-132,1559] [600,-14857] [600,14857]  
4730465 2 [26,-2179] [26,2179]  
4730477 2 [347,-6820] [347,6820]  
4730481 12 [-108,-1863] [-108,1863] [1080,-35559] [1080,35559] [1150,-39059] [1150,39059] [162,-2997] [162,2997] [270,-4941] [270,4941] [522,-12123] [522,12123]  
4730484 2 [181,-3265] [181,3265]  
4730500 6 [180,-3250] [180,3250] [5,-2175] [5,2175] [776,-21726] [776,21726]  
4730503 2 [-123,-1694] [-123,1694]  
4730508 2 [373,-7525] [373,7525]  
4730509 2 [231,-4130] [231,4130]

4730513 2 [266,-4853] [266,4853]  
4730517 2 [243,-4368] [243,4368]  
4730519 2 [-139,-1430] [-139,1430]  
4730521 2 [-78,-2063] [-78,2063]  
4730525 2 [215,-3830] [215,3830]  
4730543 2 [-143,-1344] [-143,1344]  
4730552 2 [34,-2184] [34,2184]  
4730561 4 [4,-2175] [4,2175] [454,-9915] [454,9915]  
4730568 2 [466,-10292] [466,10292]  
4730572 4 [-138,-1450] [-138,1450] [309,-5851] [309,5851]  
4730579 2 [533,-12496] [533,12496]  
4730598 2 [3,-2175] [3,2175]  
4730601 2 [112,-2477] [112,2477]  
4730609 2 [56,-2215] [56,2215]  
4730610 2 [1159,-39517] [1159,39517]  
4730617 14 [-57,-2132] [-57,2132] [128,-2613] [128,2613] [1314,-47681] [1314,47681] [2,-2175] [2,2175] [5384,-395061] [5384,395061] [614,-15369] [614,15369] [627,-15850] [627,15850]  
4730624 10 [-152,-1104] [-152,1104] [-47,-2151] [-47,2151] [1,-2175] [1,2175] [1160,-39568] [1160,39568] [200,-3568] [200,3568]  
4730625 4 [0,-2175] [0,2175] [18879,-2593992] [18879,2593992]  
4730626 2 [-1,-2175] [-1,2175]  
4730633 6 [-2,-2175] [-2,2175] [167,-3064] [167,3064] [796,-22563] [796,22563]  
4730651 2 [185,-3326] [185,3326]  
4730652 4 [-3,-2175] [-3,2175] [1669,-68219] [1669,68219]  
4730689 4 [-4,-2175] [-4,2175] [300,-5633] [300,5633]  
4730696 4 [334,-6480] [334,6480] [3902,-243752] [3902,243752]  
4730705 6 [1099,-36498] [1099,36498] [176,-3191] [176,3191] [574,-13923] [574,13923]  
4730724 2 [328,-6326] [328,6326]  
4730729 2 [260,-4723] [260,4723]  
4730731 2 [489,-11030] [489,11030]  
4730748 2 [301,-5657] [301,5657]  
4730750 2 [-5,-2175] [-5,2175]  
4730756 2 [140,-2734] [140,2734]  
4730761 2 [-153,-1072] [-153,1072]  
4730769 2 [9958,-993709] [9958,993709]  
4730776 2 [42,-2192] [42,2192]  
4730789 2 [-97,-1954] [-97,1954]  
4730804 2 [53,-2209] [53,2209]  
4730817 4 [-26,-2171] [-26,2171] [673702,-552970235] [673702,552970235]  
4730821 2 [147,-2812] [147,2812]  
4730822 2 [787,-22185] [787,22185]  
4730827 2 [-87,-2018] [-87,2018]  
4730832 8 [-92,-1988] [-92,1988] [1084,-35756] [1084,35756] [204,-3636] [204,3636] [249,-4491] [249,4491]  
4730833 2 [152,-2871] [152,2871]  
4730834 2 [-145,-1297] [-145,1297]  
4730839 2 [213,-3794] [213,3794]  
4730841 12 [-45,-2154] [-45,2154] [-6,-2175] [-6,2175] [12372,-1376133] [12372,1376133] [160,-2971] [160,2971] [510,-11721] [510,11721] [807,-23028] [807,23028]  
4730852 2 [-28,-2170] [-28,2170]  
4730860 2 [-34,-2166] [-34,2166]  
4730864 2 [4721,-324385] [4721,324385]  
4730880 2 [16,-2176] [16,2176]  
4730884 2 [420,-8878] [420,8878]  
4730904 2 [-167,-271] [-167,271]  
4730916 2 [-80,-2054] [-80,2054]  
4730920 2 [7146,-604084] [7146,604084]  
4730930 4 [119,-2533] [119,2533] [151,-2859] [151,2859]  
4730939 2 [121,-2550] [121,2550]  
4730946 2 [-65,-2111] [-65,2111]  
4730948 4 [15272,-1887314] [15272,1887314] [656,-16942] [656,16942]  
4730951 2 [197,-3518] [197,3518]  
4730966 2 [-85,-2029] [-85,2029]  
4730968 2 [-7,-2175] [-7,2175]  
4730969 2 [4730,-325313] [4730,325313]  
4730974 2 [-117,-1769] [-117,1769]

4730975 4 [1169,-40028] [1169,40028] [161,-2984] [161,2984]  
4730988 2 [886,-26462] [886,26462]  
4730994 2 [55,-2213] [55,2213]  
4730995 2 [81,-2294] [81,2294]  
4731000 2 [214,-3812] [214,3812]  
4731009 2 [2638,-135509] [2638,135509]  
4731011 2 [965,-30056] [965,30056]  
4731025 4 [-144,-1321] [-144,1321] [75,-2270] [75,2270]  
4731048 2 [441,-9513] [441,9513]  
4731049 2 [276,-5075] [276,5075]  
4731052 2 [-42,-2158] [-42,2158]  
4731057 2 [54,-2211] [54,2211]  
4731065 4 [-104,-1899] [-104,1899] [691,-18294] [691,18294]  
4731077 2 [-157,-928] [-157,928]  
4731081 2 [-158,-887] [-158,887]  
4731088 2 [852,-24964] [852,24964]  
4731105 2 [1336,-48881] [1336,48881]  
4731108 2 [2296,-110038] [2296,110038]  
4731112 2 [-166,-396] [-166,396]  
4731121 2 [95,-2364] [95,2364]  
4731137 2 [-8,-2175] [-8,2175]  
4731138 2 [967,-30149] [967,30149]  
4731140 2 [-64,-2114] [-64,2114]  
4731155 2 [49,-2202] [49,2202]  
4731160 2 [-66,-2108] [-66,2108]  
4731176 2 [-151,-1135] [-151,1135]  
4731185 2 [644,-16487] [644,16487]  
4731187 2 [-111,-1834] [-111,1834]  
4731189 2 [-17,-2174] [-17,2174]  
4731190 2 [-21,-2173] [-21,2173]  
4731193 2 [576026,-437182863] [576026,437182863]  
4731198 2 [-149,-1193] [-149,1193]  
4731209 6 [-160,-797] [-160,797] [-94,-1975] [-94,1975] [2018,-90679] [2018,90679]  
4731219 2 [85,-2312] [85,2312]  
4731224 2 [233,-4169] [233,4169]  
4731236 2 [100,-2394] [100,2394]  
4731240 2 [2434426,-3798349004] [2434426,3798349004]  
4731244 2 [165,-3037] [165,3037]  
4731246 2 [-165,-489] [-165,489]  
4731262 2 [819,-23539] [819,23539]  
4731264 2 [921,-28035] [921,28035]  
4731281 4 [-128,-1623] [-128,1623] [2048639,-2932230820] [2048639,2932230820]  
4731289 2 [-120,-1733] [-120,1733]  
4731290 2 [-161,-747] [-161,747]  
4731291 2 [45,-2196] [45,2196]  
4731300 4 [-164,-566] [-164,566] [144,-2778] [144,2778]  
4731329 2 [20,-2177] [20,2177]  
4731333 2 [31,-2182] [31,2182]  
4731336 2 [-110,-1844] [-110,1844]  
4731350 4 [35,-2185] [35,2185] [4475,-299365] [4475,299365]  
4731354 2 [-9,-2175] [-9,2175]  
4731371 2 [445,-9636] [445,9636]  
4731380 2 [1429,-54063] [1429,54063]  
4731392 2 [1352,-49760] [1352,49760]  
4731393 2 [91,-2342] [91,2342]  
4731400 4 [209,-3723] [209,3723] [705,-18845] [705,18845]  
4731408 4 [-24,-2172] [-24,2172] [136,-2692] [136,2692]  
4731424 2 [-135,-1507] [-135,1507]  
4731427 2 [-127,-1638] [-127,1638]  
4731436 2 [-163,-633] [-163,633]  
4731447 2 [-167,-272] [-167,272]  
4731452 4 [20354,-2903854] [20354,2903854] [269,-4919] [269,4919]  
4731462 2 [267,-4875] [267,4875]

4731464 2 [-130,-1592] [-130,1592]  
4731489 2 [396,-8175] [396,8175]  
4731505 2 [-156,-967] [-156,967]  
4731508 2 [17477,-2310471] [17477,2310471]  
4731517 2 [23,-2178] [23,2178]  
4731532 2 [-147,-1247] [-147,1247]  
4731536 2 [104,-2420] [104,2420]  
4731553 2 [-49,-2148] [-49,2148]  
4731560 4 [289,-5373] [289,5373] [41,-2191] [41,2191]  
4731561 2 [-30,-2169] [-30,2169]  
4731601 4 [15,-2176] [15,2176] [207,-3688] [207,3688]  
4731612 2 [994,-31414] [994,31414]  
4731624 10 [-74,-2080] [-74,2080] [11238,-1191336] [11238,1191336] [1305,-47193] [1305,47193] [201,-3585] [201,3585] [433,-9269] [433,9269]  
4731625 8 [-10,-2175] [-10,2175] [-60,-2125] [-60,2125] [71,-2256] [71,2256] [7466,-645111] [7466,645111]  
4731651 2 [-75,-2076] [-75,2076]  
4731686 2 [34427,-6387763] [34427,6387763]  
4731688 4 [257,-4659] [257,4659] [5126,-367008] [5126,367008]  
4731697 2 [2504,-125319] [2504,125319]  
4731709 2 [3831,-237130] [3831,237130]  
4731713 2 [1087,-35904] [1087,35904]  
4731728 2 [236,-4228] [236,4228]  
4731729 2 [-134,-1525] [-134,1525]  
4731730 2 [1599,-63977] [1599,63977]  
4731732 2 [957,-29685] [957,29685]  
4731734 4 [1883,-81739] [1883,81739] [203,-3619] [203,3619]  
4731736 2 [-63,-2117] [-63,2117]  
4731737 2 [368,-7387] [368,7387]  
4731754 2 [2391,-116935] [2391,116935]  
4731777 6 [-162,-693] [-162,693] [268,-4897] [268,4897] [63,-2232] [63,2232]  
4731778 2 [47,-2199] [47,2199]  
4731785 2 [-154,-1039] [-154,1039]  
4731788 2 [-67,-2105] [-67,2105]  
4731804 2 [141,-2745] [141,2745]  
4731821 2 [295,-5514] [295,5514]  
4731826 2 [-33,-2167] [-33,2167]  
4731848 2 [553,-13185] [553,13185]  
4731867 2 [-131,-1576] [-131,1576]  
4731868 2 [701,-18687] [701,18687]  
4731891 2 [-155,-1004] [-155,1004]  
4731904 2 [-112,-1824] [-112,1824]  
4731905 4 [-166,-397] [-166,397] [59,-2222] [59,2222]  
4731940 4 [2456,-121734] [2456,121734] [36,-2186] [36,2186]  
4731956 2 [-11,-2175] [-11,2175]  
4731975 2 [681,-17904] [681,17904]  
4731977 2 [-142,-1367] [-142,1367]  
4731992 2 [-167,-273] [-167,273]  
4731996 4 [109,-2455] [109,2455] [202,-3602] [202,3602]  
4732001 2 [-98,-1947] [-98,1947]  
4732012 2 [-58,-2130] [-58,2130]  
4732014 2 [-125,-1667] [-125,1667]  
4732015 2 [-159,-844] [-159,844]  
4732017 2 [538,-12667] [538,12667]  
4732022 2 [83,-2303] [83,2303]  
4732024 2 [1971990,-2769217468] [1971990,2769217468]  
4732025 2 [-70,-2095] [-70,2095]  
4732028 2 [322,-6174] [322,6174]  
4732056 2 [414,-8700] [414,8700]  
4732063 2 [41661,-8503438] [41661,8503438]  
4732073 4 [-73,-2084] [-73,2084] [131,-2642] [131,2642]  
4732077 2 [-101,-1924] [-101,1924]  
4732078 2 [1587,-63259] [1587,63259]  
4732080 2 [2161,-100481] [2161,100481]  
4732082 2 [143,-2767] [143,2767]

4732083 2 [1201,-41678] [1201,41678]  
4732100 16 [-140,-1410] [-140,1410] [12424,-1384818] [12424,1384818] [1301725,-1485179235] [1301725,1485179235] [15260,-1885090] [15260,1885090] [40,-2190] [40,2190] [500,-11390]  
[500,11390] [76,-2274] [76,2274] [80,-2290] [80,2290]  
4732108 2 [-18,-2174] [-18,2174]  
4732126 2 [315,-5999] [315,5999]  
4732137 2 [1380078,-1621270383] [1380078,1621270383]  
4732139 2 [-115,-1792] [-115,1792]  
4732152 2 [73,-2263] [73,2263]  
4732156 2 [-43,-2157] [-43,2157]  
4732160 2 [-76,-2072] [-76,2072]  
4732164 2 [96,-2370] [96,2370]  
4732169 2 [3068,-169949] [3068,169949]  
4732187 2 [173,-3148] [173,3148]  
4732198 2 [2187,-102299] [2187,102299]  
4732225 6 [-150,-1165] [-150,1165] [-165,-490] [-165,490] [2340,-113215] [2340,113215]  
4732232 2 [14,-2176] [14,2176]  
4732245 2 [99,-2388] [99,2388]  
4732248 2 [142,-2756] [142,2756]  
4732252 2 [93,-2353] [93,2353]  
4732253 2 [-137,-1470] [-137,1470]  
4732264 2 [-102,-1916] [-102,1916]  
4732275 2 [63985,-16185170] [63985,16185170]  
4732297 2 [138,-2713] [138,2713]  
4732315 2 [429,-9148] [429,9148]  
4732316 2 [37,-2187] [37,2187]  
4732324 2 [528,-12326] [528,12326]  
4732328 2 [113,-2485] [113,2485]  
4732345 2 [-109,-1854] [-109,1854]  
4732353 10 [-114,-1803] [-114,1803] [-12,-2175] [-12,2175] [-129,-1608] [-129,1608] [1647,-66876] [1647,66876] [412,-8641] [412,8641]  
4732372 2 [29,-2181] [29,2181]  
4732385 2 [-124,-1681] [-124,1681]  
4732402 2 [39,-2189] [39,2189]  
4732412 2 [10733,-1111943] [10733,1111943]  
4732416 2 [25,-2179] [25,2179]  
4732420 2 [504,-11522] [504,11522]  
4732433 6 [-164,-567] [-164,567] [127,-2604] [127,2604] [86,-2317] [86,2317]  
4732441 2 [102,-2407] [102,2407]  
4732444 2 [16490,-2117538] [16490,2117538]  
4732452 2 [168,-3078] [168,3078]  
4732457 2 [188,-3373] [188,3373]  
4732470 2 [19,-2177] [19,2177]  
4732472 4 [216833,-100969003] [216833,100969003] [38,-2188] [38,2188]  
4732479 2 [541,-12770] [541,12770]  
4732496 2 [340,-6636] [340,6636]  
4732507 4 [1209,-42094] [1209,42094] [569,-13746] [569,13746]  
4732520 2 [-79,-2059] [-79,2059]  
4732539 2 [-167,-274] [-167,274]  
4732542 2 [-141,-1389] [-141,1389]  
4732548 4 [1835176,-2486088482] [1835176,2486088482] [61,-2227] [61,2227]  
4732561 2 [470,-10419] [470,10419]  
4732569 2 [90,-2337] [90,2337]  
4732577 6 [-136,-1489] [-136,1489] [-22,-2173] [-22,2173] [194,-3469] [194,3469]  
4732589 2 [155,-2908] [155,2908]  
4732593 2 [118,-2525] [118,2525]  
4732596 2 [157,-2933] [157,2933]  
4732616 4 [242,-4348] [242,4348] [50,-2204] [50,2204]  
4732624 2 [-100,-1932] [-100,1932]  
4732625 2 [1664,-67913] [1664,67913]  
4732632 2 [-86,-2024] [-86,2024]  
4732633 6 [-148,-1221] [-148,1221] [122,-2559] [122,2559] [222,-3959] [222,3959]  
4732650 2 [855,-25095] [855,25095]  
4732661 2 [335,-6506] [335,6506]  
4732665 2 [-146,-1273] [-146,1273]

4732668 2 [306,-5778] [306,5778]  
4732675 2 [801,-22774] [801,22774]  
4732676 2 [532,-12462] [532,12462]  
4732681 2 [-93,-1982] [-93,1982]  
4732689 2 [1678,-68771] [1678,68771]  
4732696 2 [2334,-112780] [2334,112780]  
4732700 2 [-166,-398] [-166,398]  
4732703 4 [-163,-634] [-163,634] [97,-2376] [97,2376]  
4732704 2 [105,-2427] [105,2427]  
4732705 2 [1004,-31887] [1004,31887]  
4732714 2 [12663,-1424969] [12663,1424969]  
4732717 4 [27,-2180] [27,2180] [939,-28856] [939,28856]  
4732721 2 [32,-2183] [32,2183]  
4732728 2 [-62,-2120] [-62,2120]  
4732732 2 [98,-2382] [98,2382]  
4732745 2 [-46,-2153] [-46,2153]  
4732749 2 [135,-2682] [135,2682]  
4732751 2 [77,-2278] [77,2278]  
4732757 2 [79,-2286] [79,2286]  
4732758 2 [-53,-2141] [-53,2141]  
4732779 2 [13,-2176] [13,2176]  
4732785 8 [-126,-1653] [-126,1653] [-161,-748] [-161,748] [-54,-2139] [-54,2139] [384,-7833] [384,7833]  
4732796 2 [650,-16714] [650,16714]  
4732804 2 [-160,-798] [-160,798]  
4732806 2 [667,-17363] [667,17363]  
4732808 2 [782,-21976] [782,21976]  
4732809 2 [406,-8465] [406,8465]  
4732810 2 [279,-5143] [279,5143]  
4732822 2 [-13,-2175] [-13,2175]  
4732833 2 [-152,-1105] [-152,1105]  
4732836 2 [-68,-2102] [-68,2102]  
4732841 2 [44,-2195] [44,2195]  
4732856 2 [-158,-888] [-158,888]  
4732857 2 [-116,-1781] [-116,1781]  
4732863 2 [29377,-5035136] [29377,5035136]  
4732906 2 [-153,-1073] [-153,1073]  
4732924 2 [-27,-2171] [-27,2171]  
4732934 2 [-157,-929] [-157,929]  
4732937 2 [2839,-151284] [2839,151284]  
4732940 2 [-106,-1882] [-106,1882]  
4732946 2 [767,-21353] [767,21353]  
4732972 2 [78,-2282] [78,2282]  
4732992 6 [-32,-2168] [-32,2168] [-72,-2088] [-72,2088] [108,-2448] [108,2448]  
4732993 2 [218,-3885] [218,3885]  
4733001 2 [-90,-2001] [-90,2001]  
4733004 2 [9733,-960221] [9733,960221]  
4733009 2 [70,-2253] [70,2253]  
4733018 2 [-89,-2007] [-89,2007]  
4733025 2 [1915,-83830] [1915,83830]  
4733036 2 [22,-2178] [22,2178]  
4733057 2 [-52,-2143] [-52,2143]  
4733081 4 [2295914,-3478831745] [2295914,3478831745] [64,-2235] [64,2235]  
4733088 2 [-167,-275] [-167,275]  
4733092 2 [-48,-2150] [-48,2150]  
4733097 2 [6478,-521393] [6478,521393]  
4733109 2 [975,-30522] [975,30522]  
4733112 2 [-122,-1708] [-122,1708]  
4733121 2 [859,-25270] [859,25270]  
4733135 2 [-19,-2174] [-19,2174]  
4733136 4 [132,-2652] [132,2652] [1932,-84948] [1932,84948]  
4733144 4 [-55,-2137] [-55,2137] [250,-4512] [250,4512]  
4733155 2 [641,-16374] [641,16374]  
4733156 2 [245,-4409] [245,4409]



4733157 2 [-77,-2068] [-77,2068]  
4733164 2 [-162,-694] [-162,694]  
4733172 2 [-107,-1873] [-107,1873]  
4733181 2 [87,-2322] [87,2322]  
4733184 4 [1456,-55600] [1456,55600] [148,-2824] [148,2824]  
4733191 2 [-103,-1908] [-103,1908]  
4733203 2 [177,-3206] [177,3206]  
4733205 2 [1519,-59242] [1519,59242]  
4733206 2 [-165,-491] [-165,491]  
4733208 2 [110586,-36774792] [110586,36774792]  
4733209 2 [-25,-2172] [-25,2172]  
4733217 2 [184,-3311] [184,3311]  
4733232 2 [-143,-1345] [-143,1345]  
4733244 2 [1053,-34239] [1053,34239]  
4733248 2 [12,-2176] [12,2176]  
4733255 2 [89,-2332] [89,2332]  
4733261 2 [126779,-45140980] [126779,45140980]  
4733269 2 [111,-2470] [111,2470]  
4733277 2 [247,-4450] [247,4450]  
4733288 2 [58,-2220] [58,2220]  
4733289 2 [-29,-2170] [-29,2170]  
4733321 2 [230,-4111] [230,4111]  
4733340 2 [106,-2434] [106,2434]  
4733353 2 [1188,-41005] [1188,41005]  
4733356 2 [17310,-2277434] [17310,2277434]  
4733369 4 [-14,-2175] [-14,2175] [850780,-784740213] [850780,784740213]  
4733380 2 [-139,-1431] [-139,1431]  
4733387 2 [-83,-2040] [-83,2040]  
4733393 4 [-82,-2045] [-82,2045] [10256,-1038647] [10256,1038647]  
4733402 2 [-121,-1721] [-121,1721]  
4733417 2 [1478,-56863] [1478,56863]  
4733423 2 [353,-6980] [353,6980]  
4733428 2 [501,-11423] [501,11423]  
4733429 2 [-145,-1298] [-145,1298]  
4733438 2 [107,-2441] [107,2441]  
4733440 4 [-156,-968] [-156,968] [129,-2623] [129,2623]  
4733441 2 [-38,-2163] [-38,2163]  
4733447 2 [-151,-1136] [-151,1136]  
4733451 2 [237,-4248] [237,4248]  
4733452 2 [317397,-178815115] [317397,178815115]  
4733457 2 [88,-2327] [88,2327]  
4733464 2 [393,-8089] [393,8089]  
4733465 2 [146,-2801] [146,2801]  
4733473 2 [-138,-1451] [-138,1451]  
4733480 2 [134,-2672] [134,2672]  
4733486 2 [-133,-1543] [-133,1543]  
4733493 2 [-113,-1814] [-113,1814]  
4733497 8 [-166,-399] [-166,399] [18,-2177] [18,2177] [263,-4788] [263,4788] [344,-6741] [344,6741]  
4733505 2 [114,-2493] [114,2493]  
4733506 2 [-105,-1891] [-105,1891]  
4733508 2 [172,-3134] [172,3134]  
4733520 6 [-44,-2156] [-44,2156] [4104529,-8315626847] [4104529,8315626847] [484,-10868] [484,10868]  
4733531 2 [6205,-488784] [6205,488784]  
4733549 2 [-37,-2164] [-37,2164]  
4733556 2 [1405,-52709] [1405,52709]  
4733563 2 [-39,-2162] [-39,2162]  
4733568 6 [-132,-1560] [-132,1560] [-164,-568] [-164,568] [1257,-44619] [1257,44619]  
4733569 4 [1358,-50091] [1358,50091] [918,-27899] [918,27899]  
4733578 2 [671,-17517] [671,17517]  
4733585 2 [-149,-1194] [-149,1194]  
4733592 2 [28489,-4808569] [28489,4808569]  
4733594 2 [503,-11489] [503,11489]  
4733596 10 [-118,-1758] [-118,1758] [-91,-1995] [-91,1995] [19530,-2729314] [19530,2729314] [2597,-132363] [2597,132363] [6434,-516090] [6434,516090]

4733607 2 [133,-2662] [133,2662]  
4733612 2 [517,-11955] [517,11955]  
4733632 2 [164,-3024] [164,3024]  
4733639 2 [-167,-276] [-167,276]  
4733641 2 [-88,-2013] [-88,2013]  
4733645 2 [11,-2176] [11,2176]  
4733647 2 [273,-5008] [273,5008]  
4733648 2 [2521,-126597] [2521,126597]  
4733649 2 [126,-2595] [126,2595]  
4733655 2 [169,-3092] [169,3092]  
4733662 2 [579,-14101] [579,14101]  
4733668 2 [-144,-1322] [-144,1322]  
4733669 2 [515,-11888] [515,11888]  
4733675 2 [-119,-1746] [-119,1746]  
4733676 4 [-51,-2145] [-51,2145] [117,-2517] [117,2517]  
4733704 2 [-159,-845] [-159,845]  
4733711 2 [529,-12360] [529,12360]  
4733716 2 [1845,-79279] [1845,79279]  
4733718 2 [331,-6403] [331,6403]  
4733734 2 [3603,-216281] [3603,216281]  
4733739 2 [5353,-391654] [5353,391654]  
4733757 2 [123,-2568] [123,2568]  
4733758 2 [3731,-227907] [3731,227907]  
4733763 2 [-59,-2128] [-59,2128]  
4733764 2 [120,-2542] [120,2542]  
4733779 2 [453,-9884] [453,9884]  
4733785 2 [51,-2206] [51,2206]  
4733801 2 [362,-7223] [362,7223]  
4733809 2 [48,-2201] [48,2201]  
4733828 6 [1732,-72114] [1732,72114] [256,-4638] [256,4638] [716,-19282] [716,19282]  
4733829 2 [703,-18766] [703,18766]  
4733833 2 [198,-3535] [198,3535]  
4733841 4 [-56,-2135] [-56,2135] [655,-16904] [655,16904]  
4733849 2 [1418,-53441] [1418,53441]  
4733864 2 [-154,-1040] [-154,1040]  
4733868 2 [46,-2198] [46,2198]  
4733873 2 [114352,-38669241] [114352,38669241]  
4733881 6 [-36,-2165] [-36,2165] [339,-6610] [339,6610] [4920,-345109] [4920,345109]  
4733892 2 [-123,-1695] [-123,1695]  
4733893 2 [531,-12428] [531,12428]  
4733897 2 [2468,-122627] [2468,122627]  
4733899 2 [-99,-1940] [-99,1940]  
4733900 4 [-155,-1005] [-155,1005] [565,-13605] [565,13605]  
4733913 2 [2722,-142031] [2722,142031]  
4733917 2 [1527,-59710] [1527,59710]  
4733919 2 [33,-2184] [33,2184]  
4733921 2 [-40,-2161] [-40,2161]  
4733923 2 [741,-20288] [741,20288]  
4733928 2 [502,-11456] [502,11456]  
4733929 2 [-84,-2035] [-84,2035]  
4733941 2 [-81,-2050] [-81,2050]  
4733952 2 [772,-21560] [772,21560]  
4733954 2 [175,-3177] [175,3177]  
4733968 2 [336,-6532] [336,6532]  
4733972 2 [-163,-635] [-163,635]  
4733976 2 [10,-2176] [10,2176]  
4733991 4 [69,-2250] [69,2250] [825,-23796] [825,23796]  
4734000 2 [-15,-2175] [-15,2175]  
4734003 2 [421,-8908] [421,8908]  
4734019 2 [65,-2238] [65,2238]  
4734027 2 [-147,-1248] [-147,1248]  
4734033 2 [82,-2299] [82,2299]  
4734040 2 [321,-6149] [321,6149]

4734052 2 [189,-3389] [189,3389]  
4734063 2 [241,-4328] [241,4328]  
4734065 4 [3446,-202301] [3446,202301] [74,-2267] [74,2267]  
4734080 2 [316,-6024] [316,6024]  
4734081 2 [210,-3741] [210,3741]  
4734084 2 [220,-3922] [220,3922]  
4734091 2 [4317,-283652] [4317,283652]  
4734096 4 [-23,-2173] [-23,2173] [3784,-232780] [3784,232780]  
4734108 2 [186,-3342] [186,3342]  
4734110 2 [-61,-2123] [-61,2123]  
4734121 4 [387,-7918] [387,7918] [480,-10739] [480,10739]  
4734124 2 [30,-2182] [30,2182]  
4734126 2 [115,-2501] [115,2501]  
4734129 2 [43,-2194] [43,2194]  
4734152 2 [193,-3453] [193,3453]  
4734154 2 [2015,-90477] [2015,90477]  
4734160 2 [84,-2308] [84,2308]  
4734180 2 [-96,-1962] [-96,1962]  
4734185 8 [1031,-33176] [1031,33176] [116,-2509] [116,2509] [374,-7553] [374,7553] [8486,-781729] [8486,781729]  
4734189 4 [-165,-492] [-165,492] [171,-3120] [171,3120]  
4734192 2 [-167,-277] [-167,277]  
4734208 4 [-108,-1864] [-108,1864] [596,-14712] [596,14712]  
4734217 2 [24,-2179] [24,2179]  
4734229 2 [291,-5420] [291,5420]  
4734236 4 [170,-3106] [170,3106] [530,-12394] [530,12394]  
4734247 2 [9,-2176] [9,2176]  
4734264 2 [838,-24356] [838,24356]  
4734271 2 [125,-2586] [125,2586]  
4734276 2 [-20,-2174] [-20,2174]  
4734282 2 [-161,-749] [-161,749]  
4734296 2 [-166,-400] [-166,400]  
4734297 8 [1038,-33513] [1038,33513] [2634,-135201] [2634,135201] [312,-5925] [312,5925] [94,-2359] [94,2359]  
4734305 6 [124,-2577] [124,2577] [166,-3051] [166,3051] [17666,-2348051] [17666,2348051]  
4734310 2 [-69,-2099] [-69,2099]  
4734331 2 [57,-2218] [57,2218]  
4734332 2 [293,-5467] [293,5467]  
4734336 2 [-95,-1969] [-95,1969]  
4734352 6 [-31,-2169] [-31,2169] [1808,-76908] [1808,76908] [72,-2260] [72,2260]  
4734353 2 [446,-9667] [446,9667]  
4734360 2 [1246,-44036] [1246,44036]  
4734375 4 [-71,-2092] [-71,2092] [325,-6250] [325,6250]  
4734401 2 [-160,-799] [-160,799]  
4734408 2 [196498,-87103820] [196498,87103820]  
4734416 4 [17,-2177] [17,2177] [92,-2348] [92,2348]  
4734418 2 [101943,-32548885] [101943,32548885]  
4734423 2 [21,-2178] [21,2178]  
4734425 2 [206,-3671] [206,3671]  
4734431 2 [-35,-2166] [-35,2166]  
4734439 2 [-135,-1508] [-135,1508]  
4734464 2 [8,-2176] [8,2176]  
4734468 2 [196,-3502] [196,3502]  
4734485 2 [2851,-152244] [2851,152244]  
4734498 2 [3103,-172865] [3103,172865]  
4734500 2 [101,-2401] [101,2401]  
4734513 2 [-117,-1770] [-117,1770]  
4734520 2 [1026,-32936] [1026,32936]  
4734521 2 [-41,-2160] [-41,2160]  
4734528 2 [-128,-1624] [-128,1624]  
4734552 4 [154,-2896] [154,2896] [238,-4268] [238,4268]  
4734553 2 [-162,-695] [-162,695]  
4734556 2 [-150,-1166] [-150,1166]  
4734557 2 [139,-2724] [139,2724]  
4734572 2 [62,-2230] [62,2230]

4734577 2 [68,-2247] [68,2247]  
4734584 2 [338,-6584] [338,6584]  
4734585 2 [66,-2241] [66,2241]  
4734600 2 [4450,-296860] [4450,296860]  
4734604 4 [158,-2946] [158,2946] [44438,-9367674] [44438,9367674]  
4734609 4 [-50,-2147] [-50,2147] [460,-10103] [460,10103]  
4734611 2 [337,-6558] [337,6558]  
4734625 4 [60,-2225] [60,2225] [774,-21643] [774,21643]  
4734628 2 [288,-5350] [288,5350]  
4734633 4 [-158,-889] [-158,889] [7,-2176] [7,2176]  
4734647 2 [3337,-192780] [3337,192780]  
4734648 2 [-78,-2064] [-78,2064]  
4734649 2 [-130,-1593] [-130,1593]  
4734656 2 [52,-2208] [52,2208]  
4734669 2 [103,-2414] [103,2414]  
4734698 2 [-97,-1955] [-97,1955]  
4734704 2 [-127,-1639] [-127,1639]  
4734705 2 [-164,-569] [-164,569]  
4734712 2 [-142,-1368] [-142,1368]  
4734721 2 [-16,-2175] [-16,2175]  
4734729 2 [1191,-41160] [1191,41160]  
4734732 2 [1813,-77227] [1813,77227]  
4734747 2 [-167,-278] [-167,278]  
4734756 2 [-120,-1734] [-120,1734]  
4734760 2 [6,-2176] [6,2176]  
4734773 2 [67,-2244] [67,2244]  
4734780 2 [-134,-1526] [-134,1526]  
4734793 2 [-157,-930] [-157,930]  
4734808 2 [417,-8789] [417,8789]  
4734809 8 [-92,-1989] [-92,1989] [28,-2181] [28,2181] [30656,-5367515] [30656,5367515] [3178,-179169] [3178,179169]  
4734817 2 [234,-4189] [234,4189]  
4734824 2 [26,-2180] [26,2180]  
4734825 2 [259,-4702] [259,4702]  
4734838 2 [251,-4533] [251,4533]  
4734843 2 [397,-8204] [397,8204]  
4734851 4 [1505,-58426] [1505,58426] [5,-2176] [5,2176]  
4734856 4 [-111,-1835] [-111,1835] [137,-2703] [137,2703]  
4734864 6 [-104,-1900] [-104,1900] [-87,-2019] [-87,2019] [240,-4308] [240,4308]  
4734882 2 [-57,-2133] [-57,2133]  
4734908 4 [4421,-293963] [4421,293963] [661,-17133] [661,17133]  
4734912 2 [4,-2176] [4,2176]  
4734917 2 [223,-3978] [223,3978]  
4734921 4 [-140,-1411] [-140,1411] [34,-2185] [34,2185]  
4734927 2 [-47,-2152] [-47,2152]  
4734947 2 [149,-2836] [149,2836]  
4734949 2 [3,-2176] [3,2176]  
4734968 4 [2,-2176] [2,2176] [29801,-5144537] [29801,5144537]  
4734975 2 [1,-2176] [1,2176]  
4734976 4 [0,-2176] [0,2176] [960,-29824] [960,29824]  
4734977 2 [-1,-2176] [-1,2176]  
4734980 2 [724,-19602] [724,19602]  
4734981 2 [1747,-73052] [1747,73052]  
4734984 2 [-2,-2176] [-2,2176]  
4735000 2 [350,-6900] [350,6900]  
4735003 2 [-3,-2176] [-3,2176]  
4735020 2 [-131,-1577] [-131,1577]  
4735025 16 [-110,-1845] [-110,1845] [-80,-2055] [-80,2055] [-85,-2030] [-85,2030] [17090,-2234155] [17090,2234155] [190,-3405] [190,3405] [239,-4288] [239,4288] [24220,-3769305] [24220,3769305] [667654,-545540733] [667654,545540733]  
4735040 6 [-4,-2176] [-4,2176] [4289,-280897] [4289,280897] [56,-2216] [56,2216]  
4735041 2 [832,-24097] [832,24097]  
4735044 2 [-152,-1106] [-152,1106]  
4735053 4 [-153,-1074] [-153,1074] [651,-16752] [651,16752]  
4735076 2 [-148,-1222] [-148,1222]

4735081 2 [192,-3437] [192,3437]  
4735089 4 [1510,-58717] [1510,58717] [178,-3221] [178,3221]  
4735097 4 [-166,-401] [-166,401] [464,-10229] [464,10229]  
4735101 2 [-5,-2176] [-5,2176]  
4735108 2 [296,-5538] [296,5538]  
4735129 2 [183,-3296] [183,3296]  
4735150 2 [-45,-2155] [-45,2155]  
4735160 6 [-26,-2172] [-26,2172] [-94,-1976] [-94,1976] [3841,-238059] [3841,238059]  
4735161 2 [42,-2193] [42,2193]  
4735169 2 [-65,-2112] [-65,2112]  
4735172 2 [428,-9118] [428,9118]  
4735174 2 [-165,-493] [-165,493]  
4735185 2 [3376,-196169] [3376,196169]  
4735192 2 [-6,-2176] [-6,2176]  
4735193 6 [-28,-2171] [-28,2171] [-34,-2167] [-34,2167] [522791,-378000308] [522791,378000308]  
4735194 2 [-137,-1471] [-137,1471]  
4735206 2 [547,-12977] [547,12977]  
4735212 2 [-146,-1274] [-146,1274]  
4735223 4 [2581,-131142] [2581,131142] [53,-2210] [53,2210]  
4735233 2 [16,-2177] [16,2177]  
4735243 2 [-163,-636] [-163,636]  
4735291 2 [669,-17440] [669,17440]  
4735304 2 [-167,-279] [-167,279]  
4735314 2 [255,-4617] [255,4617]  
4735319 2 [-7,-2176] [-7,2176]  
4735321 2 [-141,-1390] [-141,1390]  
4735329 2 [30058,-5211229] [30058,5211229]  
4735332 2 [232,-4150] [232,4150]  
4735342 2 [1019,-32601] [1019,32601]  
4735349 4 [-125,-1668] [-125,1668] [7055,-592582] [7055,592582]  
4735369 6 [-42,-2159] [-42,2159] [-64,-2115] [-64,2115] [110,-2463] [110,2463]  
4735370 2 [191,-3421] [191,3421]  
4735374 2 [163,-3011] [163,3011]  
4735376 8 [1424,-53780] [1424,53780] [217,-3867] [217,3867] [320,-6124] [320,6124] [8872,-835668] [8872,835668]  
4735377 4 [-156,-969] [-156,969] [-66,-2109] [-66,2109]  
4735388 2 [317,-6049] [317,6049]  
4735395 2 [-159,-846] [-159,846]  
4735400 2 [224726,-106531976] [224726,106531976]  
4735421 2 [55,-2214] [55,2214]  
4735444 2 [261,-4745] [261,4745]  
4735449 2 [6558,-531081] [6558,531081]  
4735458 2 [711,-19083] [711,19083]  
4735473 2 [811,-23198] [811,23198]  
4735475 8 [145,-2790] [145,2790] [2165,-100760] [2165,100760] [229,-4092] [229,4092] [73265,-19831010] [73265,19831010]  
4735480 2 [54,-2212] [54,2212]  
4735488 2 [-8,-2176] [-8,2176]  
4735524 2 [208,-3706] [208,3706]  
4735529 2 [2060,-93523] [2060,93523]  
4735537 2 [-21,-2174] [-21,2174]  
4735538 2 [-17,-2175] [-17,2175]  
4735549 2 [9083,-865656] [9083,865656]  
4735553 2 [-112,-1825] [-112,1825]  
4735556 6 [-136,-1490] [-136,1490] [112,-2478] [112,2478] [280,-5166] [280,5166]  
4735560 2 [49,-2203] [49,2203]  
4735566 4 [75,-2271] [75,2271] [795,-22521] [795,22521]  
4735570 2 [-129,-1609] [-129,1609]  
4735580 2 [914,-27718] [914,27718]  
4735584 2 [81,-2295] [81,2295]  
4735593 2 [11682,-1262631] [11682,1262631]  
4735597 2 [1383,-51478] [1383,51478]  
4735600 2 [5025,-356215] [5025,356215]  
4735640 2 [809,-23113] [809,23113]  
4735655 2 [3226661,-5796021794] [3226661,5796021794]

4735657 4 [2574,-130609] [2574,130609] [788,-22227] [788,22227]  
4735671 2 [277,-5098] [277,5098]  
4735684 6 [20,-2178] [20,2178] [30560,-5342322] [30560,5342322] [45,-2197] [45,2197]  
4735689 2 [130,-2633] [130,2633]  
4735692 2 [654,-16866] [654,16866]  
4735698 2 [31,-2183] [31,2183]  
4735701 2 [495,-11226] [495,11226]  
4735705 2 [-9,-2176] [-9,2176]  
4735720 2 [-151,-1137] [-151,1137]  
4735721 2 [35,-2186] [35,2186]  
4735724 2 [-115,-1793] [-115,1793]  
4735748 2 [-124,-1682] [-124,1682]  
4735753 2 [-24,-2173] [-24,2173]  
4735756 2 [4382,-290082] [4382,290082]  
4735781 2 [-161,-750] [-161,750]  
4735782 2 [21619,-3178729] [21619,3178729]  
4735785 4 [-74,-2081] [-74,2081] [439,-9452] [439,9452]  
4735804 2 [-75,-2077] [-75,2077]  
4735817 2 [308,-5827] [308,5827]  
4735824 2 [3220,-182732] [3220,182732]  
4735825 2 [156,-2921] [156,2921]  
4735844 6 [-164,-570] [-164,570] [128,-2614] [128,2614] [85,-2313] [85,2313]  
4735850 4 [-49,-2149] [-49,2149] [95,-2365] [95,2365]  
4735857 4 [3718,-226717] [3718,226717] [9094,-867229] [9094,867229]  
4735863 2 [-167,-280] [-167,280]  
4735865 2 [1604,-64277] [1604,64277]  
4735872 2 [844,-24616] [844,24616]  
4735874 2 [23,-2179] [23,2179]  
4735876 4 [-60,-2126] [-60,2126] [972,-30382] [972,30382]  
4735879 2 [153,-2884] [153,2884]  
4735880 2 [409,-8553] [409,8553]  
4735881 2 [1047,-33948] [1047,33948]  
4735888 2 [7176,-607892] [7176,607892]  
4735891 2 [305,-5754] [305,5754]  
4735896 2 [-98,-1948] [-98,1948]  
4735900 6 [-166,-402] [-166,402] [-30,-2170] [-30,2170] [365,-7305] [365,7305]  
4735908 2 [252,-4554] [252,4554]  
4735911 2 [-155,-1006] [-155,1006]  
4735923 2 [-143,-1346] [-143,1346]  
4735926 2 [-101,-1925] [-101,1925]  
4735934 2 [275,-5053] [275,5053]  
4735943 2 [41,-2192] [41,2192]  
4735944 2 [-162,-696] [-162,696]  
4735945 2 [-154,-1041] [-154,1041]  
4735954 2 [15,-2177] [15,2177]  
4735960 2 [-114,-1804] [-114,1804]  
4735969 2 [24138,-3750179] [24138,3750179]  
4735971 4 [-63,-2118] [-63,2118] [405,-8436] [405,8436]  
4735974 2 [-149,-1195] [-149,1195]  
4735976 2 [-10,-2176] [-10,2176]  
4735986 2 [2215,-104269] [2215,104269]  
4735997 2 [119,-2534] [119,2534]  
4735999 2 [-67,-2106] [-67,2106]  
4736000 4 [-160,-800] [-160,800] [2624,-134432] [2624,134432]  
4736002 2 [159,-2959] [159,2959]  
4736025 6 [100,-2395] [100,2395] [435,-9330] [435,9330] [690,-18255] [690,18255]  
4736026 2 [-145,-1299] [-145,1299]  
4736040 2 [121,-2551] [121,2551]  
4736042 2 [319,-6099] [319,6099]  
4736044 2 [318,-6074] [318,6074]  
4736054 2 [-109,-1855] [-109,1855]  
4736078 2 [91,-2343] [91,2343]  
4736088 2 [457,-10009] [457,10009]

4736089 2 [371,-7470] [371,7470]  
4736092 2 [-126,-1654] [-126,1654]  
4736097 2 [-102,-1917] [-102,1917]  
4736104 2 [150,-2848] [150,2848]  
4736105 2 [199,-3552] [199,3552]  
4736109 2 [4615,-313522] [4615,313522]  
4736138 4 [383,-7805] [383,7805] [71,-2257] [71,2257]  
4736144 2 [3665,-221887] [3665,221887]  
4736150 2 [211,-3759] [211,3759]  
4736152 4 [1694,-69756] [1694,69756] [254,-4596] [254,4596]  
4736161 4 [-165,-494] [-165,494] [-33,-2168] [-33,2168]  
4736177 2 [47,-2200] [47,2200]  
4736185 2 [354,-7007] [354,7007]  
4736201 2 [452,-9853] [452,9853]  
4736216 2 [-70,-2096] [-70,2096]  
4736225 2 [140,-2735] [140,2735]  
4736228 2 [8576,-794198] [8576,794198]  
4736233 2 [5372,-393741] [5372,393741]  
4736242 4 [-73,-2085] [-73,2085] [63,-2233] [63,2233]  
4736243 2 [-139,-1432] [-139,1432]  
4736249 2 [583,-14244] [583,14244]  
4736268 4 [1293,-46545] [1293,46545] [4518,-303690] [4518,303690]  
4736273 2 [-58,-2131] [-58,2131]  
4736278 2 [7763,-683985] [7763,683985]  
4736290 2 [471,-10451] [471,10451]  
4736292 2 [652,-16790] [652,16790]  
4736305 4 [-76,-2073] [-76,2073] [985496,-978323079] [985496,978323079]  
4736307 2 [-11,-2176] [-11,2176]  
4736313 4 [-144,-1323] [-144,1323] [36,-2187] [36,2187]  
4736343 2 [34261,-6341618] [34261,6341618]  
4736348 2 [253,-4575] [253,4575]  
4736350 2 [59,-2223] [59,2223]  
4736356 2 [264,-4810] [264,4810]  
4736357 2 [179,-3236] [179,3236]  
4736376 4 [-138,-1452] [-138,1452] [310,-5876] [310,5876]  
4736377 2 [104,-2421] [104,2421]  
4736393 2 [182,-3281] [182,3281]  
4736396 2 [422,-8938] [422,8938]  
4736397 2 [763,-21188] [763,21188]  
4736398 2 [7131,-602183] [7131,602183]  
4736412 2 [-158,-890] [-158,890]  
4736420 4 [-116,-1782] [-116,1782] [21376,-3125286] [21376,3125286]  
4736424 2 [-167,-281] [-167,281]  
4736425 2 [816,-23411] [816,23411]  
4736428 2 [462,-10166] [462,10166]  
4736446 2 [147,-2813] [147,2813]  
4736457 2 [-18,-2175] [-18,2175]  
4736461 2 [615,-15406] [615,15406]  
4736471 2 [-43,-2158] [-43,2158]  
4736476 2 [162,-2998] [162,2998]  
4736481 4 [1222,-42773] [1222,42773] [40,-2191] [40,2191]  
4736489 4 [-100,-1933] [-100,1933] [608,-15149] [608,15149]  
4736502 2 [11299,-1201049] [11299,1201049]  
4736507 2 [653,-16828] [653,16828]  
4736516 2 [-163,-637] [-163,637]  
4736524 2 [-147,-1249] [-147,1249]  
4736529 2 [-122,-1709] [-122,1709]  
4736535 2 [361,-7196] [361,7196]  
4736537 2 [244,-4389] [244,4389]  
4736545 2 [174,-3163] [174,3163]  
4736548 2 [272,-4986] [272,4986]  
4736553 2 [391,-8032] [391,8032]  
4736573 2 [-133,-1544] [-133,1544]

4736576 2 [152,-2872] [152,2872]  
4736581 2 [447,-9698] [447,9698]  
4736584 2 [1010,-32172] [1010,32172]  
4736585 4 [14,-2177] [14,2177] [224,-3997] [224,3997]  
4736591 2 [205,-3654] [205,3654]  
4736593 4 [4568,-308745] [4568,308745] [626,-15813] [626,15813]  
4736615 2 [329,-6352] [329,6352]  
4736629 2 [83,-2304] [83,2304]  
4736639 2 [-79,-2060] [-79,2060]  
4736646 2 [-93,-1983] [-93,1983]  
4736649 4 [151,-2860] [151,2860] [76,-2275] [76,2275]  
4736650 2 [735,-20045] [735,20045]  
4736654 2 [-157,-931] [-157,931]  
4736679 2 [73,-2264] [73,2264]  
4736681 6 [-86,-2025] [-86,2025] [682,-17943] [682,17943] [80,-2291] [80,2291]  
4736689 2 [-132,-1561] [-132,1561]  
4736691 2 [37,-2188] [37,2188]  
4736700 2 [346,-6794] [346,6794]  
4736704 2 [-12,-2176] [-12,2176]  
4736705 4 [-106,-1883] [-106,1883] [-166,-403] [-166,403]  
4736708 2 [952,-29454] [952,29454]  
4736735 2 [29,-2182] [29,2182]  
4736756 2 [389,-7975] [389,7975]  
4736761 2 [1973154,-2771669695] [1973154,2771669695]  
4736762 2 [167,-3065] [167,3065]  
4736768 2 [3572,-213496] [3572,213496]  
4736775 2 [25,-2180] [25,2180]  
4736781 2 [39,-2190] [39,2190]  
4736784 2 [160,-2972] [160,2972]  
4736793 2 [136,-2693] [136,2693]  
4736818 2 [327,-6301] [327,6301]  
4736825 2 [19,-2178] [19,2178]  
4736845 2 [-121,-1722] [-121,1722]  
4736849 4 [248,-4471] [248,4471] [38,-2189] [38,2189]  
4736857 2 [144,-2779] [144,2779]  
4736888 2 [6257,-494941] [6257,494941]  
4736889 2 [-150,-1167] [-150,1167]  
4736896 2 [492,-11128] [492,11128]  
4736905 2 [96,-2371] [96,2371]  
4736907 2 [109,-2456] [109,2456]  
4736914 2 [543,-12839] [543,12839]  
4736919 2 [-107,-1874] [-107,1874]  
4736924 2 [-22,-2174] [-22,2174]  
4736936 2 [554,-13220] [554,13220]  
4736944 2 [161,-2985] [161,2985]  
4736952 2 [6898,-572912] [6898,572912]  
4736959 2 [93,-2354] [93,2354]  
4736961 2 [187,-3358] [187,3358]  
4736969 2 [-62,-2121] [-62,2121]  
4736971 2 [2205,-103564] [2205,103564]  
4736977 2 [228,-4073] [228,4073]  
4736982 2 [523,-12157] [523,12157]  
4736985 2 [-164,-571] [-164,571]  
4736987 2 [-167,-282] [-167,282]  
4736997 2 [1219,-42616] [1219,42616]  
4737001 2 [180,-3251] [180,3251]  
4737003 2 [61,-2228] [61,2228]  
4737004 2 [-90,-2002] [-90,2002]  
4737008 2 [-103,-1909] [-103,1909]  
4737015 2 [181,-3266] [181,3266]  
4737022 2 [99,-2389] [99,2389]  
4737024 2 [3876,-241320] [3876,241320]  
4737025 2 [50,-2205] [50,2205]



4737026 4 [287,-5327] [287,5327] [695,-18451] [695,18451]  
4737033 2 [-89,-2008] [-89,2008]  
4737041 6 [-53,-2142] [-53,2142] [-68,-2103] [-68,2103] [80210,-22716571] [80210,22716571]  
4737048 2 [442,-9544] [442,9544]  
4737052 2 [-46,-2154] [-46,2154]  
4737062 2 [779,-21851] [779,21851]  
4737064 2 [-54,-2140] [-54,2140]  
4737068 2 [86,-2318] [86,2318]  
4737078 2 [27,-2181] [27,2181]  
4737079 2 [727125,-620031302] [727125,620031302]  
4737088 6 [-159,-847] [-159,847] [176,-3192] [176,3192] [32,-2184] [32,2184]  
4737092 2 [27644,-4596226] [27644,4596226]  
4737105 2 [216,-3849] [216,3849]  
4737113 2 [-118,-1759] [-118,1759]  
4737115 2 [509,-11688] [509,11688]  
4737122 2 [-113,-1815] [-113,1815]  
4737132 2 [13,-2177] [13,2177]  
4737133 2 [9707,-956376] [9707,956376]  
4737141 2 [5647,-424358] [5647,424358]  
4737150 2 [-165,-495] [-165,495]  
4737168 2 [-119,-1747] [-119,1747]  
4737169 4 [-72,-2089] [-72,2089] [2498,-124869] [2498,124869]  
4737173 2 [-13,-2176] [-13,2176]  
4737186 2 [375,-7581] [375,7581]  
4737202 2 [-153,-1075] [-153,1075]  
4737217 2 [348,-6847] [348,6847]  
4737221 2 [21247,-3097038] [21247,3097038]  
4737232 2 [44,-2196] [44,2196]  
4737244 2 [90,-2338] [90,2338]  
4737256 2 [102,-2408] [102,2408]  
4737257 2 [-152,-1107] [-152,1107]  
4737261 2 [427,-9088] [427,9088]  
4737267 2 [-27,-2172] [-27,2172]  
4737269 2 [6383,-509966] [6383,509966]  
4737276 2 [874,-25930] [874,25930]  
4737282 2 [-161,-751] [-161,751]  
4737283 2 [-123,-1696] [-123,1696]  
4737289 2 [-105,-1892] [-105,1892]  
4737294 2 [-77,-2069] [-77,2069]  
4737295 2 [141,-2746] [141,2746]  
4737299 2 [113,-2486] [113,2486]  
4737302 2 [1763,-74057] [1763,74057]  
4737304 2 [185,-3327] [185,3327]  
4737308 2 [77,-2279] [77,2279]  
4737316 4 [-156,-970] [-156,970] [744,-20410] [744,20410]  
4737319 2 [165,-3038] [165,3038]  
4737321 2 [195,-3486] [195,3486]  
4737329 2 [-32,-2169] [-32,2169]  
4737330 2 [79,-2287] [79,2287]  
4737337 4 [-162,-697] [-162,697] [804,-22901] [804,22901]  
4737339 2 [633,-16074] [633,16074]  
4737344 2 [-52,-2144] [-52,2144]  
4737358 2 [131,-2643] [131,2643]  
4737361 2 [1962,-86933] [1962,86933]  
4737363 2 [7057,-592834] [7057,592834]  
4737369 4 [1600,-64037] [1600,64037] [3598,-215831] [3598,215831]  
4737384 2 [1030,-33128] [1030,33128]  
4737393 4 [-48,-2151] [-48,2151] [22,-2179] [22,2179]  
4737413 2 [467,-10324] [467,10324]  
4737419 2 [-55,-2138] [-55,2138]  
4737420 2 [22774,-3436838] [22774,3436838]  
4737425 2 [28799,-4887268] [28799,4887268]  
4737428 2 [437,-9391] [437,9391]

4737433 2 [4896,-342587] [4896,342587]  
4737449 2 [-142,-1369] [-142,1369]  
4737456 4 [-135,-1509] [-135,1509] [97,-2377] [97,2377]  
4737468 2 [-83,-2041] [-83,2041]  
4737483 2 [7232797,-19451782916] [7232797,19451782916]  
4737484 6 [-19,-2175] [-19,2175] [-82,-2046] [-82,2046] [4590,-310978] [4590,310978]  
4737497 4 [398,-8233] [398,8233] [98,-2383] [98,2383]  
4737512 2 [-166,-404] [-166,404]  
4737516 4 [2662,-137362] [2662,137362] [70,-2254] [70,2254]  
4737521 2 [-148,-1223] [-148,1223]  
4737537 2 [78,-2283] [78,2283]  
4737552 8 [-167,-283] [-167,283] [1768,-74372] [1768,74372] [39097,-7730635] [39097,7730635] [64,-2236] [64,2236]  
4737553 2 [432,-9239] [432,9239]  
4737554 2 [-25,-2173] [-25,2173]  
4737559 2 [105,-2428] [105,2428]  
4737561 2 [550,-13081] [550,13081]  
4737573 2 [1027,-32984] [1027,32984]  
4737587 2 [-91,-1996] [-91,1996]  
4737592 2 [5202,-375200] [5202,375200]  
4737600 2 [3340,-193040] [3340,193040]  
4737601 6 [-160,-801] [-160,801] [12,-2177] [12,2177] [212,-3777] [212,3777]  
4737610 2 [479,-10707] [479,10707]  
4737617 4 [143,-2768] [143,2768] [998,-31603] [998,31603]  
4737618 2 [343,-6715] [343,6715]  
4737620 2 [221,-3941] [221,3941]  
4737630 2 [-29,-2171] [-29,2171]  
4737631 2 [225,-4016] [225,4016]  
4737642 2 [127,-2605] [127,2605]  
4737644 2 [118,-2526] [118,2526]  
4737655 2 [1481,-57036] [1481,57036]  
4737668 2 [-88,-2014] [-88,2014]  
4737673 2 [332,-6429] [332,6429]  
4737680 2 [281,-5189] [281,5189]  
4737692 2 [602,-14930] [602,14930]  
4737720 2 [-14,-2176] [-14,2176]  
4737724 2 [138,-2714] [138,2714]  
4737729 2 [58,-2221] [58,2221]  
4737744 2 [-140,-1412] [-140,1412]  
4737752 2 [122,-2560] [122,2560]  
4737757 2 [219,-3904] [219,3904]  
4737761 6 [-146,-1275] [-146,1275] [142,-2757] [142,2757] [200,-3569] [200,3569]  
4737768 2 [-38,-2164] [-38,2164]  
4737771 6 [2637,-135432] [2637,135432] [297,-5562] [297,5562] [7209,-612090] [7209,612090]  
4737777 2 [-128,-1625] [-128,1625]  
4737780 2 [-99,-1941] [-99,1941]  
4737791 2 [-163,-638] [-163,638]  
4737806 2 [235,-4209] [235,4209]  
4737816 2 [48094,-10547180] [48094,10547180]  
4737820 2 [39306,-7792706] [39306,7792706]  
4737826 2 [87,-2323] [87,2323]  
4737833 8 [-134,-1527] [-134,1527] [-44,-2157] [-44,2157] [227,-4054] [227,4054] [451,-9822] [451,9822]  
4737836 2 [-130,-1594] [-130,1594]  
4737839 2 [545,-12908] [545,12908]  
4737852 2 [18,-2178] [18,2178]  
4737865 2 [38784,-7637987] [38784,7637987]  
4737871 2 [717,-19322] [717,19322]  
4737878 2 [-37,-2165] [-37,2165]  
4737888 2 [-39,-2163] [-39,2163]  
4737889 2 [108,-2449] [108,2449]  
4737897 2 [1100962,-1155203495] [1100962,1155203495]  
4737920 2 [89,-2333] [89,2333]  
4737924 2 [-155,-1007] [-155,1007]  
4737937 2 [-108,-1865] [-108,1865]

4737945 2 [826,-23839] [826,23839]  
4737950 2 [611,-15259] [611,15259]  
4737964 2 [246,-4430] [246,4430]  
4737967 2 [-51,-2146] [-51,2146]  
4737969 2 [2700,-140313] [2700,140313]  
4737983 2 [-127,-1640] [-127,1640]  
4737988 4 [1536,-60238] [1536,60238] [197,-3519] [197,3519]  
4737995 2 [-151,-1138] [-151,1138]  
4737998 2 [11,-2177] [11,2177]  
4738000 2 [-84,-2036] [-84,2036]  
4738020 2 [-59,-2129] [-59,2129]  
4738028 2 [-154,-1042] [-154,1042]  
4738029 2 [1063,-34726] [1063,34726]  
4738042 2 [-81,-2051] [-81,2051]  
4738049 6 [226,-4035] [226,4035] [3170,-178493] [3170,178493] [448,-9729] [448,9729]  
4738054 2 [-117,-1771] [-117,1771]  
4738057 4 [126174,-44818241] [126174,44818241] [423,-8968] [423,8968]  
4738073 2 [113162,-38067199] [113162,38067199]  
4738095 2 [69921,-18488916] [69921,18488916]  
4738102 2 [-141,-1391] [-141,1391]  
4738105 4 [-96,-1963] [-96,1963] [204,-3637] [204,3637]  
4738112 6 [-56,-2136] [-56,2136] [88,-2328] [88,2328] [929,-28399] [929,28399]  
4738114 2 [135,-2683] [135,2683]  
4738119 2 [-167,-284] [-167,284]  
4738128 2 [-164,-572] [-164,572]  
4738137 2 [-137,-1472] [-137,1472]  
4738139 2 [1625,-65542] [1625,65542]  
4738141 2 [-165,-496] [-165,496]  
4738145 2 [14834,-1806707] [14834,1806707]  
4738156 2 [3414,-199490] [3414,199490]  
4738175 2 [-131,-1578] [-131,1578]  
4738186 2 [215,-3831] [215,3831]  
4738193 2 [-158,-891] [-158,891]  
4738198 2 [51,-2207] [51,2207]  
4738203 2 [313,-5950] [313,5950]  
4738209 2 [106,-2435] [106,2435]  
4738210 2 [111,-2471] [111,2471]  
4738212 8 [-36,-2166] [-36,2166] [1704,-70374] [1704,70374] [2692,-139690] [2692,139690] [48,-2202] [48,2202]  
4738225 2 [-120,-1735] [-120,1735]  
4738244 2 [-40,-2162] [-40,2162]  
4738249 2 [258,-4681] [258,4681]  
4738265 2 [46,-2199] [46,2199]  
4738268 2 [677,-17749] [677,17749]  
4738275 2 [-95,-1970] [-95,1970]  
4738281 2 [355,-7034] [355,7034]  
4738288 2 [33,-2185] [33,2185]  
4738320 2 [729,-19803] [729,19803]  
4738321 4 [-166,-405] [-166,405] [107,-2442] [107,2442]  
4738329 4 [10,-2177] [10,2177] [39400,-7820677] [39400,7820677]  
4738351 2 [-15,-2176] [-15,2176]  
4738357 2 [-61,-2124] [-61,2124]  
4738365 2 [-149,-1196] [-149,1196]  
4738384 2 [708,-18964] [708,18964]  
4738385 4 [1784,-75383] [1784,75383] [404,-8407] [404,8407]  
4738401 2 [324,-6225] [324,6225]  
4738406 2 [155,-2909] [155,2909]  
4738428 2 [213,-3795] [213,3795]  
4738436 4 [12092,-1329682] [12092,1329682] [304,-5730] [304,5730]  
4738441 2 [132,-2653] [132,2653]  
4738443 2 [-23,-2174] [-23,2174]  
4738444 2 [630,-15962] [630,15962]  
4738452 2 [2749,-144149] [2749,144149]  
4738455 2 [1269,-45258] [1269,45258]

4738463 2 [157,-2934] [157,2934]  
4738484 2 [173,-3149] [173,3149]  
4738489 2 [30,-2183] [30,2183]  
4738492 6 [114,-2494] [114,2494] [1202,-41730] [1202,41730] [69,-2251] [69,2251]  
4738496 2 [65,-2239] [65,2239]  
4738509 2 [-69,-2100] [-69,2100]  
4738517 2 [-157,-932] [-157,932]  
4738518 2 [43,-2195] [43,2195]  
4738527 2 [-111,-1836] [-111,1836]  
4738536 2 [537,-12633] [537,12633]  
4738537 2 [-136,-1491] [-136,1491]  
4738542 2 [4459,-297761] [4459,297761]  
4738560 4 [-71,-2093] [-71,2093] [664,-17248] [664,17248]  
4738561 2 [360,-7169] [360,7169]  
4738576 2 [24,-2180] [24,2180]  
4738582 2 [4179,-270161] [4179,270161]  
4738588 2 [426,-9058] [426,9058]  
4738599 2 [265,-4832] [265,4832]  
4738600 4 [74,-2268] [74,2268] [9,-2177] [9,2177]  
4738609 6 [-97,-1956] [-97,1956] [168,-3079] [168,3079] [290,-5397] [290,5397]  
4738616 2 [-143,-1347] [-143,1347]  
4738625 6 [-145,-1300] [-145,1300] [-20,-2175] [-20,2175] [214,-3813] [214,3813]  
4738632 2 [82,-2300] [82,2300]  
4738660 2 [25824,-4149878] [25824,4149878]  
4738665 2 [-104,-1901] [-104,1901]  
4738681 4 [18720,-2561291] [18720,2561291] [450,-9791] [450,9791]  
4738686 2 [-125,-1669] [-125,1669]  
4738687 2 [129,-2624] [129,2624]  
4738688 2 [-167,-285] [-167,285]  
4738691 2 [-31,-2170] [-31,2170]  
4738711 2 [117,-2518] [117,2518]  
4738716 2 [-110,-1846] [-110,1846]  
4738725 2 [831,-24054] [831,24054]  
4738732 2 [-162,-698] [-162,698]  
4738737 2 [367,-7360] [367,7360]  
4738739 2 [7733,-680024] [7733,680024]  
4738751 2 [449,-9760] [449,9760]  
4738756 2 [564,-13570] [564,13570]  
4738760 2 [286,-5304] [286,5304]  
4738761 2 [382,-7777] [382,7777]  
4738764 2 [-35,-2167] [-35,2167]  
4738768 2 [57,-2219] [57,2219]  
4738769 4 [2108,-96809] [2108,96809] [3263,-186404] [3263,186404]  
4738770 2 [231,-4131] [231,4131]  
4738771 2 [17,-2178] [17,2178]  
4738777 8 [-78,-2065] [-78,2065] [2034,-91759] [2034,91759] [723,-19562] [723,19562] [84,-2309] [84,2309]  
4738780 2 [21,-2179] [21,2179]  
4738783 2 [-159,-848] [-159,848]  
4738785 4 [-161,-752] [-161,752] [271,-4964] [271,4964]  
4738788 2 [-92,-1990] [-92,1990]  
4738789 2 [-129,-1610] [-129,1610]  
4738795 2 [201,-3586] [201,3586]  
4738814 2 [1195,-41367] [1195,41367]  
4738816 2 [369,-7415] [369,7415]  
4738817 2 [8,-2177] [8,2177]  
4738825 2 [134,-2673] [134,2673]  
4738833 2 [148,-2825] [148,2825]  
4738840 2 [126,-2596] [126,2596]  
4738842 2 [-41,-2161] [-41,2161]  
4738847 2 [209,-3724] [209,3724]  
4738849 2 [120,-2543] [120,2543]  
4738852 2 [1208,-42042] [1208,42042]  
4738873 2 [72,-2261] [72,2261]

4738879 2 [2141,-99090] [2141,99090]  
4738894 2 [123,-2569] [123,2569]  
4738897 2 [294,-5491] [294,5491]  
4738903 2 [-87,-2020] [-87,2020]  
4738904 2 [-50,-2148] [-50,2148]  
4738932 2 [133,-2663] [133,2663]  
4738940 2 [394,-8118] [394,8118]  
4738954 2 [103335,-33217823] [103335,33217823]  
4738959 2 [1281,-45900] [1281,45900]  
4738960 2 [-144,-1324] [-144,1324]  
4738973 2 [203,-3620] [203,3620]  
4738978 2 [207,-3689] [207,3689]  
4738980 2 [424,-8998] [424,8998]  
4738986 2 [7,-2177] [7,2177]  
4739011 2 [1029,-33080] [1029,33080]  
4739016 2 [94,-2360] [94,2360]  
4739017 2 [4302,-282175] [4302,282175]  
4739023 2 [-147,-1250] [-147,1250]  
4739024 2 [7820,-691532] [7820,691532]  
4739033 2 [62,-2231] [62,2231]  
4739068 6 [-163,-639] [-163,639] [146,-2802] [146,2802] [66,-2242] [66,2242]  
4739072 6 [-16,-2176] [-16,2176] [1028,-33032] [1028,33032] [68,-2248] [68,2248]  
4739073 2 [52,-2209] [52,2209]  
4739076 2 [60,-2226] [60,2226]  
4739084 2 [4550,-306922] [4550,306922]  
4739086 2 [-85,-2031] [-85,2031]  
4739103 2 [1377,-51144] [1377,51144]  
4739108 2 [-139,-1433] [-139,1433]  
4739113 10 [-124,-1683] [-124,1683] [-94,-1977] [-94,1977] [15102,-1855889] [15102,1855889] [6,-2177] [6,2177] [92,-2349] [92,2349]  
4739128 2 [46338,-9974840] [46338,9974840]  
4739129 2 [115,-2502] [115,2502]  
4739132 2 [-166,-406] [-166,406]  
4739134 2 [-165,-497] [-165,497]  
4739136 4 [-80,-2056] [-80,2056] [520,-12056] [520,12056]  
4739147 2 [14473,-1741158] [14473,1741158]  
4739149 2 [-57,-2134] [-57,2134]  
4739159 2 [425,-9028] [425,9028]  
4739172 2 [28,-2182] [28,2182]  
4739176 4 [2025,-91151] [2025,91151] [282,-5212] [282,5212]  
4739185 2 [26,-2181] [26,2181]  
4739201 2 [202,-3603] [202,3603]  
4739204 12 [-112,-1826] [-112,1826] [-160,-802] [-160,802] [116,-2510] [116,2510] [1775120,-2365056802] [1775120,2365056802] [188,-3374] [188,3374] [5,-2177] [5,2177]  
4739216 2 [512,-11788] [512,11788]  
4739224 2 [-150,-1168] [-150,1168]  
4739232 2 [-47,-2153] [-47,2153]  
4739233 2 [486,-10933] [486,10933]  
4739241 2 [472,-10483] [472,10483]  
4739254 2 [243,-4369] [243,4369]  
4739257 4 [-156,-971] [-156,971] [794,-22479] [794,22479]  
4739259 2 [-167,-286] [-167,286]  
4739262 2 [67,-2245] [67,2245]  
4739265 2 [4,-2177] [4,2177]  
4739273 2 [-164,-573] [-164,573]  
4739280 2 [1876,-81284] [1876,81284]  
4739281 2 [-138,-1453] [-138,1453]  
4739292 4 [34,-2186] [34,2186] [789,-22269] [789,22269]  
4739297 4 [1898,-82717] [1898,82717] [878,-26107] [878,26107]  
4739302 2 [3,-2177] [3,2177]  
4739303 2 [101,-2402] [101,2402]  
4739310 2 [1300771,-1483546861] [1300771,1483546861]  
4739311 2 [-115,-1794] [-115,1794]  
4739315 2 [7541,-654856] [7541,654856]  
4739321 2 [2,-2177] [2,2177]

4739328 2 [1,-2177] [1,2177]  
4739329 2 [0,-2177] [0,2177]  
4739330 2 [-1,-2177] [-1,2177]  
4739337 4 [-2,-2177] [-2,2177] [748,-20573] [748,20573]  
4739353 2 [-153,-1076] [-153,1076]  
4739356 2 [-3,-2177] [-3,2177]  
4739369 2 [698,-18569] [698,18569]  
4739385 2 [23704,-3649493] [23704,3649493]  
4739393 2 [-4,-2177] [-4,2177]  
4739394 2 [-65,-2113] [-65,2113]  
4739400 2 [3090,-171780] [3090,171780]  
4739401 2 [-126,-1655] [-126,1655]  
4739409 2 [2635,-135278] [2635,135278]  
4739430 2 [739,-20207] [739,20207]  
4739444 2 [125,-2587] [125,2587]  
4739445 2 [399,-8262] [399,8262]  
4739449 2 [85998,-25219271] [85998,25219271]  
4739454 2 [-5,-2177] [-5,2177]  
4739460 2 [124,-2578] [124,2578]  
4739461 2 [-45,-2156] [-45,2156]  
4739471 2 [4205,-272686] [4205,272686]  
4739472 2 [-152,-1108] [-152,1108]  
4739473 2 [56,-2217] [56,2217]  
4739498 2 [103,-2415] [103,2415]  
4739500 2 [645,-16525] [645,16525]  
4739505 8 [-26,-2173] [-26,2173] [1234,-43403] [1234,43403] [2524,-126823] [2524,126823] [376,-7609] [376,7609]  
4739516 2 [194,-3470] [194,3470]  
4739525 2 [415,-8730] [415,8730]  
4739528 2 [-34,-2168] [-34,2168]  
4739536 4 [-28,-2172] [-28,2172] [980,-30756] [980,30756]  
4739545 2 [-6,-2177] [-6,2177]  
4739548 2 [42,-2194] [42,2194]  
4739561 2 [262,-4767] [262,4767]  
4739563 4 [233,-4170] [233,4170] [265161,-136541438] [265161,136541438]  
4739569 2 [-114,-1805] [-114,1805]  
4739587 2 [13749,-1612156] [13749,1612156]  
4739588 2 [16,-2178] [16,2178]  
4739596 2 [-66,-2110] [-66,2110]  
4739600 2 [-64,-2116] [-64,2116]  
4739603 2 [1541,-60532] [1541,60532]  
4739616 2 [177,-3207] [177,3207]  
4739617 2 [1698,-70003] [1698,70003]  
4739618 2 [1343,-49265] [1343,49265]  
4739644 4 [386,-7890] [386,7890] [53,-2211] [53,2211]  
4739653 2 [10463,-1070250] [10463,1070250]  
4739662 2 [-133,-1545] [-133,1545]  
4739672 2 [-7,-2177] [-7,2177]  
4739681 2 [164,-3025] [164,3025]  
4739688 2 [-42,-2160] [-42,2160]  
4739689 4 [19038,-2626831] [19038,2626831] [278,-5121] [278,5121]  
4739705 2 [356,-7061] [356,7061]  
4739759 2 [881,-26240] [881,26240]  
4739765 2 [-109,-1856] [-109,1856]  
4739772 2 [5173,-372067] [5173,372067]  
4739777 8 [-101,-1926] [-101,1926] [172,-3135] [172,3135] [4078,-260427] [4078,260427] [8047,-721860] [8047,721860]  
4739778 2 [351,-6927] [351,6927]  
4739793 2 [-98,-1949] [-98,1949]  
4739801 2 [2099,-96190] [2099,96190]  
4739804 2 [298,-5586] [298,5586]  
4739812 2 [-132,-1562] [-132,1562]  
4739813 2 [6083,-474440] [6083,474440]  
4739815 2 [249,-4492] [249,4492]  
4739832 2 [-167,-287] [-167,287]

4739836 2 [285,-5281] [285,5281]  
4739840 6 [169,-3093] [169,3093] [181976,-77628496] [181976,77628496] [184,-3312] [184,3312]  
4739841 2 [-8,-2177] [-8,2177]  
4739847 2 [221593,-104311948] [221593,104311948]  
4739850 2 [55,-2215] [55,2215]  
4739862 2 [1603,-64217] [1603,64217]  
4739885 2 [359,-7142] [359,7142]  
4739886 2 [-21,-2175] [-21,2175]  
4739887 2 [689,-18216] [689,18216]  
4739889 2 [-17,-2176] [-17,2176]  
4739899 2 [19293,-2679784] [19293,2679784]  
4739905 2 [54,-2213] [54,2213]  
4739932 2 [-102,-1918] [-102,1918]  
4739939 2 [-155,-1008] [-155,1008]  
4739945 2 [-166,-407] [-166,407]  
4739948 8 [-122,-1710] [-122,1710] [-74,-2082] [-74,2082] [6437,-516451] [6437,516451] [9862,-979374] [9862,979374]  
4739959 2 [-75,-2078] [-75,2078]  
4739967 2 [49,-2204] [49,2204]  
4739968 2 [-148,-1224] [-148,1224]  
4739976 2 [-158,-892] [-158,892]  
4739985 2 [-116,-1783] [-116,1783]  
4739994 2 [181311,-77203365] [181311,77203365]  
4740006 2 [139,-2725] [139,2725]  
4740013 2 [411,-8612] [411,8612]  
4740025 2 [7680,-673045] [7680,673045]  
4740038 2 [283,-5235] [283,5235]  
4740041 2 [20,-2179] [20,2179]  
4740048 2 [292,-5444] [292,5444]  
4740057 2 [403,-8378] [403,8378]  
4740058 2 [-9,-2177] [-9,2177]  
4740060 2 [73594,-19964738] [73594,19964738]  
4740065 2 [31,-2184] [31,2184]  
4740078 2 [571,-13817] [571,13817]  
4740079 2 [45,-2198] [45,2198]  
4740081 2 [8830,-829741] [8830,829741]  
4740092 2 [28333,-4769127] [28333,4769127]  
4740094 2 [35,-2187] [35,2187]  
4740100 2 [-24,-2174] [-24,2174]  
4740101 2 [595,-14676] [595,14676]  
4740108 2 [1006,-31982] [1006,31982]  
4740109 4 [33531,-6140020] [33531,6140020] [75,-2272] [75,2272]  
4740113 4 [-154,-1043] [-154,1043] [2027,-91286] [2027,91286]  
4740129 14 [-162,-699] [-162,699] [-165,-498] [-165,498] [-60,-2127] [-60,2127] [159528,-63717009] [159528,63717009] [418,-8819] [418,8819] [4816,-334225] [4816,334225]  
[850,-24877] [850,24877]  
4740137 2 [274,-5031] [274,5031]  
4740149 2 [-49,-2150] [-49,2150]  
4740175 2 [81,-2296] [81,2296]  
4740176 2 [260,-4724] [260,4724]  
4740185 2 [236,-4229] [236,4229]  
4740188 2 [-142,-1370] [-142,1370]  
4740208 2 [-63,-2119] [-63,2119]  
4740212 2 [-67,-2107] [-67,2107]  
4740220 2 [266,-4854] [266,4854]  
4740228 2 [1716,-71118] [1716,71118]  
4740231 2 [3397,-198002] [3397,198002]  
4740233 2 [23,-2180] [23,2180]  
4740240 2 [12481,-1394359] [12481,1394359]  
4740241 2 [-30,-2171] [-30,2171]  
4740242 2 [599,-14821] [599,14821]  
4740260 2 [284,-5258] [284,5258]  
4740263 2 [137,-2704] [137,2704]  
4740272 2 [-151,-1139] [-151,1139]  
4740273 2 [478,-10675] [478,10675]

4740274 2 [1215,-42407] [1215,42407]  
4740282 2 [639,-16299] [639,16299]  
4740290 4 [-121,-1723] [-121,1723] [-161,-753] [-161,753]  
4740296 4 [110,-2464] [110,2464] [1310,-47464] [1310,47464]  
4740309 12 [10101903,-32107374306] [10101903,32107374306] [15,-2178] [15,2178] [150115,-58161572] [150115,58161572] [175,-3178] [175,3178] [303,-5706] [303,5706] [483,-10836] [483,10836]  
4740312 2 [-146,-1276] [-146,1276]  
4740323 2 [737,-20126] [737,20126]  
4740328 2 [41,-2193] [41,2193]  
4740329 2 [-10,-2177] [-10,2177]  
4740337 2 [683,-17982] [683,17982]  
4740345 2 [154,-2897] [154,2897]  
4740347 2 [-163,-640] [-163,640]  
4740356 2 [-100,-1934] [-100,1934]  
4740364 2 [270,-4942] [270,4942]  
4740366 2 [307,-5803] [307,5803]  
4740382 2 [-157,-933] [-157,933]  
4740407 2 [-167,-288] [-167,288]  
4740408 2 [166,-3052] [166,3052]  
4740409 2 [-70,-2097] [-70,2097]  
4740413 2 [-73,-2086] [-73,2086]  
4740420 2 [-164,-574] [-164,574]  
4740424 2 [4185,-270743] [4185,270743]  
4740430 2 [171,-3121] [171,3121]  
4740449 2 [170,-3107] [170,3107]  
4740451 2 [357,-7088] [357,7088]  
4740452 2 [-76,-2074] [-76,2074]  
4740471 2 [85,-2314] [85,2314]  
4740472 2 [-106,-1884] [-106,1884]  
4740474 2 [1351,-49705] [1351,49705]  
4740475 2 [-135,-1510] [-135,1510]  
4740480 4 [-159,-849] [-159,849] [3049,-168373] [3049,168373]  
4740485 2 [7379,-633868] [7379,633868]  
4740497 2 [158,-2947] [158,2947]  
4740498 2 [-33,-2169] [-33,2169]  
4740508 2 [1266,-45098] [1266,45098]  
4740513 6 [1051,-34142] [1051,34142] [112,-2479] [112,2479] [358,-7115] [358,7115]  
4740536 4 [-58,-2132] [-58,2132] [28850,-4900256] [28850,4900256]  
4740549 2 [1123,-37696] [1123,37696]  
4740552 2 [222,-3960] [222,3960]  
4740554 2 [935,-28673] [935,28673]  
4740569 4 [-140,-1413] [-140,1413] [2636,-135355] [2636,135355]  
4740578 2 [47,-2201] [47,2201]  
4740581 2 [95,-2366] [95,2366]  
4740586 2 [3255,-185719] [3255,185719]  
4740600 2 [12985,-1479665] [12985,1479665]  
4740608 2 [1601,-64097] [1601,64097]  
4740613 2 [-93,-1984] [-93,1984]  
4740620 2 [149,-2837] [149,2837]  
4740632 2 [-118,-1760] [-118,1760]  
4740641 4 [51140,-11564879] [51140,11564879] [827,-23882] [827,23882]  
4740653 2 [71,-2258] [71,2258]  
4740660 4 [-11,-2177] [-11,2177] [381,-7749] [381,7749]  
4740663 2 [-119,-1748] [-119,1748]  
4740665 2 [674,-17633] [674,17633]  
4740668 2 [-107,-1875] [-107,1875]  
4740676 2 [-123,-1697] [-123,1697]  
4740681 2 [400,-8291] [400,8291]  
4740688 2 [36,-2188] [36,2188]  
4740709 2 [63,-2234] [63,2234]  
4740724 2 [2813,-149211] [2813,149211]  
4740732 2 [-86,-2026] [-86,2026]  
4740740 2 [364,-7278] [364,7278]



4740752 2 [2744,-143756] [2744,143756]  
4740753 2 [-113,-1816] [-113,1816]  
4740758 2 [-149,-1197] [-149,1197]  
4740760 6 [-166,-408] [-166,408] [-79,-2061] [-79,2061] [606,-15076] [606,15076]  
4740764 2 [218,-3886] [218,3886]  
4740765 2 [91,-2344] [91,2344]  
4740776 2 [1942,-85608] [1942,85608]  
4740788 4 [-43,-2159] [-43,2159] [29717,-5122801] [29717,5122801]  
4740793 2 [186,-3343] [186,3343]  
4740797 2 [59,-2224] [59,2224]  
4740808 2 [-18,-2176] [-18,2176]  
4740809 2 [-160,-803] [-160,803]  
4740812 2 [718,-19362] [718,19362]  
4740816 2 [100,-2396] [100,2396]  
4740827 2 [-103,-1910] [-103,1910]  
4740831 2 [189,-3390] [189,3390]  
4740849 2 [293638,-159117661] [293638,159117661]  
4740850 4 [3015,-165565] [3015,165565] [3575,-213765] [3575,213765]  
4740864 2 [40,-2192] [40,2192]  
4740867 2 [577,-14030] [577,14030]  
4740875 2 [841,-24486] [841,24486]  
4740885 2 [-141,-1392] [-141,1392]  
4740888 2 [-134,-1528] [-134,1528]  
4740904 2 [198,-3536] [198,3536]  
4740940 2 [14,-2178] [14,2178]  
4740956 2 [130,-2634] [130,2634]  
4740969 2 [490,-11063] [490,11063]  
4740984 2 [-167,-289] [-167,289]  
4740988 2 [333,-6455] [333,6455]  
4740993 2 [402,-8349] [402,8349]  
4741007 2 [257,-4660] [257,4660]  
4741009 2 [-90,-2003] [-90,2003]  
4741012 2 [14093,-1673037] [14093,1673037]  
4741025 2 [-130,-1595] [-130,1595]  
4741028 2 [-128,-1626] [-128,1626]  
4741033 2 [342,-6689] [342,6689]  
4741050 2 [-89,-2009] [-89,2009]  
4741056 2 [145,-2791] [145,2791]  
4741057 2 [-12,-2177] [-12,2177]  
4741059 4 [193,-3454] [193,3454] [64033,-16203386] [64033,16203386]  
4741066 2 [119,-2535] [119,2535]  
4741068 2 [37,-2189] [37,2189]  
4741073 2 [128,-2615] [128,2615]  
4741074 2 [-105,-1893] [-105,1893]  
4741082 4 [-137,-1473] [-137,1473] [128519,-46073479] [128519,46073479]  
4741089 2 [568,-13711] [568,13711]  
4741100 2 [29,-2183] [29,2183]  
4741121 2 [830,-24011] [830,24011]  
4741126 2 [-165,-499] [-165,499]  
4741136 6 [25,-2181] [25,2181] [377,-7637] [377,7637] [81952,-23460612] [81952,23460612]  
4741143 6 [10681,-1103872] [10681,1103872] [121,-2552] [121,2552] [35893,-6800090] [35893,6800090]  
4741145 4 [496,-11259] [496,11259] [604,-15003] [604,15003]  
4741150 2 [555,-13255] [555,13255]  
4741156 2 [372,-7498] [372,7498]  
4741162 2 [39,-2191] [39,2191]  
4741182 2 [19,-2179] [19,2179]  
4741193 2 [1868,-80765] [1868,80765]  
4741199 2 [401,-8320] [401,8320]  
4741200 8 [-156,-972] [-156,972] [276,-5076] [276,5076] [7404,-637092] [7404,637092] [76,-2276] [76,2276]  
4741201 2 [299,-5610] [299,5610]  
4741208 2 [73,-2265] [73,2265]  
4741212 4 [-62,-2122] [-62,2122] [898,-26998] [898,26998]  
4741213 2 [267,-4876] [267,4876]

4741219 2 [6113,-477954] [6113,477954]  
4741220 2 [104,-2422] [104,2422]  
4741226 2 [-145,-1301] [-145,1301]  
4741228 2 [38,-2190] [38,2190]  
4741238 2 [83,-2305] [83,2305]  
4741241 2 [1460,-55829] [1460,55829]  
4741244 2 [413,-8671] [413,8671]  
4741248 2 [-68,-2104] [-68,2104]  
4741254 2 [891,-26685] [891,26685]  
4741264 6 [-127,-1641] [-127,1641] [408,-8524] [408,8524] [80,-2292] [80,2292]  
4741273 2 [-22,-2175] [-22,2175]  
4741291 2 [269,-4920] [269,4920]  
4741296 2 [6409,-513085] [6409,513085]  
4741308 2 [1882,-81674] [1882,81674]  
4741311 2 [-143,-1348] [-143,1348]  
4741313 2 [242,-4349] [242,4349]  
4741326 2 [-53,-2143] [-53,2143]  
4741332 4 [-131,-1579] [-131,1579] [2053,-93047] [2053,93047]  
4741345 2 [-54,-2141] [-54,2141]  
4741348 4 [-72,-2090] [-72,2090] [25428,-4054790] [25428,4054790]  
4741353 2 [616,-15443] [616,15443]  
4741361 2 [-46,-2155] [-46,2155]  
4741376 2 [1049,-34045] [1049,34045]  
4741397 2 [163,-3012] [163,3012]  
4741408 2 [473,-10515] [473,10515]  
4741409 2 [923,-28126] [923,28126]  
4741417 4 [1008,-32077] [1008,32077] [1284,-46061] [1284,46061]  
4741433 2 [-77,-2070] [-77,2070]  
4741436 4 [50,-2206] [50,2206] [722,-19522] [722,19522]  
4741441 4 [1602,-64157] [1602,64157] [27,-2182] [27,2182]  
4741457 2 [32,-2185] [32,2185]  
4741460 2 [61,-2229] [61,2229]  
4741473 2 [196,-3503] [196,3503]  
4741481 2 [314,-5975] [314,5975]  
4741487 2 [13,-2178] [13,2178]  
4741506 4 [-153,-1077] [-153,1077] [9207,-883443] [9207,883443]  
4741516 2 [302,-5682] [302,5682]  
4741520 2 [-136,-1492] [-136,1492]  
4741523 2 [770053,-675742020] [770053,675742020]  
4741524 2 [-147,-1251] [-147,1251]  
4741526 2 [-13,-2177] [-13,2177]  
4741528 2 [-162,-700] [-162,700]  
4741532 2 [178,-3222] [178,3222]  
4741544 2 [230,-4112] [230,4112]  
4741551 4 [-83,-2042] [-83,2042] [625,-15776] [625,15776]  
4741553 2 [78566,-22021757] [78566,22021757]  
4741560 2 [13089,-1497477] [13089,1497477]  
4741561 2 [-150,-1169] [-150,1169]  
4741563 2 [-167,-290] [-167,290]  
4741564 2 [210,-3742] [210,3742]  
4741569 2 [-164,-575] [-164,575]  
4741570 2 [311,-5901] [311,5901]  
4741572 2 [268,-4898] [268,4898]  
4741577 4 [-166,-409] [-166,409] [-82,-2047] [-82,2047]  
4741580 2 [-91,-1997] [-91,1997]  
4741582 2 [1059,-34531] [1059,34531]  
4741584 2 [27868,-4652204] [27868,4652204]  
4741597 2 [-117,-1772] [-117,1772]  
4741604 2 [940,-28902] [940,28902]  
4741609 2 [-144,-1325] [-144,1325]  
4741612 2 [-27,-2173] [-27,2173]  
4741625 2 [44,-2197] [44,2197]  
4741628 2 [-163,-641] [-163,641]

4741629 2 [8491,-782420] [8491,782420]  
4741632 1 [-168,0]  
4741633 6 [-168,-1] [-168,1] [-52,-2145] [-52,2145] [1792337232,-75880396166401] [1792337232,75880396166401]  
4741636 4 [-168,-2] [-168,2] [448084560,-9485057522306] [448084560,9485057522306]  
4741639 2 [3945,-247792] [3945,247792]  
4741641 4 [-168,-3] [-168,3] [199148880,-2810391365379] [199148880,2810391365379]  
4741644 2 [15685,-1964387] [15685,1964387]  
4741648 12 [-168,-4] [-168,4] [112021392,-1185636191044] [112021392,1185636191044] [1235121,-1372664047] [1235121,1372664047] [153,-2885] [153,2885] [7056,-592708] [7056,592708]  
[96,-2372] [96,2372]  
4741657 2 [-168,-5] [-168,5]  
4741663 2 [-99,-1942] [-99,1942]  
4741668 16 [-108,-1866] [-108,1866] [-168,-6] [-168,6] [-32,-2170] [-32,2170] [1237,-43561] [1237,43561] [156,-2922] [156,2922] [456,-9978] [456,9978] [49787472,-351301587846]  
[49787472,351301587846] [93,-2355] [93,2355]  
4741670 2 [1691,-69571] [1691,69571]  
4741681 4 [-168,-7] [-168,7] [36578640,-221228630791] [36578640,221228630791]  
4741689 2 [-152,-1109] [-152,1109]  
4741696 22 [-120,-1736] [-120,1736] [-168,-8] [-168,8] [-48,-2152] [-48,2152] [-55,-2139] [-55,2139] [140,-2736] [140,2736] [1584,-63080] [1584,63080] [28005600,-148206524264]  
[28005600,148206524264] [3084,-171280] [3084,171280] [375872,-230441112] [375872,230441112] [540,-12736] [540,12736] [584,-14280] [584,14280]  
4741697 2 [-88,-2015] [-88,2015]  
4741705 2 [86,-2319] [86,2319]  
4741712 2 [793,-22437] [793,22437]  
4741713 4 [-168,-9] [-168,9] [22127952,-104090676489] [22127952,104090676489]  
4741721 2 [790,-22311] [790,22311]  
4741722 2 [183,-3297] [183,3297]  
4741732 4 [-168,-10] [-168,10] [488,-10998] [488,10998]  
4741733 2 [323,-6200] [323,6200]  
4741752 2 [22,-2180] [22,2180]  
4741753 2 [-168,-11] [-168,11]  
4741761 2 [-158,-893] [-158,893]  
4741768 6 [1551042,-1931680684] [1551042,1931680684] [1986,-88532] [1986,88532] [206,-3672] [206,3672]  
4741776 4 [-168,-12] [-168,12] [12447120,-43914032076] [12447120,43914032076]  
4741777 2 [894,-26819] [894,26819]  
4741785 2 [9319,-899612] [9319,899612]  
4741793 2 [275062,-144259989] [275062,144259989]  
4741797 2 [-161,-754] [-161,754]  
4741801 6 [-168,-13] [-168,13] [150,-2849] [150,2849] [99,-2390] [99,2390]  
4741820 2 [109,-2457] [109,2457]  
4741828 4 [-168,-14] [-168,14] [9144912,-27654721934] [9144912,27654721934]  
4741835 2 [-19,-2176] [-19,2176]  
4741836 2 [190,-3406] [190,3406]  
4741841 2 [380,-7721] [380,7721]  
4741856 4 [2489,-124195] [2489,124195] [3889,-242535] [3889,242535]  
4741857 2 [-168,-15] [-168,15]  
4741867 2 [77,-2280] [77,2280]  
4741884 2 [330,-6378] [330,6378]  
4741888 6 [-168,-16] [-168,16] [6132,-480184] [6132,480184] [7001652,-18526815736] [7001652,18526815736]  
4741901 2 [-25,-2174] [-25,2174]  
4741905 2 [79,-2288] [79,2288]  
4741921 6 [-168,-17] [-168,17] [159,-2960] [159,2960] [90,-2339] [90,2339]  
4741929 2 [220,-3923] [220,3923]  
4741948 2 [237,-4249] [237,4249]  
4741956 14 [-155,-1009] [-155,1009] [-168,-18] [-168,18] [12,-2178] [12,2178] [192,-3438] [192,3438] [300,-5634] [300,5634] [5532240,-13012223634] [5532240,13012223634]  
[6564,-531810] [6564,531810]  
4741973 2 [-29,-2172] [-29,2172]  
4741975 4 [-139,-1434] [-139,1434] [245,-4410] [245,4410]  
4741993 2 [-168,-19] [-168,19]  
4742009 2 [2503,-125244] [2503,125244]  
4742010 2 [-129,-1611] [-129,1611]  
4742012 2 [10013,-1001953] [10013,1001953]  
4742024 2 [1001,-31745] [1001,31745]  
4742025 6 [-125,-1670] [-125,1670] [64,-2237] [64,2237] [70,-2255] [70,2255]  
4742032 6 [-168,-20] [-168,20] [-96,-1964] [-96,1964] [993,-31367] [993,31367]  
4742041 2 [31719,-5649100] [31719,5649100]

4742063 2 [301,-5658] [301,5658]  
4742073 16 [-14,-2177] [-14,2177] [-168,-21] [-168,21] [-84,-2037] [-84,2037] [102,-2409] [102,2409] [147,-2814] [147,2814] [378,-7665] [378,7665] [4064592,-8194556181]  
[4064592,8194556181] [828,-23925] [828,23925]  
4742097 2 [-38,-2165] [-38,2165]  
4742104 2 [78,-2284] [78,2284]  
4742113 2 [14262,-1703221] [14262,1703221]  
4742116 4 [-168,-22] [-168,22] [477,-10643] [477,10643]  
4742125 2 [-165,-500] [-165,500]  
4742137 2 [2378,-115983] [2378,115983]  
4742144 2 [-167,-291] [-167,291]  
4742145 2 [-81,-2052] [-81,2052]  
4742148 2 [-44,-2158] [-44,2158]  
4742151 2 [6085,-474674] [6085,474674]  
4742161 2 [-168,-23] [-168,23]  
4742169 2 [250,-4513] [250,4513]  
4742172 2 [58,-2222] [58,2222]  
4742178 2 [247,-4451] [247,4451]  
4742179 2 [-159,-850] [-159,850]  
4742180 2 [136,-2694] [136,2694]  
4742188 2 [-138,-1454] [-138,1454]  
4742199 2 [345,-6768] [345,6768]  
4742200 10 [-111,-1837] [-111,1837] [-154,-1044] [-154,1044] [10754,-1115208] [10754,1115208] [326,-6276] [326,6276] [4754,-327792] [4754,327792]  
4742208 4 [-168,-24] [-168,24] [3112032,-5489920824] [3112032,5489920824]  
4742209 6 [-37,-2166] [-37,2166] [18,-2179] [18,2179] [6260,-495297] [6260,495297]  
4742211 2 [97,-2378] [97,2378]  
4742213 2 [191,-3422] [191,3422]  
4742215 2 [-39,-2164] [-39,2164]  
4742216 2 [-95,-1971] [-95,1971]  
4742225 2 [2126,-98051] [2126,98051]  
4742234 2 [6815,-562603] [6815,562603]  
4742235 2 [829,-23968] [829,23968]  
4742243 2 [360134593,-6834350687910] [360134593,6834350687910]  
4742249 2 [-157,-934] [-157,934]  
4742254 2 [2963,-161301] [2963,161301]  
4742257 2 [-168,-25] [-168,25]  
4742260 2 [-51,-2147] [-51,2147]  
4742264 2 [98,-2384] [98,2384]  
4742272 2 [113,-2487] [113,2487]  
4742275 2 [309,-5852] [309,5852]  
4742279 2 [-59,-2130] [-59,2130]  
4742307 2 [289,-5374] [289,5374]  
4742308 2 [-168,-26] [-168,26]  
4742310 2 [379,-7693] [379,7693]  
4742318 2 [443,-9575] [443,9575]  
4742321 2 [152,-2873] [152,2873]  
4742323 2 [4017,-254606] [4017,254606]  
4742326 2 [635,-16149] [635,16149]  
4742353 2 [11,-2178] [11,2178]  
4742361 4 [-168,-27] [-168,27] [2458960,-3855912731] [2458960,3855912731]  
4742370 2 [151,-2861] [151,2861]  
4742385 2 [-56,-2137] [-56,2137]  
4742396 2 [-166,-410] [-166,410]  
4742409 2 [-110,-1847] [-110,1847]  
4742416 14 [-160,-804] [-160,804] [-168,-28] [-168,28] [105,-2429] [105,2429] [11144,-1176420] [11144,1176420] [144,-2780] [144,2780] [2286480,-3457411804] [2286480,3457411804]  
[9737,-960813] [9737,960813]  
4742417 2 [-148,-1225] [-148,1225]  
4742424 2 [1726,-71740] [1726,71740]  
4742468 2 [-104,-1902] [-104,1902]  
4742473 8 [-168,-29] [-168,29] [162,-2999] [162,2999] [846,-24703] [846,24703] [87,-2324] [87,2324]  
4742480 2 [-124,-1684] [-124,1684]  
4742513 2 [508,-11655] [508,11655]  
4742522 2 [-97,-1957] [-97,1957]  
4742532 2 [-168,-30] [-168,30]

4742538 2 [1327,-48389] [1327,48389]  
4742545 2 [-36,-2167] [-36,2167]  
4742551 4 [-151,-1140] [-151,1140] [1850357,-2517000438] [1850357,2517000438]  
4742552 2 [162074,-65248424] [162074,65248424]  
4742569 4 [-40,-2163] [-40,2163] [37886,-7374255] [37886,7374255]  
4742587 2 [89,-2334] [89,2334]  
4742593 2 [-168,-31] [-168,31]  
4742596 2 [860,-25314] [860,25314]  
4742605 2 [459,-10072] [459,10072]  
4742606 2 [-61,-2125] [-61,2125]  
4742608 2 [732,-19924] [732,19924]  
4742613 2 [51,-2208] [51,2208]  
4742617 2 [48,-2203] [48,2203]  
4742645 6 [131,-2644] [131,2644] [2351,-114014] [2351,114014] [719,-19402] [719,19402]  
4742649 2 [101428,-32302549] [101428,32302549]  
4742656 6 [-168,-32] [-168,32] [1750665,-2316352091] [1750665,2316352091] [1764,-74120] [1764,74120]  
4742657 4 [524,-12191] [524,12191] [688,-18177] [688,18177]  
4742659 2 [33,-2186] [33,2186]  
4742664 2 [46,-2200] [46,2200]  
4742678 2 [563,-13535] [563,13535]  
4742684 2 [10,-2178] [10,2178]  
4742690 2 [431,-9209] [431,9209]  
4742697 2 [118,-2527] [118,2527]  
4742704 2 [-15,-2177] [-15,2177]  
4742710 2 [-69,-2101] [-69,2101]  
4742712 2 [-126,-1656] [-126,1656]  
4742720 4 [-164,-576] [-164,576] [241,-4329] [241,4329]  
4742721 2 [-168,-33] [-168,33]  
4742724 2 [820,-23582] [820,23582]  
4742727 2 [-167,-292] [-167,292]  
4742729 2 [160,-2973] [160,2973]  
4742747 2 [-71,-2094] [-71,2094]  
4742753 2 [-133,-1546] [-133,1546]  
4742769 6 [-92,-1991] [-92,1991] [580,-14137] [580,14137] [88,-2329] [88,2329]  
4742773 2 [1107,-36896] [1107,36896]  
4742785 2 [474,-10547] [474,10547]  
4742788 6 [-168,-34] [-168,34] [108,-2450] [108,2450] [141,-2747] [141,2747]  
4742792 2 [-23,-2175] [-23,2175]  
4742818 2 [1767,-74309] [1767,74309]  
4742829 2 [15495,-1928802] [15495,1928802]  
4742830 2 [179,-3237] [179,3237]  
4742836 2 [1437,-54517] [1437,54517]  
4742850 2 [295,-5515] [295,5515]  
4742853 2 [127,-2606] [127,2606]  
4742856 2 [30,-2184] [30,2184]  
4742857 6 [-112,-1827] [-112,1827] [-168,-35] [-168,35] [1304,-47139] [1304,47139]  
4742865 2 [-146,-1277] [-146,1277]  
4742872 2 [174,-3164] [174,3164]  
4742873 2 [122,-2561] [122,2561]  
4742874 2 [223,-3979] [223,3979]  
4742883 2 [1557,-61476] [1557,61476]  
4742893 2 [167,-3066] [167,3066]  
4742900 2 [-115,-1795] [-115,1795]  
4742908 2 [-78,-2066] [-78,2066]  
4742909 2 [43,-2196] [43,2196]  
4742911 2 [-163,-642] [-163,642]  
4742915 2 [161,-2986] [161,2986]  
4742916 2 [1420,-53554] [1420,53554]  
4742928 4 [-168,-36] [-168,36] [1383312,-1626972516] [1383312,1626972516]  
4742929 4 [-142,-1371] [-142,1371] [-162,-701] [-162,701]  
4742937 10 [-132,-1563] [-132,1563] [208,-3707] [208,3707] [24,-2181] [24,2181] [684,-18021] [684,18021] [792,-22395] [792,22395]  
4742938 2 [791,-22353] [791,22353]  
4742944 2 [-87,-2021] [-87,2021]

4742955 4 [10089,-1013382] [10089,1013382] [9,-2178] [9,2178]  
4742956 2 [182,-3282] [182,3282]  
4742963 2 [721,-19482] [721,19482]  
4742975 2 [65,-2240] [65,2240]  
4742976 2 [-20,-2176] [-20,2176]  
4742995 2 [69,-2252] [69,2252]  
4743001 2 [-168,-37] [-168,37]  
4743025 2 [660,-17095] [660,17095]  
4743032 2 [-31,-2171] [-31,2171]  
4743068 2 [-94,-1978] [-94,1978]  
4743074 4 [263,-4789] [263,4789] [37151,-7160705] [37151,7160705]  
4743076 2 [-168,-38] [-168,38]  
4743080 2 [106,-2436] [106,2436]  
4743089 2 [238,-4269] [238,4269]  
4743097 4 [1203,-41782] [1203,41782] [279,-5144] [279,5144]  
4743099 2 [-35,-2168] [-35,2168]  
4743102 2 [4963,-349643] [4963,349643]  
4743103 2 [3057,-169036] [3057,169036]  
4743105 2 [256,-4639] [256,4639]  
4743111 2 [217,-3868] [217,3868]  
4743126 2 [-165,-501] [-165,501]  
4743128 2 [17,-2179] [17,2179]  
4743137 2 [74,-2269] [74,2269]  
4743139 2 [21,-2180] [21,2180]  
4743140 2 [1256,-44566] [1256,44566]  
4743145 4 [-156,-973] [-156,973] [476,-10611] [476,10611]  
4743149 2 [-85,-2032] [-85,2032]  
4743153 10 [-149,-1198] [-149,1198] [-168,-39] [-168,39] [111,-2472] [111,2472] [138,-2715] [138,2715] [4038,-256605] [4038,256605]  
4743154 2 [143,-2769] [143,2769]  
4743165 2 [-41,-2162] [-41,2162]  
4743172 2 [8,-2178] [8,2178]  
4743180 2 [-114,-1806] [-114,1806]  
4743196 2 [234,-4190] [234,4190]  
4743201 2 [-50,-2149] [-50,2149]  
4743206 2 [107,-2443] [107,2443]  
4743207 2 [57,-2220] [57,2220]  
4743210 2 [199,-3553] [199,3553]  
4743217 2 [-166,-411] [-166,411]  
4743225 2 [7350,-630135] [7350,630135]  
4743232 2 [-168,-40] [-168,40]  
4743233 4 [1466,-56173] [1466,56173] [82,-2301] [82,2301]  
4743249 2 [-80,-2057] [-80,2057]  
4743276 2 [142,-2758] [142,2758]  
4743289 2 [440,-9483] [440,9483]  
4743306 2 [-161,-755] [-161,755]  
4743312 2 [-167,-293] [-167,293]  
4743313 2 [-168,-41] [-168,41]  
4743323 2 [637,-16224] [637,16224]  
4743327 2 [349,-6874] [349,6874]  
4743341 2 [7,-2178] [7,2178]  
4743357 2 [1207,-41990] [1207,41990]  
4743364 2 [720,-19442] [720,19442]  
4743366 2 [475,-10579] [475,10579]  
4743369 2 [-122,-1711] [-122,1711]  
4743377 2 [328,-6327] [328,6327]  
4743396 18 [-140,-1414] [-140,1414] [-168,-42] [-168,42] [1016400,-1024700586] [1016400,1024700586] [145005,-55217211] [145005,55217211] [165,-3039] [165,3039] [2709,-141015] [2709,141015] [3012,-165318] [3012,165318] [72,-2262] [72,2262] [84,-2310] [84,2310]  
4743406 2 [5139,-368405] [5139,368405]  
4743418 2 [-57,-2135] [-57,2135]  
4743425 2 [-16,-2177] [-16,2177]  
4743433 2 [392,-8061] [392,8061]  
4743441 2 [1422,-53667] [1422,53667]  
4743468 2 [6,-2178] [6,2178]

4743473 2 [176,-3193] [176,3193]  
4743478 2 [-109,-1857] [-109,1857]  
4743481 10 [-168,-43] [-168,43] [114,-2495] [114,2495] [135,-2684] [135,2684] [240,-4309] [240,4309] [2562,-129697] [2562,129697]  
4743492 2 [52,-2210] [52,2210]  
4743496 10 [-135,-1511] [-135,1511] [397262,-250389168] [397262,250389168] [434,-9300] [434,9300] [465,-10261] [465,10261] [62,-2232] [62,2232]  
4743504 4 [180,-3252] [180,3252] [468,-10356] [468,10356]  
4743529 2 [60,-2227] [60,2227]  
4743537 2 [28,-2183] [28,2183]  
4743539 2 [-47,-2154] [-47,2154]  
4743548 6 [-158,-894] [-158,894] [181,-3267] [181,3267] [26,-2182] [26,2182]  
4743552 2 [-116,-1784] [-116,1784]  
4743553 2 [66,-2243] [66,2243]  
4743559 2 [5,-2178] [5,2178]  
4743568 2 [-168,-44] [-168,44]  
4743569 2 [68,-2249] [68,2249]  
4743602 2 [239,-4289] [239,4289]  
4743620 2 [4,-2178] [4,2178]  
4743621 2 [-65,-2114] [-65,2114]  
4743630 2 [-101,-1927] [-101,1927]  
4743633 2 [232,-4151] [232,4151]  
4743637 2 [783,-22018] [783,22018]  
4743656 2 [1562,-61772] [1562,61772]  
4743657 6 [-168,-45] [-168,45] [3,-2178] [3,2178] [334,-6481] [334,6481]  
4743660 2 [229,-4093] [229,4093]  
4743661 2 [-153,-1078] [-153,1078]  
4743664 2 [273,-5009] [273,5009]  
4743665 2 [34,-2187] [34,2187]  
4743669 2 [211,-3760] [211,3760]  
4743670 2 [-141,-1393] [-141,1393]  
4743676 2 [2,-2178] [2,2178]  
4743678 2 [187,-3359] [187,3359]  
4743683 2 [1,-2178] [1,2178]  
4743684 4 [0,-2178] [0,2178] [7956,-709650] [7956,709650]  
4743685 2 [-1,-2178] [-1,2178]  
4743692 6 [-2,-2178] [-2,2178] [-98,-1950] [-98,1950] [1949,-86071] [1949,86071]  
4743698 2 [1247,-44089] [1247,44089]  
4743711 2 [-3,-2178] [-3,2178]  
4743734 2 [395,-8147] [395,8147]  
4743737 6 [-121,-1724] [-121,1724] [388,-7947] [388,7947] [94,-2361] [94,2361]  
4743742 2 [2427,-119585] [2427,119585]  
4743748 12 [-168,-46] [-168,46] [-4,-2178] [-4,2178] [117,-2519] [117,2519] [132,-2654] [132,2654] [341,-6663] [341,6663] [8853,-832985] [8853,832985]  
4743753 2 [67,-2246] [67,2246]  
4743760 2 [7116,-600284] [7116,600284]  
4743769 2 [-102,-1919] [-102,1919]  
4743774 2 [-45,-2157] [-45,2157]  
4743783 2 [51397,-11652166] [51397,11652166]  
4743809 2 [-5,-2178] [-5,2178]  
4743812 2 [92,-2350] [92,2350]  
4743817 2 [-66,-2111] [-66,2111]  
4743824 2 [800,-22732] [800,22732]  
4743829 2 [-145,-1302] [-145,1302]  
4743830 2 [2171,-101179] [2171,101179]  
4743833 2 [-64,-2117] [-64,2117]  
4743841 2 [-168,-47] [-168,47]  
4743852 2 [-26,-2174] [-26,2174]  
4743865 2 [-34,-2169] [-34,2169]  
4743873 2 [-164,-577] [-164,577]  
4743880 2 [-159,-851] [-159,851]  
4743881 2 [-28,-2173] [-28,2173]  
4743899 2 [-167,-294] [-167,294]  
4743900 6 [-150,-1170] [-150,1170] [-6,-2178] [-6,2178] [205,-3655] [205,3655]  
4743905 2 [251,-4534] [251,4534]  
4743908 12 [-152,-1110] [-152,1110] [2823076,-474335622] [2823076,474335622] [2896,-155862] [2896,155862] [352,-6954] [352,6954] [56,-2218] [56,2218] [848,-24790] [848,24790]

4743936 8 [-168,-48] [-168,48] [120,-2544] [120,2544] [129,-2625] [129,2625] [778260,-686573544] [778260,686573544]  
4743937 2 [42,-2195] [42,2195]  
4743945 4 [-134,-1529] [-134,1529] [16,-2179] [16,2179]  
4743959 2 [185,-3328] [185,3328]  
4743964 2 [1133,-38199] [1133,38199]  
4743975 2 [-155,-1010] [-155,1010]  
4743977 2 [1388,-51757] [1388,51757]  
4743989 2 [2323,-111984] [2323,111984]  
4744008 2 [-143,-1349] [-143,1349]  
4744009 2 [-42,-2161] [-42,2161]  
4744025 2 [-160,-805] [-160,805]  
4744027 8 [-147,-1252] [-147,1252] [-7,-2178] [-7,2178] [12029,-1319304] [12029,1319304] [573,-13888] [573,13888]  
4744029 2 [-137,-1474] [-137,1474]  
4744033 10 [-168,-49] [-168,49] [123,-2570] [123,2570] [126,-2597] [126,2597] [1722,-71491] [1722,71491] [746832,-645408049] [746832,645408049]  
4744040 2 [-166,-412] [-166,412]  
4744061 2 [1079,-35510] [1079,35510]  
4744067 2 [53,-2212] [53,2212]  
4744071 2 [-123,-1698] [-123,1698]  
4744097 2 [1918,-84027] [1918,84027]  
4744108 2 [101,-2403] [101,2403]  
4744113 2 [-74,-2083] [-74,2083]  
4744116 4 [-75,-2079] [-75,2079] [14869,-1813105] [14869,1813105]  
4744118 4 [-157,-935] [-157,935] [347,-6821] [347,6821]  
4744125 2 [315,-6000] [315,6000]  
4744129 2 [-165,-502] [-165,502]  
4744132 2 [-168,-50] [-168,50]  
4744134 2 [115,-2503] [115,2503]  
4744136 2 [1490,-57556] [1490,57556]  
4744145 2 [536,-12599] [536,12599]  
4744150 2 [2355,-114305] [2355,114305]  
4744153 2 [-118,-1761] [-118,1761]  
4744160 2 [-119,-1749] [-119,1749]  
4744172 2 [134,-2674] [134,2674]  
4744190 2 [110339,-36651653] [110339,36651653]  
4744196 4 [-163,-643] [-163,643] [-8,-2178] [-8,2178]  
4744216 2 [-130,-1596] [-130,1596]  
4744225 10 [-100,-1935] [-100,1935] [116,-2511] [116,2511] [155,-2910] [155,2910] [19050,-2629315] [19050,2629315] [306,-5779] [306,5779]  
4744230 2 [259,-4703] [259,4703]  
4744233 2 [-168,-51] [-168,51]  
4744237 2 [-21,-2176] [-21,2176]  
4744241 2 [-106,-1885] [-106,1885]  
4744242 2 [-17,-2177] [-17,2177]  
4744247 2 [3353,-194168] [3353,194168]  
4744259 2 [133,-2664] [133,2664]  
4744260 2 [-144,-1326] [-144,1326]  
4744281 6 [-128,-1627] [-128,1627] [514,-11855] [514,11855] [55,-2216] [55,2216]  
4744289 4 [-154,-1045] [-154,1045] [518,-11989] [518,11989]  
4744294 2 [195,-3487] [195,3487]  
4744306 2 [575,-13959] [575,13959]  
4744329 2 [103,-2416] [103,2416]  
4744332 8 [-162,-702] [-162,702] [157,-2935] [157,2935] [22293,-3328533] [22293,3328533] [54,-2214] [54,2214]  
4744336 2 [-168,-52] [-168,52]  
4744341 2 [687,-18138] [687,18138]  
4744376 2 [49,-2205] [49,2205]  
4744377 2 [322,-6175] [322,6175]  
4744384 2 [-60,-2128] [-60,2128]  
4744386 2 [-113,-1817] [-113,1817]  
4744400 2 [20,-2180] [20,2180]  
4744401 2 [1855,-79924] [1855,79924]  
4744413 2 [-9,-2178] [-9,2178]  
4744419 4 [-107,-1876] [-107,1876] [385,-7862] [385,7862]  
4744427 2 [-67,-2108] [-67,2108]  
4744434 2 [31,-2185] [31,2185]



4744441 4 [-168,-53] [-168,53] [179000,-75732021] [179000,75732021]  
4744447 2 [-63,-2120] [-63,2120]  
4744449 2 [-24,-2175] [-24,2175]  
4744450 2 [-49,-2151] [-49,2151]  
4744456 2 [642,-16412] [642,16412]  
4744469 2 [35,-2188] [35,2188]  
4744475 2 [685,-18060] [685,18060]  
4744476 2 [45,-2199] [45,2199]  
4744484 4 [148,-2826] [148,2826] [556,-13290] [556,13290]  
4744488 2 [-167,-295] [-167,295]  
4744491 2 [-131,-1580] [-131,1580]  
4744495 2 [2081,-94956] [2081,94956]  
4744504 2 [4710,-323252] [4710,323252]  
4744505 2 [-136,-1493] [-136,1493]  
4744540 2 [41954,-8593302] [41954,8593302]  
4744547 2 [-127,-1642] [-127,1642]  
4744548 4 [-168,-54] [-168,54] [614992,-482285494] [614992,482285494]  
4744549 2 [255,-4618] [255,4618]  
4744580 2 [224,-3998] [224,3998]  
4744582 2 [-93,-1985] [-93,1985]  
4744584 2 [-30,-2172] [-30,2172]  
4744586 2 [-73,-2087] [-73,2087]  
4744594 2 [23,-2181] [23,2181]  
4744601 2 [-76,-2075] [-76,2075]  
4744604 2 [-70,-2098] [-70,2098]  
4744609 2 [1056,-34385] [1056,34385]  
4744617 2 [124,-2579] [124,2579]  
4744619 2 [125,-2588] [125,2588]  
4744648 2 [-103,-1911] [-103,1911]  
4744652 2 [2678,-138602] [2678,138602]  
4744654 2 [75,-2273] [75,2273]  
4744656 2 [8964,-848700] [8964,848700]  
4744657 2 [-168,-55] [-168,55]  
4744666 2 [15,-2179] [15,2179]  
4744673 2 [146,-2803] [146,2803]  
4744684 2 [-10,-2178] [-10,2178]  
4744715 2 [41,-2194] [41,2194]  
4744742 2 [419,-8849] [419,8849]  
4744764 2 [493,-11161] [493,11161]  
4744768 8 [-168,-56] [-168,56] [168,-3080] [168,3080] [571872,-432462296] [571872,432462296] [81,-2297] [81,2297]  
4744770 2 [92071,-27937291] [92071,27937291]  
4744783 2 [173,-3150] [173,3150]  
4744785 2 [-86,-2027] [-86,2027]  
4744791 2 [2037,-91962] [2037,91962]  
4744801 2 [-58,-2133] [-58,2133]  
4744804 2 [216,-3850] [216,3850]  
4744810 2 [5511,-409121] [5511,409121]  
4744817 2 [-161,-756] [-161,756]  
4744832 2 [-151,-1141] [-151,1141]  
4744837 2 [-33,-2170] [-33,2170]  
4744844 2 [-139,-1435] [-139,1435]  
4744854 2 [363,-7251] [363,7251]  
4744861 2 [-105,-1894] [-105,1894]  
4744865 2 [-166,-413] [-166,413]  
4744868 2 [-148,-1226] [-148,1226]  
4744881 6 [-168,-57] [-168,57] [762,-21147] [762,21147] [927,-28308] [927,28308]  
4744883 2 [-79,-2062] [-79,2062]  
4744900 2 [200,-3570] [200,3570]  
4744921 2 [3690,-224161] [3690,224161]  
4744935 2 [261,-4746] [261,4746]  
4744945 2 [686,-18099] [686,18099]  
4744960 2 [4041,-256891] [4041,256891]  
4744981 2 [47,-2202] [47,2202]

4744988 2 [19837,-2793921] [19837,2793921]  
4744993 2 [366,-7333] [366,7333]  
4744996 2 [-168,-58] [-168,58]  
4745001 2 [712,-19123] [712,19123]  
4745015 2 [-11,-2178] [-11,2178]  
4745016 10 [-90,-2004] [-90,2004] [11337,-1207113] [11337,1207113] [390,-8004] [390,8004] [40644969,-259125524985] [40644969,259125524985] [594,-14640] [594,14640]  
4745017 2 [252,-4555] [252,4555]  
4745027 2 [197,-3520] [197,3520]  
4745028 2 [-164,-578] [-164,578]  
4745049 2 [9370,-907007] [9370,907007]  
4745065 2 [36,-2189] [36,2189]  
4745069 2 [-89,-2010] [-89,2010]  
4745070 2 [291,-5421] [291,5421]  
4745079 2 [-167,-296] [-167,296]  
4745092 2 [-156,-974] [-156,974]  
4745097 2 [-138,-1455] [-138,1455]  
4745100 2 [85,-2315] [85,2315]  
4745107 2 [-43,-2160] [-43,2160]  
4745113 4 [-168,-59] [-168,59] [951,-29408] [951,29408]  
4745124 2 [228,-4074] [228,4074]  
4745134 2 [-165,-503] [-165,503]  
4745142 2 [-117,-1773] [-117,1773]  
4745156 2 [212,-3778] [212,3778]  
4745161 2 [-18,-2177] [-18,2177]  
4745169 4 [-120,-1737] [-120,1737] [8358,-764109] [8358,764109]  
4745170 2 [71,-2259] [71,2259]  
4745178 2 [63,-2235] [63,2235]  
4745217 2 [2752,-144385] [2752,144385]  
4745225 4 [110,-2465] [110,2465] [1571,-62306] [1571,62306]  
4745232 2 [-168,-60] [-168,60]  
4745233 2 [-129,-1612] [-129,1612]  
4745246 2 [59,-2225] [59,2225]  
4745249 4 [370,-7443] [370,7443] [40,-2193] [40,2193]  
4745266 2 [2319,-111695] [2319,111695]  
4745267 2 [293,-5468] [293,5468]  
4745273 2 [3602,-216191] [3602,216191]  
4745287 2 [617,-15480] [617,15480]  
4745297 4 [14,-2179] [14,2179] [34948928,-206609738743] [34948928,206609738743]  
4745305 2 [551,-13116] [551,13116]  
4745314 2 [95,-2367] [95,2367]  
4745316 2 [244,-4390] [244,4390]  
4745329 2 [288,-5351] [288,5351]  
4745337 2 [-158,-895] [-158,895]  
4745345 2 [254,-4597] [254,4597]  
4745353 2 [-168,-61] [-168,61]  
4745364 2 [1765,-74183] [1765,74183]  
4745366 2 [-125,-1671] [-125,1671]  
4745380 2 [204,-3638] [204,3638]  
4745388 2 [1141,-38603] [1141,38603]  
4745401 2 [-108,-1867] [-108,1867]  
4745412 2 [-12,-2178] [-12,2178]  
4745420 6 [-146,-1278] [-146,1278] [1766,-74246] [1766,74246] [2966,-161546] [2966,161546]  
4745447 2 [37,-2190] [37,2190]  
4745450 2 [1319,-47953] [1319,47953]  
4745454 2 [91,-2345] [91,2345]  
4745457 6 [-62,-2123] [-62,2123] [-68,-2105] [-68,2105] [139,-2726] [139,2726]  
4745467 2 [29,-2184] [29,2184]  
4745472 2 [112,-2480] [112,2480]  
4745476 2 [-168,-62] [-168,62]  
4745483 2 [-163,-644] [-163,644]  
4745487 2 [769,-21436] [769,21436]  
4745497 2 [624,-15739] [624,15739]  
4745499 4 [25,-2182] [25,2182] [253,-4576] [253,4576]

4745503 2 [221,-3942] [221,3942]  
4745529 2 [-72,-2091] [-72,2091]  
4745541 2 [19,-2180] [19,2180]  
4745545 6 [11694,-1264577] [11694,1264577] [39,-2192] [39,2192] [6084,-474557] [6084,474557]  
4745548 2 [-99,-1943] [-99,1943]  
4745550 2 [-149,-1199] [-149,1199]  
4745552 2 [548,-13012] [548,13012]  
4745559 2 [373,-7526] [373,7526]  
4745560 2 [8346,-762464] [8346,762464]  
4745566 2 [219,-3905] [219,3905]  
4745574 2 [-77,-2071] [-77,2071]  
4745575 2 [-91,-1998] [-91,1998]  
4745583 4 [-159,-852] [-159,852] [88161,-26176692] [88161,26176692]  
4745601 4 [-168,-63] [-168,63] [451920,-303803199] [451920,303803199]  
4745609 6 [100,-2397] [100,2397] [38,-2191] [38,2191] [5338,-390009] [5338,390009]  
4745613 2 [-53,-2144] [-53,2144]  
4745624 2 [-22,-2176] [-22,2176]  
4745628 2 [-54,-2142] [-54,2142]  
4745636 6 [-160,-806] [-160,806] [-83,-2043] [-83,2043] [1612,-64758] [1612,64758]  
4745637 2 [2499,-124944] [2499,124944]  
4745639 2 [17573,-2329534] [17573,2329534]  
4745646 2 [2059,-93455] [2059,93455]  
4745664 2 [225,-4017] [225,4017]  
4745672 16 [-142,-1372] [-142,1372] [-167,-297] [-167,297] [-46,-2156] [-46,2156] [-82,-2048] [-82,2048] [137,-2705] [137,2705] [2158,-100272] [2158,100272] [3473,-204683] [3473,204683] [562,-13500] [562,13500]  
4745674 2 [335,-6507] [335,6507]  
4745680 2 [344244,-201975908] [344244,201975908]  
4745692 2 [-166,-414] [-166,414]  
4745706 2 [3439,-201685] [3439,201685]  
4745716 2 [837,-24313] [837,24313]  
4745728 8 [-168,-64] [-168,64] [-88,-2016] [-88,2016] [22916,-3469032] [22916,3469032] [932,-28536] [932,28536]  
4745732 2 [164,-3026] [164,3026]  
4745737 2 [-162,-703] [-162,703]  
4745739 2 [73,-2266] [73,2266]  
4745753 4 [76,-2277] [76,2277] [7852,-695781] [7852,695781]  
4745769 2 [340,-6637] [340,6637]  
4745791 2 [497,-11292] [497,11292]  
4745792 2 [248,-4472] [248,4472]  
4745795 4 [3701,-225164] [3701,225164] [60101,-14734064] [60101,14734064]  
4745798 2 [7291,-622563] [7291,622563]  
4745806 2 [27,-2183] [27,2183]  
4745818 2 [-153,-1079] [-153,1079]  
4745828 2 [32,-2186] [32,2186]  
4745844 2 [13,-2179] [13,2179]  
4745846 2 [-133,-1547] [-133,1547]  
4745849 14 [-124,-1685] [-124,1685] [215,-3832] [215,3832] [22370,-3345793] [22370,3345793] [2349926,-3602311625] [2349926,3602311625] [50,-2207] [50,2207] [80,-2293] [80,2293] [83,-2306] [83,2306]  
4745857 2 [-168,-65] [-168,65]  
4745868 2 [277,-5099] [277,5099]  
4745872 2 [3512,-208140] [3512,208140]  
4745875 2 [-111,-1838] [-111,1838]  
4745881 2 [-13,-2178] [-13,2178]  
4745882 2 [407,-8495] [407,8495]  
4745889 2 [280,-5167] [280,5167]  
4745892 2 [1204,-41834] [1204,41834]  
4745919 2 [61,-2230] [61,2230]  
4745924 2 [-52,-2146] [-52,2146]  
4745942 2 [227,-4055] [227,4055]  
4745953 2 [188,-3375] [188,3375]  
4745959 2 [-27,-2174] [-27,2174]  
4745961 2 [-96,-1965] [-96,1965]  
4745964 4 [37573,-7283059] [37573,7283059] [925,-28217] [925,28217]  
4745968 2 [201,-3587] [201,3587]

4745975 2 [-55,-2140] [-55,2140]  
4745977 2 [264,-4811] [264,4811]  
4745988 6 [-168,-66] [-168,66] [2656,-136898] [2656,136898] [516,-11922] [516,11922]  
4745989 4 [-157,-936] [-157,936] [55295,-13002558] [55295,13002558]  
4745996 2 [-155,-1011] [-155,1011]  
4746001 2 [-48,-2153] [-48,2153]  
4746009 2 [-32,-2171] [-32,2171]  
4746019 2 [213,-3796] [213,3796]  
4746020 2 [44,-2198] [44,2198]  
4746023 2 [8377,-766716] [8377,766716]  
4746025 2 [-126,-1657] [-126,1657]  
4746027 4 [169,-3094] [169,3094] [76297,-21074690] [76297,21074690]  
4746028 2 [1206,-41938] [1206,41938]  
4746031 2 [177,-3208] [177,3208]  
4746041 2 [275,-5054] [275,5054]  
4746044 2 [461,-10135] [461,10135]  
4746048 2 [172,-3136] [172,3136]  
4746052 2 [8808,-826642] [8808,826642]  
4746064 2 [-132,-1564] [-132,1564]  
4746065 2 [104,-2423] [104,2423]  
4746104 2 [-110,-1848] [-110,1848]  
4746113 2 [22,-2181] [22,2181]  
4746120 2 [226,-4036] [226,4036]  
4746121 2 [-168,-67] [-168,67]  
4746129 4 [-152,-1111] [-152,1111] [316,-6025] [316,6025]  
4746137 2 [119,-2536] [119,2536]  
4746140 2 [154,-2898] [154,2898]  
4746141 2 [-165,-504] [-165,504]  
4746142 2 [3899,-243471] [3899,243471]  
4746148 4 [-84,-2038] [-84,2038] [312,-5926] [312,5926]  
4746149 2 [1151,-39110] [1151,39110]  
4746159 2 [-95,-1972] [-95,1972]  
4746171 2 [18397,-2495288] [18397,2495288]  
4746185 4 [-164,-579] [-164,579] [296,-5539] [296,5539]  
4746188 2 [-19,-2177] [-19,2177]  
4746201 2 [15202,-1874353] [15202,1874353]  
4746212 2 [3968,-249962] [3968,249962]  
4746214 2 [203,-3621] [203,3621]  
4746225 6 [-140,-1415] [-140,1415] [130,-2635] [130,2635] [235,-4210] [235,4210]  
4746231 2 [585,-14316] [585,14316]  
4746241 2 [-150,-1171] [-150,1171]  
4746244 2 [31908,-5699666] [31908,5699666]  
4746248 6 [121,-2553] [121,2553] [482,-10804] [482,10804] [766,-21312] [766,21312]  
4746250 4 [-25,-2175] [-25,2175] [-81,-2053] [-81,2053]  
4746252 2 [214,-3814] [214,3814]  
4746256 2 [-168,-68] [-168,68]  
4746266 2 [3847,-238617] [3847,238617]  
4746267 2 [-167,-298] [-167,298]  
4746273 2 [-104,-1903] [-104,1903]  
4746295 2 [149,-2838] [149,2838]  
4746296 2 [209,-3725] [209,3725]  
4746303 2 [51441,-11667132] [51441,11667132]  
4746304 4 [128,-2616] [128,2616] [416,-8760] [416,8760]  
4746313 4 [12,-2179] [12,2179] [1686,-69263] [1686,69263]  
4746318 2 [-29,-2173] [-29,2173]  
4746330 2 [-161,-757] [-161,757]  
4746339 2 [321,-6150] [321,6150]  
4746344 2 [86,-2320] [86,2320]  
4746348 2 [11422,-1220714] [11422,1220714]  
4746357 6 [207,-3690] [207,3690] [30339,-5284476] [30339,5284476] [463,-10198] [463,10198]  
4746360 2 [694,-18412] [694,18412]  
4746376 2 [8930,-843876] [8930,843876]  
4746379 4 [873,-25886] [873,25886] [93,-2356] [93,2356]

4746380 2 [-154,-1046] [-154,1046]  
4746392 2 [158,-2948] [158,2948]  
4746393 6 [-168,-69] [-168,69] [45412,-9677339] [45412,9677339] [96,-2373] [96,2373]  
4746408 2 [202,-3604] [202,3604]  
4746412 2 [438,-9422] [438,9422]  
4746428 14 [-14,-2178] [-14,2178] [-38,-2166] [-38,2166] [13661,-1596703] [13661,1596703] [2338,-113070] [2338,113070] [32813,-5943865] [32813,5943865] [6802,-560994] [6802,560994] [77,-2281] [77,2281]  
4746432 2 [913,-27673] [913,27673]  
4746434 6 [-145,-1303] [-145,1303] [1631,-65905] [1631,65905] [455,-9947] [455,9947]  
4746437 2 [-97,-1958] [-97,1958]  
4746457 4 [-141,-1394] [-141,1394] [194,-3471] [194,3471]  
4746465 6 [-44,-2159] [-44,2159] [184,-3313] [184,3313] [436,-9361] [436,9361]  
4746482 2 [79,-2289] [79,2289]  
4746491 2 [-115,-1796] [-115,1796]  
4746497 2 [1262,-44885] [1262,44885]  
4746500 4 [2885,-154975] [2885,154975] [64,-2238] [64,2238]  
4746512 4 [-112,-1828] [-112,1828] [368,-7388] [368,7388]  
4746513 2 [166,-3053] [166,3053]  
4746519 2 [-135,-1512] [-135,1512]  
4746521 4 [-166,-415] [-166,415] [272,-4987] [272,4987]  
4746525 2 [331,-6404] [331,6404]  
4746532 6 [-147,-1253] [-147,1253] [-168,-70] [-168,70] [4284,-280406] [4284,280406]  
4746536 2 [70,-2256] [70,2256]  
4746540 2 [-59,-2131] [-59,2131]  
4746542 2 [-37,-2167] [-37,2167]  
4746544 2 [-39,-2165] [-39,2165]  
4746555 2 [-51,-2148] [-51,2148]  
4746568 2 [18,-2180] [18,2180]  
4746569 2 [2336,-112925] [2336,112925]  
4746575 2 [4109,-263402] [4109,263402]  
4746582 2 [99,-2391] [99,2391]  
4746600 2 [90,-2340] [90,2340]  
4746617 4 [1294,-46599] [1294,46599] [58,-2223] [58,2223]  
4746639 2 [145,-2792] [145,2792]  
4746660 4 [-56,-2138] [-56,2138] [6181,-485951] [6181,485951]  
4746664 2 [170,-3108] [170,3108]  
4746666 2 [175,-3179] [175,3179]  
4746668 2 [1877,-81349] [1877,81349]  
4746673 6 [-168,-71] [-168,71] [171,-3122] [171,3122] [78,-2285] [78,2285]  
4746688 2 [612,-15296] [612,15296]  
4746707 2 [-143,-1350] [-143,1350]  
4746710 2 [11,-2179] [11,2179]  
4746721 2 [1380,-51311] [1380,51311]  
4746735 2 [109,-2458] [109,2458]  
4746743 2 [9557,-934294] [9557,934294]  
4746752 2 [-92,-1992] [-92,1992]  
4746769 2 [4608,-312809] [4608,312809]  
4746772 2 [-163,-645] [-163,645]  
4746792 2 [-122,-1712] [-122,1712]  
4746793 2 [-114,-1807] [-114,1807]  
4746816 6 [-168,-72] [-168,72] [1344,-49320] [1344,49320] [346080,-203593896] [346080,203593896]  
4746825 2 [246,-4431] [246,4431]  
4746826 2 [1799,-76335] [1799,76335]  
4746833 2 [646,-16563] [646,16563]  
4746852 2 [444,-9606] [444,9606]  
4746857 2 [-61,-2126] [-61,2126]  
4746864 2 [-167,-299] [-167,299]  
4746871 2 [1205,-41886] [1205,41886]  
4746876 2 [325,-6251] [325,6251]  
4746880 2 [-36,-2168] [-36,2168]  
4746889 2 [410,-8583] [410,8583]  
4746892 2 [102,-2410] [102,2410]  
4746896 2 [-40,-2164] [-40,2164]

4746897 2 [1168,-39977] [1168,39977]  
4746913 4 [-144,-1327] [-144,1327] [-69,-2102] [-69,2102]  
4746932 2 [557,-13325] [557,13325]  
4746936 2 [-71,-2095] [-71,2095]  
4746959 2 [1933,-85014] [1933,85014]  
4746961 2 [-168,-73] [-168,73]  
4746968 2 [97,-2379] [97,2379]  
4746978 2 [-137,-1475] [-137,1475]  
4746980 2 [344,-6742] [344,6742]  
4746987 2 [-87,-2022] [-87,2022]  
4746988 2 [4886,-341538] [4886,341538]  
4747004 2 [-134,-1530] [-134,1530]  
4747017 2 [23728,-3655037] [23728,3655037]  
4747024 2 [48,-2204] [48,2204]  
4747025 2 [-94,-1979] [-94,1979]  
4747030 2 [51,-2209] [51,2209]  
4747032 2 [33,-2187] [33,2187]  
4747033 8 [2072,-94341] [2072,94341] [231,-4132] [231,4132] [336,-6533] [336,6533] [98,-2385] [98,2385]  
4747041 12 [-156,-975] [-156,975] [-78,-2067] [-78,2067] [10,-2179] [10,2179] [1755,-73554] [1755,73554] [430,-9179] [430,9179] [507,-11622] [507,11622]  
4747059 2 [-15,-2178] [-15,2178]  
4747065 2 [46,-2201] [46,2201]  
4747102 2 [339,-6611] [339,6611]  
4747108 2 [-168,-74] [-168,74]  
4747115 2 [-151,-1142] [-151,1142]  
4747120 2 [1521,-59359] [1521,59359]  
4747121 2 [-116,-1785] [-116,1785]  
4747122 2 [87,-2325] [87,2325]  
4747128 2 [-158,-896] [-158,896]  
4747143 2 [-23,-2176] [-23,2176]  
4747144 2 [-162,-704] [-162,704]  
4747150 2 [-165,-505] [-165,505]  
4747169 2 [140,-2737] [140,2737]  
4747186 2 [-121,-1725] [-121,1725]  
4747192 2 [678,-17788] [678,17788]  
4747193 2 [-109,-1858] [-109,1858]  
4747194 2 [511,-11755] [511,11755]  
4747208 2 [6482,-521876] [6482,521876]  
4747214 2 [-85,-2033] [-85,2033]  
4747220 2 [4261,-278151] [4261,278151]  
4747225 2 [30,-2185] [30,2185]  
4747226 2 [1127,-37897] [1127,37897]  
4747247 4 [113,-2488] [113,2488] [749,-20614] [749,20614]  
4747249 4 [-160,-807] [-160,807] [5060,-359943] [5060,359943]  
4747256 2 [89,-2335] [89,2335]  
4747257 2 [-168,-75] [-168,75]  
4747275 2 [105,-2430] [105,2430]  
4747288 2 [-159,-853] [-159,853]  
4747296 2 [2905,-156589] [2905,156589]  
4747300 2 [24,-2182] [24,2182]  
4747302 2 [43,-2197] [43,2197]  
4747305 2 [856,-25139] [856,25139]  
4747312 2 [9,-2179] [9,2179]  
4747321 2 [-148,-1227] [-148,1227]  
4747329 4 [-20,-2177] [-20,2177] [666,-17325] [666,17325]  
4747332 2 [3724,-227266] [3724,227266]  
4747339 2 [521,-12090] [521,12090]  
4747344 2 [-164,-580] [-164,580]  
4747352 2 [-166,-416] [-166,416]  
4747364 2 [-80,-2058] [-80,2058]  
4747371 2 [3145,-176386] [3145,176386]  
4747375 2 [-31,-2172] [-31,2172]  
4747384 2 [353,-6981] [353,6981]  
4747400 2 [305,-5755] [305,5755]

4747408 2 [-168,-76] [-168,76]  
4747409 4 [-130,-1597] [-130,1597] [706,-18885] [706,18885]  
4747419 2 [153,-2886] [153,2886]  
4747422 2 [163,-3013] [163,3013]  
4747427 2 [1409,-52934] [1409,52934]  
4747428 2 [88,-2330] [88,2330]  
4747436 6 [-35,-2169] [-35,2169] [163262,-65967142] [163262,65967142] [629,-15925] [629,15925]  
4747442 2 [3599,-215921] [3599,215921]  
4747456 2 [65,-2241] [65,2241]  
4747463 4 [-167,-300] [-167,300] [1241,-43772] [1241,43772]  
4747468 2 [-123,-1699] [-123,1699]  
4747472 2 [308,-5828] [308,5828]  
4747480 2 [186,-3344] [186,3344]  
4747485 2 [-101,-1928] [-101,1928]  
4747487 4 [17,-2180] [17,2180] [317,-6050] [317,6050]  
4747490 2 [-41,-2163] [-41,2163]  
4747491 2 [4148545,-8449747046] [4148545,8449747046]  
4747492 2 [-136,-1494] [-136,1494]  
4747500 14 [-50,-2150] [-50,2150] [1350,-49650] [1350,49650] [150,-2850] [150,2850] [21,-2181] [21,2181] [3750,-229650] [3750,229650] [525,-12225] [525,12225] [69,-2253] [69,2253]  
4747505 2 [956,-29639] [956,29639]  
4747513 2 [156,-2923] [156,2923]  
4747520 2 [2096,-95984] [2096,95984]  
4747524 2 [1525,-59593] [1525,59593]  
4747528 2 [1097,-36399] [1097,36399]  
4747529 2 [8,-2179] [8,2179]  
4747536 2 [-128,-1628] [-128,1628]  
4747561 2 [-168,-77] [-168,77]  
4747569 2 [136,-2695] [136,2695]  
4747593 2 [-98,-1951] [-98,1951]  
4747608 2 [-102,-1920] [-102,1920]  
4747612 6 [13242,-1523810] [13242,1523810] [189,-3391] [189,3391] [258,-4682] [258,4682]  
4747625 4 [2270,-108175] [2270,108175] [320,-6125] [320,6125]  
4747648 2 [57,-2221] [57,2221]  
4747652 2 [-131,-1581] [-131,1581]  
4747659 2 [-119,-1750] [-119,1750]  
4747676 6 [-118,-1762] [-118,1762] [485,-10901] [485,10901] [74,-2270] [74,2270]  
4747681 2 [287,-5328] [287,5328]  
4747687 2 [572217,-432853700] [572217,432853700]  
4747689 4 [-57,-2136] [-57,2136] [108,-2451] [108,2451]  
4747698 2 [7,-2179] [7,2179]  
4747702 2 [147,-2815] [147,2815]  
4747715 2 [-139,-1436] [-139,1436]  
4747716 2 [-168,-78] [-168,78]  
4747728 2 [337,-6559] [337,6559]  
4747744 2 [561,-13465] [561,13465]  
4747746 2 [10975,-1149761] [10975,1149761]  
4747752 2 [118,-2528] [118,2528]  
4747753 2 [338,-6585] [338,6585]  
4747780 2 [-16,-2178] [-16,2178]  
4747792 2 [11544,-1240324] [11544,1240324]  
4747817 2 [728,-19763] [728,19763]  
4747825 2 [6,-2179] [6,2179]  
4747832 2 [-127,-1643] [-127,1643]  
4747836 2 [82,-2302] [82,2302]  
4747840 2 [396,-8176] [396,8176]  
4747842 2 [159,-2961] [159,2961]  
4747845 2 [-161,-758] [-161,758]  
4747848 2 [-47,-2155] [-47,2155]  
4747850 2 [-65,-2115] [-65,2115]  
4747862 2 [-157,-937] [-157,937]  
4747870 2 [75579,-20777903] [75579,20777903]  
4747873 2 [-168,-79] [-168,79]  
4747901 2 [2135,-98674] [2135,98674]

4747904 6 [233,-4171] [233,4171] [28,-2184] [28,2184] [700,-18648] [700,18648]  
4747905 2 [101964,-32558943] [101964,32558943]  
4747913 6 [26,-2183] [26,2183] [28483,-4807050] [28483,4807050] [52,-2211] [52,2211]  
4747916 2 [5,-2179] [5,2179]  
4747921 2 [72,-2263] [72,2263]  
4747934 2 [131,-2645] [131,2645]  
4747937 2 [542,-12805] [542,12805]  
4747949 2 [-149,-1200] [-149,1200]  
4747953 2 [106,-2437] [106,2437]  
4747961 2 [62,-2233] [62,2233]  
4747968 2 [193,-3455] [193,3455]  
4747972 2 [12108,-1332322] [12108,1332322]  
4747977 16 [-146,-1279] [-146,1279] [-153,-1080] [-153,1080] [113868,-38423997] [113868,38423997] [13347,-1541970] [13347,1541970] [144,-2781] [144,2781] [178,-3223] [178,3223]  
[198,-3537] [198,3537] [4,-2179] [4,2179]  
4747984 2 [60,-2228] [60,2228]  
4747993 2 [243,-4370] [243,4370]  
4747996 2 [122,-2562] [122,2562]  
4748008 2 [-138,-1456] [-138,1456]  
4748012 2 [-106,-1886] [-106,1886]  
4748014 2 [3,-2179] [3,2179]  
4748017 2 [84,-2311] [84,2311]  
4748019 2 [-155,-1012] [-155,1012]  
4748021 2 [-113,-1818] [-113,1818]  
4748032 2 [-168,-80] [-168,80]  
4748033 2 [2,-2179] [2,2179]  
4748040 12 [-66,-2112] [-66,2112] [1,-2179] [1,2179] [1089,-36003] [1089,36003] [1881,-81609] [1881,81609] [34,-2188] [34,2188] [66,-2244] [66,2244]  
4748041 2 [0,-2179] [0,2179]  
4748042 2 [-1,-2179] [-1,2179]  
4748049 2 [-2,-2179] [-2,2179]  
4748059 2 [281,-5190] [281,5190]  
4748060 2 [4661,-318221] [4661,318221]  
4748063 2 [-163,-646] [-163,646]  
4748064 2 [-167,-301] [-167,301]  
4748066 2 [127,-2607] [127,2607]  
4748067 2 [609,-15186] [609,15186]  
4748068 10 [-3,-2179] [-3,2179] [-64,-2118] [-64,2118] [152,-2874] [152,2874] [3501,-207163] [3501,207163] [68,-2250] [68,2250]  
4748089 4 [-45,-2158] [-45,2158] [11415,-1219592] [11415,1219592]  
4748093 4 [107,-2444] [107,2444] [151,-2862] [151,2862]  
4748096 2 [-100,-1936] [-100,1936]  
4748098 2 [111,-2473] [111,2473]  
4748105 2 [-4,-2179] [-4,2179]  
4748129 2 [310,-5877] [310,5877]  
4748137 2 [2442,-120695] [2442,120695]  
4748161 2 [-165,-506] [-165,506]  
4748166 2 [-5,-2179] [-5,2179]  
4748172 2 [-107,-1877] [-107,1877]  
4748185 2 [-166,-417] [-166,417]  
4748193 4 [-168,-81] [-168,81] [318,-6075] [318,6075]  
4748201 2 [-26,-2175] [-26,2175]  
4748204 2 [-34,-2170] [-34,2170]  
4748228 4 [-28,-2174] [-28,2174] [13636,-1592322] [13636,1592322]  
4748240 2 [2276,-108604] [2276,108604]  
4748241 2 [319,-6100] [319,6100]  
4748246 2 [67,-2247] [67,2247]  
4748248 2 [362,-7224] [362,7224]  
4748254 2 [3315,-190877] [3315,190877]  
4748257 4 [-6,-2179] [-6,2179] [618,-15517] [618,15517]  
4748264 2 [265,-4833] [265,4833]  
4748275 2 [-75,-2080] [-75,2080]  
4748280 2 [-74,-2084] [-74,2084]  
4748283 2 [141,-2748] [141,2748]  
4748296 2 [3417,-199753] [3417,199753]  
4748304 4 [1288,-46276] [1288,46276] [16,-2180] [16,2180]



4748317 2 [183,-3298] [183,3298]  
4748328 2 [42,-2196] [42,2196]  
4748332 2 [-42,-2162] [-42,2162]  
4748345 4 [5054,-359303] [5054,359303] [56,-2219] [56,2219]  
4748348 2 [1178,-40490] [1178,40490]  
4748352 2 [-152,-1112] [-152,1112]  
4748356 2 [-168,-82] [-168,82]  
4748384 2 [-7,-2179] [-7,2179]  
4748391 2 [777,-21768] [777,21768]  
4748417 2 [-142,-1373] [-142,1373]  
4748430 2 [5851,-447559] [5851,447559]  
4748437 2 [623,-15702] [623,15702]  
4748452 2 [384,-7834] [384,7834]  
4748458 2 [-129,-1613] [-129,1613]  
4748459 2 [2345,-113578] [2345,113578]  
4748460 2 [94,-2362] [94,2362]  
4748471 2 [-103,-1912] [-103,1912]  
4748472 4 [114,-2496] [114,2496] [162,-3000] [162,3000]  
4748473 6 [-154,-1047] [-154,1047] [222,-3961] [222,3961] [42416,-8735637] [42416,8735637]  
4748480 2 [196,-3504] [196,3504]  
4748488 2 [558,-13360] [558,13360]  
4748492 2 [53,-2213] [53,2213]  
4748505 4 [-164,-581] [-164,581] [4006,-253561] [4006,253561]  
4748513 2 [92,-2351] [92,2351]  
4748521 2 [-168,-83] [-168,83]  
4748537 2 [218,-3887] [218,3887]  
4748553 10 [-162,-705] [-162,705] [-8,-2179] [-8,2179] [-93,-1986] [-93,1986] [1776,-74877] [1776,74877] [2502,-125169] [2502,125169]  
4748572 2 [1037,-33465] [1037,33465]  
4748584 4 [-150,-1172] [-150,1172] [138,-2716] [138,2716]  
4748588 2 [6046,-470118] [6046,470118]  
4748590 2 [-21,-2177] [-21,2177]  
4748597 2 [-17,-2178] [-17,2178]  
4748612 2 [3128,-174958] [3128,174958]  
4748641 4 [-60,-2129] [-60,2129] [420,-8879] [420,8879]  
4748644 6 [-120,-1738] [-120,1738] [-67,-2109] [-67,2109] [236,-4230] [236,4230]  
4748649 4 [190,-3407] [190,3407] [21076,-3059725] [21076,3059725]  
4748650 2 [-105,-1895] [-105,1895]  
4748667 2 [-167,-302] [-167,302]  
4748668 2 [981,-30803] [981,30803]  
4748676 2 [160,-2974] [160,2974]  
4748688 8 [-168,-84] [-168,84] [-63,-2121] [-63,2121] [254352,-128278164] [254352,128278164] [672,-17556] [672,17556]  
4748689 2 [-117,-1774] [-117,1774]  
4748693 2 [143,-2770] [143,2770]  
4748709 2 [-125,-1672] [-125,1672]  
4748713 2 [567,-13676] [567,13676]  
4748714 4 [271,-4965] [271,4965] [55,-2217] [55,2217]  
4748752 2 [-76,-2076] [-76,2076]  
4748753 2 [-49,-2152] [-49,2152]  
4748761 6 [-73,-2088] [-73,2088] [20,-2181] [20,2181] [54,-2215] [54,2215]  
4748770 2 [-9,-2179] [-9,2179]  
4748787 4 [117,-2520] [117,2520] [49,-2206] [49,2206]  
4748793 2 [142,-2759] [142,2759]  
4748798 2 [4931,-346267] [4931,346267]  
4748800 4 [-24,-2176] [-24,2176] [249,-4493] [249,4493]  
4748801 6 [-70,-2099] [-70,2099] [350,-6901] [350,6901] [7082,-595987] [7082,595987]  
4748805 2 [31,-2186] [31,2186]  
4748833 2 [192,-3439] [192,3439]  
4748835 2 [469,-10388] [469,10388]  
4748840 2 [-86,-2028] [-86,2028]  
4748846 2 [35,-2189] [35,2189]  
4748850 4 [135,-2685] [135,2685] [535,-12565] [535,12565]  
4748857 2 [-168,-85] [-168,85]  
4748864 2 [-160,-808] [-160,808]

4748875 2 [45, -2200] [45, 2200]  
4748888 2 [161, -2987] [161, 2987]  
4748891 2 [2045, -92504] [2045, 92504]  
4748896 2 [297, -5563] [297, 5563]  
4748900 4 [560, -13430] [560, 13430] [6620, -538630] [6620, 538630]  
4748915 2 [101, -2404] [101, 2404]  
4748921 2 [-158, -897] [-158, 897]  
4748929 2 [-30, -2173] [-30, 2173]  
4748941 2 [-133, -1548] [-133, 1548]  
4748957 2 [23, -2182] [23, 2182]  
4748959 2 [593, -14604] [593, 14604]  
4748992 2 [-156, -976] [-156, 976]  
4748995 2 [-159, -854] [-159, 854]  
4749008 2 [-79, -2063] [-79, 2063]  
4749020 2 [-166, -418] [-166, 418]  
4749025 8 [-90, -2005] [-90, 2005] [120, -2545] [120, 2545] [15, -2180] [15, 2180] [1890, -82195] [1890, 82195]  
4749026 2 [167, -3067] [167, 3067]  
4749028 2 [-168, -86] [-168, 86]  
4749033 2 [598, -14785] [598, 14785]  
4749039 2 [-147, -1254] [-147, 1254]  
4749041 4 [-10, -2179] [-10, 2179] [-145, -1304] [-145, 1304]  
4749043 2 [1041, -33658] [1041, 33658]  
4749048 2 [9046, -860372] [9046, 860372]  
4749049 2 [210, -3743] [210, 3743]  
4749056 2 [-140, -1416] [-140, 1416]  
4749057 2 [132, -2655] [132, 2655]  
4749058 4 [1367, -50589] [1367, 50589] [191, -3423] [191, 3423]  
4749064 2 [306753, -169896029] [306753, 169896029]  
4749065 2 [4904, -343427] [4904, 343427]  
4749068 2 [-58, -2134] [-58, 2134]  
4749071 2 [66797, -17263762] [66797, 17263762]  
4749083 2 [941, -28948] [941, 28948]  
4749090 2 [-89, -2011] [-89, 2011]  
4749096 2 [262, -4768] [262, 4768]  
4749104 2 [41, -2195] [41, 2195]  
4749112 2 [4998, -353348] [4998, 353348]  
4749113 2 [206, -3673] [206, 3673]  
4749132 2 [814, -23326] [814, 23326]  
4749136 2 [-108, -1868] [-108, 1868]  
4749141 2 [115, -2504] [115, 2504]  
4749146 2 [559, -13395] [559, 13395]  
4749162 2 [103, -2417] [103, 2417]  
4749174 4 [-165, -507] [-165, 507] [123, -2571] [123, 2571]  
4749178 2 [-33, -2171] [-33, 2171]  
4749187 2 [129, -2626] [129, 2626]  
4749193 2 [-132, -1565] [-132, 1565]  
4749201 8 [-168, -87] [-168, 87] [1020, -32649] [1020, 32649] [174, -3165] [174, 3165] [75, -2274] [75, 2274]  
4749220 2 [-124, -1686] [-124, 1686]  
4749228 2 [126, -2598] [126, 2598]  
4749246 2 [-141, -1395] [-141, 1395]  
4749248 2 [116, -2512] [116, 2512]  
4749272 2 [-167, -303] [-167, 303]  
4749292 2 [374, -7554] [374, 7554]  
4749305 2 [179, -3238] [179, 3238]  
4749320 2 [329, -6353] [329, 6353]  
4749340 2 [-126, -1658] [-126, 1658]  
4749353 2 [43066, -8937207] [43066, 8937207]  
4749356 2 [-163, -647] [-163, 647]  
4749362 2 [-161, -759] [-161, 759]  
4749363 2 [81, -2298] [81, 2298]  
4749369 2 [286, -5305] [286, 5305]  
4749372 2 [-11, -2179] [-11, 2179]  
4749376 2 [-168, -88] [-168, 88]

4749386 2 [47,-2203] [47,2203]  
4749400 2 [-151,-1143] [-151,1143]  
4749401 2 [632,-16037] [632,16037]  
4749404 2 [290,-5398] [290,5398]  
4749408 2 [-143,-1351] [-143,1351]  
4749421 2 [327,-6302] [327,6302]  
4749428 2 [-43,-2161] [-43,2161]  
4749435 6 [-99,-1944] [-99,1944] [2329,-112418] [2329,112418] [601,-14894] [601,14894]  
4749444 2 [36,-2190] [36,2190]  
4749457 2 [414,-8701] [414,8701]  
4749475 2 [165,-3040] [165,3040]  
4749498 2 [2103,-96465] [2103,96465]  
4749506 2 [82735,-23797641] [82735,23797641]  
4749516 2 [-18,-2178] [-18,2178]  
4749521 6 [134,-2675] [134,2675] [182,-3283] [182,3283] [805700,-723202711] [805700,723202711]  
4749544 2 [-135,-1513] [-135,1513]  
4749552 4 [-111,-1839] [-111,1839] [33913,-6245243] [33913,6245243]  
4749553 2 [-168,-89] [-168,89]  
4749568 2 [-144,-1328] [-144,1328]  
4749572 2 [-91,-1999] [-91,1999]  
4749580 2 [806,-22986] [806,22986]  
4749585 2 [976,-30569] [976,30569]  
4749587 2 [853,-25008] [853,25008]  
4749588 2 [133,-2665] [133,2665]  
4749601 2 [282,-5213] [282,5213]  
4749625 4 [1044,-33803] [1044,33803] [260,-4725] [260,4725]  
4749633 2 [498,-11325] [498,11325]  
4749636 4 [40,-2194] [40,2194] [412,-8642] [412,8642]  
4749643 2 [393,-8090] [393,8090]  
4749649 2 [63,-2236] [63,2236]  
4749650 2 [2255,-107105] [2255,107105]  
4749656 2 [14,-2180] [14,2180]  
4749668 6 [-164,-582] [-164,582] [-68,-2106] [-68,2106] [1016,-32458] [1016,32458]  
4749677 2 [6023,-467438] [6023,467438]  
4749689 2 [71,-2260] [71,2260]  
4749697 2 [59,-2226] [59,2226]  
4749704 2 [-62,-2124] [-62,2124]  
4749712 2 [-72,-2092] [-72,2092]  
4749715 2 [33029,-6002652] [33029,6002652]  
4749717 2 [-77,-2072] [-77,2072]  
4749723 2 [-83,-2044] [-83,2044]  
4749731 2 [85,-2316] [85,2316]  
4749732 2 [-168,-90] [-168,90]  
4749737 2 [-157,-938] [-157,938]  
4749740 2 [406,-8466] [406,8466]  
4749753 2 [742,-20329] [742,20329]  
4749761 6 [-88,-2017] [-88,2017] [2054,-93115] [2054,93115] [962,-29917] [962,29917]  
4749769 10 [-12,-2179] [-12,2179] [-82,-2049] [-82,2049] [230,-4113] [230,4113] [458,-10041] [458,10041] [7838,-693921] [7838,693921]  
4749776 8 [-148,-1228] [-148,1228] [124,-2580] [124,2580] [220,-3924] [220,3924] [745,-20451] [745,20451]  
4749781 2 [12687,-1429022] [12687,1429022]  
4749796 2 [125,-2589] [125,2589]  
4749801 8 [-110,-1849] [-110,1849] [36472,-6965293] [36472,6965293] [3970,-250151] [3970,250151] [8842,-831433] [8842,831433]  
4749828 2 [37,-2191] [37,2191]  
4749836 2 [29,-2185] [29,2185]  
4749840 2 [1729,-71927] [1729,71927]  
4749848 2 [586,-14352] [586,14352]  
4749853 2 [663,-17210] [663,17210]  
4749857 2 [-166,-419] [-166,419]  
4749860 2 [176,-3194] [176,3194]  
4749864 2 [25,-2183] [25,2183]  
4749879 2 [-167,-304] [-167,304]  
4749880 4 [12306,-1365136] [12306,1365136] [294,-5492] [294,5492]  
4749892 2 [-96,-1966] [-96,1966]

4749897 2 [304,-5731] [304,5731]  
4749902 6 [-53,-2145] [-53,2145] [19,-2181] [19,2181] [330059,-189621409] [330059,189621409]  
4749913 6 [-168,-91] [-168,91] [-54,-2143] [-54,2143] [546,-12943] [546,12943]  
4749929 4 [-137,-1476] [-137,1476] [266,-4855] [266,4855]  
4749930 2 [39,-2193] [39,2193]  
4749932 2 [278,-5122] [278,5122]  
4749958 2 [387,-7919] [387,7919]  
4749964 2 [-162,-706] [-162,706]  
4749977 2 [-22,-2177] [-22,2177]  
4749985 4 [-46,-2157] [-46,2157] [539,-12702] [539,12702]  
4749992 2 [38,-2192] [38,2192]  
4750009 4 [180,-3253] [180,3253] [278836200,-4656115374997] [278836200,4656115374997]  
4750012 2 [242,-4350] [242,4350]  
4750028 2 [1013,-32315] [1013,32315]  
4750032 2 [80404,-22799036] [80404,22799036]  
4750044 2 [-155,-1013] [-155,1013]  
4750046 2 [155,-2911] [155,2911]  
4750049 2 [95,-2368] [95,2368]  
4750065 2 [-134,-1531] [-134,1531]  
4750070 2 [659,-17057] [659,17057]  
4750075 2 [441,-9514] [441,9514]  
4750080 2 [-104,-1904] [-104,1904]  
4750082 2 [1103,-36697] [1103,36697]  
4750083 2 [181,-3268] [181,3268]  
4750084 2 [-115,-1797] [-115,1797]  
4750096 2 [-168,-92] [-168,92]  
4750103 2 [917,-27854] [917,27854]  
4750104 4 [-95,-1973] [-95,1973] [313,-5951] [313,5951]  
4750137 2 [148,-2827] [148,2827]  
4750138 2 [-153,-1081] [-153,1081]  
4750145 2 [91,-2346] [91,2346]  
4750152 2 [10894,-1137056] [10894,1137056]  
4750156 2 [110,-2466] [110,2466]  
4750163 2 [433,-9270] [433,9270]  
4750164 2 [1485,-57267] [1485,57267]  
4750169 2 [-112,-1829] [-112,1829]  
4750173 2 [27,-2184] [27,2184]  
4750189 2 [-165,-508] [-165,508]  
4750200 4 [274,-5032] [274,5032] [354,-7008] [354,7008]  
4750201 2 [32,-2187] [32,2187]  
4750203 4 [13,-2180] [13,2180] [157,-2936] [157,2936]  
4750217 4 [-122,-1713] [-122,1713] [-52,-2147] [-52,2147]  
4750225 2 [-84,-2039] [-84,2039]  
4750238 2 [-13,-2179] [-13,2179]  
4750249 2 [270,-4943] [270,4943]  
4750256 2 [-55,-2141] [-55,2141]  
4750257 2 [619,-15554] [619,15554]  
4750264 2 [50,-2208] [50,2208]  
4750272 2 [73,-2267] [73,2267]  
4750280 2 [146,-2804] [146,2804]  
4750281 2 [-168,-93] [-168,93]  
4750289 4 [346,-6795] [346,6795] [3883,-241974] [3883,241974]  
4750308 6 [-27,-2175] [-27,2175] [-48,-2154] [-48,2154] [76,-2278] [76,2278]  
4750317 2 [199,-3554] [199,3554]  
4750328 2 [257,-4661] [257,4661]  
4750350 2 [-149,-1201] [-149,1201]  
4750352 4 [-32,-2172] [-32,2172] [208,-3708] [208,3708]  
4750354 2 [-97,-1959] [-97,1959]  
4750357 2 [-81,-2054] [-81,2054]  
4750361 2 [2500,-125019] [2500,125019]  
4750377 2 [622,-15665] [622,15665]  
4750380 2 [61,-2231] [61,2231]  
4750392 2 [454,-9916] [454,9916]

4750397 2 [187,-3360] [187,3360]  
4750399 2 [285,-5282] [285,5282]  
4750400 2 [18704,-2558008] [18704,2558008]  
4750404 2 [100,-2398] [100,2398]  
4750408 2 [-114,-1808] [-114,1808]  
4750417 2 [44,-2199] [44,2199]  
4750433 2 [112,-2481] [112,2481]  
4750436 2 [80,-2294] [80,2294]  
4750445 2 [491,-11096] [491,11096]  
4750447 2 [237,-4250] [237,4250]  
4750462 2 [83,-2307] [83,2307]  
4750468 4 [-168,-94] [-168,94] [7101,-598387] [7101,598387]  
4750476 2 [22,-2182] [22,2182]  
4750481 10 [-136,-1495] [-136,1495] [-160,-809] [-160,809] [1064,-34775] [1064,34775] [2154560,-3162553559] [2154560,3162553559] [9512,-927703] [9512,927703]  
4750488 2 [-167,-305] [-167,305]  
4750509 2 [283,-5236] [283,5236]  
4750511 2 [365,-7306] [365,7306]  
4750521 2 [970,-30289] [970,30289]  
4750524 2 [570,-13782] [570,13782]  
4750532 2 [332,-6430] [332,6430]  
4750536 2 [-146,-1280] [-146,1280]  
4750543 2 [-19,-2178] [-19,2178]  
4750568 2 [-154,-1048] [-154,1048]  
4750577 2 [-152,-1113] [-152,1113]  
4750588 2 [-139,-1437] [-139,1437]  
4750601 2 [-25,-2176] [-25,2176]  
4750604 2 [-130,-1598] [-130,1598]  
4750612 2 [429,-9149] [429,9149]  
4750616 2 [185,-3329] [185,3329]  
4750637 2 [-121,-1726] [-121,1726]  
4750644 2 [445,-9637] [445,9637]  
4750651 2 [-163,-648] [-163,648]  
4750657 2 [-168,-95] [-168,95]  
4750665 2 [-29,-2174] [-29,2174]  
4750672 2 [12,-2180] [12,2180]  
4750686 2 [1627,-65663] [1627,65663]  
4750692 6 [-116,-1786] [-116,1786] [141748,-53367322] [141748,53367322] [544,-12874] [544,12874]  
4750696 2 [-166,-420] [-166,420]  
4750704 2 [-159,-855] [-159,855]  
4750705 2 [506,-11589] [506,11589]  
4750716 2 [-158,-898] [-158,898]  
4750737 2 [-92,-1993] [-92,1993]  
4750748 2 [1186,-40902] [1186,40902]  
4750753 2 [16326,-2086027] [16326,2086027]  
4750761 2 [-38,-2167] [-38,2167]  
4750777 4 [243219,-119948894] [243219,119948894] [284,-5259] [284,5259]  
4750783 2 [861,-25358] [861,25358]  
4750784 2 [-44,-2160] [-44,2160]  
4750785 2 [-14,-2179] [-14,2179]  
4750793 2 [-128,-1629] [-128,1629]  
4750794 2 [1255,-44513] [1255,44513]  
4750796 2 [245,-4411] [245,4411]  
4750803 2 [-59,-2132] [-59,2132]  
4750813 2 [2807,-148734] [2807,148734]  
4750815 2 [-131,-1582] [-131,1582]  
4750833 4 [-164,-583] [-164,583] [223,-3980] [223,3980]  
4750848 6 [-168,-96] [-168,96] [194817,-85988481] [194817,85988481] [217,-3869] [217,3869]  
4750852 4 [-51,-2149] [-51,2149] [324,-6226] [324,6226]  
4750854 2 [883,-26329] [883,26329]  
4750867 2 [-123,-1700] [-123,1700]  
4750875 4 [-39,-2166] [-39,2166] [14841,-1807986] [14841,1807986]  
4750877 2 [-37,-2168] [-37,2168]  
4750881 2 [-161,-760] [-161,760]

4750889 2 [5727671,-1370779060] [5727671,1370779060]  
4750910 4 [-109,-1859] [-109,1859] [139,-2727] [139,2727]  
4750912 6 [104,-2424] [104,2424] [348,-6848] [348,6848] [992,-31320] [992,31320]  
4750921 2 [-138,-1457] [-138,1457]  
4750928 2 [361,-7197] [361,7197]  
4750929 6 [-150,-1173] [-150,1173] [168,-3081] [168,3081] [18,-2181] [18,2181]  
4750937 4 [-56,-2139] [-56,2139] [292,-5445] [292,5445]  
4750940 2 [38834,-7652762] [38834,7652762]  
4750945 2 [-156,-977] [-156,977]  
4750966 2 [267,-4877] [267,4877]  
4750977 4 [298,-5587] [298,5587] [64,-2239] [64,2239]  
4750984 2 [-94,-1980] [-94,1980]  
4750985 2 [86,-2321] [86,2321]  
4750988 2 [581,-14173] [581,14173]  
4750991 2 [77,-2282] [77,2282]  
4751000 2 [4990,-352500] [4990,352500]  
4751030 2 [371,-7471] [371,7471]  
4751032 2 [-87,-2023] [-87,2023]  
4751041 2 [-168,-97] [-168,97]  
4751049 4 [343,-6716] [343,6716] [70,-2257] [70,2257]  
4751061 2 [79,-2290] [79,2290]  
4751062 2 [1083,-35707] [1083,35707]  
4751064 4 [53553,-12392979] [53553,12392979] [58,-2224] [58,2224]  
4751069 4 [11,-2180] [11,2180] [19355,-2692712] [19355,2692712]  
4751081 2 [247,-4452] [247,4452]  
4751083 2 [137,-2706] [137,2706]  
4751084 2 [173,-3151] [173,3151]  
4751092 2 [93,-2357] [93,2357]  
4751099 2 [-167,-306] [-167,306]  
4751110 2 [-61,-2127] [-61,2127]  
4751118 2 [-69,-2103] [-69,2103]  
4751119 2 [-127,-1644] [-127,1644]  
4751121 2 [142450,-53764261] [142450,53764261]  
4751126 2 [1147,-38907] [1147,38907]  
4751127 2 [-71,-2096] [-71,2096]  
4751132 2 [269,-4921] [269,4921]  
4751140 2 [96,-2374] [96,2374]  
4751145 2 [1404,-52653] [1404,52653]  
4751150 2 [899,-27043] [899,27043]  
4751153 2 [466,-10293] [466,10293]  
4751160 2 [-119,-1751] [-119,1751]  
4751164 2 [-142,-1374] [-142,1374]  
4751172 2 [1248,-44142] [1248,44142]  
4751176 4 [-78,-2068] [-78,2068] [68865,-18071651] [68865,18071651]  
4751187 2 [709,-19004] [709,19004]  
4751190 2 [211,-3761] [211,3761]  
4751196 2 [250,-4514] [250,4514]  
4751201 2 [-118,-1763] [-118,1763]  
4751206 2 [-165,-509] [-165,509]  
4751210 2 [119,-2537] [119,2537]  
4751211 2 [205,-3656] [205,3656]  
4751217 2 [-36,-2169] [-36,2169]  
4751225 2 [-40,-2165] [-40,2165]  
4751236 6 [-168,-98] [-168,98] [1680,68894] [1680,68894] [186960,-80839394] [186960,80839394]  
4751244 8 [1878,-81414] [1878,81414] [27438,-4544946] [27438,4544946] [3445,-202213] [3445,202213] [78,-2286] [78,2286]  
4751252 2 [397,-8205] [397,8205]  
4751257 2 [2832,-150725] [2832,150725]  
4751269 2 [195,-3488] [195,3488]  
4751281 6 [-85,-2034] [-85,2034] [620,-15591] [620,15591] [90,-2341] [90,2341]  
4751300 2 [19724,-2770082] [19724,2770082]  
4751323 2 [621,-15628] [621,15628]  
4751335 2 [2501,-125094] [2501,125094]  
4751342 4 [-101,-1929] [-101,1929] [109627,-36297465] [109627,36297465]

4751343 2 [481,-10772] [481,10772]  
4751353 4 [276,-5077] [276,5077] [5267,-382254] [5267,382254]  
4751355 2 [121,-2554] [121,2554]  
4751360 2 [1504,-58368] [1504,58368]  
4751365 2 [99,-2392] [99,2392]  
4751369 2 [268,-4899] [268,4899]  
4751377 2 [-162,-707] [-162,707]  
4751379 2 [241,-4330] [241,4330]  
4751385 2 [31216,-5515259] [31216,5515259]  
4751400 4 [10,-2180] [10,2180] [3601,-216101] [3601,216101]  
4751407 2 [33,-2188] [33,2188]  
4751416 4 [-15,-2179] [-15,2179] [3842,-238152] [3842,238152]  
4751433 4 [-168,-99] [-168,99] [48,-2205] [48,2205]  
4751435 2 [2249,-106678] [2249,106678]  
4751449 6 [-102,-1921] [-102,1921] [51,-2210] [51,2210] [780,-21893] [780,21893]  
4751461 2 [3455,-203094] [3455,203094]  
4751468 2 [46,-2202] [46,2202]  
4751481 2 [-80,-2059] [-80,2059]  
4751496 6 [-23,-2177] [-23,2177] [-98,-1952] [-98,1952] [130,-2636] [130,2636]  
4751505 2 [526,-12259] [526,12259]  
4751530 2 [7191,-609799] [7191,609799]  
4751537 4 [-166,-421] [-166,421] [128,-2617] [128,2617]  
4751548 2 [-147,-1255] [-147,1255]  
4751577 2 [234,-4191] [234,4191]  
4751580 2 [3826,-236666] [3826,236666]  
4751596 2 [30,-2186] [30,2186]  
4751603 2 [817,-23454] [817,23454]  
4751614 2 [-157,-939] [-157,939]  
4751616 2 [26752,-4375568] [26752,4375568]  
4751628 2 [238,-4270] [238,4270]  
4751632 2 [-168,-100] [-168,100]  
4751633 2 [1742,-72739] [1742,72739]  
4751650 2 [-145,-1305] [-145,1305]  
4751652 2 [109,-2459] [109,2459]  
4751658 2 [-113,-1819] [-113,1819]  
4751665 2 [24,-2183] [24,2183]  
4751671 2 [9,-2180] [9,2180]  
4751681 2 [2555,-129166] [2555,129166]  
4751684 2 [-20,-2178] [-20,2178]  
4751685 2 [-129,-1614] [-129,1614]  
4751687 2 [-151,-1144] [-151,1144]  
4751697 2 [43,-2198] [43,2198]  
4751703 4 [2421,-119142] [2421,119142] [26613,-4341510] [26613,4341510]  
4751712 2 [-167,-307] [-167,307]  
4751713 2 [102,-2411] [102,2411]  
4751718 2 [13771,-1616027] [13771,1616027]  
4751720 2 [-31,-2173] [-31,2173]  
4751722 2 [303,-5707] [303,5707]  
4751727 2 [97,-2380] [97,2380]  
4751749 2 [383,-7806] [383,7806]  
4751750 2 [26555,-4327325] [26555,4327325]  
4751773 2 [87,-2326] [87,2326]  
4751775 4 [-35,-2170] [-35,2170] [3409,-199052] [3409,199052]  
4751785 4 [-106,-1887] [-106,1887] [164,-3027] [164,3027]  
4751801 2 [-50,-2151] [-50,2151]  
4751804 4 [578,-14066] [578,14066] [98,-2386] [98,2386]  
4751808 2 [1636,-66208] [1636,66208]  
4751817 2 [-41,-2164] [-41,2164]  
4751820 2 [421,-8909] [421,8909]  
4751833 4 [-168,-101] [-168,101] [145242,-55352639] [145242,55352639]  
4751847 4 [229,-4094] [229,4094] [889,-26596] [889,26596]  
4751848 2 [17,-2181] [17,2181]  
4751852 2 [494,-11194] [494,11194]

4751853 2 [487,-10966] [487,10966]  
4751863 2 [21,-2182] [21,2182]  
4751888 2 [8,-2180] [8,2180]  
4751889 2 [-140,-1417] [-140,1417]  
4751890 2 [7071,-594599] [7071,594599]  
4751909 2 [1523,-59476] [1523,59476]  
4751927 4 [-107,-1878] [-107,1878] [89,-2336] [89,2336]  
4751931 2 [7705,-676334] [7705,676334]  
4751936 6 [1880,-81544] [1880,81544] [232,-4152] [232,4152] [592,-14568] [592,14568]  
4751937 2 [154,-2899] [154,2899]  
4751939 2 [65,-2242] [65,2242]  
4751948 2 [-163,-649] [-163,649]  
4751962 2 [-57,-2137] [-57,2137]  
4751969 2 [-100,-1937] [-100,1937]  
4751972 6 [149,-2839] [149,2839] [668,-17402] [668,17402] [704,-18806] [704,18806]  
4751973 2 [307,-5804] [307,5804]  
4751981 2 [1639,-66390] [1639,66390]  
4751985 2 [1579,-62782] [1579,62782]  
4752000 4 [-164,-584] [-164,584] [1345,-49375] [1345,49375]  
4752007 2 [69,-2254] [69,2254]  
4752027 2 [697,-18530] [697,18530]  
4752036 8 [-168,-102] [-168,102] [17304,-2276250] [17304,2276250] [18612,-2539158] [18612,2539158] [4485,-300369] [4485,300369]  
4752037 2 [-141,-1396] [-141,1396]  
4752038 2 [-133,-1549] [-133,1549]  
4752041 2 [200,-3571] [200,3571]  
4752044 2 [950,-29362] [950,29362]  
4752048 2 [326953,-186951085] [326953,186951085]  
4752054 2 [-125,-1673] [-125,1673]  
4752057 2 [7,-2180] [7,2180]  
4752068 2 [197,-3521] [197,3521]  
4752071 2 [-155,-1014] [-155,1014]  
4752081 2 [-65,-2116] [-65,2116]  
4752089 2 [88,-2331] [88,2331]  
4752091 2 [57,-2222] [57,2222]  
4752098 2 [1303,-47085] [1303,47085]  
4752100 6 [-160,-810] [-160,810] [240,-4310] [240,4310] [920,-27990] [920,27990]  
4752111 2 [-143,-1352] [-143,1352]  
4752121 8 [-120,-1739] [-120,1739] [2259,-107390] [2259,107390] [3600,-216011] [3600,216011] [702,-18727] [702,18727]  
4752136 2 [105,-2431] [105,2431]  
4752137 2 [-16,-2179] [-16,2179]  
4752154 2 [1463,-56001] [1463,56001]  
4752155 4 [5081,-362186] [5081,362186] [761,-21106] [761,21106]  
4752159 2 [-47,-2156] [-47,2156]  
4752177 2 [1648,-66937] [1648,66937]  
4752181 2 [239,-4290] [239,4290]  
4752184 2 [6,-2180] [6,2180]  
4752193 2 [552,-13151] [552,13151]  
4752216 2 [169,-3095] [169,3095]  
4752217 2 [74,-2271] [74,2271]  
4752224 4 [113,-2489] [113,2489] [145,-2793] [145,2793]  
4752225 6 [-144,-1329] [-144,1329] [-165,-510] [-165,510] [1830,-78315] [1830,78315]  
4752233 2 [-148,-1229] [-148,1229]  
4752238 2 [-117,-1775] [-117,1775]  
4752241 2 [-168,-103] [-168,103]  
4752254 2 [803,-22859] [803,22859]  
4752265 2 [-66,-2113] [-66,2113]  
4752273 2 [28,-2185] [28,2185]  
4752275 4 [5,-2180] [5,2180] [54065,-12571130] [54065,12571130]  
4752277 2 [2547,-128560] [2547,128560]  
4752280 2 [26,-2184] [26,2184]  
4752289 2 [158,-2949] [158,2949]  
4752296 2 [-103,-1913] [-103,1913]  
4752301 2 [-153,-1082] [-153,1082]



4752305 2 [-64,-2119] [-64,2119]  
4752321 2 [172,-3137] [172,3137]  
4752324 2 [-132,-1566] [-132,1566]  
4752327 2 [-167,-308] [-167,308]  
4752336 4 [4,-2180] [4,2180] [52,-2212] [52,2212]  
4752343 2 [1337,-48936] [1337,48936]  
4752349 2 [375,-7582] [375,7582]  
4752350 2 [355,-7035] [355,7035]  
4752373 2 [3,-2180] [3,2180]  
4752380 2 [-166,-422] [-166,422]  
4752384 2 [256,-4640] [256,4640]  
4752387 2 [417,-8790] [417,8790]  
4752392 2 [2,-2180] [2,2180]  
4752399 2 [1,-2180] [1,2180]  
4752400 2 [0,-2180] [0,2180]  
4752401 2 [-1,-2180] [-1,2180]  
4752402 2 [-161,-761] [-161,761]  
4752406 2 [-45,-2159] [-45,2159]  
4752408 2 [-2,-2180] [-2,2180]  
4752415 2 [-159,-856] [-159,856]  
4752417 2 [34,-2189] [34,2189]  
4752422 2 [299,-5611] [299,5611]  
4752427 2 [-3,-2180] [-3,2180]  
4752428 2 [62,-2234] [62,2234]  
4752436 2 [-75,-2081] [-75,2081]  
4752441 10 [-105,-1896] [-105,1896] [42294,-8697975] [42294,8697975] [60,-2229] [60,2229] [670,-17479] [670,17479] [82,-2303] [82,2303]  
4752448 8 [-168,-104] [-168,104] [177,-3209] [177,3209] [21528,-3158680] [21528,3158680] [72,-2264] [72,2264]  
4752449 2 [-74,-2085] [-74,2085]  
4752464 2 [-4,-2180] [-4,2180]  
4752471 2 [1705,-70436] [1705,70436]  
4752476 2 [1349,-49595] [1349,49595]  
4752505 2 [216,-3851] [216,3851]  
4752513 2 [-158,-899] [-158,899]  
4752525 2 [-5,-2180] [-5,2180]  
4752526 2 [-93,-1987] [-93,1987]  
4752529 2 [66,-2245] [66,2245]  
4752541 2 [587,-14388] [587,14388]  
4752545 2 [-34,-2171] [-34,2171]  
4752552 2 [-26,-2176] [-26,2176]  
4752569 2 [68,-2251] [68,2251]  
4752571 2 [-135,-1514] [-135,1514]  
4752577 4 [-28,-2175] [-28,2175] [224,-3999] [224,3999]  
4752592 2 [108,-2452] [108,2452]  
4752593 2 [-124,-1687] [-124,1687]  
4752616 2 [-6,-2180] [-6,2180]  
4752618 2 [391,-8033] [391,8033]  
4752620 2 [166,-3054] [166,3054]  
4752630 2 [10491,-1074549] [10491,1074549]  
4752640 2 [84,-2312] [84,2312]  
4752644 2 [140,-2738] [140,2738]  
4752653 2 [263,-4790] [263,4790]  
4752657 14 [-126,-1659] [-126,1659] [-168,-105] [-168,105] [-42,-2163] [-42,2163] [1663,-67852] [1663,67852] [204,-3639] [204,3639] [2058,-93387] [2058,93387] [534,-12531] [534,12531]  
4752665 6 [-154,-1049] [-154,1049] [16,-2181] [16,2181] [499,-11358] [499,11358]  
4752676 6 [1172,-40182] [1172,40182] [1592,-63558] [1592,63558] [58245,-14056849] [58245,14056849]  
4752704 2 [188,-3376] [188,3376]  
4752707 2 [389,-7976] [389,7976]  
4752709 2 [675,-17672] [675,17672]  
4752713 2 [212,-3779] [212,3779]  
4752721 2 [42,-2197] [42,2197]  
4752730 2 [1839,-78893] [1839,78893]  
4752741 2 [67,-2248] [67,2248]  
4752743 2 [-7,-2180] [-7,2180]

4752751 2 [157665, -62604124] [157665, 62604124]  
4752753 2 [-149, -1202] [-149, 1202]  
4752771 2 [16705, -2159086] [16705, 2159086]  
4752784 2 [56, -2220] [56, 2220]  
4752792 4 [-162, -708] [-162, 708] [489, -11031] [489, 11031]  
4752804 4 [-152, -1114] [-152, 1114] [10108, -1016246] [10108, 1016246]  
4752809 2 [118, -2529] [118, 2529]  
4752828 2 [106, -2438] [106, 2438]  
4752844 2 [405, -8437] [405, 8437]  
4752863 2 [-67, -2110] [-67, 2110]  
4752868 2 [-168, -106] [-168, 106]  
4752873 2 [-108, -1869] [-108, 1869]  
4752881 4 [170, -3109] [170, 3109] [302, -5683] [302, 5683]  
4752882 2 [-137, -1477] [-137, 1477]  
4752897 2 [-86, -2029] [-86, 2029]  
4752900 6 [-156, -978] [-156, 978] [-60, -2130] [-60, 2130] [360, -7170] [360, 7170]  
4752905 2 [-76, -2077] [-76, 2077]  
4752912 2 [-8, -2180] [-8, 2180]  
4752918 2 [171, -3123] [171, 3123]  
4752919 2 [53, -2214] [53, 2214]  
4752926 2 [8699, -811345] [8699, 811345]  
4752931 2 [-63, -2122] [-63, 2122]  
4752938 2 [-73, -2089] [-73, 2089]  
4752944 2 [-167, -309] [-167, 309]  
4752945 2 [-21, -2178] [-21, 2178]  
4752954 2 [-17, -2179] [-17, 2179]  
4752960 2 [136, -2696] [136, 2696]  
4752964 2 [821, -23625] [821, 23625]  
4752974 2 [251, -4535] [251, 4535]  
4752982 2 [107, -2445] [107, 2445]  
4752986 2 [13007, -1483427] [13007, 1483427]  
4752987 4 [409, -8554] [409, 8554] [779773, -688576648] [779773, 688576648]  
4753000 2 [-70, -2100] [-70, 2100]  
4753002 2 [1879, -81479] [1879, 81479]  
4753025 2 [175, -3180] [175, 3180]  
4753036 2 [-90, -2006] [-90, 2006]  
4753045 2 [111, -2474] [111, 2474]  
4753052 2 [1333, -48717] [1333, 48717]  
4753056 2 [289, -5375] [289, 5375]  
4753058 2 [-49, -2153] [-49, 2153]  
4753081 2 [-168, -107] [-168, 107]  
4753092 2 [184, -3314] [184, 3314]  
4753097 2 [-146, -1281] [-146, 1281]  
4753113 2 [-89, -2012] [-89, 2012]  
4753121 4 [122, -2563] [122, 2563] [734, -20005] [734, 20005]  
4753124 2 [20, -2182] [20, 2182]  
4753128 2 [-134, -1532] [-134, 1532]  
4753129 4 [-9, -2180] [-9, 2180] [120798, -41984561] [120798, 41984561]  
4753135 2 [-79, -2064] [-79, 2064]  
4753143 4 [1941, -85542] [1941, 85542] [201, -3588] [201, 3588]  
4753149 2 [55, -2218] [55, 2218]  
4753153 2 [-24, -2177] [-24, 2177]  
4753169 2 [-164, -585] [-164, 585]  
4753178 4 [31, -2187] [31, 2187] [647, -16601] [647, 16601]  
4753185 2 [94, -2363] [94, 2363]  
4753192 4 [153, -2887] [153, 2887] [54, -2216] [54, 2216]  
4753200 2 [49, -2207] [49, 2207]  
4753201 2 [150, -2851] [150, 2851]  
4753216 2 [92, -2352] [92, 2352]  
4753225 10 [-166, -423] [-166, 423] [131, -2646] [131, 2646] [1970, -87465] [1970, 87465] [300, -5635] [300, 5635] [35, -2190] [35, 2190]  
4753231 2 [-111, -1840] [-111, 1840]  
4753246 2 [-165, -511] [-165, 511]  
4753247 4 [-163, -650] [-163, 650] [5393, -396052] [5393, 396052]

4753273 2 [228,-4075] [228,4075]  
4753276 6 [-150,-1174] [-150,1174] [-30,-2174] [-30,2174] [45,-2201] [45,2201]  
4753281 2 [127,-2608] [127,2608]  
4753296 6 [-168,-108] [-168,108] [154000,-60433964] [154000,60433964] [784,-22060] [784,22060]  
4753304 2 [1130,-38048] [1130,38048]  
4753316 2 [43940,-9210646] [43940,9210646]  
4753322 2 [23,-2183] [23,2183]  
4753324 2 [-99,-1945] [-99,1945]  
4753333 2 [147,-2816] [147,2816]  
4753337 2 [-58,-2135] [-58,2135]  
4753350 2 [771,-21519] [771,21519]  
4753360 2 [156,-2924] [156,2924]  
4753373 2 [311,-5902] [311,5902]  
4753377 2 [219,-3906] [219,3906]  
4753380 2 [301,-5659] [301,5659]  
4753386 4 [15,-2181] [15,2181] [279,-5145] [279,5145]  
4753388 2 [221,-3943] [221,3943]  
4753400 6 [-10,-2180] [-10,2180] [194,-3472] [194,3472] [470,-10420] [470,10420]  
4753409 2 [428,-9119] [428,9119]  
4753424 2 [8960,-848132] [8960,848132]  
4753432 2 [314,-5976] [314,5976]  
4753449 2 [163,-3014] [163,3014]  
4753457 2 [203,-3622] [203,3622]  
4753458 2 [367,-7361] [367,7361]  
4753463 2 [-139,-1438] [-139,1438]  
4753465 2 [114,-2497] [114,2497]  
4753467 2 [1629,-65784] [1629,65784]  
4753468 2 [1122,-37646] [1122,37646]  
4753472 4 [-136,-1496] [-136,1496] [713,-19163] [713,19163]  
4753474 2 [1455,-55543] [1455,55543]  
4753493 2 [-157,-940] [-157,940]  
4753495 2 [41,-2196] [41,2196]  
4753500 4 [-110,-1850] [-110,1850] [36490,-6970450] [36490,6970450]  
4753511 2 [505,-11556] [505,11556]  
4753513 2 [-168,-109] [-168,109]  
4753514 4 [215,-3833] [215,3833] [5471,-404675] [5471,404675]  
4753521 2 [-33,-2172] [-33,2172]  
4753528 2 [3657,-221161] [3657,221161]  
4753540 2 [144,-2782] [144,2782]  
4753548 2 [453,-9885] [453,9885]  
4753552 2 [2928,-158452] [2928,158452]  
4753563 2 [-167,-310] [-167,310]  
4753569 2 [640,-16337] [640,16337]  
4753571 2 [-91,-2000] [-91,2000]  
4753612 2 [213,-3797] [213,3797]  
4753617 2 [202,-3605] [202,3605]  
4753633 2 [351,-6928] [351,6928]  
4753637 2 [259,-4704] [259,4704]  
4753644 2 [-122,-1714] [-122,1714]  
4753647 2 [369,-7416] [369,7416]  
4753679 2 [-115,-1798] [-115,1798]  
4753683 2 [273,-5010] [273,5010]  
4753688 2 [446,-9668] [446,9668]  
4753699 2 [225,-4018] [225,4018]  
4753701 2 [799,-22690] [799,22690]  
4753705 2 [2544,-128333] [2544,128333]  
4753721 2 [-160,-811] [-160,811]  
4753724 2 [101,-2405] [101,2405]  
4753727 2 [3613,-217182] [3613,217182]  
4753731 2 [-11,-2180] [-11,2180]  
4753732 2 [-168,-110] [-168,110]  
4753738 2 [207,-3691] [207,3691]  
4753747 2 [209,-3726] [209,3726]

4753750 2 [75,-2275] [75,2275]  
4753751 2 [-43,-2162] [-43,2162]  
4753765 2 [159,-2962] [159,2962]  
4753780 2 [141,-2749] [141,2749]  
4753786 2 [255,-4619] [255,4619]  
4753787 2 [2717,-141640] [2717,141640]  
4753793 2 [47,-2204] [47,2204]  
4753796 2 [-88,-2018] [-88,2018]  
4753801 2 [-130,-1599] [-130,1599]  
4753812 2 [-83,-2045] [-83,2045]  
4753817 2 [152,-2875] [152,2875]  
4753818 2 [151,-2863] [151,2863]  
4753825 4 [-96,-1967] [-96,1967] [36,-2191] [36,2191]  
4753828 6 [-112,-1830] [-112,1830] [117,-2521] [117,2521] [356,-7062] [356,7062]  
4753836 4 [-138,-1458] [-138,1458] [877,-26063] [877,26063]  
4753862 2 [-77,-2073] [-77,2073]  
4753868 2 [-82,-2050] [-82,2050]  
4753873 2 [-18,-2179] [-18,2179]  
4753881 6 [-68,-2107] [-68,2107] [214,-3815] [214,3815] [295,-5516] [295,5516]  
4753884 2 [2890,-155378] [2890,155378]  
4753889 2 [-104,-1905] [-104,1905]  
4753897 2 [-72,-2093] [-72,2093]  
4753899 2 [333,-6456] [333,6456]  
4753913 2 [-142,-1375] [-142,1375]  
4753925 2 [-161,-762] [-161,762]  
4753953 6 [-168,-111] [-168,111] [-62,-2125] [-62,2125] [591,-14532] [591,14532]  
4753960 2 [81,-2299] [81,2299]  
4753961 2 [1672,-68403] [1672,68403]  
4753964 2 [398,-8234] [398,8234]  
4753976 2 [-151,-1145] [-151,1145]  
4753980 4 [-131,-1583] [-131,1583] [309,-5853] [309,5853]  
4753987 2 [513,-11822] [513,11822]  
4753997 2 [103,-2418] [103,2418]  
4754008 2 [7086,-596492] [7086,596492]  
4754017 4 [138,-2717] [138,2717] [14,-2181] [14,2181]  
4754025 6 [-114,-1809] [-114,1809] [40,-2195] [40,2195] [750,-20655] [750,20655]  
4754051 2 [-95,-1974] [-95,1974]  
4754052 2 [-128,-1630] [-128,1630]  
4754053 2 [227,-4056] [227,4056]  
4754059 4 [-147,-1256] [-147,1256] [4233,-275414] [4233,275414]  
4754072 2 [-166,-424] [-166,424]  
4754090 2 [-121,-1727] [-121,1727]  
4754097 2 [244,-4391] [244,4391]  
4754100 2 [-155,-1015] [-155,1015]  
4754116 4 [120,-2546] [120,2546] [872,-25842] [872,25842]  
4754122 2 [63,-2237] [63,2237]  
4754128 6 [-12,-2180] [-12,2180] [-159,-857] [-159,857] [252,-4556] [252,4556]  
4754134 2 [323,-6201] [323,6201]  
4754150 4 [115,-2505] [115,2505] [59,-2227] [59,2227]  
4754163 2 [997,-31556] [997,31556]  
4754169 2 [186,-3345] [186,3345]  
4754170 4 [359,-7143] [359,7143] [519,-12023] [519,12023]  
4754176 4 [-168,-112] [-168,112] [143220,-54200776] [143220,54200776]  
4754184 2 [-167,-311] [-167,311]  
4754193 4 [-53,-2146] [-53,2146] [226,-4037] [226,4037]  
4754200 2 [-54,-2144] [-54,2144]  
4754207 2 [29,-2186] [29,2186]  
4754209 2 [-162,-709] [-162,709]  
4754210 2 [71,-2261] [71,2261]  
4754211 2 [37,-2192] [37,2192]  
4754221 2 [135,-2686] [135,2686]  
4754225 2 [2900,-156185] [2900,156185]  
4754226 2 [607,-15113] [607,15113]

4754231 2 [25, -2184] [25, 2184]  
4754234 2 [143, -2771] [143, 2771]  
4754261 4 [-145, -1306] [-145, 1306] [1715, -71056] [1715, 71056]  
4754265 4 [-116, -1787] [-116, 1787] [19, -2182] [19, 2182]  
4754268 2 [-123, -1701] [-123, 1701]  
4754269 2 [-165, -512] [-165, 512]  
4754273 6 [-97, -1960] [-97, 1960] [116, -2513] [116, 2513] [422, -8939] [422, 8939]  
4754284 2 [510, -11722] [510, 11722]  
4754300 2 [-46, -2158] [-46, 2158]  
4754304 4 [-84, -2040] [-84, 2040] [588, -14424] [588, 14424]  
4754312 4 [-158, -900] [-158, 900] [142, -2760] [142, 2760]  
4754316 2 [382, -7778] [382, 7778]  
4754317 4 [123, -2572] [123, 2572] [39, -2194] [39, 2194]  
4754326 2 [2475, -123149] [2475, 123149]  
4754331 2 [9789, -968520] [9789, 968520]  
4754332 2 [-22, -2178] [-22, 2178]  
4754340 2 [-164, -586] [-164, 586]  
4754347 2 [2313, -111262] [2313, 111262]  
4754363 2 [1433, -54290] [1433, 54290]  
4754364 2 [85, -2317] [85, 2317]  
4754368 2 [132, -2656] [132, 2656]  
4754377 2 [38, -2193] [38, 2193]  
4754393 2 [1516, -59067] [1516, 59067]  
4754395 2 [189, -3392] [189, 3392]  
4754401 2 [-168, -113] [-168, 113]  
4754408 2 [-127, -1645] [-127, 1645]  
4754412 2 [342, -6690] [342, 6690]  
4754416 2 [17937, -2402287] [17937, 2402287]  
4754424 2 [178, -3224] [178, 3224]  
4754425 2 [126, -2599] [126, 2599]  
4754428 2 [261, -4747] [261, 4747]  
4754429 2 [1975, -87798] [1975, 87798]  
4754440 2 [129, -2627] [129, 2627]  
4754466 4 [-153, -1083] [-153, 1083] [-81, -2055] [-81, 2055]  
4754473 2 [162, -3001] [162, 3001]  
4754492 2 [613, -15333] [613, 15333]  
4754512 2 [-52, -2148] [-52, 2148]  
4754520 2 [7434, -640968] [7434, 640968]  
4754539 2 [-55, -2142] [-55, 2142]  
4754540 2 [254, -4598] [254, 4598]  
4754542 2 [27, -2185] [27, 2185]  
4754548 2 [-163, -651] [-163, 651]  
4754564 4 [13, -2181] [13, 2181] [4180, -270258] [4180, 270258]  
4754572 2 [693, -18373] [693, 18373]  
4754576 2 [32, -2188] [32, 2188]  
4754596 2 [3312, -190618] [3312, 190618]  
4754597 2 [-13, -2180] [-13, 2180]  
4754617 2 [-48, -2155] [-48, 2155]  
4754620 2 [16949, -2206563] [16949, 2206563]  
4754625 6 [1135, -38300] [1135, 38300] [160, -2975] [160, 2975] [27910, -4662725] [27910, 4662725]  
4754628 4 [-168, -114] [-168, 114] [357, -7089] [357, 7089]  
4754629 2 [-109, -1860] [-109, 1860]  
4754633 2 [5612, -420419] [5612, 420419]  
4754641 2 [330, -6379] [330, 6379]  
4754646 2 [235, -4211] [235, 4211]  
4754652 4 [1978, -87998] [1978, 87998] [253, -4577] [253, 4577]  
4754659 2 [-27, -2176] [-27, 2176]  
4754663 2 [-119, -1752] [-119, 1752]  
4754666 2 [527, -12293] [527, 12293]  
4754681 2 [50, -2209] [50, 2209]  
4754683 2 [2361, -114742] [2361, 114742]  
4754686 2 [435, -9331] [435, 9331]  
4754690 2 [439, -9453] [439, 9453]

4754692 2 [-148,-1230] [-148,1230]  
4754694 2 [1675,-68587] [1675,68587]  
4754697 6 [-32,-2173] [-32,2173] [21223,-3091792] [21223,3091792] [502162,-355849015] [502162,355849015]  
4754719 2 [1953,-86336] [1953,86336]  
4754724 6 [-140,-1418] [-140,1418] [-92,-1994] [-92,1994] [376,-7610] [376,7610]  
4754728 4 [-118,-1764] [-118,1764] [522,-12124] [522,12124]  
4754737 2 [248,-4473] [248,4473]  
4754744 2 [358,-7116] [358,7116]  
4754753 2 [326,-6277] [326,6277]  
4754764 2 [-154,-1050] [-154,1050]  
4754780 2 [2701,-140391] [2701,140391]  
4754786 2 [95,-2369] [95,2369]  
4754793 2 [643,-16450] [643,16450]  
4754807 4 [-167,-312] [-167,312] [73,-2268] [73,2268]  
4754816 6 [-143,-1353] [-143,1353] [44,-2200] [44,2200] [460,-10104] [460,10104]  
4754823 2 [3097,-172364] [3097,172364]  
4754830 2 [-141,-1397] [-141,1397]  
4754838 2 [91,-2347] [91,2347]  
4754841 2 [22,-2183] [22,2183]  
4754843 2 [61,-2232] [61,2232]  
4754844 2 [10986,-1151490] [10986,1151490]  
4754850 2 [775,-21685] [775,21685]  
4754857 6 [-156,-979] [-156,979] [-168,-115] [-168,115] [5508,-408787] [5508,408787]  
4754862 2 [603,-14967] [603,14967]  
4754863 2 [161,-2988] [161,2988]  
4754865 2 [76,-2279] [76,2279]  
4754870 2 [2291,-109679] [2291,109679]  
4754872 2 [134,-2676] [134,2676]  
4754879 2 [193,-3456] [193,3456]  
4754881 2 [500,-11391] [500,11391]  
4754884 2 [-144,-1330] [-144,1330]  
4754896 2 [8745,-817789] [8745,817789]  
4754900 2 [-19,-2179] [-19,2179]  
4754914 4 [-129,-1615] [-129,1615] [183,-3299] [183,3299]  
4754919 2 [133,-2666] [133,2666]  
4754921 2 [-166,-425] [-166,425]  
4754937 2 [124,-2581] [124,2581]  
4754942 2 [9827,-974165] [9827,974165]  
4754945 2 [-94,-1981] [-94,1981]  
4754954 2 [-25,-2177] [-25,2177]  
4754967 2 [1513,-58892] [1513,58892]  
4754975 2 [125,-2590] [125,2590]  
4754985 2 [404404,-257171693] [404404,257171693]  
4755003 2 [1357,-50036] [1357,50036]  
4755006 2 [11235,-1190859] [11235,1190859]  
4755014 4 [-29,-2175] [-29,2175] [6235,-492333] [6235,492333]  
4755016 2 [590,-14496] [590,14496]  
4755025 2 [80,-2295] [80,2295]  
4755033 4 [-152,-1115] [-152,1115] [12,-2181] [12,2181]  
4755034 2 [1295,-46653] [1295,46653]  
4755044 2 [13568,-1580426] [13568,1580426]  
4755052 2 [198,-3538] [198,3538]  
4755060 2 [549,-13047] [549,13047]  
4755068 2 [-59,-2133] [-59,2133]  
4755077 2 [83,-2308] [83,2308]  
4755079 2 [-87,-2024] [-87,2024]  
4755088 2 [-168,-116] [-168,116]  
4755089 2 [110,-2467] [110,2467]  
4755090 2 [679,-17827] [679,17827]  
4755096 2 [-38,-2168] [-38,2168]  
4755105 4 [-44,-2161] [-44,2161] [936,-28719] [936,28719]  
4755114 2 [2055,-93183] [2055,93183]  
4755131 2 [589,-14460] [589,14460]

4755137 2 [-133,-1550] [-133,1550]  
4755144 2 [-14,-2180] [-14,2180]  
4755148 2 [942,-28994] [942,28994]  
4755151 2 [-51,-2150] [-51,2150]  
4755158 2 [-149,-1203] [-149,1203]  
4755161 2 [167,-3068] [167,3068]  
4755164 2 [1346,-49430] [1346,49430]  
4755177 2 [394,-8119] [394,8119]  
4755200 4 [3464,-203888] [3464,203888] [404,-8408] [404,8408]  
4755201 4 [-101,-1930] [-101,1930] [100,-2399] [100,2399]  
4755204 2 [1108,-36946] [1108,36946]  
4755205 2 [959,-29778] [959,29778]  
4755208 2 [-39,-2167] [-39,2167]  
4755214 2 [-37,-2169] [-37,2169]  
4755216 2 [-56,-2140] [-56,2140]  
4755222 2 [843,-24573] [843,24573]  
4755257 2 [484,-10869] [484,10869]  
4755271 2 [16809,-2179280] [16809,2179280]  
4755275 2 [1325,-48280] [1325,48280]  
4755292 4 [-102,-1922] [-102,1922] [18,-2182] [18,2182]  
4755294 2 [-165,-513] [-165,513]  
4755297 4 [-113,-1820] [-113,1820] [364,-7279] [364,7279]  
4755298 2 [231,-4133] [231,4133]  
4755313 4 [-78,-2069] [-78,2069] [2858,-152805] [2858,152805]  
4755320 2 [-71,-2097] [-71,2097]  
4755321 2 [-168,-117] [-168,117]  
4755325 2 [-69,-2104] [-69,2104]  
4755344 2 [-160,-812] [-160,812]  
4755350 2 [-85,-2035] [-85,2035]  
4755365 4 [-61,-2128] [-61,2128] [392179,-245598948] [392179,245598948]  
4755374 2 [-157,-941] [-157,941]  
4755385 6 [1139,-38502] [1139,38502] [566,-13641] [566,13641] [6576,-533269] [6576,533269]  
4755392 2 [628,-15888] [628,15888]  
4755396 2 [112,-2482] [112,2482]  
4755401 4 [-125,-1674] [-125,1674] [-98,-1953] [-98,1953]  
4755408 2 [1348,-49540] [1348,49540]  
4755425 2 [386,-7891] [386,7891]  
4755430 2 [11,-2181] [11,2181]  
4755432 2 [-167,-313] [-167,313]  
4755438 2 [427,-9089] [427,9089]  
4755450 2 [-161,-763] [-161,763]  
4755456 2 [64,-2240] [64,2240]  
4755457 2 [-132,-1567] [-132,1567]  
4755460 2 [1224,-42878] [1224,42878]  
4755464 2 [190,-3408] [190,3408]  
4755465 2 [504,-11523] [504,11523]  
4755489 2 [196,-3505] [196,3505]  
4755492 2 [1864,-80506] [1864,80506]  
4755500 2 [2605,-132975] [2605,132975]  
4755507 2 [4849,-337666] [4849,337666]  
4755513 4 [-164,-587] [-164,587] [58,-2225] [58,2225]  
4755518 2 [2131,-98397] [2131,98397]  
4755532 2 [174,-3166] [174,3166]  
4755537 2 [2958,-160893] [2958,160893]  
4755556 14 [-168,-118] [-168,118] [-36,-2170] [-36,2170] [-40,-2166] [-40,2166] [1175132,-1273884282] [1175132,1273884282] [165,-3041] [165,3041] [464,-10230] [464,10230]  
[77,-2283] [77,2283]  
4755560 2 [-106,-1888] [-106,1888]  
4755564 2 [70,-2258] [70,2258]  
4755565 2 [731,-19884] [731,19884]  
4755572 2 [533,-12497] [533,12497]  
4755600 16 [-120,-1740] [-120,1740] [-135,-1515] [-135,1515] [-80,-2060] [-80,2060] [264,-4812] [264,4812] [4440,-295860] [4440,295860] [47344,-10301428] [47344,10301428]  
[480,-10740] [480,10740] [9225,-886035] [9225,886035]  
4755625 2 [-150,-1175] [-150,1175]

4755628 6 [-162,-710] [-162,710] [22446,-3362858] [22446,3362858] [86,-2322] [86,2322]  
4755642 2 [79,-2291] [79,2291]  
4755660 2 [-146,-1282] [-146,1282]  
4755681 2 [116239,-39630340] [116239,39630340]  
4755684 2 [-107,-1879] [-107,1879]  
4755688 2 [246,-4432] [246,4432]  
4755708 2 [1842,-79086] [1842,79086]  
4755712 2 [192,-3440] [192,3440]  
4755736 2 [345,-6769] [345,6769]  
4755744 2 [22561,-3388735] [22561,3388735]  
4755761 6 [10,-2181] [10,2181] [104,-2425] [104,2425] [2287,-109392] [2287,109392]  
4755772 2 [-166,-426] [-166,426]  
4755775 2 [-15,-2180] [-15,2180]  
4755782 2 [179,-3239] [179,3239]  
4755784 4 [306,-5780] [306,5780] [33,-2189] [33,2189]  
4755789 2 [-117,-1776] [-117,1776]  
4755792 2 [148,-2828] [148,2828]  
4755793 2 [-168,-119] [-168,119]  
4755807 2 [93,-2358] [93,2358]  
4755809 2 [20156,-2861585] [20156,2861585]  
4755812 2 [4184,-270646] [4184,270646]  
4755817 2 [78,-2287] [78,2287]  
4755837 2 [-137,-1478] [-137,1478]  
4755843 2 [-159,-858] [-159,858]  
4755844 6 [-100,-1938] [-100,1938] [48,-2206] [48,2206] [836,-24270] [836,24270]  
4755851 4 [-163,-652] [-163,652] [-23,-2178] [-23,2178]  
4755856 4 [17712,-2357228] [17712,2357228] [912,-27628] [912,27628]  
4755869 2 [155,-2912] [155,2912]  
4755870 2 [51,-2211] [51,2211]  
4755873 2 [46,-2203] [46,2203]  
4755889 4 [146,-2805] [146,2805] [96,-2375] [96,2375]  
4755905 2 [191,-3424] [191,3424]  
4755908 2 [452,-9854] [452,9854]  
4755913 2 [291,-5422] [291,5422]  
4755933 2 [2011,-90208] [2011,90208]  
4755964 2 [90,-2342] [90,2342]  
4755968 2 [-124,-1688] [-124,1688]  
4755969 4 [1078,-35461] [1078,35461] [30,-2187] [30,2187]  
4755970 2 [399,-8263] [399,8263]  
4755976 2 [-126,-1660] [-126,1660]  
4755978 2 [447,-9699] [447,9699]  
4755994 2 [423,-8969] [423,8969]  
4755996 2 [1530,-59886] [1530,59886]  
4756025 2 [1196,-41419] [1196,41419]  
4756032 14 [-168,-120] [-168,120] [24,-2184] [24,2184] [288,-5352] [288,5352] [328,-6328] [328,6328] [432,-9240] [432,9240] [84648,-24627768] [84648,24627768] [9,-2181] [9,2181]  
4756041 4 [-20,-2179] [-20,2179] [1144,-38755] [1144,38755]  
4756049 2 [658,-17019] [658,17019]  
4756059 2 [-167,-314] [-167,314]  
4756067 4 [-31,-2174] [-31,2174] [277,-5100] [277,5100]  
4756076 2 [157,-2937] [157,2937]  
4756088 2 [182,-3284] [182,3284]  
4756094 2 [43,-2199] [43,2199]  
4756104 2 [-50,-2152] [-50,2152]  
4756107 2 [457,-10010] [457,10010]  
4756113 2 [-158,-901] [-158,901]  
4756116 2 [-35,-2171] [-35,2171]  
4756123 2 [-103,-1914] [-103,1914]  
4756126 2 [315,-6001] [315,6001]  
4756131 2 [-155,-1016] [-155,1016]  
4756137 2 [442,-9545] [442,9545]  
4756146 4 [-41,-2165] [-41,2165] [727,-19723] [727,19723]  
4756150 4 [275,-5055] [275,5055] [99,-2393] [99,2393]  
4756153 2 [372,-7499] [372,7499]



4756159 2 [381,-7750] [381,7750]  
4756193 4 [-134,-1533] [-134,1533] [3067,-169866] [3067,169866]  
4756204 2 [293,-5469] [293,5469]  
4756211 4 [17,-2182] [17,2182] [437,-9392] [437,9392]  
4756221 4 [6267,-496128] [6267,496128] [7035,-590064] [7035,590064]  
4756223 2 [19121,-2644028] [19121,2644028]  
4756224 2 [280,-5168] [280,5168]  
4756228 2 [21,-2183] [21,2183]  
4756232 2 [8174,-739016] [8174,739016]  
4756234 2 [-105,-1897] [-105,1897]  
4756237 2 [-57,-2138] [-57,2138]  
4756247 2 [233,-4172] [233,4172]  
4756249 6 [176,-3195] [176,3195] [8,-2181] [8,2181] [840,-24443] [840,24443]  
4756267 2 [-151,-1146] [-151,1146]  
4756273 2 [-168,-121] [-168,121]  
4756275 2 [501,-11424] [501,11424]  
4756276 2 [11237,-1191177] [11237,1191177]  
4756285 2 [119,-2538] [119,2538]  
4756302 2 [1347,-49485] [1347,49485]  
4756304 2 [1100,-36548] [1100,36548]  
4756305 2 [6196,-487721] [6196,487721]  
4756312 2 [218,-3888] [218,3888]  
4756314 2 [-65,-2117] [-65,2117]  
4756321 2 [-165,-514] [-165,514]  
4756332 2 [982,-30850] [982,30850]  
4756340 2 [-139,-1439] [-139,1439]  
4756361 2 [572,-13853] [572,13853]  
4756365 2 [139,-2728] [139,2728]  
4756396 2 [222,-3962] [222,3962]  
4756411 2 [377,-7638] [377,7638]  
4756418 2 [7,-2181] [7,2181]  
4756424 2 [65,-2243] [65,2243]  
4756426 2 [87,-2327] [87,2327]  
4756440 2 [634,-16112] [634,16112]  
4756460 2 [206,-3674] [206,3674]  
4756464 2 [121,-2555] [121,2555]  
4756465 2 [-136,-1497] [-136,1497]  
4756472 2 [-47,-2157] [-47,2157]  
4756475 2 [605,-15040] [605,15040]  
4756487 2 [773,-21602] [773,21602]  
4756488 2 [97,-2381] [97,2381]  
4756492 2 [-66,-2114] [-66,2114]  
4756496 10 [-16,-2180] [-16,2180] [137,-2707] [137,2707] [14984,-1834180] [14984,1834180] [272,-4988] [272,4988] [2840,-151364] [2840,151364]  
4756501 2 [-93,-1988] [-93,1988]  
4756516 6 [-168,-122] [-168,122] [180,-3254] [180,3254] [69,-2255] [69,2255]  
4756529 2 [3020,-165977] [3020,165977]  
4756536 12 [102,-2412] [102,2412] [10450,-1068256] [10450,1068256] [1254,-44460] [1254,44460] [210,-3744] [210,3744] [2937,-159183] [2937,159183] [57,-2223] [57,2223]  
4756544 4 [-64,-2120] [-64,2120] [2408,-118184] [2408,118184]  
4756545 2 [6,-2181] [6,2181]  
4756568 2 [2057,-93319] [2057,93319]  
4756571 2 [109,-2460] [109,2460]  
4756572 2 [-147,-1257] [-147,1257]  
4756573 2 [503,-11490] [503,11490]  
4756577 2 [98,-2387] [98,2387]  
4756599 4 [-75,-2082] [-75,2082] [885,-26418] [885,26418]  
4756600 2 [89,-2337] [89,2337]  
4756612 2 [-108,-1870] [-108,1870]  
4756620 6 [-74,-2086] [-74,2086] [181,-3269] [181,3269] [334,-6482] [334,6482]  
4756625 2 [-166,-427] [-166,427]  
4756633 2 [-153,-1084] [-153,1084]  
4756636 2 [5,-2181] [5,2181]  
4756644 2 [28,-2186] [28,2186]  
4756649 2 [26,-2185] [26,2185]

4756657 2 [5214,-376499] [5214,376499]  
4756664 2 [-142,-1376] [-142,1376]  
4756683 2 [1321,-48062] [1321,48062]  
4756688 8 [-164,-588] [-164,588] [-167,-315] [-167,315] [8612,-799204] [8612,799204] [90932,-27420484] [90932,27420484]  
4756697 2 [4,-2181] [4,2181]  
4756705 2 [426,-9059] [426,9059]  
4756724 2 [973,-30429] [973,30429]  
4756725 2 [-45,-2160] [-45,2160]  
4756728 2 [322,-6176] [322,6176]  
4756734 4 [243,-4371] [243,4371] [3,-2181] [3,2181]  
4756752 2 [88,-2332] [88,2332]  
4756753 6 [-138,-1459] [-138,1459] [2,-2181] [2,2181] [812,-23241] [812,23241]  
4756760 6 [1,-2181] [1,2181] [3646,-220164] [3646,220164] [74,-2272] [74,2272]  
4756761 8 [-168,-123] [-168,123] [0,-2181] [0,2181] [462,-10167] [462,10167] [52,-2213] [52,2213]  
4756762 2 [-1,-2181] [-1,2181]  
4756769 4 [-2,-2181] [-2,2181] [130,-2637] [130,2637]  
4756772 2 [128,-2618] [128,2618]  
4756776 2 [1249,-44195] [1249,44195]  
4756788 2 [-3,-2181] [-3,2181]  
4756796 2 [34,-2190] [34,2190]  
4756809 2 [1330,-48553] [1330,48553]  
4756814 2 [403,-8379] [403,8379]  
4756816 2 [-156,-980] [-156,980]  
4756825 2 [-4,-2181] [-4,2181]  
4756828 2 [597,-14749] [597,14749]  
4756841 2 [502,-11457] [502,11457]  
4756865 4 [-154,-1051] [-154,1051] [2234,-105613] [2234,105613]  
4756874 2 [-145,-1307] [-145,1307]  
4756886 2 [-5,-2181] [-5,2181]  
4756888 2 [-34,-2172] [-34,2172]  
4756897 2 [62,-2235] [62,2235]  
4756900 2 [60,-2230] [60,2230]  
4756905 2 [-26,-2177] [-26,2177]  
4756912 2 [-111,-1841] [-111,1841]  
4756928 2 [-28,-2176] [-28,2176]  
4756929 2 [808,-23071] [808,23071]  
4756946 2 [887,-26507] [887,26507]  
4756956 2 [-86,-2030] [-86,2030]  
4756964 2 [52808,-12135274] [52808,12135274]  
4756969 4 [-160,-813] [-160,813] [1086,-35855] [1086,35855]  
4756977 14 [-161,-764] [-161,764] [-6,-2181] [-6,2181] [258,-4683] [258,4683] [3183,-179592] [3183,179592] [424,-8999] [424,8999] [528,-12327] [528,12327] [72,-2265] [72,2265]  
4756984 2 [-42,-2164] [-42,2164]  
4756986 2 [415,-8731] [415,8731]  
4756999 2 [105,-2432] [105,2432]  
4757000 2 [-130,-1600] [-130,1600]  
4757004 2 [3910,-244502] [3910,244502]  
4757008 2 [-168,-124] [-168,124]  
4757020 2 [66,-2246] [66,2246]  
4757028 2 [16,-2182] [16,2182]  
4757032 2 [148598,-57282168] [148598,57282168]  
4757048 2 [82,-2304] [82,2304]  
4757049 6 [-162,-711] [-162,711] [-90,-2007] [-90,2007] [576,-13995] [576,13995]  
4757060 2 [-76,-2078] [-76,2078]  
4757072 2 [68,-2252] [68,2252]  
4757073 2 [-122,-1715] [-122,1715]  
4757075 2 [341,-6664] [341,6664]  
4757076 2 [349,-6875] [349,6875]  
4757084 2 [-67,-2111] [-67,2111]  
4757092 2 [168,-3082] [168,3082]  
4757104 2 [-7,-2181] [-7,2181]  
4757105 4 [1616,-64999] [1616,64999] [236,-4231] [236,4231]  
4757116 2 [42,-2198] [42,2198]  
4757117 2 [-73,-2090] [-73,2090]

4757118 2 [187,-3361] [187,3361]  
4757121 2 [895,-26864] [895,26864]  
4757125 2 [252735,-127056850] [252735,127056850]  
4757138 2 [-89,-2013] [-89,2013]  
4757147 2 [-131,-1584] [-131,1584]  
4757153 2 [-148,-1231] [-148,1231]  
4757156 2 [-163,-653] [-163,653]  
4757160 2 [24106,-3742724] [24106,3742724]  
4757161 2 [-60,-2131] [-60,2131]  
4757168 4 [1361,-50257] [1361,50257] [7601,-662687] [7601,662687]  
4757176 2 [-63,-2123] [-63,2123]  
4757181 2 [5239,-379210] [5239,379210]  
4757193 6 [1542,-60591] [1542,60591] [42456,-8747997] [42456,8747997] [471,-10452] [471,10452]  
4757201 4 [-110,-1851] [-110,1851] [-70,-2101] [-70,2101]  
4757203 4 [113,-2490] [113,2490] [2517,-126296] [2517,126296]  
4757215 2 [-99,-1946] [-99,1946]  
4757216 2 [425,-9029] [425,9029]  
4757225 2 [56,-2221] [56,2221]  
4757228 2 [24277,-3782619] [24277,3782619]  
4757238 8 [3651,-220617] [3651,220617] [411,-8613] [411,8613] [55491,-13071753] [55491,13071753] [67,-2249] [67,2249]  
4757243 2 [8057,-723206] [8057,723206]  
4757257 6 [-157,-942] [-157,942] [-168,-125] [-168,125] [9734,-960369] [9734,960369]  
4757264 10 [-152,-1116] [-152,1116] [-79,-2065] [-79,2065] [16993,-2215161] [16993,2215161] [296,-5540] [296,5540] [400,-8292] [400,8292]  
4757265 2 [84,-2313] [84,2313]  
4757273 2 [-8,-2181] [-8,2181]  
4757275 2 [185,-3330] [185,3330]  
4757276 2 [-115,-1799] [-115,1799]  
4757284 2 [380,-7722] [380,7722]  
4757293 2 [5787,-440236] [5787,440236]  
4757302 2 [-21,-2179] [-21,2179]  
4757313 4 [-128,-1631] [-128,1631] [-17,-2180] [-17,2180]  
4757319 2 [-167,-316] [-167,316]  
4757328 2 [1476,-56748] [1476,56748]  
4757348 2 [53,-2215] [53,2215]  
4757350 2 [-165,-515] [-165,515]  
4757352 2 [538,-12668] [538,12668]  
4757365 2 [-49,-2154] [-49,2154]  
4757385 2 [2056,-93251] [2056,93251]  
4757387 2 [173,-3152] [173,3152]  
4757404 2 [378,-7666] [378,7666]  
4757407 2 [1533,-60062] [1533,60062]  
4757419 2 [5033,-357066] [5033,357066]  
4757426 2 [199,-3555] [199,3555]  
4757428 2 [2877,-154331] [2877,154331]  
4757446 2 [515,-11889] [515,11889]  
4757478 2 [451,-9823] [451,9823]  
4757480 2 [-166,-428] [-166,428]  
4757489 4 [-112,-1831] [-112,1831] [20,-2183] [20,2183]  
4757490 2 [-9,-2181] [-9,2181]  
4757497 2 [108,-2453] [108,2453]  
4757504 2 [740,-20248] [740,20248]  
4757507 2 [949,-29316] [949,29316]  
4757508 8 [-168,-126] [-168,126] [-24,-2178] [-24,2178] [113232,-38102526] [113232,38102526] [448,-9730] [448,9730]  
4757523 4 [-143,-1354] [-143,1354] [517,-11956] [517,11956]  
4757537 2 [1814,-77291] [1814,77291]  
4757545 6 [-121,-1728] [-121,1728] [-144,-1331] [-144,1331] [17954,-2405703] [17954,2405703]  
4757553 2 [31,-2188] [31,2188]  
4757560 2 [-159,-859] [-159,859]  
4757561 2 [-140,-1419] [-140,1419]  
4757565 2 [-149,-1204] [-149,1204]  
4757572 4 [-91,-2001] [-91,2001] [2573,-130533] [2573,130533]  
4757585 2 [2186,-102229] [2186,102229]  
4757586 2 [55,-2219] [55,2219]

4757601 2 [532,-12463] [532,12463]  
4757606 2 [35,-2191] [35,2191]  
4757608 2 [-58,-2136] [-58,2136]  
4757609 2 [1415,-53272] [1415,53272]  
4757615 2 [49,-2208] [49,2208]  
4757625 12 [-141,-1398] [-141,1398] [-30,-2175] [-30,2175] [1095,-36300] [1095,36300] [220,-3925] [220,3925] [485166,-337936839] [485166,337936839] [54,-2217] [54,2217]  
4757636 2 [1232,-43298] [1232,43298]  
4757644 2 [-114,-1810] [-114,1810]  
4757651 2 [149,-2840] [149,2840]  
4757671 2 [-123,-1702] [-123,1702]  
4757672 2 [22073,-3279383] [22073,3279383]  
4757676 2 [862,-25402] [862,25402]  
4757679 2 [45,-2202] [45,2202]  
4757681 2 [1214,-42355] [1214,42355]  
4757689 2 [23,-2184] [23,2184]  
4757691 2 [12025,-1318646] [12025,1318646]  
4757692 2 [402,-8350] [402,8350]  
4757697 2 [379,-7694] [379,7694]  
4757699 4 [-127,-1646] [-127,1646] [2362433,-3631108706] [2362433,3631108706]  
4757700 2 [-104,-1906] [-104,1906]  
4757705 2 [106,-2439] [106,2439]  
4757714 4 [1271,-45365] [1271,45365] [1375,-51033] [1375,51033]  
4757736 2 [154,-2900] [154,2900]  
4757749 2 [15,-2182] [15,2182]  
4757760 2 [-96,-1968] [-96,1968]  
4757761 6 [-10,-2181] [-10,2181] [-168,-127] [-168,127] [347,-6822] [347,6822]  
4757768 2 [418,-8820] [418,8820]  
4757769 2 [208,-3709] [208,3709]  
4757787 2 [249,-4494] [249,4494]  
4757811 2 [145,-2794] [145,2794]  
4757817 2 [352,-6955] [352,6955]  
4757833 4 [-88,-2019] [-88,2019] [1091,-36102] [1091,36102]  
4757840 6 [-116,-1788] [-116,1788] [164,-3028] [164,3028] [401,-8321] [401,8321]  
4757852 2 [2138,-98882] [2138,98882]  
4757865 2 [-164,-589] [-164,589]  
4757866 2 [-33,-2173] [-33,2173]  
4757868 2 [118,-2530] [118,2530]  
4757873 2 [107,-2446] [107,2446]  
4757888 2 [41,-2197] [41,2197]  
4757896 6 [1934,-85080] [1934,85080] [2850,-152164] [2850,152164] [62297,-15548937] [62297,15548937]  
4757903 2 [-83,-2046] [-83,2046]  
4757912 2 [94,-2364] [94,2364]  
4757916 2 [-158,-902] [-158,902]  
4757921 2 [92,-2353] [92,2353]  
4757931 6 [1789,-75700] [1789,75700] [265,-4834] [265,4834] [413005,-265419584] [413005,265419584]  
4757952 2 [-167,-317] [-167,317]  
4757969 2 [-82,-2051] [-82,2051]  
4757976 2 [-150,-1176] [-150,1176]  
4757988 2 [285376,-152449558] [285376,152449558]  
4757994 2 [111,-2475] [111,2475]  
4757996 2 [230,-4114] [230,4114]  
4758000 2 [-95,-1975] [-95,1975]  
4758001 2 [312,-5927] [312,5927]  
4758009 2 [-77,-2074] [-77,2074]  
4758016 2 [-168,-128] [-168,128]  
4758020 4 [12265264,-42955160958] [12265264,42955160958] [541,-12771] [541,12771]  
4758025 2 [41010,-8304905] [41010,8304905]  
4758041 6 [1847,-79408] [1847,79408] [28310,-4763321] [28310,4763321] [3332,-192347] [3332,192347]  
4758062 2 [467,-10325] [467,10325]  
4758076 2 [-43,-2163] [-43,2163]  
4758084 2 [-72,-2094] [-72,2094]  
4758092 4 [-11,-2181] [-11,2181] [147958,-56912502] [147958,56912502]  
4758096 4 [-68,-2108] [-68,2108] [1684,-69140] [1684,69140]

4758099 2 [11605,-1250168] [11605,1250168]  
4758111 2 [2529,-127200] [2529,127200]  
4758121 2 [140,-2739] [140,2739]  
4758145 2 [-129,-1616] [-129,1616]  
4758154 2 [495,-11227] [495,11227]  
4758164 2 [-155,-1017] [-155,1017]  
4758168 2 [-119,-1753] [-119,1753]  
4758180 2 [316,-6026] [316,6026]  
4758188 2 [158,-2950] [158,2950]  
4758194 2 [-97,-1961] [-97,1961]  
4758202 2 [47,-2205] [47,2205]  
4758204 2 [-62,-2126] [-62,2126]  
4758208 2 [36,-2192] [36,2192]  
4758210 2 [1279,-45793] [1279,45793]  
4758217 2 [1734,-72239] [1734,72239]  
4758219 2 [553,-13186] [553,13186]  
4758225 4 [-146,-1283] [-146,1283] [760,-21065] [760,21065]  
4758232 2 [-18,-2180] [-18,2180]  
4758238 2 [-133,-1551] [-133,1551]  
4758246 2 [195,-3489] [195,3489]  
4758248 2 [122,-2564] [122,2564]  
4758257 2 [-118,-1765] [-118,1765]  
4758258 2 [991,-31273] [991,31273]  
4758264 2 [450,-9792] [450,9792]  
4758272 2 [449,-9761] [449,9761]  
4758273 2 [-168,-129] [-168,129]  
4758289 2 [4746,-326965] [4746,326965]  
4758301 2 [75,-2276] [75,2276]  
4758313 4 [408,-8525] [408,8525] [582,-14209] [582,14209]  
4758316 2 [765,-21271] [765,21271]  
4758337 2 [-166,-429] [-166,429]  
4758338 2 [287,-5329] [287,5329]  
4758350 2 [-109,-1861] [-109,1861]  
4758353 2 [136,-2697] [136,2697]  
4758380 2 [14,-2182] [14,2182]  
4758381 2 [-165,-516] [-165,516]  
4758385 2 [-84,-2041] [-84,2041]  
4758407 2 [169,-3096] [169,3096]  
4758416 4 [40,-2196] [40,2196] [880,-26196] [880,26196]  
4758432 2 [529,-12361] [529,12361]  
4758440 2 [281,-5191] [281,5191]  
4758448 2 [1137,-38401] [1137,38401]  
4758460 2 [114,-2498] [114,2498]  
4758463 2 [-163,-654] [-163,654]  
4758472 2 [-162,-712] [-162,712]  
4758486 2 [-53,-2147] [-53,2147]  
4758489 6 [-12,-2181] [-12,2181] [-54,-2145] [-54,2145] [10675,-1102942] [10675,1102942]  
4758498 2 [127,-2609] [127,2609]  
4758506 2 [-161,-765] [-161,765]  
4758518 2 [131,-2647] [131,2647]  
4758521 2 [1175,-40336] [1175,40336]  
4758524 2 [205,-3657] [205,3657]  
4758529 2 [648,-16639] [648,16639]  
4758531 2 [8005,-716216] [8005,716216]  
4758532 2 [-168,-130] [-168,130]  
4758535 2 [101,-2406] [101,2406]  
4758552 2 [574,-13924] [574,13924]  
4758559 2 [81,-2300] [81,2300]  
4758560 2 [-151,-1147] [-151,1147]  
4758572 2 [638,-16262] [638,16262]  
4758573 2 [1003,-31840] [1003,31840]  
4758577 2 [-81,-2056] [-81,2056]  
4758580 2 [29,-2187] [29,2187]

4758587 8 [-167,-318] [-167,318] [14429,-1733224] [14429,1733224] [217,-3870] [217,3870] [413,-8672] [413,8672]  
4758592 2 [-132,-1568] [-132,1568]  
4758596 6 [-160,-814] [-160,814] [172,-3138] [172,3138] [37,-2193] [37,2193]  
4758597 2 [63,-2238] [63,2238]  
4758600 2 [25,-2185] [25,2185]  
4758605 2 [59,-2228] [59,2228]  
4758617 2 [-46,-2159] [-46,2159]  
4758630 2 [19,-2183] [19,2183]  
4758631 2 [-135,-1516] [-135,1516]  
4758633 2 [262,-4769] [262,4769]  
4758640 2 [321,-6151] [321,6151]  
4758645 2 [271,-4966] [271,4966]  
4758689 4 [-22,-2179] [-22,2179] [335,-6508] [335,6508]  
4758706 2 [39,-2195] [39,2195]  
4758713 6 [-92,-1995] [-92,1995] [211,-3762] [211,3762] [242,-4351] [242,4351]  
4758725 2 [68195,-17808560] [68195,17808560]  
4758729 4 [166,-3055] [166,3055] [610,-15223] [610,15223]  
4758731 2 [200989,-90106980] [200989,90106980]  
4758733 2 [71,-2262] [71,2262]  
4758750 4 [-125,-1675] [-125,1675] [531,-12429] [531,12429]  
4758756 2 [964,-30010] [964,30010]  
4758760 2 [11706,-1266524] [11706,1266524]  
4758764 2 [38,-2194] [38,2194]  
4758777 4 [-156,-981] [-156,981] [3822,-236295] [3822,236295]  
4758782 2 [241619,-118767229] [241619,118767229]  
4758793 2 [-168,-131] [-168,131]  
4758794 4 [-137,-1479] [-137,1479] [223,-3981] [223,3981]  
4758802 2 [-153,-1085] [-153,1085]  
4758809 2 [-52,-2149] [-52,2149]  
4758824 2 [-55,-2143] [-55,2143]  
4758834 2 [103,-2419] [103,2419]  
4758840 2 [3846,-238524] [3846,238524]  
4758867 2 [177,-3210] [177,3210]  
4758871 2 [117,-2522] [117,2522]  
4758904 2 [150,-2852] [150,2852]  
4758908 2 [-94,-1982] [-94,1982]  
4758911 4 [305,-5756] [305,5756] [3197,-180778] [3197,180778]  
4758913 2 [27,-2186] [27,2186]  
4758927 2 [13,-2182] [13,2182]  
4758928 2 [-48,-2156] [-48,2156]  
4758938 2 [-113,-1821] [-113,1821]  
4758948 2 [237,-4251] [237,4251]  
4758953 2 [32,-2189] [32,2189]  
4758958 2 [-13,-2181] [-13,2181]  
4758966 2 [147,-2817] [147,2817]  
4758967 4 [153,-2888] [153,2888] [568149,-428246054] [568149,428246054]  
4758968 2 [-154,-1052] [-154,1052]  
4758992 2 [2228,-105188] [2228,105188]  
4758999 2 [85,-2318] [85,2318]  
4759012 4 [-27,-2177] [-27,2177] [1964,-87066] [1964,87066]  
4759025 6 [204200,-92274905] [204200,92274905] [479,-10708] [479,10708] [530,-12395] [530,12395]  
4759033 2 [1926,-84553] [1926,84553]  
4759044 6 [-164,-590] [-164,590] [-32,-2174] [-32,2174] [340,-6638] [340,6638]  
4759056 4 [-168,-132] [-168,132] [1192,-41212] [1192,41212]  
4759057 2 [2708,-140937] [2708,140937]  
4759062 2 [-101,-1931] [-101,1931]  
4759063 2 [31977,-5718164] [31977,5718164]  
4759076 2 [260,-4726] [260,4726]  
4759081 2 [-120,-1741] [-120,1741]  
4759087 2 [-147,-1258] [-147,1258]  
4759100 4 [170,-3110] [170,3110] [50,-2210] [50,2210]  
4759105 2 [144,-2783] [144,2783]  
4759111 2 [197,-3522] [197,3522]

4759120 2 [2684,-139068] [2684,139068]  
4759128 2 [-87,-2025] [-87,2025]  
4759129 2 [308,-5829] [308,5829]  
4759137 6 [-102,-1923] [-102,1923] [17958,-2406507] [17958,2406507] [369388,-224504047] [369388,224504047]  
4759140 2 [736,-20086] [736,20086]  
4759142 2 [-157,-943] [-157,943]  
4759153 2 [492,-11129] [492,11129]  
4759161 2 [115,-2506] [115,2506]  
4759165 2 [171,-3124] [171,3124]  
4759184 4 [200,-3572] [200,3572] [968,-30196] [968,30196]  
4759196 2 [-166,-430] [-166,430]  
4759208 2 [22,-2184] [22,2184]  
4759209 6 [120,-2547] [120,2547] [156,-2925] [156,2925] [22828,-3449069] [22828,3449069]  
4759217 2 [44,-2201] [44,2201]  
4759219 2 [-139,-1440] [-139,1440]  
4759224 2 [-167,-319] [-167,319]  
4759225 2 [1491,-57614] [1491,57614]  
4759240 2 [5529,-411127] [5529,411127]  
4759259 2 [-19,-2180] [-19,2180]  
4759260 2 [-134,-1534] [-134,1534]  
4759279 4 [-159,-860] [-159,860] [141,-2750] [141,2750]  
4759297 2 [-126,-1661] [-126,1661]  
4759300 2 [116,-2514] [116,2514]  
4759308 4 [-98,-1954] [-98,1954] [61,-2233] [61,2233]  
4759309 4 [-25,-2178] [-25,2178] [7755,-682928] [7755,682928]  
4759321 2 [-168,-133] [-168,133]  
4759326 2 [14899,-1818595] [14899,1818595]  
4759334 2 [331,-6405] [331,6405]  
4759335 2 [-59,-2134] [-59,2134]  
4759336 2 [810,-23156] [810,23156]  
4759337 2 [-106,-1889] [-106,1889]  
4759342 2 [-117,-1777] [-117,1777]  
4759344 2 [73,-2269] [73,2269]  
4759345 2 [-124,-1689] [-124,1689]  
4759353 2 [1302,-47031] [1302,47031]  
4759357 2 [363,-7252] [363,7252]  
4759361 2 [1964420,-2753287231] [1964420,2753287231]  
4759365 2 [-29,-2176] [-29,2176]  
4759376 2 [6140,-481124] [6140,481124]  
4759379 2 [325,-6252] [325,6252]  
4759386 2 [175,-3181] [175,3181]  
4759396 2 [12,-2182] [12,2182]  
4759414 2 [-165,-517] [-165,517]  
4759417 2 [-142,-1377] [-142,1377]  
4759421 2 [-85,-2036] [-85,2036]  
4759424 2 [76,-2280] [76,2280]  
4759428 2 [-44,-2162] [-44,2162]  
4759433 2 [-38,-2169] [-38,2169]  
4759443 2 [-107,-1880] [-107,1880]  
4759452 6 [-51,-2151] [-51,2151] [-78,-2070] [-78,2070] [138,-2718] [138,2718]  
4759457 2 [188,-3377] [188,3377]  
4759460 2 [-136,-1498] [-136,1498]  
4759462 2 [123,-2573] [123,2573]  
4759478 2 [163,-3015] [163,3015]  
4759489 2 [-145,-1308] [-145,1308]  
4759497 4 [-152,-1117] [-152,1117] [-56,-2141] [-56,2141]  
4759504 2 [43140,-8960252] [43140,8960252]  
4759505 2 [-14,-2181] [-14,2181]  
4759513 2 [636,-16187] [636,16187]  
4759515 2 [-71,-2098] [-71,2098]  
4759525 2 [95,-2370] [95,2370]  
4759529 2 [3440,-201773] [3440,201773]  
4759533 2 [91,-2348] [91,2348]

4759534 2 [-69,-2105] [-69,2105]  
4759543 2 [-39,-2168] [-39,2168]  
4759545 2 [151,-2864] [151,2864]  
4759553 2 [-37,-2170] [-37,2170]  
4759556 2 [392,-8062] [392,8062]  
4759568 2 [152,-2876] [152,2876]  
4759588 4 [-168,-134] [-168,134] [317,-6051] [317,6051]  
4759594 2 [135,-2687] [135,2687]  
4759616 4 [-148,-1232] [-148,1232] [80,-2296] [80,2296]  
4759619 2 [245,-4412] [245,4412]  
4759622 2 [-61,-2129] [-61,2129]  
4759624 2 [126,-2600] [126,2600]  
4759632 2 [388,-7948] [388,7948]  
4759640 2 [266,-4856] [266,4856]  
4759649 2 [1180,-40593] [1180,40593]  
4759651 2 [257,-4662] [257,4662]  
4759657 2 [18,-2183] [18,2183]  
4759660 2 [366,-7334] [366,7334]  
4759665 2 [751,-20696] [751,20696]  
4759672 2 [-138,-1460] [-138,1460]  
4759673 2 [29126,-4970743] [29126,4970743]  
4759681 4 [132,-2657] [132,2657] [25407,-4049768] [25407,4049768]  
4759690 2 [159,-2963] [159,2963]  
4759694 2 [83,-2309] [83,2309]  
4759695 2 [129,-2628] [129,2628]  
4759721 14 [-100,-1939] [-100,1939] [-158,-903] [-158,903] [-80,-2061] [-80,2061] [1682,-69017] [1682,69017] [184,-3315] [184,3315] [2659,-137130] [2659,137130] [40180,-8054061] [40180,8054061]  
4759744 2 [900,-27088] [900,27088]  
4759769 2 [5720,-432613] [5720,432613]  
4759772 4 [-163,-655] [-163,655] [359191562,-6807524119310] [359191562,6807524119310]  
4759777 2 [143,-2772] [143,2772]  
4759793 4 [11,-2182] [11,2182] [943,-29040] [943,29040]  
4759808 2 [24416,-3815152] [24416,3815152]  
4759832 2 [1313,-47627] [1313,47627]  
4759833 2 [142,-2761] [142,2761]  
4759857 2 [-168,-135] [-168,135]  
4759863 2 [-167,-320] [-167,320]  
4759874 2 [2783,-146831] [2783,146831]  
4759876 2 [320,-6126] [320,6126]  
4759884 2 [310,-5878] [310,5878]  
4759889 2 [-40,-2167] [-40,2167]  
4759897 4 [-162,-713] [-162,713] [-36,-2171] [-36,2171]  
4759903 2 [3101,-172698] [3101,172698]  
4759936 2 [204,-3640] [204,3640]  
4759937 2 [64,-2241] [64,2241]  
4759946 2 [9295,-896139] [9295,896139]  
4759952 2 [-103,-1915] [-103,1915]  
4759954 2 [26583,-4334171] [26583,4334171]  
4759960 2 [234,-4192] [234,4192]  
4759964 2 [58,-2226] [58,2226]  
4759974 4 [-149,-1205] [-149,1205] [1323,-48171] [1323,48171]  
4759980 2 [286,-5306] [286,5306]  
4759986 2 [247,-4453] [247,4453]  
4760000 4 [100,-2400] [100,2400] [569,-13747] [569,13747]  
4760023 2 [297,-5564] [297,5564]  
4760024 2 [110,-2468] [110,2468]  
4760027 2 [2297,-110110] [2297,110110]  
4760028 2 [282,-5214] [282,5214]  
4760029 4 [-105,-1898] [-105,1898] [395,-8148] [395,8148]  
4760036 2 [229,-4095] [229,4095]  
4760037 2 [-161,-766] [-161,766]  
4760040 2 [241,-4331] [241,4331]  
4760056 2 [662,-17172] [662,17172]



4760057 2 [-166,-431] [-166,431]  
4760081 2 [70,-2259] [70,2259]  
4760100 6 [124,-2582] [124,2582] [1389,-51813] [1389,51813] [336,-6534] [336,6534]  
4760113 2 [1152,-39161] [1152,39161]  
4760120 2 [14354,-1719728] [14354,1719728]  
4760123 2 [77,-2284] [77,2284]  
4760124 2 [10,-2182] [10,2182]  
4760128 4 [-168,-136] [-168,136] [2736,-143128] [2736,143128]  
4760136 6 [-15,-2181] [-15,2181] [270,-4944] [270,4944] [370,-7444] [370,7444]  
4760144 2 [385,-7863] [385,7863]  
4760156 2 [125,-2591] [125,2591]  
4760163 2 [33,-2190] [33,2190]  
4760164 4 [4773,-329759] [4773,329759] [600,-14858] [600,14858]  
4760168 2 [2006,-89872] [2006,89872]  
4760169 2 [238,-4271] [238,4271]  
4760177 2 [278,-5123] [278,5123]  
4760199 2 [-155,-1018] [-155,1018]  
4760201 4 [-130,-1601] [-130,1601] [290,-5399] [290,5399]  
4760208 10 [-144,-1332] [-144,1332] [-23,-2179] [-23,2179] [216,-3852] [216,3852] [2448,-121140] [2448,121140] [472,-10484] [472,10484]  
4760225 12 [-160,-815] [-160,815] [-164,-591] [-164,591] [134,-2677] [134,2677] [250,-4515] [250,4515] [3460,-203535] [3460,203535] [79,-2292] [79,2292]  
4760232 2 [-143,-1355] [-143,1355]  
4760241 2 [232,-4153] [232,4153]  
4760252 2 [133,-2667] [133,2667]  
4760257 2 [48,-2207] [48,2207]  
4760265 2 [274,-5033] [274,5033]  
4760272 2 [212,-3780] [212,3780]  
4760273 4 [1556,-61417] [1556,61417] [86,-2323] [86,2323]  
4760280 2 [46,-2204] [46,2204]  
4760284 2 [11445,-1224403] [11445,1224403]  
4760293 2 [51,-2212] [51,2212]  
4760316 2 [-131,-1585] [-131,1585]  
4760320 2 [201,-3589] [201,3589]  
4760325 2 [339,-6612] [339,6612]  
4760329 2 [-150,-1177] [-150,1177]  
4760344 4 [30,-2188] [30,2188] [318,-6076] [318,6076]  
4760345 4 [194,-3473] [194,3473] [39374,-7812937] [39374,7812937]  
4760353 2 [-108,-1871] [-108,1871]  
4760361 2 [112,-2483] [112,2483]  
4760372 2 [1253,-44407] [1253,44407]  
4760392 2 [78,-2288] [78,2288]  
4760395 2 [9,-2182] [9,2182]  
4760400 6 [-140,-1420] [-140,1420] [-20,-2180] [-20,2180] [1060,-34580] [1060,34580]  
4760401 4 [-168,-137] [-168,137] [24,-2185] [24,2185]  
4760409 4 [-50,-2153] [-50,2153] [631,-16000] [631,16000]  
4760416 2 [-31,-2175] [-31,2175]  
4760422 2 [-141,-1399] [-141,1399]  
4760432 2 [84857,-24719035] [84857,24719035]  
4760442 2 [319,-6101] [319,6101]  
4760449 2 [-165,-518] [-165,518]  
4760459 2 [-35,-2172] [-35,2172]  
4760465 2 [344,-6743] [344,6743]  
4760475 2 [26749,-4374832] [26749,4374832]  
4760476 2 [162,-3002] [162,3002]  
4760477 2 [-41,-2166] [-41,2166]  
4760478 2 [-93,-1989] [-93,1989]  
4760492 2 [509,-11689] [509,11689]  
4760493 6 [25243,-4010620] [25243,4010620] [43,-2200] [43,2200] [871,-25798] [871,25798]  
4760504 8 [-122,-1716] [-122,1716] [-167,-321] [-167,321] [1250,-44248] [1250,44248] [8633,-802129] [8633,802129]  
4760505 2 [395404,-248634613] [395404,248634613]  
4760514 2 [-57,-2139] [-57,2139]  
4760524 2 [93,-2359] [93,2359]  
4760549 2 [-65,-2118] [-65,2118]  
4760563 2 [9333,-901640] [9333,901640]

4760576 12 [-128,-1632] [-128,1632] [11497,-1232757] [11497,1232757] [160,-2976] [160,2976] [17,-2183] [17,2183] [224,-4000] [224,4000] [25700,-4120024] [25700,4120024]  
4760595 4 [-111,-1842] [-111,1842] [21,-2184] [21,2184]  
4760609 2 [9356,-904975] [9356,904975]  
4760612 12 [104,-2426] [104,2426] [2192,-102650] [2192,102650] [373,-7527] [373,7527] [4388,-290678] [4388,290678] [8,-2182] [8,2182] [892,-26730] [892,26730]  
4760617 2 [738,-20167] [738,20167]  
4760640 2 [96,-2376] [96,2376]  
4760649 2 [90,-2343] [90,2343]  
4760676 2 [-168,-138] [-168,138]  
4760694 2 [65835,-16892163] [65835,16892163]  
4760696 2 [857,-25183] [857,25183]  
4760702 2 [203,-3623] [203,3623]  
4760721 6 [-66,-2115] [-66,2115] [240,-4311] [240,4311] [267,-4878] [267,4878]  
4760740 2 [-156,-982] [-156,982]  
4760744 2 [665,-17287] [665,17287]  
4760762 2 [239,-4291] [239,4291]  
4760764 2 [-75,-2083] [-75,2083]  
4760781 2 [7,-2182] [7,2182]  
4760785 2 [-64,-2121] [-64,2121]  
4760787 2 [-47,-2158] [-47,2158]  
4760792 2 [-146,-1284] [-146,1284]  
4760793 2 [-74,-2087] [-74,2087]  
4760828 2 [202,-3606] [202,3606]  
4760840 2 [161,-2989] [161,2989]  
4760847 2 [337,-6560] [337,6560]  
4760855 2 [-151,-1148] [-151,1148]  
4760857 2 [-16,-2181] [-16,2181]  
4760858 2 [1595111,-2014588567] [1595111,2014588567]  
4760860 2 [186,-3346] [186,3346]  
4760865 6 [136731,-50559234] [136731,50559234] [294,-5493] [294,5493] [714,-19203] [714,19203]  
4760873 2 [178,-3225] [178,3225]  
4760875 2 [-115,-1800] [-115,1800]  
4760897 2 [1184,-40799] [1184,40799]  
4760904 2 [-110,-1852] [-110,1852]  
4760908 2 [6,-2182] [6,2182]  
4760911 2 [65,-2244] [65,2244]  
4760920 2 [-166,-432] [-166,432]  
4760924 2 [338,-6586] [338,6586]  
4760929 2 [4955,-348798] [4955,348798]  
4760937 2 [99,-2394] [99,2394]  
4760952 2 [8338,-761368] [8338,761368]  
4760953 2 [-168,-139] [-168,139]  
4760964 4 [285,-5283] [285,5283] [50896,-11482210] [50896,11482210]  
4760968 2 [657,-16981] [657,16981]  
4760973 4 [-153,-1086] [-153,1086] [2811,-149052] [2811,149052]  
4760975 2 [269,-4922] [269,4922]  
4760982 2 [283,-5237] [283,5237]  
4760983 2 [57,-2224] [57,2224]  
4760992 2 [-127,-1647] [-127,1647]  
4760999 2 [5,-2182] [5,2182]  
4761000 2 [-159,-861] [-159,861]  
4761001 2 [7590,-661249] [7590,661249]  
4761002 2 [-121,-1729] [-121,1729]  
4761013 2 [1167,-39926] [1167,39926]  
4761017 6 [-86,-2031] [-86,2031] [1427,-53950] [1427,53950] [28,-2187] [28,2187]  
4761020 2 [26,-2186] [26,2186]  
4761025 4 [390,-8005] [390,8005] [930,-28445] [930,28445]  
4761027 2 [69,-2256] [69,2256]  
4761029 2 [-157,-944] [-157,944]  
4761042 2 [32839,-5950931] [32839,5950931]  
4761044 2 [1093,-36201] [1093,36201]  
4761046 2 [-45,-2161] [-45,2161]  
4761060 2 [4,-2182] [4,2182]  
4761064 2 [-90,-2008] [-90,2008]

4761073 4 [-154,-1053] [-154,1053] [65756,-16861767] [65756,16861767]  
4761076 2 [-123,-1703] [-123,1703]  
4761081 2 [87,-2328] [87,2328]  
4761083 2 [-163,-656] [-163,656]  
4761097 2 [3,-2182] [3,2182]  
4761100 2 [486,-10934] [486,10934]  
4761108 4 [-99,-1947] [-99,1947] [1573,-62425] [1573,62425]  
4761109 2 [431,-9210] [431,9210]  
4761111 2 [565,-13606] [565,13606]  
4761116 2 [2,-2182] [2,2182]  
4761121 2 [207,-3692] [207,3692]  
4761123 2 [1,-2182] [1,2182]  
4761124 2 [0,-2182] [0,2182]  
4761125 2 [-1,-2182] [-1,2182]  
4761128 2 [746,-20492] [746,20492]  
4761132 2 [-2,-2182] [-2,2182]  
4761147 2 [-167,-322] [-167,322]  
4761151 2 [-3,-2182] [-3,2182]  
4761152 2 [-112,-1832] [-112,1832]  
4761161 2 [547,-12978] [547,12978]  
4761165 2 [-89,-2014] [-89,2014]  
4761168 2 [268,-4900] [268,4900]  
4761177 2 [34,-2191] [34,2191]  
4761180 2 [189,-3393] [189,3393]  
4761181 2 [215,-3834] [215,3834]  
4761188 4 [-4,-2182] [-4,2182] [52,-2214] [52,2214]  
4761190 4 [219,-3907] [219,3907] [851,-24921] [851,24921]  
4761193 2 [768,-21395] [768,21395]  
4761200 2 [209,-3727] [209,3727]  
4761207 2 [213,-3798] [213,3798]  
4761217 2 [-76,-2079] [-76,2079]  
4761232 2 [-168,-140] [-168,140]  
4761233 4 [-34,-2173] [-34,2173] [1036,-33417] [1036,33417]  
4761249 2 [-5,-2182] [-5,2182]  
4761251 2 [97,-2382] [97,2382]  
4761260 2 [-26,-2178] [-26,2178]  
4761265 2 [-114,-1811] [-114,1811]  
4761275 4 [221,-3944] [221,3944] [89,-2338] [89,2338]  
4761281 2 [-28,-2177] [-28,2177]  
4761289 2 [368,-7389] [368,7389]  
4761296 2 [284,-5260] [284,5260]  
4761297 2 [523,-12158] [523,12158]  
4761298 4 [-73,-2091] [-73,2091] [167,-3069] [167,3069]  
4761305 2 [74,-2273] [74,2273]  
4761307 2 [-67,-2112] [-67,2112]  
4761310 2 [2091,-95641] [2091,95641]  
4761313 2 [-42,-2165] [-42,2165]  
4761324 4 [-162,-714] [-162,714] [2044653,-2923677201] [2044653,2923677201]  
4761340 2 [-6,-2182] [-6,2182]  
4761341 2 [-133,-1552] [-133,1552]  
4761347 2 [353,-6982] [353,6982]  
4761351 2 [1065,-34824] [1065,34824]  
4761352 2 [98,-2388] [98,2388]  
4761356 2 [614,-15370] [614,15370]  
4761360 2 [304,-5732] [304,5732]  
4761361 4 [102,-2413] [102,2413] [60,-2231] [60,2231]  
4761362 2 [119,-2539] [119,2539]  
4761368 2 [62,-2236] [62,2236]  
4761378 2 [-129,-1617] [-129,1617]  
4761393 2 [16,-2183] [16,2183]  
4761395 2 [-79,-2066] [-79,2066]  
4761397 2 [3087,-171530] [3087,171530]  
4761404 4 [-70,-2102] [-70,2102] [7525,-652773] [7525,652773]

4761408 2 [-164,-592] [-164,592]  
4761417 4 [-116,-1789] [-116,1789] [88,-2333] [88,2333]  
4761423 2 [-63,-2124] [-63,2124]  
4761424 6 [-60,-2132] [-60,2132] [228,-4076] [228,4076] [2348,-113796] [2348,113796]  
4761431 2 [4345,-286416] [4345,286416]  
4761449 2 [148,-2829] [148,2829]  
4761467 2 [-7,-2182] [-7,2182]  
4761469 2 [443,-9576] [443,9576]  
4761471 2 [1309,-47410] [1309,47410]  
4761476 2 [2272,-108318] [2272,108318]  
4761480 2 [1054,-34288] [1054,34288]  
4761486 2 [-165,-519] [-165,519]  
4761492 2 [109,-2461] [109,2461]  
4761499 2 [2265,-107818] [2265,107818]  
4761500 2 [146,-2806] [146,2806]  
4761508 6 [276,-5078] [276,5078] [72,-2266] [72,2266] [948,-29270] [948,29270]  
4761512 2 [214,-3816] [214,3816]  
4761513 12 [-104,-1907] [-104,1907] [-168,-141] [-168,141] [1296,-46707] [1296,46707] [183,-3300] [183,3300] [42,-2199] [42,2199] [66,-2247] [66,2247]  
4761528 2 [-158,-904] [-158,904]  
4761548 2 [1021,-32697] [1021,32697]  
4761563 2 [5501,-408008] [5501,408008]  
4761570 2 [-161,-767] [-161,767]  
4761575 4 [-91,-2002] [-91,2002] [121,-2556] [121,2556]  
4761577 2 [68,-2253] [68,2253]  
4761601 2 [20172,-2864993] [20172,2864993]  
4761604 4 [-147,-1259] [-147,1259] [1316,-47790] [1316,47790]  
4761624 2 [478,-10676] [478,10676]  
4761625 2 [456,-9979] [456,9979]  
4761636 2 [-8,-2182] [-8,2182]  
4761639 2 [165,-3042] [165,3042]  
4761657 2 [82,-2305] [82,2305]  
4761661 2 [-21,-2180] [-21,2180]  
4761664 2 [-135,-1517] [-135,1517]  
4761665 2 [256,-4641] [256,4641]  
4761668 4 [56,-2222] [56,2222] [692,-18334] [692,18334]  
4761674 4 [-17,-2181] [-17,2181] [-49,-2155] [-49,2155]  
4761675 2 [-119,-1754] [-119,1754]  
4761694 2 [155,-2913] [155,2913]  
4761697 4 [-96,-1969] [-96,1969] [2274,-108461] [2274,108461]  
4761729 2 [-132,-1569] [-132,1569]  
4761732 2 [-152,-1118] [-152,1118]  
4761736 2 [225,-4019] [225,4019]  
4761737 2 [67,-2250] [67,2250]  
4761753 2 [-137,-1480] [-137,1480]  
4761774 2 [955,-29593] [955,29593]  
4761779 6 [53,-2216] [53,2216] [55973,-13242436] [55973,13242436] [785,-22102] [785,22102]  
4761785 2 [-166,-433] [-166,433]  
4761788 2 [-118,-1766] [-118,1766]  
4761792 4 [-167,-323] [-167,323] [193,-3457] [193,3457]  
4761796 2 [-168,-142] [-168,142]  
4761804 2 [1438,-54574] [1438,54574]  
4761820 2 [5594,-418398] [5594,418398]  
4761822 2 [139,-2729] [139,2729]  
4761828 2 [292,-5446] [292,5446]  
4761837 2 [5799,-441606] [5799,441606]  
4761853 2 [-9,-2182] [-9,2182]  
4761856 4 [-160,-816] [-160,816] [20,-2184] [20,2184]  
4761864 4 [105,-2433] [105,2433] [1218,-42564] [1218,42564]  
4761865 6 [-24,-2179] [-24,2179] [174,-3167] [174,3167] [579,-14102] [579,14102]  
4761872 2 [-88,-2020] [-88,2020]  
4761881 2 [-58,-2137] [-58,2137]  
4761892 2 [84,-2314] [84,2314]  
4761911 2 [137,-2708] [137,2708]

4761913 2 [966,-30103] [966,30103]  
4761918 2 [3843,-238245] [3843,238245]  
4761930 2 [31,-2189] [31,2189]  
4761951 4 [-95,-1976] [-95,1976] [157,-2938] [157,2938]  
4761956 2 [680,-17866] [680,17866]  
4761969 2 [9736,-960665] [9736,960665]  
4761976 4 [-30,-2176] [-30,2176] [822,-23668] [822,23668]  
4761982 4 [1643,-66633] [1643,66633] [483,-10837] [483,10837]  
4761989 2 [35,-2192] [35,2192]  
4761996 2 [-83,-2047] [-83,2047]  
4762000 2 [3720,-226900] [3720,226900]  
4762007 2 [313,-5952] [313,5952]  
4762009 2 [128,-2619] [128,2619]  
4762025 2 [55,-2220] [55,2220]  
4762026 2 [327,-6303] [327,6303]  
4762027 2 [329,-6354] [329,6354]  
4762032 2 [49,-2209] [49,2209]  
4762044 2 [130,-2638] [130,2638]  
4762045 2 [251,-4536] [251,4536]  
4762052 2 [1384,-51534] [1384,51534]  
4762058 4 [1751,-73303] [1751,73303] [23,-2185] [23,2185]  
4762060 2 [54,-2218] [54,2218]  
4762061 2 [40715,-8215456] [40715,8215456]  
4762072 2 [-82,-2052] [-82,2052]  
4762073 4 [-109,-1862] [-109,1862] [3536,-210277] [3536,210277]  
4762081 6 [-148,-1233] [-148,1233] [-168,-143] [-168,143] [1412,-53103] [1412,53103]  
4762084 2 [45,-2203] [45,2203]  
4762097 2 [434,-9301] [434,9301]  
4762100 2 [-139,-1441] [-139,1441]  
4762101 2 [-125,-1676] [-125,1676]  
4762106 2 [-145,-1309] [-145,1309]  
4762114 2 [15,-2183] [15,2183]  
4762115 2 [22081,-3281166] [22081,3281166]  
4762117 2 [-97,-1962] [-97,1962]  
4762124 2 [-10,-2182] [-10,2182]  
4762129 2 [198,-3539] [198,3539]  
4762152 2 [298,-5588] [298,5588]  
4762158 2 [-77,-2075] [-77,2075]  
4762166 2 [227,-4057] [227,4057]  
4762172 2 [-142,-1378] [-142,1378]  
4762184 4 [113,-2491] [113,2491] [2585,-131447] [2585,131447]  
4762213 2 [-33,-2174] [-33,2174]  
4762234 2 [263,-4791] [263,4791]  
4762236 2 [-155,-1019] [-155,1019]  
4762256 2 [440,-9484] [440,9484]  
4762261 2 [179,-3240] [179,3240]  
4762268 2 [226,-4038] [226,4038]  
4762273 2 [-72,-2095] [-72,2095]  
4762281 2 [190,-3409] [190,3409]  
4762283 2 [41,-2198] [41,2198]  
4762308 2 [1252,-44354] [1252,44354]  
4762312 2 [798,-22648] [798,22648]  
4762313 2 [-68,-2109] [-68,2109]  
4762318 2 [627,-15851] [627,15851]  
4762329 2 [-134,-1535] [-134,1535]  
4762350 2 [1251,-44301] [1251,44301]  
4762368 4 [-168,-144] [-168,144] [86772,-25560504] [86772,25560504]  
4762377 2 [3108,-173283] [3108,173283]  
4762382 2 [707,-18925] [707,18925]  
4762385 4 [-149,-1206] [-149,1206] [1364,-50423] [1364,50423]  
4762396 2 [-163,-657] [-163,657]  
4762403 2 [-43,-2164] [-43,2164]  
4762404 2 [108,-2454] [108,2454]

4762425 2 [2326,-112201] [2326,112201]  
4762439 4 [-167,-324] [-167,324] [473,-10516] [473,10516]  
4762441 2 [419,-8850] [419,8850]  
4762450 2 [4799,-332457] [4799,332457]  
4762455 2 [-11,-2182] [-11,2182]  
4762457 6 [-136,-1499] [-136,1499] [-62,-2127] [-62,2127] [2599,-132516] [2599,132516]  
4762468 2 [-84,-2042] [-84,2042]  
4762500 2 [196,-3506] [196,3506]  
4762522 2 [983,-30897] [983,30897]  
4762525 4 [-165,-520] [-165,520] [1048395,-1073463820] [1048395,1073463820]  
4762564 2 [-120,-1742] [-120,1742]  
4762567 2 [2789,-147306] [2789,147306]  
4762576 2 [1940,-85476] [1940,85476]  
4762581 2 [-113,-1822] [-113,1822]  
4762584 4 [106,-2440] [106,2440] [19950,-2817828] [19950,2817828]  
4762593 14 [-138,-1461] [-138,1461] [-164,-593] [-164,593] [-18,-2181] [-18,2181] [192,-3441] [192,3441] [36,-2193] [36,2193] [543,-12840] [543,12840] [6543,-529260] [6543,529260]  
4762604 2 [350,-6902] [350,6902]  
4762613 2 [47,-2206] [47,2206]  
4762620 2 [-126,-1662] [-126,1662]  
4762621 2 [1835,-78636] [1835,78636]  
4762628 2 [92,-2354] [92,2354]  
4762633 2 [6582,-533999] [6582,533999]  
4762640 2 [176,-3196] [176,3196]  
4762641 2 [94,-2365] [94,2365]  
4762642 2 [9399,-911221] [9399,911221]  
4762652 2 [-166,-434] [-166,434]  
4762657 4 [-168,-145] [-168,145] [182,-3285] [182,3285]  
4762684 2 [-150,-1178] [-150,1178]  
4762690 2 [-81,-2057] [-81,2057]  
4762691 2 [6977,-582782] [6977,582782]  
4762697 2 [362,-7225] [362,7225]  
4762704 2 [-92,-1996] [-92,1996]  
4762705 2 [-156,-983] [-156,983]  
4762723 2 [-159,-862] [-159,862]  
4762724 2 [-124,-1690] [-124,1690]  
4762745 2 [14,-2183] [14,2183]  
4762748 2 [10661,-1100773] [10661,1100773]  
4762750 2 [459,-10073] [459,10073]  
4762753 2 [-162,-715] [-162,715]  
4762754 2 [191,-3425] [191,3425]  
4762766 2 [107,-2447] [107,2447]  
4762780 2 [-54,-2146] [-54,2146]  
4762781 2 [-53,-2148] [-53,2148]  
4762782 2 [699,-18609] [699,18609]  
4762783 2 [6461,-519342] [6461,519342]  
4762787 2 [2213,-104128] [2213,104128]  
4762793 2 [512,-11789] [512,11789]  
4762808 2 [673,-17595] [673,17595]  
4762809 2 [40,-2197] [40,2197]  
4762852 2 [-12,-2182] [-12,2182]  
4762854 2 [75,-2277] [75,2277]  
4762873 6 [-144,-1333] [-144,1333] [-94,-1983] [-94,1983] [407,-8496] [407,8496]  
4762880 4 [244,-4392] [244,4392] [649,-16677] [649,16677]  
4762897 4 [-117,-1778] [-117,1778] [9144,-874391] [9144,874391]  
4762914 2 [59695,-14585017] [59695,14585017]  
4762918 2 [-157,-945] [-157,945]  
4762925 2 [-101,-1932] [-101,1932]  
4762929 2 [118,-2531] [118,2531]  
4762936 4 [-46,-2160] [-46,2160] [710,-19044] [710,19044]  
4762943 2 [-143,-1356] [-143,1356]  
4762945 2 [111,-2476] [111,2476]  
4762948 2 [-168,-146] [-168,146]  
4762955 2 [29,-2188] [29,2188]

4762964 2 [1805,-76717] [1805,76717]  
4762971 2 [25,-2186] [25,2186]  
4762980 2 [1189,-41057] [1189,41057]  
4762983 2 [37,-2194] [37,2194]  
4762984 2 [-102,-1924] [-102,1924]  
4762997 2 [19,-2184] [19,2184]  
4763012 2 [944,-29086] [944,29086]  
4763020 2 [1125309,-1193734343] [1125309,1193734343]  
4763025 6 [10590,-1089795] [10590,1089795] [180,-3255] [180,3255] [255,-4620] [255,4620]  
4763046 2 [259,-4705] [259,4705]  
4763048 2 [-22,-2180] [-22,2180]  
4763052 2 [1509,-58659] [1509,58659]  
4763062 2 [59,-2229] [59,2229]  
4763069 2 [235,-4212] [235,4212]  
4763074 2 [63,-2239] [63,2239]  
4763088 2 [-167,-325] [-167,325]  
4763096 2 [490,-11064] [490,11064]  
4763097 4 [39,-2196] [39,2196] [759,-21024] [759,21024]  
4763105 2 [-161,-768] [-161,768]  
4763108 2 [-52,-2150] [-52,2150]  
4763111 2 [-55,-2144] [-55,2144]  
4763113 2 [2652,-136589] [2652,136589]  
4763116 2 [-106,-1890] [-106,1890]  
4763137 4 [303,-5708] [303,5708] [8568,-793087] [8568,793087]  
4763146 2 [-153,-1087] [-153,1087]  
4763152 2 [-151,-1149] [-151,1149]  
4763153 2 [38,-2195] [38,2195]  
4763159 2 [181,-3270] [181,3270]  
4763160 2 [81,-2301] [81,2301]  
4763179 2 [-87,-2026] [-87,2026]  
4763180 2 [-154,-1054] [-154,1054]  
4763186 2 [2647,-136203] [2647,136203]  
4763204 4 [-107,-1881] [-107,1881] [1000,-31698] [1000,31698]  
4763217 2 [-98,-1955] [-98,1955]  
4763221 2 [-141,-1400] [-141,1400]  
4763241 12 [-140,-1421] [-140,1421] [-168,-147] [-168,147] [-48,-2157] [-48,2157] [252,-4557] [252,4557] [3444,-202125] [3444,202125] [83280,-24033171] [83280,24033171]  
4763249 4 [4768,-329241] [4768,329241] [520,-12057] [520,12057]  
4763257 2 [168,-3083] [168,3083]  
4763258 2 [71,-2263] [71,2263]  
4763269 2 [863,-25446] [863,25446]  
4763282 2 [2207,-103705] [2207,103705]  
4763286 2 [27,-2187] [27,2187]  
4763292 2 [13,-2183] [13,2183]  
4763305 2 [324,-6227] [324,6227]  
4763313 2 [726,-19683] [726,19683]  
4763321 2 [-13,-2182] [-13,2182]  
4763332 6 [149,-2841] [149,2841] [1668,-68158] [1668,68158] [32,-2190] [32,2190]  
4763337 2 [-158,-905] [-158,905]  
4763340 2 [3774,-231858] [3774,231858]  
4763348 2 [101,-2407] [101,2407]  
4763361 2 [-146,-1285] [-146,1285]  
4763367 2 [-27,-2178] [-27,2178]  
4763377 4 [122,-2565] [122,2565] [554,-13221] [554,13221]  
4763393 4 [-32,-2175] [-32,2175] [332,-6431] [332,6431]  
4763400 2 [145,-2795] [145,2795]  
4763403 4 [2281,-108962] [2281,108962] [477,-10644] [477,10644]  
4763404 2 [-130,-1602] [-130,1602]  
4763446 2 [7587,-660857] [7587,660857]  
4763457 2 [114,-2499] [114,2499]  
4763487 2 [-131,-1586] [-131,1586]  
4763489 2 [-160,-817] [-160,817]  
4763494 2 [-85,-2037] [-85,2037]  
4763521 4 [-166,-435] [-166,435] [50,-2211] [50,2211]

4763536 2 [-168,-148] [-168,148]  
4763537 2 [154,-2901] [154,2901]  
4763545 2 [696,-18491] [696,18491]  
4763565 2 [231,-4134] [231,4134]  
4763566 2 [-165,-521] [-165,521]  
4763577 2 [22,-2185] [22,2185]  
4763582 2 [307,-5805] [307,5805]  
4763591 2 [1369,-50700] [1369,50700]  
4763593 2 [-78,-2071] [-78,2071]  
4763600 4 [-100,-1940] [-100,1940] [140,-2740] [140,2740]  
4763601 2 [2224,-104905] [2224,104905]  
4763604 2 [-59,-2135] [-59,2135]  
4763620 4 [-19,-2181] [-19,2181] [44,-2202] [44,2202]  
4763633 2 [596,-14713] [596,14713]  
4763636 2 [85,-2319] [85,2319]  
4763645 2 [299,-5612] [299,5612]  
4763648 2 [9872,-980864] [9872,980864]  
4763656 2 [545,-12909] [545,12909]  
4763664 2 [496,-11260] [496,11260]  
4763666 2 [-25,-2179] [-25,2179]  
4763673 2 [103,-2420] [103,2420]  
4763677 2 [279,-5146] [279,5146]  
4763684 2 [248,-4474] [248,4474]  
4763692 4 [173,-3153] [173,3153] [59102,-14368230] [59102,14368230]  
4763696 2 [2417,-118847] [2417,118847]  
4763704 2 [273,-5011] [273,5011]  
4763711 2 [-163,-658] [-163,658]  
4763712 4 [-71,-2099] [-71,2099] [1468,-56288] [1468,56288]  
4763717 2 [127,-2610] [127,2610]  
4763718 2 [-29,-2177] [-29,2177]  
4763720 2 [10994,-1152748] [10994,1152748]  
4763724 2 [550,-13082] [550,13082]  
4763729 2 [488,-10999] [488,10999]  
4763737 4 [254,-4599] [254,4599] [3798,-234073] [3798,234073]  
4763739 2 [-167,-326] [-167,326]  
4763745 4 [-69,-2106] [-69,2106] [676,-17711] [676,17711]  
4763748 2 [136,-2698] [136,2698]  
4763753 2 [-44,-2163] [-44,2163]  
4763755 2 [-51,-2152] [-51,2152]  
4763761 2 [12,-2183] [12,2183]  
4763772 2 [-38,-2170] [-38,2170]  
4763775 2 [61,-2234] [61,2234]  
4763780 4 [-164,-594] [-164,594] [-56,-2142] [-56,2142]  
4763783 2 [-103,-1916] [-103,1916]  
4763789 2 [48523,-10688616] [48523,10688616]  
4763803 2 [537,-12634] [537,12634]  
4763807 4 [253,-4578] [253,4578] [289,-5376] [289,5376]  
4763809 2 [206,-3675] [206,3675]  
4763813 2 [131,-2648] [131,2648]  
4763825 2 [416,-8761] [416,8761]  
4763826 2 [-105,-1899] [-105,1899]  
4763833 2 [-168,-149] [-168,149]  
4763841 4 [-128,-1633] [-128,1633] [187,-3362] [187,3362]  
4763844 4 [-80,-2062] [-80,2062] [162520,-65517938] [162520,65517938]  
4763848 2 [1182,-40696] [1182,40696]  
4763858 2 [911,-27583] [911,27583]  
4763868 2 [-14,-2182] [-14,2182]  
4763880 6 [-39,-2169] [-39,2169] [346,-6796] [346,6796] [474,-10548] [474,10548]  
4763881 2 [-61,-2130] [-61,2130]  
4763883 2 [73,-2270] [73,2270]  
4763894 2 [-37,-2171] [-37,2171]  
4763897 2 [164,-3029] [164,3029]  
4763900 2 [19250,-2670830] [19250,2670830]



4763916 4 [117,-2523] [117,2523] [3165,-178071] [3165,178071]  
4763923 2 [261,-4748] [261,4748]  
4763927 2 [2933,-158858] [2933,158858]  
4763936 2 [185,-3331] [185,3331]  
4763937 2 [-122,-1717] [-122,1717]  
4763969 2 [-152,-1119] [-152,1119]  
4763982 2 [2563,-129773] [2563,129773]  
4763985 2 [76,-2281] [76,2281]  
4764019 2 [465,-10262] [465,10262]  
4764024 2 [18,-2184] [18,2184]  
4764025 2 [210,-3745] [210,3745]  
4764027 2 [4633,-315358] [4633,315358]  
4764053 2 [947,-29224] [947,29224]  
4764056 2 [410,-8584] [410,8584]  
4764058 2 [13023,-1486165] [13023,1486165]  
4764068 6 [11236,-1191018] [11236,1191018] [2396,-117302] [2396,117302] [8272,-752346] [8272,752346]  
4764069 2 [1011,-32220] [1011,32220]  
4764076 2 [990,-31226] [990,31226]  
4764081 2 [4939,-347110] [4939,347110]  
4764089 6 [12620,-1417717] [12620,1417717] [158,-2951] [158,2951] [218,-3889] [218,3889]  
4764096 2 [-108,-1872] [-108,1872]  
4764121 2 [384,-7835] [384,7835]  
4764123 2 [-147,-1260] [-147,1260]  
4764132 2 [-168,-150] [-168,150]  
4764158 2 [11,-2183] [11,2183]  
4764160 2 [644,-16488] [644,16488]  
4764161 2 [752,-20737] [752,20737]  
4764173 2 [37703,-7320890] [37703,7320890]  
4764174 2 [115,-2507] [115,2507]  
4764184 2 [-162,-716] [-162,716]  
4764188 2 [1706,-70498] [1706,70498]  
4764193 2 [396,-8177] [396,8177]  
4764209 2 [80,-2297] [80,2297]  
4764217 4 [354,-7009] [354,7009] [468,-10357] [468,10357]  
4764224 4 [-40,-2168] [-40,2168] [3176,-179000] [3176,179000]  
4764230 2 [91,-2349] [91,2349]  
4764240 2 [-36,-2172] [-36,2172]  
4764248 2 [302,-5684] [302,5684]  
4764266 2 [95,-2371] [95,2371]  
4764275 2 [-155,-1020] [-155,1020]  
4764280 2 [-111,-1843] [-111,1843]  
4764284 2 [4181,-270355] [4181,270355]  
4764287 2 [-127,-1648] [-127,1648]  
4764296 2 [3737,-228457] [3737,228457]  
4764304 2 [120,-2548] [120,2548]  
4764313 2 [83,-2310] [83,2310]  
4764320 2 [2809,-148893] [2809,148893]  
4764321 2 [222,-3963] [222,3963]  
4764329 2 [116,-2515] [116,2515]  
4764353 2 [180863,-76917400] [180863,76917400]  
4764368 2 [476,-10612] [476,10612]  
4764392 8 [-166,-436] [-166,436] [-167,-327] [-167,327] [12214,-1349856] [12214,1349856] [582502,-444576120] [582502,444576120]  
4764401 2 [374,-7555] [374,7555]  
4764417 2 [58,-2227] [58,2227]  
4764420 2 [64,-2242] [64,2242]  
4764433 2 [-168,-151] [-168,151]  
4764446 2 [-133,-1553] [-133,1553]  
4764448 2 [-159,-863] [-159,863]  
4764457 2 [-93,-1990] [-93,1990]  
4764461 2 [-121,-1730] [-121,1730]  
4764475 2 [845,-24660] [845,24660]  
4764476 2 [-115,-1801] [-115,1801]  
4764482 2 [343,-6717] [343,6717]

4764483 2 [-123,-1704] [-123,1704]  
4764487 2 [933,-28582] [933,28582]  
4764489 2 [10,-2183] [10,2183]  
4764493 2 [743,-20370] [743,20370]  
4764496 2 [300,-5636] [300,5636]  
4764499 2 [-15,-2182] [-15,2182]  
4764510 2 [3939,-247227] [3939,247227]  
4764525 2 [475,-10580] [475,10580]  
4764536 2 [1577,-62663] [1577,62663]  
4764537 2 [199,-3556] [199,3556]  
4764538 2 [10871,-1133457] [10871,1133457]  
4764544 2 [33,-2191] [33,2191]  
4764548 4 [-148,-1234] [-148,1234] [1853,-79795] [1853,79795]  
4764553 4 [246,-4433] [246,4433] [814092,-734531171] [814092,734531171]  
4764567 2 [-23,-2180] [-23,2180]  
4764591 2 [4897,-342692] [4897,342692]  
4764592 4 [233,-4173] [233,4173] [9092777,-27418570605] [9092777,27418570605]  
4764600 4 [169,-3097] [169,3097] [70,-2260] [70,2260]  
4764601 2 [147,-2818] [147,2818]  
4764609 16 [-110,-1853] [-110,1853] [-165,-522] [-165,522] [123,-2574] [123,2574] [150,-2853] [150,2853] [1903,-83044] [1903,83044] [348,-6849] [348,6849] [40128,-8038431] [40128,8038431] [587598,-450422901] [587598,450422901]  
4764613 2 [-129,-1618] [-129,1618]  
4764623 2 [977,-30616] [977,30616]  
4764628 2 [1301,-46977] [1301,46977]  
4764642 2 [-161,-769] [-161,769]  
4764648 2 [63841,-16130563] [63841,16130563]  
4764654 2 [835,-24227] [835,24227]  
4764655 2 [1121,-37596] [1121,37596]  
4764664 2 [1046,-33900] [1046,33900]  
4764672 8 [-156,-984] [-156,984] [144,-2784] [144,2784] [2512,-125920] [2512,125920] [48,-2208] [48,2208]  
4764684 2 [781,-21935] [781,21935]  
4764689 2 [46,-2205] [46,2205]  
4764692 2 [77,-2285] [77,2285]  
4764699 4 [-135,-1518] [-135,1518] [301,-5660] [301,5660]  
4764712 2 [4074,-260044] [4074,260044]  
4764714 2 [-137,-1481] [-137,1481]  
4764716 2 [-50,-2154] [-50,2154]  
4764718 2 [51,-2213] [51,2213]  
4764721 2 [30,-2189] [30,2189]  
4764725 2 [-145,-1310] [-145,1310]  
4764736 2 [-168,-152] [-168,152]  
4764738 2 [583,-14245] [583,14245]  
4764744 2 [153,-2889] [153,2889]  
4764760 2 [9,-2183] [9,2183]  
4764761 2 [-20,-2181] [-20,2181]  
4764767 2 [-31,-2176] [-31,2176]  
4764772 4 [24,-2186] [24,2186] [4493,-301173] [4493,301173]  
4764780 2 [141,-2751] [141,2751]  
4764786 2 [-65,-2119] [-65,2119]  
4764793 2 [-57,-2140] [-57,2140]  
4764798 2 [-149,-1207] [-149,1207]  
4764799 2 [945,-29132] [945,29132]  
4764801 2 [100,-2401] [100,2401]  
4764804 2 [-35,-2173] [-35,2173]  
4764809 4 [-157,-946] [-157,946] [3080,-170947] [3080,170947]  
4764810 4 [-41,-2167] [-41,2167] [79,-2293] [79,2293]  
4764817 2 [-112,-1833] [-112,1833]  
4764825 2 [126,-2601] [126,2601]  
4764833 2 [656,-16943] [656,16943]  
4764840 2 [166,-3056] [166,3056]  
4764868 2 [-132,-1570] [-132,1570]  
4764873 2 [172,-3139] [172,3139]  
4764888 2 [-114,-1812] [-114,1812]

4764889 2 [138,-2719] [138,2719]  
4764894 2 [43,-2201] [43,2201]  
4764900 2 [1780,-75130] [1780,75130]  
4764914 4 [295,-5517] [295,5517] [4183,-270549] [4183,270549]  
4764920 2 [86,-2324] [86,2324]  
4764929 2 [-142,-1379] [-142,1379]  
4764931 2 [-75,-2084] [-75,2084]  
4764943 2 [17,-2184] [17,2184]  
4764952 4 [-66,-2116] [-66,2116] [129,-2629] [129,2629]  
4764961 2 [110,-2469] [110,2469]  
4764964 2 [21,-2185] [21,2185]  
4764968 2 [-74,-2088] [-74,2088]  
4764969 6 [-164,-595] [-164,595] [135,-2688] [135,2688] [78,-2289] [78,2289]  
4764977 2 [8,-2183] [8,2183]  
4764983 2 [-139,-1442] [-139,1442]  
4764996 4 [-116,-1790] [-116,1790] [132,-2658] [132,2658]  
4765003 2 [-99,-1948] [-99,1948]  
4765028 6 [-163,-659] [-163,659] [-64,-2122] [-64,2122] [420332,-272513914] [420332,272513914]  
4765041 8 [-150,-1179] [-150,1179] [-168,-153] [-168,153] [3567,-213048] [3567,213048] [5794,-441035] [5794,441035]  
4765047 2 [-167,-328] [-167,328]  
4765049 2 [3058,-169119] [3058,169119]  
4765060 2 [156,-2926] [156,2926]  
4765080 2 [-86,-2032] [-86,2032]  
4765081 4 [-90,-2009] [-90,2009] [3672,-222523] [3672,222523]  
4765084 2 [5253,-380731] [5253,380731]  
4765104 4 [-47,-2159] [-47,2159] [19593,-2742531] [19593,2742531]  
4765113 2 [922,-28081] [922,28081]  
4765124 4 [-160,-818] [-160,818] [365,-7307] [365,7307]  
4765139 2 [32471185,-185032155042] [32471185,185032155042]  
4765146 2 [7,-2183] [7,2183]  
4765148 6 [-158,-906] [-158,906] [778,-21810] [778,21810] [946,-29178] [946,29178]  
4765178 2 [311,-5903] [311,5903]  
4765184 2 [-119,-1755] [-119,1755]  
4765185 2 [916,-27809] [916,27809]  
4765188 4 [208,-3710] [208,3710] [436,-9362] [436,9362]  
4765194 2 [-89,-2015] [-89,2015]  
4765206 2 [2539,-127955] [2539,127955]  
4765213 2 [55383,-13033610] [55383,13033610]  
4765220 2 [-16,-2182] [-16,2182]  
4765225 6 [195,-3490] [195,3490] [2196,-102931] [2196,102931] [264,-4813] [264,4813]  
4765237 2 [2067,-94000] [2067,94000]  
4765243 2 [93,-2360] [93,2360]  
4765250 2 [5135,-367975] [5135,367975]  
4765257 2 [438,-9423] [438,9423]  
4765265 4 [-166,-437] [-166,437] [124,-2583] [124,2583]  
4765273 2 [6,-2183] [6,2183]  
4765274 2 [151,-2865] [151,2865]  
4765288 2 [177,-3211] [177,3211]  
4765289 2 [-154,-1055] [-154,1055]  
4765292 2 [11453,-1225687] [11453,1225687]  
4765321 8 [-118,-1767] [-118,1767] [-153,-1088] [-153,1088] [152,-2877] [152,2877] [170,-3111] [170,3111]  
4765322 2 [143,-2773] [143,2773]  
4765323 2 [361,-7198] [361,7198]  
4765328 4 [-104,-1908] [-104,1908] [112,-2484] [112,2484]  
4765336 2 [90,-2344] [90,2344]  
4765339 2 [125,-2592] [125,2592]  
4765348 2 [-168,-154] [-168,154]  
4765356 2 [142,-2762] [142,2762]  
4765364 2 [5,-2183] [5,2183]  
4765369 2 [-45,-2162] [-45,2162]  
4765375 2 [1565,-61950] [1565,61950]  
4765376 2 [-76,-2080] [-76,2080]  
4765385 2 [314,-5977] [314,5977]

4765392 2 [28, -2188] [28, 2188]  
4765393 4 [26, -2187] [26, 2187] [96, -2377] [96, 2377]  
4765400 6 [-134, -1536] [-134, 1536] [430, -9180] [430, 9180] [65, -2245] [65, 2245]  
4765414 2 [171, -3125] [171, 3125]  
4765425 2 [4, -2183] [4, 2183]  
4765432 2 [57, -2225] [57, 2225]  
4765449 2 [2818, -149609] [2818, 149609]  
4765451 2 [-151, -1150] [-151, 1150]  
4765454 2 [-125, -1677] [-125, 1677]  
4765456 2 [-136, -1500] [-136, 1500]  
4765462 2 [3, -2183] [3, 2183]  
4765465 2 [104, -2427] [104, 2427]  
4765476 2 [220, -3926] [220, 3926]  
4765477 2 [243, -4372] [243, 4372]  
4765481 6 [-73, -2092] [-73, 2092] [2, -2183] [2, 2183] [3320, -191309] [3320, 191309]  
4765488 2 [1, -2183] [1, 2183]  
4765489 2 [0, -2183] [0, 2183]  
4765490 2 [-1, -2183] [-1, 2183]  
4765497 2 [-2, -2183] [-2, 2183]  
4765509 2 [163, -3016] [163, 3016]  
4765516 6 [-138, -1462] [-138, 1462] [-3, -2183] [-3, 2183] [870, -25754] [870, 25754]  
4765528 2 [-79, -2067] [-79, 2067]  
4765532 2 [-67, -2113] [-67, 2113]  
4765540 4 [-144, -1334] [-144, 1334] [69, -2257] [69, 2257]  
4765553 2 [-4, -2183] [-4, 2183]  
4765560 2 [34, -2192] [34, 2192]  
4765568 2 [236, -4232] [236, 4232]  
4765573 2 [1503, -58310] [1503, 58310]  
4765577 2 [818, -23497] [818, 23497]  
4765580 6 [-34, -2174] [-34, 2174] [-91, -2003] [-91, 2003] [134, -2678] [134, 2678]  
4765587 2 [133, -2668] [133, 2668]  
4765607 2 [25733, -4127962] [25733, 4127962]  
4765609 2 [-70, -2103] [-70, 2103]  
4765614 2 [-5, -2183] [-5, 2183]  
4765617 8 [-162, -717] [-162, 717] [-26, -2179] [-26, 2179] [159, -2964] [159, 2964] [52, -2215] [52, 2215]  
4765636 6 [-28, -2178] [-28, 2178] [-96, -1970] [-96, 1970] [3845, -238431] [3845, 238431]  
4765643 2 [1261, -44832] [1261, 44832]  
4765644 2 [-42, -2166] [-42, 2166]  
4765654 2 [-165, -523] [-165, 523]  
4765656 2 [-143, -1357] [-143, 1357]  
4765657 2 [-168, -155] [-168, 155]  
4765672 6 [-63, -2125] [-63, 2125] [22454, -3364656] [22454, 3364656] [38694, -7611416] [38694, 7611416]  
4765687 2 [309, -5854] [309, 5854]  
4765689 2 [-60, -2133] [-60, 2133]  
4765692 2 [1714, -70994] [1714, 70994]  
4765704 2 [-167, -329] [-167, 329]  
4765705 2 [-6, -2183] [-6, 2183]  
4765726 2 [99, -2395] [99, 2395]  
4765738 2 [87, -2329] [87, 2329]  
4765749 2 [175, -3182] [175, 3182]  
4765760 2 [16, -2184] [16, 2184]  
4765796 2 [3172, -178662] [3172, 178662]  
4765797 2 [387, -7920] [387, 7920]  
4765798 2 [-109, -1863] [-109, 1863]  
4765824 8 [393, -8091] [393, 8091] [508, -11656] [508, 11656] [60, -2232] [60, 2232] [7305, -624357] [7305, 624357]  
4765832 2 [-7, -2183] [-7, 2183]  
4765839 2 [205, -3658] [205, 3658]  
4765841 4 [3722, -227083] [3722, 227083] [62, -2237] [62, 2237]  
4765848 2 [7642, -668056] [7642, 668056]  
4765852 2 [74, -2274] [74, 2274]  
4765855 2 [2109, -96878] [2109, 96878]  
4765881 2 [802, -22817] [802, 22817]  
4765897 2 [564, -13571] [564, 13571]

4765904 6 [-95,-1977] [-95,1977] [5300,-385852] [5300,385852] [641,-16375] [641,16375]  
4765912 2 [42,-2200] [42,2200]  
4765913 2 [-88,-2021] [-88,2021]  
4765932 4 [-146,-1286] [-146,1286] [13798,-1620782] [13798,1620782]  
4765941 2 [1935,-85146] [1935,85146]  
4765945 2 [-126,-1663] [-126,1663]  
4765952 4 [1568,-62128] [1568,62128] [89,-2339] [89,2339]  
4765968 2 [-168,-156] [-168,156]  
4765973 2 [371,-7472] [371,7472]  
4765985 2 [-49,-2156] [-49,2156]  
4765987 2 [1109,-36996] [1109,36996]  
4766001 2 [-8,-2183] [-8,2183]  
4766008 2 [66,-2248] [66,2248]  
4766009 2 [5018,-355471] [5018,355471]  
4766016 2 [97,-2383] [97,2383]  
4766022 4 [-141,-1401] [-141,1401] [-21,-2181] [-21,2181]  
4766037 2 [-17,-2182] [-17,2182]  
4766041 2 [72,-2267] [72,2267]  
4766042 2 [-97,-1963] [-97,1963]  
4766048 2 [1297,-46761] [1297,46761]  
4766049 2 [-120,-1743] [-120,1743]  
4766051 2 [19349,-2691460] [19349,2691460]  
4766065 2 [444,-9607] [444,9607]  
4766084 6 [-140,-1422] [-140,1422] [68,-2254] [68,2254] [88,-2334] [88,2334]  
4766091 2 [-83,-2048] [-83,2048]  
4766105 2 [-124,-1691] [-124,1691]  
4766113 2 [56,-2223] [56,2223]  
4766129 2 [98,-2389] [98,2389]  
4766137 2 [1242,-43825] [1242,43825]  
4766140 2 [-166,-438] [-166,438]  
4766149 2 [8063,-724014] [8063,724014]  
4766156 6 [-58,-2138] [-58,2138] [197,-3523] [197,3523] [46414,-9999390] [46414,9999390]  
4766160 2 [-164,-596] [-164,596]  
4766175 4 [-159,-864] [-159,864] [4701,-322326] [4701,322326]  
4766177 2 [-82,-2053] [-82,2053]  
4766181 2 [-161,-770] [-161,770]  
4766188 2 [102,-2414] [102,2414]  
4766208 2 [-152,-1120] [-152,1120]  
4766211 2 [1077,-35412] [1077,35412]  
4766212 4 [188,-3378] [188,3378] [53,-2217] [53,2217]  
4766218 2 [-9,-2183] [-9,2183]  
4766224 2 [-24,-2180] [-24,2180]  
4766225 6 [20,-2185] [20,2185] [230,-4115] [230,4115] [650,-16715] [650,16715]  
4766226 2 [-113,-1823] [-113,1823]  
4766238 4 [211,-3763] [211,3763] [67,-2251] [67,2251]  
4766261 2 [275,-5056] [275,5056]  
4766268 4 [277,-5101] [277,5101] [82,-2306] [82,2306]  
4766281 2 [-168,-157] [-168,157]  
4766289 2 [1588,-63319] [1588,63319]  
4766309 4 [-77,-2076] [-77,2076] [31,-2190] [31,2190]  
4766315 2 [461,-10136] [461,10136]  
4766316 2 [-155,-1021] [-155,1021]  
4766328 2 [217,-3871] [217,3871]  
4766329 6 [-30,-2177] [-30,2177] [200,-3573] [200,3573] [455,-9948] [455,9948]  
4766344 2 [258,-4684] [258,4684]  
4766345 2 [85114,-24831417] [85114,24831417]  
4766347 2 [-163,-660] [-163,660]  
4766352 2 [184,-3316] [184,3316]  
4766357 2 [5363,-392752] [5363,392752]  
4766363 2 [-167,-330] [-167,330]  
4766374 2 [35,-2193] [35,2193]  
4766400 2 [420,-8880] [420,8880]  
4766415 2 [109,-2462] [109,2462]

4766421 2 [355,-7036] [355,7036]  
4766429 2 [23,-2186] [23,2186]  
4766441 2 [119,-2540] [119,2540]  
4766451 2 [49,-2210] [49,2210]  
4766454 2 [-117,-1779] [-117,1779]  
4766464 2 [-72,-2096] [-72,2096]  
4766466 2 [55,-2221] [55,2221]  
4766473 4 [1622,-65361] [1622,65361] [272,-4989] [272,4989]  
4766481 4 [15,-2184] [15,2184] [162,-3003] [162,3003]  
4766487 2 [244117,-120613810] [244117,120613810]  
4766489 2 [-10,-2183] [-10,2183]  
4766491 2 [45,-2204] [45,2204]  
4766497 2 [54,-2219] [54,2219]  
4766508 2 [122622,-42939066] [122622,42939066]  
4766521 2 [84,-2315] [84,2315]  
4766527 2 [9969,-995356] [9969,995356]  
4766529 2 [160,-2977] [160,2977]  
4766532 4 [-68,-2110] [-68,2110] [24832,-3913070] [24832,3913070]  
4766537 2 [323,-6202] [323,6202]  
4766553 2 [-84,-2043] [-84,2043]  
4766561 2 [280,-5169] [280,5169]  
4766562 2 [-33,-2175] [-33,2175]  
4766582 2 [1403,-52597] [1403,52597]  
4766584 2 [5481,-405785] [5481,405785]  
4766596 2 [-168,-158] [-168,158]  
4766609 2 [-130,-1603] [-130,1603]  
4766641 2 [-156,-985] [-156,985]  
4766644 2 [-147,-1261] [-147,1261]  
4766660 4 [-131,-1587] [-131,1587] [3844,-238338] [3844,238338]  
4766662 2 [3099,-172531] [3099,172531]  
4766673 2 [406,-8467] [406,8467]  
4766680 2 [41,-2199] [41,2199]  
4766688 2 [121,-2557] [121,2557]  
4766697 2 [-92,-1997] [-92,1997]  
4766701 2 [-165,-524] [-165,524]  
4766702 2 [-157,-947] [-157,947]  
4766712 2 [-62,-2128] [-62,2128]  
4766726 2 [20099,-2849455] [20099,2849455]  
4766731 2 [105,-2434] [105,2434]  
4766732 2 [-43,-2165] [-43,2165]  
4766737 4 [183378,-78527333] [183378,78527333] [288,-5353] [288,5353]  
4766751 4 [33949,-6255190] [33949,6255190] [4449,-296760] [4449,296760]  
4766754 2 [463,-10199] [463,10199]  
4766757 2 [223,-3982] [223,3982]  
4766758 2 [291,-5423] [291,5423]  
4766761 2 [-160,-819] [-160,819]  
4766776 2 [249,-4495] [249,4495]  
4766777 2 [758,-20983] [758,20983]  
4766785 2 [3276,-187519] [3276,187519]  
4766786 2 [815,-23369] [815,23369]  
4766788 2 [608,-15150] [608,15150]  
4766790 2 [-101,-1933] [-101,1933]  
4766804 2 [11141,-1175945] [11141,1175945]  
4766805 2 [-81,-2058] [-81,2058]  
4766812 2 [333,-6457] [333,6457]  
4766819 2 [161,-2990] [161,2990]  
4766820 2 [-11,-2183] [-11,2183]  
4766833 2 [-102,-1925] [-102,1925]  
4766840 4 [-94,-1984] [-94,1984] [854,-25052] [854,25052]  
4766860 2 [414,-8702] [414,8702]  
4766867 2 [4309,-282864] [4309,282864]  
4766868 2 [6493,-523205] [6493,523205]  
4766897 2 [-106,-1891] [-106,1891]

4766913 2 [-168,-159] [-168,159]  
4766914 2 [9735,-960517] [9735,960517]  
4766921 2 [412,-8643] [412,8643]  
4766945 2 [5096,-363791] [5096,363791]  
4766952 2 [1894,-82456] [1894,82456]  
4766956 2 [-18,-2182] [-18,2182]  
4766961 2 [-158,-907] [-158,907]  
4766967 2 [-107,-1882] [-107,1882]  
4766980 6 [1221,-42721] [1221,42721] [36,-2194] [36,2194] [7686501,-21310470191] [7686501,21310470191]  
4766985 2 [876,-26019] [876,26019]  
4766988 2 [901,-27133] [901,27133]  
4766992 2 [1968,-87332] [1968,87332]  
4767011 2 [805,-22944] [805,22944]  
4767017 6 [-148,-1235] [-148,1235] [-166,-439] [-166,439] [8963,-848558] [8963,848558]  
4767024 2 [-167,-331] [-167,331]  
4767026 2 [47,-2207] [47,2207]  
4767033 2 [1126,-37847] [1126,37847]  
4767040 2 [524,-12192] [524,12192]  
4767048 2 [2766,-145488] [2766,145488]  
4767052 2 [-162,-718] [-162,718]  
4767056 2 [1537,-60297] [1537,60297]  
4767065 2 [4276,-279621] [4276,279621]  
4767068 2 [1802,-76526] [1802,76526]  
4767073 2 [-54,-2147] [-54,2147]  
4767078 4 [-53,-2149] [-53,2149] [5563,-414925] [5563,414925]  
4767087 2 [493,-11162] [493,11162]  
4767104 2 [1913,-83699] [1913,83699]  
4767108 4 [-128,-1634] [-128,1634] [148,-2830] [148,2830]  
4767112 2 [14,-2184] [14,2184]  
4767113 4 [1226,-42983] [1226,42983] [146,-2807] [146,2807]  
4767128 2 [-98,-1956] [-98,1956]  
4767143 2 [293,-5470] [293,5470]  
4767167 2 [113,-2492] [113,2492]  
4767169 2 [540,-12737] [540,12737]  
4767174 2 [715,-19243] [715,19243]  
4767183 2 [356173,-212564870] [356173,212564870]  
4767204 2 [40,-2198] [40,2198]  
4767213 2 [-149,-1208] [-149,1208]  
4767217 6 [-12,-2183] [-12,2183] [204,-3641] [204,3641] [854127,-789375560] [854127,789375560]  
4767227 2 [9593,-939578] [9593,939578]  
4767232 6 [-168,-160] [-168,160] [-87,-2027] [-87,2027] [984,-30944] [984,30944]  
4767241 2 [360,-7171] [360,7171]  
4767248 4 [128,-2620] [128,2620] [33017,-5999381] [33017,5999381]  
4767257 2 [-46,-2161] [-46,2161]  
4767261 2 [9547,-932828] [9547,932828]  
4767274 2 [615,-15407] [615,15407]  
4767281 2 [139,-2730] [139,2730]  
4767292 2 [194,-3474] [194,3474]  
4767308 2 [326,-6278] [326,6278]  
4767313 2 [108,-2455] [108,2455]  
4767321 2 [130,-2639] [130,2639]  
4767324 2 [178,-3226] [178,3226]  
4767328 2 [137,-2709] [137,2709]  
4767332 2 [29,-2189] [29,2189]  
4767336 2 [730,-19844] [730,19844]  
4767337 2 [92,-2355] [92,2355]  
4767344 2 [25,-2187] [25,2187]  
4767345 2 [306,-5781] [306,5781]  
4767346 2 [-145,-1311] [-145,1311]  
4767353 2 [-164,-597] [-164,597]  
4767362 2 [383,-7807] [383,7807]  
4767366 2 [19,-2185] [19,2185]  
4767371 2 [3245,-184864] [3245,184864]

4767372 6 [-122,-1718] [-122,1718] [37,-2195] [37,2195] [94,-2366] [94,2366]  
4767400 18 [-150,-1180] [-150,1180] [-154,-1056] [-154,1056] [-55,-2145] [-55,2145] [1265,-45045] [1265,45045] [1430,-54120] [1430,54120] [312785,-174931845] [312785,174931845]  
[330,-6380] [330,6380] [358506,-214656796] [358506,214656796] [71936150,-610127761320] [71936150,610127761320]  
4767409 6 [-22,-2181] [-22,2181] [-52,-2151] [-52,2151] [75,-2278] [75,2278]  
4767416 2 [242,-4352] [242,4352]  
4767437 2 [167,-3070] [167,3070]  
4767451 2 [237,-4252] [237,4252]  
4767465 2 [106,-2441] [106,2441]  
4767481 2 [-100,-1941] [-100,1941]  
4767490 4 [351,-6929] [351,6929] [39,-2197] [39,2197]  
4767498 2 [-153,-1089] [-153,1089]  
4767499 2 [201,-3590] [201,3590]  
4767507 4 [753,-20778] [753,20778] [849,-24834] [849,24834]  
4767514 2 [375,-7583] [375,7583]  
4767521 4 [155,-2914] [155,2914] [59,-2230] [59,2230]  
4767524 2 [4720,-324282] [4720,324282]  
4767533 2 [667,-17364] [667,17364]  
4767544 4 [38,-2196] [38,2196] [5073,-361331] [5073,361331]  
4767553 14 [-133,-1554] [-133,1554] [-168,-161] [-168,161] [186,-3347] [186,3347] [2172,-101249] [2172,101249] [2702,-140469] [2702,140469] [602,-14931] [602,14931] [63,-2240]  
[63,2240]  
4767556 4 [-48,-2158] [-48,2158] [864,-25490] [864,25490]  
4767561 2 [1575,-62544] [1575,62544]  
4767569 2 [-85,-2038] [-85,2038]  
4767584 2 [-127,-1649] [-127,1649]  
4767600 2 [265,-4835] [265,4835]  
4767616 2 [-103,-1917] [-103,1917]  
4767625 2 [-105,-1900] [-105,1900]  
4767650 2 [655,-16905] [655,16905]  
4767654 2 [691,-18295] [691,18295]  
4767659 2 [13,-2184] [13,2184]  
4767661 6 [107,-2448] [107,2448] [27,-2188] [27,2188] [555,-13256] [555,13256]  
4767663 2 [397,-8206] [397,8206]  
4767668 2 [-163,-661] [-163,661]  
4767677 2 [-137,-1482] [-137,1482]  
4767683 2 [5957,-459776] [5957,459776]  
4767686 2 [-13,-2183] [-13,2183]  
4767687 2 [-167,-332] [-167,332]  
4767688 2 [-142,-1380] [-142,1380]  
4767713 4 [32,-2191] [32,2191] [571,-13818] [571,13818]  
4767722 2 [-161,-771] [-161,771]  
4767724 6 [-27,-2179] [-27,2179] [1238,-43614] [1238,43614] [165,-3043] [165,3043]  
4767736 6 [-135,-1519] [-135,1519] [-78,-2072] [-78,2072] [4182,-270452] [4182,270452]  
4767744 2 [-32,-2176] [-32,2176]  
4767750 2 [-165,-525] [-165,525]  
4767752 2 [-151,-1151] [-151,1151]  
4767763 2 [81,-2302] [81,2302]  
4767768 2 [2481,-123597] [2481,123597]  
4767784 2 [681,-17905] [681,17905]  
4767785 2 [71,-2264] [71,2264]  
4767793 2 [342,-6691] [342,6691]  
4767828 2 [157,-2939] [157,2939]  
4767833 2 [212,-3781] [212,3781]  
4767841 2 [-108,-1873] [-108,1873]  
4767850 2 [-129,-1619] [-129,1619]  
4767857 2 [482,-10805] [482,10805]  
4767868 2 [-139,-1443] [-139,1443]  
4767875 2 [-59,-2136] [-59,2136]  
4767876 2 [-168,-162] [-168,162]  
4767892 2 [-123,-1705] [-123,1705]  
4767896 2 [-166,-440] [-166,440]  
4767897 2 [2998,-164167] [2998,164167]  
4767898 2 [111,-2477] [111,2477]  
4767904 2 [-159,-865] [-159,865]



4767911 2 [-71,-2100] [-71,2100]  
4767913 2 [216,-3853] [216,3853]  
4767922 2 [-121,-1731] [-121,1731]  
4767929 4 [10048,-1007211] [10048,1007211] [1300,-46923] [1300,46923]  
4767944 2 [50,-2212] [50,2212]  
4767948 2 [22,-2186] [22,2186]  
4767949 2 [203,-3624] [203,3624]  
4767953 2 [356,-7063] [356,7063]  
4767958 2 [-69,-2107] [-69,2107]  
4767967 6 [-111,-1844] [-111,1844] [1373,-50922] [1373,50922] [189,-3394] [189,3394]  
4767969 2 [-80,-2063] [-80,2063]  
4767983 2 [-19,-2182] [-19,2182]  
4767992 4 [118,-2532] [118,2532] [514,-11856] [514,11856]  
4768001 2 [3887,-242348] [3887,242348]  
4768009 2 [-132,-1571] [-132,1571]  
4768025 4 [-25,-2180] [-25,2180] [44,-2203] [44,2203]  
4768041 2 [202,-3607] [202,3607]  
4768060 2 [-51,-2153] [-51,2153]  
4768065 2 [-56,-2143] [-56,2143]  
4768073 2 [-29,-2178] [-29,2178]  
4768079 2 [-115,-1802] [-115,1802]  
4768080 2 [-44,-2164] [-44,2164]  
4768100 2 [1040,-33610] [1040,33610]  
4768105 2 [12336,-1370131] [12336,1370131]  
4768113 2 [-38,-2171] [-38,2171]  
4768114 2 [183,-3301] [183,3301]  
4768123 2 [1017,-32506] [1017,32506]  
4768128 2 [12,-2184] [12,2184]  
4768129 2 [315,-6002] [315,6002]  
4768142 2 [-61,-2131] [-61,2131]  
4768163 4 [101,-2408] [101,2408] [1057,-34434] [1057,34434]  
4768172 2 [262,-4770] [262,4770]  
4768181 2 [367,-7362] [367,7362]  
4768200 4 [174,-3168] [174,3168] [3441,-201861] [3441,201861]  
4768201 2 [-168,-163] [-168,163]  
4768209 2 [-144,-1335] [-144,1335]  
4768219 2 [-39,-2170] [-39,2170]  
4768220 2 [626,-15814] [626,15814]  
4768227 2 [229,-4096] [229,4096]  
4768233 2 [-14,-2183] [-14,2183]  
4768237 2 [-37,-2172] [-37,2172]  
4768242 2 [9679,-952241] [9679,952241]  
4768244 2 [61,-2235] [61,2235]  
4768249 4 [1230,-43193] [1230,43193] [8130,-733057] [8130,733057]  
4768268 2 [518,-11990] [518,11990]  
4768272 2 [937,-28765] [937,28765]  
4768275 4 [3985,-251570] [3985,251570] [85,-2320] [85,2320]  
4768284 2 [798778,-713902894] [798778,713902894]  
4768296 2 [5737,-434543] [5737,434543]  
4768316 2 [-110,-1854] [-110,1854]  
4768331 2 [1289,-46330] [1289,46330]  
4768345 6 [234,-4193] [234,4193] [24119,-3745752] [24119,3745752] [296,-5541] [296,5541]  
4768352 2 [-167,-333] [-167,333]  
4768359 2 [-155,-1022] [-155,1022]  
4768371 2 [-143,-1358] [-143,1358]  
4768372 2 [989,-31179] [989,31179]  
4768376 2 [497,-11293] [497,11293]  
4768388 2 [733,-19965] [733,19965]  
4768393 2 [18,-2185] [18,2185]  
4768400 2 [-160,-820] [-160,820]  
4768424 2 [73,-2271] [73,2271]  
4768438 2 [-93,-1991] [-93,1991]  
4768441 2 [-138,-1463] [-138,1463]

4768443 2 [2893,-155620] [2893,155620]  
4768444 2 [245,-4413] [245,4413]  
4768449 2 [-152,-1121] [-152,1121]  
4768456 2 [114,-2500] [114,2500]  
4768457 4 [-136,-1501] [-136,1501] [359,-7144] [359,7144]  
4768469 2 [611,-15260] [611,15260]  
4768473 2 [-134,-1537] [-134,1537]  
4768480 2 [369,-7417] [369,7417]  
4768484 2 [-112,-1834] [-112,1834]  
4768489 2 [-162,-719] [-162,719]  
4768505 2 [-146,-1287] [-146,1287]  
4768506 2 [207,-3693] [207,3693]  
4768508 2 [122,-2566] [122,2566]  
4768512 2 [568,-13712] [568,13712]  
4768513 2 [-114,-1813] [-114,1813]  
4768514 2 [103,-2421] [103,2421]  
4768525 2 [11,-2184] [11,2184]  
4768528 2 [-168,-164] [-168,164]  
4768529 2 [260,-4727] [260,4727]  
4768548 6 [-164,-598] [-164,598] [232,-4154] [232,4154] [76,-2282] [76,2282]  
4768558 2 [651,-16753] [651,16753]  
4768561 2 [-40,-2169] [-40,2169]  
4768577 4 [-116,-1791] [-116,1791] [224,-4001] [224,4001]  
4768578 2 [271,-4967] [271,4967]  
4768585 2 [-36,-2173] [-36,2173]  
4768586 2 [847,-24747] [847,24747]  
4768597 2 [-157,-948] [-157,948]  
4768612 2 [-156,-986] [-156,986]  
4768613 2 [671,-17518] [671,17518]  
4768632 2 [11554,-1241936] [11554,1241936]  
4768633 2 [1298,-46815] [1298,46815]  
4768655 2 [209,-3728] [209,3728]  
4768656 2 [57232,-13691732] [57232,13691732]  
4768660 2 [389,-7977] [389,7977]  
4768685 2 [391,-8034] [391,8034]  
4768689 2 [328,-6329] [328,6329]  
4768695 2 [-119,-1756] [-119,1756]  
4768703 2 [241,-4332] [241,4332]  
4768704 2 [433,-9271] [433,9271]  
4768707 2 [193,-3458] [193,3458]  
4768712 2 [238,-4272] [238,4272]  
4768720 2 [3204,-181372] [3204,181372]  
4768725 2 [9955,-993260] [9955,993260]  
4768742 2 [179,-3241] [179,3241]  
4768776 2 [-158,-908] [-158,908]  
4768777 2 [-166,-441] [-166,441]  
4768801 2 [-165,-526] [-165,526]  
4768802 2 [6247,-493755] [6247,493755]  
4768804 4 [213,-3799] [213,3799] [80,-2298] [80,2298]  
4768807 2 [357,-7090] [357,7090]  
4768809 2 [-125,-1678] [-125,1678]  
4768823 2 [281,-5192] [281,5192]  
4768825 2 [-141,-1402] [-141,1402]  
4768850 2 [215,-3835] [215,3835]  
4768856 4 [-118,-1768] [-118,1768] [10,-2184] [10,2184]  
4768857 2 [-168,-165] [-168,165]  
4768860 2 [21829,-3225157] [21829,3225157]  
4768864 2 [-15,-2183] [-15,2183]  
4768872 2 [58,-2228] [58,2228]  
4768893 2 [247,-4454] [247,4454]  
4768900 2 [-99,-1949] [-99,1949]  
4768905 4 [1966,-87199] [1966,87199] [64,-2243] [64,2243]  
4768911 2 [429,-9150] [429,9150]

4768920 2 [205786, -93352024] [205786, 93352024]  
4768927 2 [33, -2192] [33, 2192]  
4768928 6 [-23, -2181] [-23, 2181] [16217, -2065171] [16217, 2065171] [577, -14031] [577, 14031]  
4768929 4 [-140, -1423] [-140, 1423] [91, -2350] [91, 2350]  
4768934 2 [83, -2311] [83, 2311]  
4768938 2 [127, -2611] [127, 2611]  
4768963 2 [117, -2524] [117, 2524]  
4768976 2 [257, -4663] [257, 4663]  
4768977 2 [358, -7117] [358, 7117]  
4768991 4 [-163, -662] [-163, 662] [145, -2796] [145, 2796]  
4768996 2 [1740, -72614] [1740, 72614]  
4768997 2 [287, -5330] [287, 5330]  
4769005 2 [219, -3908] [219, 3908]  
4769009 2 [95, -2372] [95, 2372]  
4769015 2 [149, -2842] [149, 2842]  
4769019 2 [-167, -334] [-167, 334]  
4769025 6 [-50, -2155] [-50, 2155] [-65, -2120] [-65, 2120] [81340, -23198305] [81340, 23198305]  
4769033 2 [176, -3197] [176, 3197]  
4769045 2 [5491, -406896] [5491, 406896]  
4769073 2 [1611, -64698] [1611, 64698]  
4769074 2 [-57, -2141] [-57, 2141]  
4769080 2 [786, -22144] [786, 22144]  
4769081 6 [140, -2741] [140, 2741] [1939, -85410] [1939, 85410] [322, -6177] [322, 6177]  
4769089 2 [48, -2209] [48, 2209]  
4769091 2 [705, -18846] [705, 18846]  
4769100 16 [-75, -2085] [-75, 2085] [-90, -2010] [-90, 2010] [1005, -31935] [1005, 31935] [1285, -46115] [1285, 46115] [190, -3410] [190, 3410] [30, -2190] [30, 2190] [46, -2206] [46, 2206]  
[74694, -20414022] [74694, 20414022]  
4769104 2 [441, -9515] [441, 9515]  
4769110 2 [131, -2649] [131, 2649]  
4769117 2 [14219, -1695524] [14219, 1695524]  
4769120 2 [-31, -2177] [-31, 2177]  
4769121 2 [70, -2261] [70, 2261]  
4769124 2 [-20, -2182] [-20, 2182]  
4769126 2 [1699, -70065] [1699, 70065]  
4769127 2 [9, -2184] [9, 2184]  
4769145 30 [-104, -1909] [-104, 1909] [-41, -2168] [-41, 2168] [-74, -2089] [-74, 2089] [-86, -2033] [-86, 2033] [1104, -36747] [1104, 36747] [136, -2699] [136, 2699] [16756, -2168981]  
[16756, 2168981] [214, -3817] [214, 3817] [24, -2187] [24, 2187] [26494, -4312423] [26494, 4312423] [397324, -250447787] [397324, 250447787] [4506, -302481] [4506, 302481] [48151, -10565936]  
[48151, 10565936] [51, -2214] [51, 2214] [996, -31509] [996, 31509]  
4769151 2 [-35, -2174] [-35, 2174]  
4769156 2 [764, -21230] [764, 21230]  
4769159 2 [6152345, -15260227972] [6152345, 15260227972]  
4769164 2 [221, -3945] [221, 3945]  
4769167 2 [-147, -1262] [-147, 1262]  
4769175 2 [661, -17134] [661, 17134]  
4769185 2 [-66, -2117] [-66, 2117]  
4769188 2 [-168, -166] [-168, 166]  
4769189 2 [115, -2508] [115, 2508]  
4769191 2 [869, -25710] [869, 25710]  
4769199 2 [2125, -97982] [2125, 97982]  
4769208 2 [198, -3540] [198, 3540]  
4769225 2 [-89, -2016] [-89, 2016]  
4769228 2 [182, -3286] [182, 3286]  
4769243 2 [701, -18688] [701, 18688]  
4769256 2 [250, -4516] [250, 4516]  
4769262 2 [1299, -46869] [1299, 46869]  
4769263 2 [77, -2286] [77, 2286]  
4769265 2 [-161, -772] [-161, 772]  
4769271 2 [757, -20942] [757, 20942]  
4769272 2 [-126, -1664] [-126, 1664]  
4769273 2 [-64, -2123] [-64, 2123]  
4769275 2 [345, -6770] [345, 6770]  
4769297 2 [43, -2202] [43, 2202]  
4769312 2 [17, -2185] [17, 2185]

4769324 2 [725,-19643] [725,19643]  
4769335 2 [21,-2186] [21,2186]  
4769340 2 [154,-2902] [154,2902]  
4769344 6 [240,-4312] [240,4312] [536,-12600] [536,12600] [8,-2184] [8,2184]  
4769345 2 [239,-4292] [239,4292]  
4769353 2 [266,-4857] [266,4857]  
4769360 2 [116,-2516] [116,2516]  
4769367 2 [1273,-45472] [1273,45472]  
4769397 2 [79,-2294] [79,2294]  
4769401 2 [120,-2549] [120,2549]  
4769423 2 [-47,-2160] [-47,2160]  
4769424 2 [168,-3084] [168,3084]  
4769425 2 [654,-16867] [654,16867]  
4769454 2 [595,-14677] [595,14677]  
4769476 2 [192,-3442] [192,3442]  
4769479 2 [485,-10902] [485,10902]  
4769481 2 [2980,-162691] [2980,162691]  
4769488 8 [-124,-1692] [-124,1692] [-148,-1236] [-148,1236] [15156,-1865852] [15156,1865852] [633,-16075] [633,16075]  
4769513 6 [-154,-1057] [-154,1057] [196,-3507] [196,3507] [7,-2184] [7,2184]  
4769520 2 [267649,-138467687] [267649,138467687]  
4769521 2 [-168,-167] [-168,167]  
4769525 2 [-109,-1864] [-109,1864]  
4769529 2 [2428,-119659] [2428,119659]  
4769536 4 [-120,-1744] [-120,1744] [180,-3256] [180,3256]  
4769537 2 [-76,-2081] [-76,2081]  
4769548 2 [78,-2290] [78,2290]  
4769553 2 [41362,-8412059] [41362,8412059]  
4769555 2 [1649,-66998] [1649,66998]  
4769569 2 [86,-2325] [86,2325]  
4769577 4 [-96,-1971] [-96,1971] [228,-4077] [228,4077]  
4769585 4 [-16,-2183] [-16,2183] [334,-6483] [334,6483]  
4769587 2 [-91,-2004] [-91,2004]  
4769596 2 [1082,-35658] [1082,35658]  
4769604 2 [100,-2402] [100,2402]  
4769605 2 [191,-3426] [191,3426]  
4769612 2 [469,-10389] [469,10389]  
4769630 2 [-149,-1209] [-149,1209]  
4769635 2 [-159,-866] [-159,866]  
4769639 2 [421,-8910] [421,8910]  
4769640 4 [6,-2184] [6,2184] [6159321,-15286190151] [6159321,15286190151]  
4769660 2 [-166,-442] [-166,442]  
4769663 6 [-79,-2068] [-79,2068] [1277,-45686] [1277,45686] [797,-22606] [797,22606]  
4769666 2 [-73,-2093] [-73,2093]  
4769677 4 [-153,-1090] [-153,1090] [1959,-86734] [1959,86734]  
4769688 2 [-167,-335] [-167,335]  
4769689 2 [38520,-7560133] [38520,7560133]  
4769694 2 [-45,-2163] [-45,2163]  
4769697 2 [754,-20819] [754,20819]  
4769700 2 [181,-3271] [181,3271]  
4769719 2 [405,-8438] [405,8438]  
4769731 6 [3189,-180100] [3189,180100] [5,-2184] [5,2184] [6645,-541684] [6645,541684]  
4769745 2 [-164,-599] [-164,599]  
4769747 2 [5137,-368190] [5137,368190]  
4769749 2 [563,-13536] [563,13536]  
4769752 2 [197838,-87996332] [197838,87996332]  
4769754 2 [823,-23711] [823,23711]  
4769758 2 [123,-2575] [123,2575]  
4769759 2 [-67,-2114] [-67,2114]  
4769761 2 [-150,-1181] [-150,1181]  
4769768 2 [26,-2188] [26,2188]  
4769769 2 [28,-2189] [28,2189]  
4769775 2 [225,-4020] [225,4020]  
4769792 2 [4,-2184] [4,2184]

4769808 2 [5536,-411908] [5536,411908]  
4769816 4 [-130,-1604] [-130,1604] [-70,-2104] [-70,2104]  
4769829 2 [3,-2184] [3,2184]  
4769833 2 [516,-11923] [516,11923]  
4769835 2 [-131,-1588] [-131,1588]  
4769848 2 [2,-2184] [2,2184]  
4769852 2 [458,-10042] [458,10042]  
4769854 2 [-165,-527] [-165,527]  
4769855 2 [1,-2184] [1,2184]  
4769856 10 [-168,-168] [-168,168] [0,-2184] [0,2184] [312,-5928] [312,5928] [364,-7280] [364,7280] [63840,-16130184] [63840,16130184]  
4769857 2 [-1,-2184] [-1,2184]  
4769859 2 [-95,-1978] [-95,1978]  
4769864 2 [-2,-2184] [-2,2184]  
4769873 12 [-113,-1824] [-113,1824] [29128,-4971255] [29128,4971255] [3226,-183243] [3226,183243] [382,-7779] [382,7779] [652,-16791] [652,16791] [7247,-616936] [7247,616936]  
4769883 4 [-3,-2184] [-3,2184] [57,-2226] [57,2226]  
4769885 2 [599,-14822] [599,14822]  
4769891 2 [65,-2246] [65,2246]  
4769892 2 [3808,-234998] [3808,234998]  
4769900 2 [110,-2470] [110,2470]  
4769910 2 [1371,-50811] [1371,50811]  
4769919 2 [445,-9638] [445,9638]  
4769920 2 [-4,-2184] [-4,2184]  
4769923 2 [-63,-2126] [-63,2126]  
4769928 2 [-162,-720] [-162,720]  
4769929 4 [-34,-2175] [-34,2175] [20978,-3038409] [20978,3038409]  
4769945 6 [28339,-4770642] [28339,4770642] [34,-2193] [34,2193] [376,-7611] [376,7611]  
4769956 6 [-60,-2134] [-60,2134] [-88,-2022] [-88,2022] [164,-3030] [164,3030]  
4769964 2 [93,-2361] [93,2361]  
4769968 2 [417,-8791] [417,8791]  
4769969 4 [-145,-1312] [-145,1312] [-97,-1964] [-97,1964]  
4769976 2 [-26,-2180] [-26,2180]  
4769977 2 [-42,-2167] [-42,2167]  
4769981 2 [-5,-2184] [-5,2184]  
4769984 2 [2681,-138835] [2681,138835]  
4769992 2 [158,-2952] [158,2952]  
4769993 2 [-28,-2179] [-28,2179]  
4769999 2 [173,-3154] [173,3154]  
4770013 2 [-117,-1780] [-117,1780]  
4770025 4 [270,-4945] [270,4945] [90,-2345] [90,2345]  
4770028 2 [126,-2602] [126,2602]  
4770041 2 [-160,-821] [-160,821]  
4770048 2 [52,-2216] [52,2216]  
4770055 4 [-151,-1152] [-151,1152] [69,-2258] [69,2258]  
4770062 2 [3443,-202037] [3443,202037]  
4770072 2 [-6,-2184] [-6,2184]  
4770096 2 [409,-8555] [409,8555]  
4770129 2 [16,-2185] [16,2185]  
4770148 2 [96,-2378] [96,2378]  
4770153 2 [1662,-67791] [1662,67791]  
4770164 2 [653,-16829] [653,16829]  
4770172 2 [669,-17441] [669,17441]  
4770188 2 [-83,-2049] [-83,2049]  
4770193 2 [-168,-169] [-168,169]  
4770199 4 [-7,-2184] [-7,2184] [2153,-99924] [2153,99924]  
4770211 2 [129,-2630] [129,2630]  
4770225 2 [454,-9917] [454,9917]  
4770233 2 [316,-6027] [316,6027]  
4770238 2 [147,-2819] [147,2819]  
4770241 2 [144,-2785] [144,2785]  
4770244 2 [10436,-1066110] [10436,1066110]  
4770257 2 [584,-14281] [584,14281]  
4770281 4 [227,-4058] [227,4058] [839,-24400] [839,24400]  
4770283 2 [141,-2752] [141,2752]

4770284 2 [-82,-2054] [-82,2054]  
4770286 2 [507,-11623] [507,11623]  
4770289 2 [60,-2233] [60,2233]  
4770297 2 [112,-2485] [112,2485]  
4770298 4 [-49,-2157] [-49,2157] [19607,-2745471] [19607,2745471]  
4770313 6 [132,-2659] [132,2659] [2742,-143599] [2742,143599] [42,-2201] [42,2201]  
4770316 6 [-163,-663] [-163,663] [150,-2854] [150,2854] [62,-2238] [62,2238]  
4770320 2 [104,-2428] [104,2428]  
4770328 2 [138,-2720] [138,2720]  
4770332 2 [274,-5034] [274,5034]  
4770345 2 [226,-4039] [226,4039]  
4770346 2 [135,-2689] [135,2689]  
4770359 2 [-167,-336] [-167,336]  
4770368 2 [-8,-2184] [-8,2184]  
4770369 2 [630,-15963] [630,15963]  
4770374 2 [5195,-374443] [5195,374443]  
4770377 4 [-128,-1635] [-128,1635] [357369874,-6755801934999] [357369874,6755801934999]  
4770379 2 [7241,-616170] [7241,616170]  
4770385 2 [-21,-2182] [-21,2182]  
4770397 2 [87,-2330] [87,2330]  
4770401 2 [74,-2275] [74,2275]  
4770402 2 [-17,-2183] [-17,2183]  
4770404 4 [-155,-1023] [-155,1023] [341,-6665] [341,6665]  
4770405 2 [1459,-55772] [1459,55772]  
4770424 6 [161826,-65098720] [161826,65098720] [278,-5124] [278,5124] [305,-5757] [305,5757]  
4770432 4 [124,-2584] [124,2584] [5689,-429101] [5689,429101]  
4770433 4 [-58,-2139] [-58,2139] [398,-8235] [398,8235]  
4770444 2 [910,-27538] [910,27538]  
4770449 4 [-142,-1381] [-142,1381] [15055,-1847232] [15055,1847232]  
4770456 2 [985,-30991] [985,30991]  
4770457 2 [282,-5215] [282,5215]  
4770462 2 [-77,-2077] [-77,2077]  
4770478 2 [267,-4879] [267,4879]  
4770494 2 [-157,-949] [-157,949]  
4770495 2 [159169,-63502048] [159169,63502048]  
4770505 2 [66,-2249] [66,2249]  
4770517 2 [99,-2396] [99,2396]  
4770523 2 [153,-2890] [153,2890]  
4770524 2 [125,-2593] [125,2593]  
4770531 2 [865,-25534] [865,25534]  
4770532 2 [-168,-170] [-168,170]  
4770545 2 [-166,-443] [-166,443]  
4770560 2 [56,-2224] [56,2224]  
4770564 2 [928,-28354] [928,28354]  
4770566 2 [187,-3363] [187,3363]  
4770576 2 [72,-2268] [72,2268]  
4770585 10 [-156,-987] [-156,987] [-24,-2181] [-24,2181] [-9,-2184] [-9,2184] [756,-20901] [756,20901] [84714,-24656577] [84714,24656577]  
4770593 6 [-158,-909] [-158,909] [286,-5307] [286,5307] [68,-2255] [68,2255]  
4770596 2 [20,-2186] [20,2186]  
4770599 2 [185,-3332] [185,3332]  
4770631 2 [89,-2340] [89,2340]  
4770633 2 [1066,-34873] [1066,34873]  
4770638 4 [2707,-140859] [2707,140859] [9131,-872527] [9131,872527]  
4770640 2 [-84,-2044] [-84,2044]  
4770642 2 [-137,-1483] [-137,1483]  
4770647 2 [53,-2218] [53,2218]  
4770655 2 [1809,-76972] [1809,76972]  
4770657 6 [-101,-1934] [-101,1934] [-72,-2097] [-72,2097] [19494,-2721771] [19494,2721771]  
4770662 2 [-133,-1555] [-133,1555]  
4770680 2 [-106,-1892] [-106,1892]  
4770684 6 [-102,-1926] [-102,1926] [-30,-2178] [-30,2178] [3381,-196605] [3381,196605]  
4770690 2 [31,-2191] [31,2191]  
4770691 2 [1797,-76208] [1797,76208]

4770692 6 [-152,-1122] [-152,1122] [-92,-1998] [-92,1998] [2948,-160078] [2948,160078]  
4770705 2 [511,-11756] [511,11756]  
4770725 2 [755,-20860] [755,20860]  
4770729 2 [139366,-5202775] [139366,5202775]  
4770732 2 [-107,-1883] [-107,1883]  
4770741 2 [67,-2252] [67,2252]  
4770753 4 [-68,-2111] [-68,2111] [88,-2335] [88,2335]  
4770755 2 [-139,-1444] [-139,1444]  
4770761 2 [35,-2194] [35,2194]  
4770775 2 [-135,-1520] [-135,1520]  
4770783 2 [97,-2384] [97,2384]  
4770788 2 [308,-5830] [308,5830]  
4770795 2 [169,-3098] [169,3098]  
4770796 2 [3885,-242161] [3885,242161]  
4770802 2 [23,-2187] [23,2187]  
4770809 4 [-122,-1719] [-122,1719] [-94,-1985] [-94,1985]  
4770810 2 [-161,-773] [-161,773]  
4770820 2 [269,-4923] [269,4923]  
4770827 2 [349,-6876] [349,6876]  
4770850 2 [15,-2185] [15,2185]  
4770856 2 [-10,-2184] [-10,2184]  
4770860 2 [31814,-5674498] [31814,5674498]  
4770869 2 [143,-2774] [143,2774]  
4770872 2 [49,-2211] [49,2211]  
4770873 2 [-168,-171] [-168,171]  
4770880 2 [-144,-1336] [-144,1336]  
4770881 4 [142,-2763] [142,2763] [82,-2307] [82,2307]  
4770883 2 [-127,-1650] [-127,1650]  
4770900 2 [45,-2205] [45,2205]  
4770908 2 [98,-2390] [98,2390]  
4770909 4 [-165,-528] [-165,528] [55,-2222] [55,2222]  
4770910 2 [137571,-51025861] [137571,51025861]  
4770913 6 [-33,-2176] [-33,2176] [156,-2927] [156,2927] [606,-15077] [606,15077]  
4770922 2 [-81,-2059] [-81,2059]  
4770924 2 [133,-2669] [133,2669]  
4770936 2 [54,-2220] [54,2220]  
4770937 4 [134,-2679] [134,2679] [13994,-1655439] [13994,1655439]  
4770943 2 [321,-6152] [321,6152]  
4770944 2 [-164,-600] [-164,600]  
4770948 2 [256,-4642] [256,4642]  
4770953 2 [166,-3057] [166,3057]  
4770969 4 [-62,-2129] [-62,2129] [268,-4901] [268,4901]  
4770991 2 [1869,-80830] [1869,80830]  
4770993 2 [63211,-15892382] [63211,15892382]  
4770998 2 [1987,-88599] [1987,88599]  
4771000 2 [290,-5400] [290,5400]  
4771001 2 [8624,-800875] [8624,800875]  
4771005 2 [151,-2866] [151,2866]  
4771017 2 [102,-2415] [102,2415]  
4771025 2 [5695,-429780] [5695,429780]  
4771032 2 [-167,-337] [-167,337]  
4771041 2 [-98,-1957] [-98,1957]  
4771044 2 [580,-14138] [580,14138]  
4771061 2 [1235,-43456] [1235,43456]  
4771063 2 [-43,-2166] [-43,2166]  
4771065 2 [556,-13291] [556,13291]  
4771076 2 [152,-2878] [152,2878]  
4771079 2 [41,-2200] [41,2200]  
4771080 2 [-146,-1288] [-146,1288]  
4771088 4 [-143,-1359] [-143,1359] [1936,-85212] [1936,85212]  
4771089 2 [-129,-1620] [-129,1620]  
4771118 2 [251,-4537] [251,4537]  
4771145 2 [896,-26909] [896,26909]

4771152 18 [-132,-1572] [-132,1572] [172,-3140] [172,3140] [297,-5565] [297,5565] [3588,-214932] [3588,214932] [372,-7500] [372,7500] [604,-15004] [604,15004] [84,-2316] [84,2316]  
[8433,-774417] [8433,774417] [988,-31132] [988,31132]  
4771160 2 [206,-3676] [206,3676]  
4771187 2 [-11,-2184] [-11,2184]  
4771193 2 [1268,-45205] [1268,45205]  
4771208 2 [386,-7892] [386,7892]  
4771216 2 [-168,-172] [-168,172]  
4771250 2 [17975,-2409925] [17975,2409925]  
4771265 2 [22364,-3344447] [22364,3344447]  
4771287 2 [-87,-2028] [-87,2028]  
4771300 2 [4464,-298262] [4464,298262]  
4771303 2 [-123,-1706] [-123,1706]  
4771320 2 [1849,-79537] [1849,79537]  
4771321 2 [-18,-2183] [-18,2183]  
4771340 2 [109,-2463] [109,2463]  
4771362 2 [703,-18767] [703,18767]  
4771364 2 [-100,-1942] [-100,1942]  
4771366 2 [747,-20533] [747,20533]  
4771368 10 [-138,-1464] [-138,1464] [-159,-867] [-159,867] [-54,-2148] [-54,2148] [12618,-1417380] [12618,1417380] [2041,-92233] [2041,92233]  
4771369 4 [-162,-721] [-162,721] [36,-2195] [36,2195]  
4771377 2 [-53,-2150] [-53,2150]  
4771385 2 [-121,-1732] [-121,1732]  
4771392 2 [1228,-43088] [1228,43088]  
4771395 2 [8961,-848274] [8961,848274]  
4771406 2 [347,-6823] [347,6823]  
4771416 2 [394,-8120] [394,8120]  
4771426 2 [-105,-1901] [-105,1901]  
4771432 2 [-166,-444] [-166,444]  
4771441 2 [47,-2208] [47,2208]  
4771451 2 [-103,-1918] [-103,1918]  
4771457 2 [283,-5238] [283,5238]  
4771460 2 [-136,-1502] [-136,1502]  
4771466 2 [919,-27945] [919,27945]  
4771467 2 [2377,-115910] [2377,115910]  
4771468 2 [1197,-41471] [1197,41471]  
4771481 2 [14,-2185] [14,2185]  
4771484 2 [770,-21478] [770,21478]  
4771494 2 [235,-4213] [235,4213]  
4771516 4 [210,-3746] [210,3746] [54522,-12730858] [54522,12730858]  
4771520 2 [521,-12091] [521,12091]  
4771522 2 [119,-2541] [119,2541]  
4771524 2 [868,-25666] [868,25666]  
4771531 2 [285,-5284] [285,5284]  
4771532 2 [1454,-55486] [1454,55486]  
4771536 2 [3004,-164660] [3004,164660]  
4771538 2 [551,-13117] [551,13117]  
4771542 2 [163,-3017] [163,3017]  
4771544 2 [170,-3112] [170,3112]  
4771546 2 [159,-2965] [159,2965]  
4771548 2 [-134,-1538] [-134,1538]  
4771555 2 [43041,-8929426] [43041,8929426]  
4771561 2 [-168,-173] [-168,173]  
4771577 2 [548,-13013] [548,13013]  
4771580 2 [-46,-2162] [-46,2162]  
4771584 2 [-12,-2184] [-12,2184]  
4771588 2 [-108,-1874] [-108,1874]  
4771600 2 [105,-2435] [105,2435]  
4771601 2 [40,-2199] [40,2199]  
4771609 2 [1338,-48991] [1338,48991]  
4771628 4 [-154,-1058] [-154,1058] [3982,-251286] [3982,251286]  
4771630 2 [-141,-1403] [-141,1403]  
4771641 2 [310,-5879] [310,5879]  
4771643 2 [-163,-664] [-163,664]



4771646 2 [-85,-2039] [-85,2039]  
4771648 2 [428,-9120] [428,9120]  
4771650 2 [199,-3557] [199,3557]  
4771656 2 [-111,-1845] [-111,1845]  
4771660 2 [381,-7751] [381,7751]  
4771663 2 [7341,-628978] [7341,628978]  
4771664 2 [7273,-620259] [7273,620259]  
4771665 10 [10194,-1029243] [10194,1029243] [171,-3126] [171,3126] [244,-4393] [244,4393] [276,-5079] [276,5079] [87096,-25703799] [87096,25703799]  
4771684 4 [-115,-1803] [-115,1803] [-160,-822] [-160,822]  
4771688 2 [377,-7639] [377,7639]  
4771691 4 [-55,-2146] [-55,2146] [317,-6052] [317,6052]  
4771692 2 [-147,-1263] [-147,1263]  
4771706 2 [335,-6509] [335,6509]  
4771707 2 [-167,-338] [-167,338]  
4771711 4 [177,-3212] [177,3212] [29,-2190] [29,2190]  
4771712 2 [-52,-2152] [-52,2152]  
4771713 2 [3442,-201949] [3442,201949]  
4771719 2 [25,-2188] [25,2188]  
4771728 2 [352,-6956] [352,6956]  
4771737 2 [19,-2186] [19,2186]  
4771740 2 [466,-10294] [466,10294]  
4771763 2 [37,-2196] [37,2196]  
4771772 4 [-22,-2182] [-22,2182] [60994,-15063666] [60994,15063666]  
4771776 2 [-140,-1424] [-140,1424]  
4771792 2 [22953,-3477437] [22953,3477437]  
4771803 2 [121,-2558] [121,2558]  
4771804 2 [573,-13889] [573,13889]  
4771817 4 [263,-4792] [263,4792] [284,-5261] [284,5261]  
4771834 2 [231,-4135] [231,4135]  
4771852 2 [294,-5494] [294,5494]  
4771858 2 [-153,-1091] [-153,1091]  
4771866 4 [22687,-3417163] [22687,3417163] [4735,-325829] [4735,325829]  
4771868 2 [218,-3890] [218,3890]  
4771873 4 [-48,-2159] [-48,2159] [1052,-34191] [1052,34191]  
4771881 2 [-78,-2073] [-78,2073]  
4771884 2 [325,-6253] [325,6253]  
4771885 2 [39,-2198] [39,2198]  
4771896 2 [1009,-32125] [1009,32125]  
4771908 2 [-168,-174] [-168,174]  
4771937 2 [38,-2197] [38,2197]  
4771951 2 [525,-12226] [525,12226]  
4771961 2 [-148,-1237] [-148,1237]  
4771966 4 [-165,-529] [-165,529] [75,-2279] [75,2279]  
4771972 2 [1148,-38958] [1148,38958]  
4771982 2 [59,-2231] [59,2231]  
4772017 2 [404,-8409] [404,8409]  
4772025 2 [-110,-1855] [-110,1855]  
4772028 2 [13,-2185] [13,2185]  
4772034 2 [63,-2241] [63,2241]  
4772036 2 [7880,-699506] [7880,699506]  
4772038 2 [27,-2189] [27,2189]  
4772048 2 [92,-2356] [92,2356]  
4772049 2 [-149,-1210] [-149,1210]  
4772053 2 [-13,-2184] [-13,2184]  
4772057 2 [1982,-88265] [1982,88265]  
4772083 2 [-27,-2180] [-27,2180]  
4772088 2 [2262,-107604] [2262,107604]  
4772096 6 [-80,-2064] [-80,2064] [1492,-57672] [1492,57672] [32,-2192] [32,2192]  
4772097 2 [-32,-2177] [-32,2177]  
4772105 2 [94,-2367] [94,2367]  
4772112 2 [-71,-2101] [-71,2101]  
4772114 2 [175,-3183] [175,3183]  
4772124 2 [-150,-1182] [-150,1182]

4772129 2 [320,-6127] [320,6127]  
4772140 2 [-114,-1814] [-114,1814]  
4772145 4 [-164,-601] [-164,601] [331,-6406] [331,6406]  
4772148 2 [-59,-2137] [-59,2137]  
4772152 6 [113,-2493] [113,2493] [422,-8940] [422,8940] [834,-24184] [834,24184]  
4772153 2 [-112,-1835] [-112,1835]  
4772160 2 [-116,-1792] [-116,1792]  
4772166 2 [-125,-1679] [-125,1679]  
4772173 2 [-69,-2108] [-69,2108]  
4772188 4 [866,-25578] [866,25578] [986,-31038] [986,31038]  
4772196 2 [6109,-477485] [6109,477485]  
4772204 2 [102598,-32863086] [102598,32863086]  
4772206 2 [195,-3491] [195,3491]  
4772208 2 [-119,-1757] [-119,1757]  
4772224 2 [108,-2456] [108,2456]  
4772225 2 [575,-13960] [575,13960]  
4772240 4 [1736,-72364] [1736,72364] [616,-15444] [616,15444]  
4772248 2 [222,-3964] [222,3964]  
4772257 4 [-168,-175] [-168,175] [882,-26285] [882,26285]  
4772259 2 [9813,-972084] [9813,972084]  
4772265 2 [1474,-56633] [1474,56633]  
4772266 2 [255,-4621] [255,4621]  
4772284 2 [498,-11326] [498,11326]  
4772286 4 [1035,-33369] [1035,33369] [6147,-481947] [6147,481947]  
4772314 2 [71,-2265] [71,2265]  
4772321 6 [-166,-445] [-166,445] [22,-2187] [22,2187] [340,-6639] [340,6639]  
4772324 2 [28133,-4718719] [28133,4718719]  
4772348 6 [-19,-2183] [-19,2183] [106,-2442] [106,2442] [1282,-45954] [1282,45954]  
4772352 2 [-56,-2144] [-56,2144]  
4772356 2 [252,-4558] [252,4558]  
4772357 2 [-161,-774] [-161,774]  
4772360 2 [-151,-1153] [-151,1153]  
4772367 4 [-51,-2154] [-51,2154] [1153,-39212] [1153,39212]  
4772368 2 [81,-2303] [81,2303]  
4772369 2 [50,-2213] [50,2213]  
4772377 2 [1022,-32745] [1022,32745]  
4772384 2 [-167,-339] [-167,339]  
4772386 2 [-25,-2181] [-25,2181]  
4772393 6 [-118,-1769] [-118,1769] [-157,-950] [-157,950] [716,-19283] [716,19283]  
4772401 2 [19824,-2791175] [19824,2791175]  
4772405 2 [-61,-2132] [-61,2132]  
4772408 2 [46886,-10152308] [46886,10152308]  
4772409 2 [-44,-2165] [-44,2165]  
4772412 2 [-158,-910] [-158,910]  
4772421 2 [-93,-1992] [-93,1992]  
4772422 2 [987,-31085] [987,31085]  
4772430 2 [-29,-2179] [-29,2179]  
4772432 2 [44,-2204] [44,2204]  
4772434 2 [2943,-159671] [2943,159671]  
4772451 2 [-155,-1024] [-155,1024]  
4772456 2 [-38,-2172] [-38,2172]  
4772457 2 [259,-4706] [259,4706]  
4772484 2 [160,-2978] [160,2978]  
4772488 4 [162,-3004] [162,3004] [4062,-258896] [4062,258896]  
4772489 2 [128,-2621] [128,2621]  
4772493 2 [1543,-60650] [1543,60650]  
4772497 6 [12,-2185] [12,2185] [318,-6077] [318,6077] [399,-8264] [399,8264]  
4772521 2 [867,-25622] [867,25622]  
4772536 2 [690,-18256] [690,18256]  
4772551 2 [645,-16526] [645,16526]  
4772558 2 [107,-2449] [107,2449]  
4772560 6 [-156,-988] [-156,988] [-39,-2171] [-39,2171] [924,-28172] [924,28172]  
4772568 2 [682,-17944] [682,17944]

4772582 2 [-37,-2173] [-37,2173]  
4772594 2 [-145,-1313] [-145,1313]  
4772600 4 [-14,-2184] [-14,2184] [130,-2640] [130,2640]  
4772601 2 [-126,-1665] [-126,1665]  
4772608 2 [-168,-176] [-168,176]  
4772609 2 [208,-3711] [208,3711]  
4772633 2 [248,-4475] [248,4475]  
4772638 2 [491,-11097] [491,11097]  
4772645 2 [319,-6102] [319,6102]  
4772664 2 [1938,-85344] [1938,85344]  
4772668 2 [1482,-57094] [1482,57094]  
4772671 2 [87537,-25899268] [87537,25899268]  
4772673 2 [562,-13501] [562,13501]  
4772715 2 [61,-2236] [61,2236]  
4772721 2 [292,-5447] [292,5447]  
4772728 2 [146,-2808] [146,2808]  
4772729 2 [380,-7723] [380,7723]  
4772737 4 [17318,-2279013] [17318,2279013] [378,-7667] [378,7667]  
4772741 2 [1619,-65180] [1619,65180]  
4772742 2 [139,-2731] [139,2731]  
4772747 2 [137,-2710] [137,2710]  
4772764 2 [18,-2186] [18,2186]  
4772769 2 [148,-2831] [148,2831]  
4772799 2 [-99,-1950] [-99,1950]  
4772800 2 [161,-2991] [161,2991]  
4772812 2 [-162,-722] [-162,722]  
4772817 2 [858,-25227] [858,25227]  
4772825 2 [304,-5733] [304,5733]  
4772853 2 [111,-2478] [111,2478]  
4772862 2 [2083,-95093] [2083,95093]  
4772873 2 [-124,-1693] [-124,1693]  
4772876 2 [902,-27178] [902,27178]  
4772881 2 [639,-16300] [639,16300]  
4772888 4 [1561,-61713] [1561,61713] [481,-10773] [481,10773]  
4772894 2 [11,-2185] [11,2185]  
4772900 4 [-40,-2170] [-40,2170] [6869,-569303] [6869,569303]  
4772916 2 [85,-2321] [85,2321]  
4772932 2 [-36,-2174] [-36,2174]  
4772936 2 [254,-4600] [254,4600]  
4772937 2 [-152,-1123] [-152,1123]  
4772939 2 [233,-4174] [233,4174]  
4772960 2 [961,-29871] [961,29871]  
4772961 2 [-168,-177] [-168,177]  
4772964 4 [-104,-1910] [-104,1910] [253,-4579] [253,4579]  
4772967 2 [73,-2272] [73,2272]  
4772969 2 [188,-3379] [188,3379]  
4772972 2 [-163,-665] [-163,665]  
4772980 2 [101,-2409] [101,2409]  
4772985 2 [184,-3317] [184,3317]  
4773000 2 [29986,-5192516] [29986,5192516]  
4773012 2 [-131,-1589] [-131,1589]  
4773025 14 [-120,-1745] [-120,1745] [-130,-1605] [-130,1605] [-165,-530] [-165,530] [1014,-32363] [1014,32363] [112475,-37721070] [112475,37721070] [4016,-254511] [4016,254511]  
[446,-9669] [446,9669]  
4773057 4 [118,-2533] [118,2533] [664,-17249] [664,17249]  
4773063 2 [-167,-340] [-167,340]  
4773086 2 [379,-7695] [379,7695]  
4773103 2 [-159,-868] [-159,868]  
4773104 2 [625,-15777] [625,15777]  
4773110 2 [3299,-189497] [3299,189497]  
4773113 2 [76,-2283] [76,2283]  
4773114 2 [35655,-6732567] [35655,6732567]  
4773121 2 [-90,-2011] [-90,2011]  
4773156 2 [205,-3659] [205,3659]

4773160 2 [14634,-1770292] [14634,1770292]  
4773169 2 [336,-6535] [336,6535]  
4773203 2 [197,-3524] [197,3524]  
4773212 22 [-142,-1382] [-142,1382] [-166,-446] [-166,446] [-86,-2034] [-86,2034] [1213,-42303] [1213,42303] [1829,-78251] [1829,78251] [1858,-80118] [1858,80118] [18842,-2586370] [18842,2586370] [29818834,-162830586054] [29818834,162830586054] [3949,-248169] [3949,248169] [7909,-703371] [7909,703371] [842,-24530] [842,24530]  
4773225 2 [10,-2185] [10,2185]  
4773231 2 [-15,-2184] [-15,2184]  
4773254 2 [-109,-1865] [-109,1865]  
4773258 2 [-89,-2017] [-89,2017]  
4773266 2 [-65,-2121] [-65,2121]  
4773271 2 [-75,-2086] [-75,2086]  
4773291 2 [-23,-2182] [-23,2182]  
4773312 2 [33,-2193] [33,2193]  
4773316 2 [-168,-178] [-168,178]  
4773319 2 [453,-9886] [453,9886]  
4773324 2 [-74,-2090] [-74,2090]  
4773329 12 [-160,-823] [-160,823] [1166,-39875] [1166,39875] [14366,-1721885] [14366,1721885] [220,-3927] [220,3927] [298,-5589] [298,5589] [58,-2229] [58,2229]  
4773331 2 [1937,-85278] [1937,85278]  
4773336 2 [-50,-2156] [-50,2156]  
4773348 2 [-164,-602] [-164,602]  
4773349 2 [435,-9332] [435,9332]  
4773350 2 [155,-2915] [155,2915]  
4773357 8 [-57,-2142] [-57,2142] [103,-2422] [103,2422] [1707,-70560] [1707,70560] [4903,-343322] [4903,343322]  
4773366 2 [1275,-45579] [1275,45579]  
4773392 2 [64,-2244] [64,2244]  
4773401 2 [80,-2299] [80,2299]  
4773417 2 [1048,-33997] [1048,33997]  
4773420 6 [-66,-2118] [-66,2118] [246,-4434] [246,4434] [261,-4749] [261,4749]  
4773449 2 [2078,-94751] [2078,94751]  
4773457 4 [114,-2501] [114,2501] [2603,-132822] [2603,132822]  
4773473 2 [1756,-73617] [1756,73617]  
4773475 2 [-31,-2178] [-31,2178]  
4773476 2 [200,-3574] [200,3574]  
4773481 2 [30,-2191] [30,2191]  
4773482 2 [-41,-2169] [-41,2169]  
4773489 2 [-20,-2183] [-20,2183]  
4773496 2 [9,-2185] [9,2185]  
4773500 2 [-35,-2175] [-35,2175]  
4773505 2 [1851,-79666] [1851,79666]  
4773508 2 [48,-2210] [48,2210]  
4773513 2 [46,-2207] [46,2207]  
4773518 2 [1043,-33755] [1043,33755]  
4773520 10 [-64,-2124] [-64,2124] [-96,-1972] [-96,1972] [16544,-2127948] [16544,2127948] [24,-2188] [24,2188] [2441,-120621] [2441,120621]  
4773522 2 [-113,-1825] [-113,1825]  
4773548 2 [542,-12806] [542,12806]  
4773550 2 [339,-6613] [339,6613]  
4773553 2 [-144,-1337] [-144,1337]  
4773557 4 [1007,-32030] [1007,32030] [83,-2312] [83,2312]  
4773572 2 [1408,-52878] [1408,52878]  
4773573 2 [403,-8380] [403,8380]  
4773574 4 [-117,-1781] [-117,1781] [51,-2215] [51,2215]  
4773576 2 [2974,-162200] [2974,162200]  
4773578 2 [167,-3071] [167,3071]  
4773583 2 [557,-13326] [557,13326]  
4773596 2 [-91,-2005] [-91,2005]  
4773597 2 [439,-9454] [439,9454]  
4773609 2 [-137,-1484] [-137,1484]  
4773617 2 [427,-9090] [427,9090]  
4773625 2 [711,-19084] [711,19084]  
4773630 2 [91,-2351] [91,2351]  
4773641 2 [122,-2567] [122,2567]  
4773644 4 [-139,-1445] [-139,1445] [70,-2262] [70,2262]  
4773648 2 [-128,-1636] [-128,1636]

4773657 2 [-146,-1289] [-146,1289]  
4773663 2 [5217,-376824] [5217,376824]  
4773673 2 [-168,-179] [-168,179]  
4773680 2 [1721,-71429] [1721,71429]  
4773683 2 [17,-2186] [17,2186]  
4773689 2 [4970,-350383] [4970,350383]  
4773700 2 [-76,-2082] [-76,2082]  
4773702 2 [43,-2203] [43,2203]  
4773707 2 [157,-2940] [157,2940]  
4773708 2 [21,-2187] [21,2187]  
4773713 2 [8,-2185] [8,2185]  
4773727 2 [273,-5012] [273,5012]  
4773744 4 [-167,-341] [-167,341] [-47,-2161] [-47,2161]  
4773745 2 [-154,-1059] [-154,1059]  
4773754 2 [95,-2373] [95,2373]  
4773765 2 [211,-3764] [211,3764]  
4773767 2 [677,-17750] [677,17750]  
4773773 2 [-133,-1556] [-133,1556]  
4773777 2 [178,-3227] [178,3227]  
4773786 2 [487,-10967] [487,10967]  
4773792 2 [5953,-459313] [5953,459313]  
4773800 2 [-79,-2069] [-79,2069]  
4773807 2 [-143,-1360] [-143,1360]  
4773811 2 [165,-3044] [165,3044]  
4773816 4 [-135,-1521] [-135,1521] [-95,-1979] [-95,1979]  
4773836 2 [77,-2287] [77,2287]  
4773849 2 [400,-8293] [400,8293]  
4773853 2 [-73,-2094] [-73,2094]  
4773862 2 [363,-7253] [363,7253]  
4773873 2 [353896,-210529753] [353896,210529753]  
4773881 2 [890,-26641] [890,26641]  
4773882 2 [7,-2185] [7,2185]  
4773884 2 [506,-11590] [506,11590]  
4773893 2 [6611,-537532] [6611,537532]  
4773898 2 [-97,-1965] [-97,1965]  
4773906 2 [-161,-775] [-161,775]  
4773912 4 [313,-5953] [313,5953] [958,-29732] [958,29732]  
4773914 2 [2383,-116349] [2383,116349]  
4773929 2 [695,-18452] [695,18452]  
4773930 2 [3151,-176891] [3151,176891]  
4773933 2 [423,-8970] [423,8970]  
4773950 2 [1171,-40131] [1171,40131]  
4773952 4 [-16,-2184] [-16,2184] [344,-6744] [344,6744]  
4773953 2 [776,-21727] [776,21727]  
4773968 2 [337,-6561] [337,6561]  
4773970 2 [279,-5147] [279,5147]  
4773981 2 [535,-12566] [535,12566]  
4773986 2 [79,-2295] [79,2295]  
4773988 2 [-67,-2115] [-67,2115]  
4774001 2 [-88,-2023] [-88,2023]  
4774009 2 [6,-2185] [6,2185]  
4774012 2 [117,-2525] [117,2525]  
4774021 2 [-45,-2164] [-45,2164]  
4774025 2 [-70,-2105] [-70,2105]  
4774032 2 [-168,-180] [-168,180]  
4774033 2 [236,-4233] [236,4233]  
4774041 2 [-153,-1092] [-153,1092]  
4774055 2 [4169,-269192] [4169,269192]  
4774071 2 [217,-3872] [217,3872]  
4774086 2 [-165,-531] [-165,531]  
4774097 2 [338,-6587] [338,6587]  
4774100 2 [5,-2185] [5,2185]  
4774105 2 [-166,-447] [-166,447]

4774116 2 [1120, -37546] [1120, 37546]  
4774129 2 [78, -2291] [78, 2291]  
4774133 2 [7823, -691930] [7823, 691930]  
4774145 2 [26, -2189] [26, 2189]  
4774148 4 [28, -2190] [28, 2190] [576136, -437308098] [576136, 437308098]  
4774150 2 [3219, -182647] [3219, 182647]  
4774161 6 [127, -2612] [127, 2612] [1390, -51869] [1390, 51869] [4, -2185] [4, 2185]  
4774176 2 [-63, -2127] [-63, 2127]  
4774184 2 [-127, -1651] [-127, 1651]  
4774185 2 [724, -19603] [724, 19603]  
4774198 2 [3, -2185] [3, 2185]  
4774206 2 [115, -2509] [115, 2509]  
4774217 2 [2, -2185] [2, 2185]  
4774219 2 [-147, -1264] [-147, 1264]  
4774220 4 [3734, -228182] [3734, 228182] [86, -2326] [86, 2326]  
4774222 2 [243, -4373] [243, 4373]  
4774224 4 [1, -2185] [1, 2185] [11428, -1221676] [11428, 1221676]  
4774225 8 [-60, -2135] [-60, 2135] [0, -2185] [0, 2185] [2760, -145015] [2760, 145015] [5244, -379753] [5244, 379753]  
4774226 2 [-1, -2185] [-1, 2185]  
4774233 6 [-158, -911] [-158, 911] [-2, -2185] [-2, 2185] [1132, -38149] [1132, 38149]  
4774241 8 [194, -3475] [194, 3475] [2075, -94546] [2075, 94546] [470, -10421] [470, 10421] [494, -11195] [494, 11195]  
4774248 4 [-122, -1720] [-122, 1720] [186, -3348] [186, 3348]  
4774252 2 [-3, -2185] [-3, 2185]  
4774257 2 [-162, -723] [-162, 723]  
4774280 2 [-34, -2176] [-34, 2176]  
4774285 2 [971, -30336] [971, 30336]  
4774287 2 [-83, -2050] [-83, 2050]  
4774289 2 [-4, -2185] [-4, 2185]  
4774294 2 [-157, -951] [-157, 951]  
4774297 6 [-132, -1573] [-132, 1573] [-138, -1465] [-138, 1465] [594, -14641] [594, 14641]  
4774303 2 [-163, -666] [-163, 666]  
4774312 2 [-42, -2168] [-42, 2168]  
4774329 2 [366, -7335] [366, 7335]  
4774330 2 [-129, -1621] [-129, 1621]  
4774332 2 [34, -2194] [34, 2194]  
4774336 2 [57, -2227] [57, 2227]  
4774337 2 [-26, -2181] [-26, 2181]  
4774345 2 [1356, -49981] [1356, 49981]  
4774350 2 [-5, -2185] [-5, 2185]  
4774352 2 [-28, -2180] [-28, 2180]  
4774384 2 [65, -2247] [65, 2247]  
4774393 12 [-168, -181] [-168, 181] [-82, -2055] [-82, 2055] [116, -2517] [116, 2517] [1270931, -1432791378] [1270931, 1432791378] [402, -8351] [402, 8351] [926, -28263] [926, 28263]  
4774409 6 [100, -2403] [100, 2403] [131, -2650] [131, 2650] [26338, -4274391] [26338, 4274391]  
4774427 2 [-167, -342] [-167, 342]  
4774436 2 [-148, -1238] [-148, 1238]  
4774437 2 [-141, -1404] [-141, 1404]  
4774441 2 [-6, -2185] [-6, 2185]  
4774449 2 [415, -8732] [415, 8732]  
4774456 2 [230, -4116] [230, 4116]  
4774465 6 [-106, -1893] [-106, 1893] [-136, -1503] [-136, 1503] [411, -8614] [411, 8614]  
4774470 2 [-149, -1211] [-149, 1211]  
4774481 4 [52, -2217] [52, 2217] [6712, -549897] [6712, 549897]  
4774483 2 [401, -8322] [401, 8322]  
4774489 2 [-150, -1183] [-150, 1183]  
4774499 2 [-107, -1884] [-107, 1884]  
4774500 10 [-155, -1025] [-155, 1025] [120, -2550] [120, 2550] [16, -2186] [16, 2186] [204, -3642] [204, 3642] [741, -20289] [741, 20289]  
4774513 2 [432, -9241] [432, 9241]  
4774519 2 [7413, -638254] [7413, 638254]  
4774526 2 [-101, -1935] [-101, 1935]  
4774527 2 [1713, -70932] [1713, 70932]  
4774537 8 [-102, -1927] [-102, 1927] [-156, -989] [-156, 989] [174, -3169] [174, 3169] [3174, -178831] [3174, 178831]  
4774544 2 [136, -2700] [136, 2700]  
4774545 2 [954, -29547] [954, 29547]

4774553 2 [-164,-603] [-164,603]  
4774554 2 [303,-5709] [303,5709]  
4774560 2 [289,-5377] [289,5377]  
4774564 2 [140,-2742] [140,2742]  
4774568 2 [-7,-2185] [-7,2185]  
4774572 2 [69,-2259] [69,2259]  
4774584 2 [145,-2797] [145,2797]  
4774596 2 [2020,-90814] [2020,90814]  
4774600 2 [3870,-240760] [3870,240760]  
4774613 2 [-49,-2158] [-49,2158]  
4774617 2 [-77,-2078] [-77,2078]  
4774625 8 [-134,-1539] [-134,1539] [-140,-1425] [-140,1425] [244310,-120756875] [244310,120756875] [635,-16150] [635,16150]  
4774633 2 [327,-6304] [327,6304]  
4774652 2 [1922,-84290] [1922,84290]  
4774667 2 [-151,-1154] [-151,1154]  
4774675 2 [561,-13466] [561,13466]  
4774680 2 [201,-3591] [201,3591]  
4774687 2 [93,-2362] [93,2362]  
4774689 2 [-92,-1999] [-92,1999]  
4774700 2 [149,-2843] [149,2843]  
4774712 2 [-58,-2140] [-58,2140]  
4774716 6 [-123,-1707] [-123,1707] [42,-2202] [42,2202] [90,-2346] [90,2346]  
4774717 2 [183,-3302] [183,3302]  
4774722 2 [223,-3983] [223,3983]  
4774726 2 [17499,-2314835] [17499,2314835]  
4774729 4 [-84,-2045] [-84,2045] [10440,-1066723] [10440,1066723]  
4774736 2 [329,-6355] [329,6355]  
4774737 2 [-8,-2185] [-8,2185]  
4774744 2 [6705,-549037] [6705,549037]  
4774750 2 [-21,-2183] [-21,2183]  
4774756 6 [-168,-182] [-168,182] [189,-3395] [189,3395] [60,-2234] [60,2234]  
4774769 2 [-17,-2184] [-17,2184]  
4774780 4 [-94,-1986] [-94,1986] [38714,-7617318] [38714,7617318]  
4774793 6 [1076,-35363] [1076,35363] [34307,-6354394] [34307,6354394] [62,-2239] [62,2239]  
4774824 2 [426,-9060] [426,9060]  
4774840 2 [-159,-869] [-159,869]  
4774841 2 [110,-2471] [110,2471]  
4774844 2 [6986,-583910] [6986,583910]  
4774850 4 [-121,-1733] [-121,1733] [17135,-2242985] [17135,2242985]  
4774852 4 [-72,-2098] [-72,2098] [264,-4814] [264,4814]  
4774855 2 [489,-11032] [489,11032]  
4774864 2 [585,-14317] [585,14317]  
4774870 2 [299,-5613] [299,5613]  
4774904 2 [6793,-559881] [6793,559881]  
4774905 2 [96,-2379] [96,2379]  
4774909 2 [123,-2576] [123,2576]  
4774929 2 [3916,-245065] [3916,245065]  
4774948 2 [-24,-2182] [-24,2182]  
4774952 2 [74,-2276] [74,2276]  
4774954 2 [-9,-2185] [-9,2185]  
4774956 2 [-98,-1958] [-98,1958]  
4774969 2 [20,-2187] [20,2187]  
4774976 6 [-160,-824] [-160,824] [-68,-2112] [-68,2112] [424,-9000] [424,9000]  
4774996 2 [437,-9393] [437,9393]  
4775000 2 [-166,-448] [-166,448]  
4775002 2 [1479,-56921] [1479,56921]  
4775004 2 [66,-2250] [66,2250]  
4775009 2 [56,-2225] [56,2225]  
4775025 8 [2284,-109177] [2284,109177] [370,-7445] [370,7445] [37195,-7173430] [37195,7173430] [460,-10105] [460,10105]  
4775041 4 [-30,-2179] [-30,2179] [-81,-2060] [-81,2060]  
4775058 2 [87,-2331] [87,2331]  
4775067 2 [1593,-63618] [1593,63618]  
4775073 2 [31,-2192] [31,2192]

4775084 4 [53,-2219] [53,2219] [74110,-20175078] [74110,20175078]  
4775086 2 [3075,-170531] [3075,170531]  
4775104 2 [68,-2256] [68,2256]  
4775112 2 [-167,-343] [-167,343]  
4775113 2 [72,-2269] [72,2269]  
4775116 2 [1110,-37046] [1110,37046]  
4775121 2 [-168,-183] [-168,183]  
4775129 2 [2218,-104481] [2218,104481]  
4775145 2 [154,-2903] [154,2903]  
4775149 2 [-165,-532] [-165,532]  
4775150 2 [35,-2195] [35,2195]  
4775164 2 [2610,-133358] [2610,133358]  
4775177 6 [104,-2429] [104,2429] [23,-2188] [23,2188] [3122,-174455] [3122,174455]  
4775184 2 [-152,-1124] [-152,1124]  
4775193 4 [307,-5806] [307,5806] [787,-22186] [787,22186]  
4775198 2 [203,-3625] [203,3625]  
4775209 6 [2883,-154814] [2883,154814] [558,-13361] [558,13361] [67248,-17438899] [67248,17438899]  
4775221 8 [-145,-1314] [-145,1314] [13359,-1544050] [13359,1544050] [15,-2186] [15,2186] [1775,-74814] [1775,74814]  
4775225 4 [-10,-2185] [-10,2185] [179,-3242] [179,3242]  
4775228 4 [-62,-2130] [-62,2130] [442,-9546] [442,9546]  
4775229 2 [-105,-1902] [-105,1902]  
4775233 2 [126,-2603] [126,2603]  
4775246 2 [67,-2253] [67,2253]  
4775249 2 [-100,-1943] [-100,1943]  
4775256 4 [202,-3608] [202,3608] [6810,-561984] [6810,561984]  
4775266 2 [-33,-2177] [-33,2177]  
4775268 2 [112,-2486] [112,2486]  
4775275 2 [425,-9030] [425,9030]  
4775282 2 [20143,-2858817] [20143,2858817]  
4775288 2 [-103,-1919] [-103,1919]  
4775289 2 [1555,-61358] [1555,61358]  
4775291 2 [-115,-1804] [-115,1804]  
4775295 2 [49,-2212] [49,2212]  
4775310 2 [99,-2397] [99,2397]  
4775311 2 [45,-2206] [45,2206]  
4775312 6 [353,-6983] [353,6983] [7328,-627308] [7328,627308] [89,-2341] [89,2341]  
4775337 2 [-108,-1875] [-108,1875]  
4775344 2 [-87,-2029] [-87,2029]  
4775345 2 [2824,-150087] [2824,150087]  
4775347 2 [-111,-1846] [-111,1846]  
4775354 2 [55,-2223] [55,2223]  
4775364 2 [408,-8526] [408,8526]  
4775377 4 [447,-9700] [447,9700] [54,-2221] [54,2221]  
4775382 2 [499,-11359] [499,11359]  
4775390 2 [539,-12703] [539,12703]  
4775396 4 [-43,-2167] [-43,2167] [212,-3782] [212,3782]  
4775409 6 [1470,-56403] [1470,56403] [1956,-86535] [1956,86535] [418,-8821] [418,8821]  
4775410 2 [13757519,-51028192113] [13757519,51028192113]  
4775424 2 [88,-2336] [88,2336]  
4775428 2 [176,-3198] [176,3198]  
4775441 2 [1453292,-1751980727] [1453292,1751980727]  
4775457 4 [-161,-776] [-161,776] [2248,-106607] [2248,106607]  
4775472 2 [129,-2631] [129,2631]  
4775480 2 [41,-2201] [41,2201]  
4775488 2 [-168,-184] [-168,184]  
4775496 2 [82,-2308] [82,2308]  
4775514 2 [5383,-394951] [5383,394951]  
4775520 2 [3529,-209653] [3529,209653]  
4775525 2 [-125,-1680] [-125,1680]  
4775529 2 [388,-7949] [388,7949]  
4775552 2 [97,-2385] [97,2385]  
4775556 2 [-11,-2185] [-11,2185]  
4775561 2 [2452,-121437] [2452,121437]



4775591 2 [4997,-353242] [4997,353242]  
4775593 4 [168,-3085] [168,3085] [3066,-169783] [3066,169783]  
4775601 4 [124,-2585] [124,2585] [2572,-130457] [2572,130457]  
4775617 4 [302,-5685] [302,5685] [452,-9855] [452,9855]  
4775620 4 [216,-3854] [216,3854] [909,-27493] [909,27493]  
4775624 2 [193,-3459] [193,3459]  
4775632 2 [132,-2660] [132,2660]  
4775636 2 [-163,-667] [-163,667]  
4775653 2 [767,-21354] [767,21354]  
4775665 4 [-54,-2149] [-54,2149] [879,-26152] [879,26152]  
4775667 2 [373,-7528] [373,7528]  
4775678 2 [-53,-2151] [-53,2151]  
4775681 2 [392,-8063] [392,8063]  
4775688 2 [-18,-2184] [-18,2184]  
4775689 2 [98,-2391] [98,2391]  
4775704 2 [-162,-724] [-162,724]  
4775711 2 [125,-2594] [125,2594]  
4775713 2 [258,-4685] [258,4685]  
4775723 2 [-119,-1758] [-119,1758]  
4775725 4 [-85,-2040] [-85,2040] [135,-2690] [135,2690]  
4775736 2 [-110,-1856] [-110,1856]  
4775745 2 [-116,-1793] [-116,1793]  
4775749 2 [1695,-69818] [1695,69818]  
4775760 10 [-164,-604] [-164,604] [2601,-132669] [2601,132669] [324,-6228] [324,6228] [36,-2196] [36,2196] [796,-22564] [796,22564]  
4775761 2 [560,-13431] [560,13431]  
4775767 2 [249,-4496] [249,4496]  
4775769 6 [-114,-1815] [-114,1815] [138,-2721] [138,2721] [300,-5637] [300,5637]  
4775772 4 [55093,-12931373] [55093,12931373] [637,-16225] [637,16225]  
4775785 2 [84,-2317] [84,2317]  
4775788 2 [141,-2753] [141,2753]  
4775799 2 [-167,-344] [-167,344]  
4775800 2 [546,-12944] [546,12944]  
4775801 2 [182,-3287] [182,3287]  
4775812 2 [144,-2786] [144,2786]  
4775815 2 [2841,-151444] [2841,151444]  
4775824 2 [-112,-1836] [-112,1836]  
4775836 2 [1050,-34094] [1050,34094]  
4775842 2 [14943,-1826657] [14943,1826657]  
4775848 2 [102,-2416] [102,2416]  
4775849 2 [1738,-72489] [1738,72489]  
4775852 2 [14,-2186] [14,2186]  
4775857 2 [-168,-185] [-168,185]  
4775858 2 [47,-2209] [47,2209]  
4775864 2 [-154,-1060] [-154,1060]  
4775871 2 [385,-7864] [385,7864]  
4775877 2 [147,-2820] [147,2820]  
4775893 2 [207,-3694] [207,3694]  
4775897 4 [-166,-449] [-166,449] [158,-2953] [158,2953]  
4775905 2 [-46,-2163] [-46,2163]  
4775921 2 [190,-3411] [190,3411]  
4775928 2 [8962,-848416] [8962,848416]  
4775932 8 [-118,-1770] [-118,1770] [-126,-1666] [-126,1666] [413,-8673] [413,8673] [674,-17634] [674,17634]  
4775937 2 [559,-13396] [559,13396]  
4775949 2 [295,-5518] [295,5518]  
4775953 2 [-12,-2185] [-12,2185]  
4775956 2 [237,-4253] [237,4253]  
4775977 2 [-142,-1383] [-142,1383]  
4775984 2 [-55,-2147] [-55,2147]  
4776000 2 [40,-2200] [40,2200]  
4776008 2 [32201,-5778353] [32201,5778353]  
4776017 6 [-52,-2153] [-52,2153] [164,-3031] [164,3031] [464,-10231] [464,10231]  
4776020 2 [301,-5661] [301,5661]  
4776024 2 [526,-12260] [526,12260]

4776025 2 [150,-2855] [150,2855]  
4776028 2 [-78,-2074] [-78,2074]  
4776049 2 [180,-3257] [180,3257]  
4776056 2 [-158,-912] [-158,912]  
4776066 2 [567,-13677] [567,13677]  
4776068 2 [368,-7390] [368,7390]  
4776092 2 [29,-2191] [29,2191]  
4776096 2 [25,-2189] [25,2189]  
4776110 2 [19,-2187] [19,2187]  
4776112 2 [209,-3729] [209,3729]  
4776121 2 [242,-4353] [242,4353]  
4776128 2 [457,-10011] [457,10011]  
4776137 4 [-22,-2183] [-22,2183] [61024,-15074781] [61024,15074781]  
4776152 2 [974,-30476] [974,30476]  
4776156 2 [37,-2197] [37,2197]  
4776191 2 [-131,-1590] [-131,1590]  
4776192 2 [-48,-2160] [-48,2160]  
4776197 2 [-157,-952] [-157,952]  
4776201 2 [2202,-103353] [2202,103353]  
4776214 2 [-165,-533] [-165,533]  
4776225 2 [-80,-2065] [-80,2065]  
4776226 2 [-153,-1093] [-153,1093]  
4776228 6 [-144,-1338] [-144,1338] [-168,-186] [-168,186] [2616,-133818] [2616,133818]  
4776234 2 [2143,-99229] [2143,99229]  
4776236 6 [-130,-1606] [-130,1606] [-146,-1290] [-146,1290] [33037,-6004833] [33037,6004833]  
4776238 2 [2211,-103987] [2211,103987]  
4776243 2 [181,-3272] [181,3272]  
4776248 2 [617,-15481] [617,15481]  
4776256 2 [332,-6432] [332,6432]  
4776260 2 [-124,-1694] [-124,1694]  
4776263 2 [133,-2670] [133,2670]  
4776267 2 [109,-2464] [109,2464]  
4776282 4 [2703,-140547] [2703,140547] [39,-2199] [39,2199]  
4776289 2 [198,-3541] [198,3541]  
4776292 2 [824,-23754] [824,23754]  
4776296 2 [134,-2680] [134,2680]  
4776302 2 [683,-17983] [683,17983]  
4776304 2 [153,-2891] [153,2891]  
4776306 2 [786295,-697233541] [786295,697233541]  
4776308 2 [173,-3155] [173,3155]  
4776313 2 [708,-18965] [708,18965]  
4776315 2 [-71,-2102] [-71,2102]  
4776320 2 [689,-18217] [689,18217]  
4776324 2 [109480,-36224482] [109480,36224482]  
4776326 2 [395,-8149] [395,8149]  
4776332 2 [38,-2198] [38,2198]  
4776361 2 [192,-3443] [192,3443]  
4776369 2 [1486,-57325] [1486,57325]  
4776374 2 [275,-5057] [275,5057]  
4776387 2 [2209,-103846] [2209,103846]  
4776390 2 [-69,-2109] [-69,2109]  
4776399 2 [13,-2186] [13,2186]  
4776403 4 [213,-3800] [213,3800] [6417,-514046] [6417,514046]  
4776406 2 [-93,-1993] [-93,1993]  
4776408 2 [142,-2764] [142,2764]  
4776409 4 [1098,-36449] [1098,36449] [350,-6903] [350,6903]  
4776417 2 [27,-2190] [27,2190]  
4776418 2 [143,-2775] [143,2775]  
4776420 2 [229,-4097] [229,4097]  
4776422 2 [-13,-2185] [-13,2185]  
4776423 2 [-59,-2138] [-59,2138]  
4776428 2 [1142,-38654] [1142,38654]  
4776441 2 [544,-12875] [544,12875]

4776444 2 [-27,-2181] [-27,2181]  
4776445 2 [59,-2232] [59,2232]  
4776452 4 [-32,-2178] [-32,2178] [272,-4990] [272,4990]  
4776458 2 [191,-3427] [191,3427]  
4776471 4 [105,-2436] [105,2436] [277,-5102] [277,5102]  
4776481 2 [32,-2193] [32,2193]  
4776488 2 [-167,-345] [-167,345]  
4776508 2 [698,-18570] [698,18570]  
4776514 2 [4503,-302179] [4503,302179]  
4776516 8 [-120,-1746] [-120,1746] [-156,-990] [-156,990] [6052,-470818] [6052,470818] [717,-19323] [717,19323]  
4776517 2 [63,-2242] [63,2242]  
4776521 2 [215,-3836] [215,3836]  
4776525 2 [75,-2280] [75,2280]  
4776528 4 [-143,-1361] [-143,1361] [196,-3508] [196,3508]  
4776535 2 [-139,-1446] [-139,1446]  
4776551 2 [-155,-1026] [-155,1026]  
4776552 2 [11718,-1268472] [11718,1268472]  
4776562 2 [26991119,-140226900561] [26991119,140226900561]  
4776578 2 [-137,-1485] [-137,1485]  
4776579 2 [-159,-870] [-159,870]  
4776580 2 [224,-4002] [224,4002]  
4776601 2 [-168,-187] [-168,187]  
4776605 2 [119,-2542] [119,2542]  
4776624 2 [505,-11557] [505,11557]  
4776625 4 [-160,-825] [-160,825] [5294,-385197] [5294,385197]  
4776627 2 [32497,-5858210] [32497,5858210]  
4776633 2 [1948,-86005] [1948,86005]  
4776641 2 [-56,-2145] [-56,2145]  
4776644 2 [1088,-35954] [1088,35954]  
4776668 2 [77762,-21684586] [77762,21684586]  
4776670 2 [-61,-2133] [-61,2133]  
4776676 2 [-51,-2155] [-51,2155]  
4776696 4 [18034,-2421800] [18034,2421800] [22,-2188] [22,2188]  
4776700 2 [-99,-1951] [-99,1951]  
4776715 2 [-19,-2184] [-19,2184]  
4776732 2 [234,-4194] [234,4194]  
4776738 2 [151,-2867] [151,2867]  
4776740 4 [-44,-2166] [-44,2166] [592964,-456606922] [592964,456606922]  
4776741 2 [735,-20046] [735,20046]  
4776748 2 [-147,-1265] [-147,1265]  
4776749 2 [-25,-2182] [-25,2182]  
4776761 4 [782,-21977] [782,21977] [92,-2357] [92,2357]  
4776768 2 [156,-2928] [156,2928]  
4776780 2 [214,-3818] [214,3818]  
4776785 2 [-104,-1911] [-104,1911]  
4776789 2 [-29,-2180] [-29,2180]  
4776796 4 [-166,-450] [-166,450] [50,-2214] [50,2214]  
4776801 2 [-38,-2173] [-38,2173]  
4776822 2 [219,-3909] [219,3909]  
4776828 2 [5146,-369158] [5146,369158]  
4776833 2 [152,-2879] [152,2879]  
4776840 2 [94,-2368] [94,2368]  
4776841 2 [44,-2205] [44,2205]  
4776845 2 [71,-2266] [71,2266]  
4776856 2 [-150,-1184] [-150,1184]  
4776857 2 [232,-4155] [232,4155]  
4776859 4 [-135,-1522] [-135,1522] [813,-23284] [813,23284]  
4776868 2 [12,-2186] [12,2186]  
4776886 2 [-133,-1557] [-133,1557]  
4776893 2 [-149,-1212] [-149,1212]  
4776898 2 [807,-23029] [807,23029]  
4776900 2 [280,-5170] [280,5170]  
4776903 2 [-39,-2172] [-39,2172]

4776913 2 [-148,-1239] [-148,1239]  
4776920 2 [121,-2559] [121,2559]  
4776921 2 [-128,-1637] [-128,1637]  
4776929 2 [-37,-2174] [-37,2174]  
4776963 2 [1861,-80312] [1861,80312]  
4776965 2 [4991,-352606] [4991,352606]  
4776969 8 [-14,-2185] [-14,2185] [-164,-605] [-164,605] [448,-9731] [448,9731] [82318,-23617951] [82318,23617951]  
4776971 2 [-163,-668] [-163,668]  
4776975 4 [11565,-1243710] [11565,1243710] [81,-2304] [81,2304]  
4776976 8 [-151,-1155] [-151,1155] [-168,-188] [-168,188] [624,-15740] [624,15740] [6560,-531324] [6560,531324]  
4776985 4 [-109,-1866] [-109,1866] [311,-5904] [311,5904]  
4776992 2 [169,-3099] [169,3099]  
4776996 2 [484,-10870] [484,10870]  
4777007 2 [2849,-152084] [2849,152084]  
4777010 2 [-161,-777] [-161,777]  
4777030 2 [5651,-424809] [5651,424809]  
4777036 2 [390,-8006] [390,8006]  
4777055 4 [221,-3946] [221,3946] [2461,-122106] [2461,122106]  
4777068 2 [166,-3058] [166,3058]  
4777073 2 [772,-21561] [772,21561]  
4777081 2 [480,-10741] [480,10741]  
4777096 2 [462,-10168] [462,10168]  
4777110 2 [4339,-285823] [4339,285823]  
4777125 2 [451,-9824] [451,9824]  
4777137 6 [-117,-1782] [-117,1782] [108,-2457] [108,2457] [18,-2187] [18,2187]  
4777139 2 [113,-2494] [113,2494]  
4777144 2 [-90,-2012] [-90,2012]  
4777148 2 [362,-7226] [362,7226]  
4777153 2 [-162,-725] [-162,725]  
4777173 4 [-113,-1826] [-113,1826] [731407,-625516354] [731407,625516354]  
4777179 2 [-167,-346] [-167,346]  
4777188 2 [61,-2237] [61,2237]  
4777209 2 [51580,-11714453] [51580,11714453]  
4777216 2 [660,-17096] [660,17096]  
4777228 2 [-138,-1466] [-138,1466]  
4777233 2 [106,-2443] [106,2443]  
4777241 2 [-40,-2171] [-40,2171]  
4777246 2 [-141,-1405] [-141,1405]  
4777257 2 [238,-4273] [238,4273]  
4777258 2 [1791,-75827] [1791,75827]  
4777264 2 [185,-3333] [185,3333]  
4777265 2 [11,-2186] [11,2186]  
4777271 4 [245,-4414] [245,4414] [265,-4836] [265,4836]  
4777281 12 [-165,-534] [-165,534] [-36,-2175] [-36,2175] [-86,-2035] [-86,2035] [1115995,-1178944534] [1115995,1178944534] [612,-15297] [612,15297] [642,-16413] [642,16413]  
4777293 4 [-89,-2018] [-89,2018] [187,-3364] [187,3364]  
4777327 2 [10289,-1043664] [10289,1043664]  
4777340 2 [314,-5978] [314,5978]  
4777353 4 [-168,-189] [-168,189] [50512,-11352509] [50512,11352509]  
4777368 2 [241,-4333] [241,4333]  
4777396 2 [309,-5855] [309,5855]  
4777402 2 [903,-27223] [903,27223]  
4777433 4 [-152,-1125] [-152,1125] [172,-3141] [172,3141]  
4777444 6 [-132,-1574] [-132,1574] [-75,-2087] [-75,2087] [288,-5354] [288,5354]  
4777457 2 [107,-2450] [107,2450]  
4777465 2 [-96,-1973] [-96,1973]  
4777472 2 [-136,-1504] [-136,1504]  
4777473 2 [346,-6797] [346,6797]  
4777476 2 [-140,-1426] [-140,1426]  
4777477 2 [159,-2966] [159,2966]  
4777487 2 [-127,-1652] [-127,1652]  
4777496 2 [1502,-58252] [1502,58252]  
4777505 2 [-74,-2091] [-74,2091]  
4777509 2 [-65,-2122] [-65,2122]

4777512 2 [73, -2273] [73, 2273]  
4777543 2 [7337, -628464] [7337, 628464]  
4777559 2 [85, -2322] [85, 2322]  
4777573 2 [-129, -1622] [-129, 1622]  
4777577 2 [163, -3018] [163, 3018]  
4777593 2 [146611, -56137082] [146611, 56137082]  
4777596 2 [10, -2186] [10, 2186]  
4777600 2 [-15, -2185] [-15, 2185]  
4777605 2 [291, -5424] [291, 5424]  
4777607 2 [-91, -2006] [-91, 2006]  
4777632 2 [513, -11823] [513, 11823]  
4777642 2 [-57, -2143] [-57, 2143]  
4777649 2 [-50, -2157] [-50, 2157]  
4777650 2 [1815, -77355] [1815, 77355]  
4777656 2 [-23, -2183] [-23, 2183]  
4777657 4 [-66, -2119] [-66, 2119] [3618, -217633] [3618, 217633]  
4777660 2 [1061, -34629] [1061, 34629]  
4777664 2 [500, -11392] [500, 11392]  
4777680 2 [76, -2284] [76, 2284]  
4777689 2 [-122, -1721] [-122, 1721]  
4777697 2 [-166, -451] [-166, 451]  
4777699 2 [33, -2194] [33, 2194]  
4777704 2 [-134, -1540] [-134, 1540]  
4777713 2 [262, -4771] [262, 4771]  
4777720 2 [534, -12532] [534, 12532]  
4777729 2 [510, -11723] [510, 11723]  
4777732 8 [-168, -190] [-168, 190] [128, -2622] [128, 2622] [228, -4078] [228, 4078] [4133, -265713] [4133, 265713]  
4777769 4 [-64, -2125] [-64, 2125] [170, -3113] [170, 3113]  
4777775 4 [-95, -1980] [-95, 1980] [4385, -290380] [4385, 290380]  
4777777 2 [2478, -123373] [2478, 123373]  
4777788 2 [58, -2230] [58, 2230]  
4777795 2 [449, -9762] [449, 9762]  
4777799 2 [101, -2410] [101, 2410]  
4777802 2 [247, -4455] [247, 4455]  
4777810 2 [111, -2479] [111, 2479]  
4777816 2 [225, -4021] [225, 4021]  
4777821 2 [-41, -2170] [-41, 2170]  
4777829 2 [-97, -1966] [-97, 1966]  
4777832 2 [-31, -2179] [-31, 2179]  
4777848 2 [1378, -51200] [1378, 51200]  
4777849 2 [450, -9793] [450, 9793]  
4777850 2 [-145, -1315] [-145, 1315]  
4777851 2 [-35, -2176] [-35, 2176]  
4777856 2 [-20, -2184] [-20, 2184]  
4777864 2 [30, -2192] [30, 2192]  
4777865 2 [-76, -2083] [-76, 2083]  
4777867 2 [9, -2186] [9, 2186]  
4777872 2 [-167, -347] [-167, 347]  
4777881 6 [-158, -913] [-158, 913] [130, -2641] [130, 2641] [64, -2245] [64, 2245]  
4777897 2 [24, -2189] [24, 2189]  
4777902 2 [723, -19563] [723, 19563]  
4777912 2 [774, -21644] [774, 21644]  
4777917 2 [343, -6718] [343, 6718]  
4777918 2 [171, -3127] [171, 3127]  
4777927 2 [729, -19804] [729, 19804]  
4777928 2 [46, -2208] [46, 2208]  
4777929 2 [48, -2211] [48, 2211]  
4777930 2 [239, -4293] [239, 4293]  
4777939 2 [-79, -2070] [-79, 2070]  
4777969 2 [240, -4313] [240, 4313]  
4777984 2 [260, -4728] [260, 4728]  
4777985 2 [-154, -1061] [-154, 1061]  
4777993 2 [4007, -253656] [4007, 253656]

4778000 2 [80, -2300] [80, 2300]  
4778005 2 [51, -2216] [51, 2216]  
4778042 2 [-73, -2095] [-73, 2095]  
4778044 2 [2339970, -3579442862] [2339970, 3579442862]  
4778048 2 [-88, -2024] [-88, 2024]  
4778056 2 [17, -2187] [17, 2187]  
4778067 2 [-47, -2162] [-47, 2162]  
4778083 2 [21, -2188] [21, 2188]  
4778084 4 [293, -5471] [293, 5471] [8, -2186] [8, 2186]  
4778089 2 [570, -13783] [570, 13783]  
4778098 2 [471, -10453] [471, 10453]  
4778102 4 [-157, -953] [-157, 953] [9419, -914131] [9419, 914131]  
4778109 2 [43, -2204] [43, 2204]  
4778113 2 [-168, -191] [-168, 191]  
4778124 2 [118, -2534] [118, 2534]  
4778128 2 [6872, -569676] [6872, 569676]  
4778131 2 [-123, -1708] [-123, 1708]  
4778136 2 [177, -3213] [177, 3213]  
4778137 2 [744, -20411] [744, 20411]  
4778145 2 [2706, -140781] [2706, 140781]  
4778153 4 [1582, -62961] [1582, 62961] [9187, -880566] [9187, 880566]  
4778168 6 [137, -2711] [137, 2711] [593, -14605] [593, 14605] [6662, -543764] [6662, 543764]  
4778169 2 [70, -2263] [70, 2263]  
4778180 2 [-164, -606] [-164, 606]  
4778182 2 [83, -2313] [83, 2313]  
4778193 2 [2872, -153929] [2872, 153929]  
4778202 2 [103, -2423] [103, 2423]  
4778205 2 [139, -2732] [139, 2732]  
4778209 2 [4128, -265231] [4128, 265231]  
4778217 6 [519, -12024] [519, 12024] [7152, -604845] [7152, 604845] [978, -30663] [978, 30663]  
4778219 2 [-67, -2116] [-67, 2116]  
4778224 2 [801, -22775] [801, 22775]  
4778236 4 [-70, -2106] [-70, 2106] [354, -7010] [354, 7010]  
4778252 2 [-106, -1894] [-106, 1894]  
4778253 2 [7, -2186] [7, 2186]  
4778264 2 [12184145, -42529726333] [12184145, 42529726333]  
4778268 2 [-107, -1885] [-107, 1885]  
4778276 4 [-160, -826] [-160, 826] [1472, -56518] [1472, 56518]  
4778289 4 [250, -4517] [250, 4517] [7780, -686233] [7780, 686233]  
4778303 2 [257, -4664] [257, 4664]  
4778308 4 [-163, -669] [-163, 669] [348, -6850] [348, 6850]  
4778315 2 [1129, -37998] [1129, 37998]  
4778317 2 [-121, -1734] [-121, 1734]  
4778320 4 [-159, -871] [-159, 871] [793931124, -22370425332788] [793931124, 22370425332788]  
4778321 4 [-16, -2185] [-16, 2185] [1067, -34922] [1067, 34922]  
4778333 2 [91, -2352] [91, 2352]  
4778341 2 [819, -23540] [819, 23540]  
4778344 2 [833, -24141] [833, 24141]  
4778345 2 [146, -2809] [146, 2809]  
4778350 4 [-165, -535] [-165, 535] [-45, -2165] [-45, 2165]  
4778380 2 [6, -2186] [6, 2186]  
4778388 2 [-83, -2051] [-83, 2051]  
4778392 2 [-102, -1928] [-102, 1928]  
4778397 2 [-101, -1936] [-101, 1936]  
4778398 2 [227, -4059] [227, 4059]  
4778411 2 [77, -2288] [77, 2288]  
4778413 2 [-153, -1094] [-153, 1094]  
4778424 2 [226, -4040] [226, 4040]  
4778431 2 [-63, -2128] [-63, 2128]  
4778432 2 [148, -2832] [148, 2832]  
4778440 2 [609, -15187] [609, 15187]  
4778441 4 [160, -2979] [160, 2979] [4562, -308137] [4562, 308137]  
4778460 2 [114, -2502] [114, 2502]

4778471 2 [5, -2186] [5, 2186]  
4778481 2 [175, -3184] [175, 3184]  
4778496 6 [-168, -192] [-168, 192] [-60, -2136] [-60, 2136] [552, -13152] [552, 13152]  
4778497 4 [-156, -991] [-156, 991] [162, -3005] [162, 3005]  
4778501 2 [95, -2374] [95, 2374]  
4778504 2 [-82, -2056] [-82, 2056]  
4778512 2 [504, -11524] [504, 11524]  
4778513 6 [17212, -2258121] [17212, 2258121] [206, -3677] [206, 3677] [271, -4968] [271, 4968]  
4778524 2 [26, -2190] [26, 2190]  
4778529 2 [28, -2191] [28, 2191]  
4778531 2 [1889, -82130] [1889, 82130]  
4778532 2 [4, -2186] [4, 2186]  
4778553 2 [586, -14353] [586, 14353]  
4778565 2 [-161, -778] [-161, 778]  
4778567 2 [-167, -348] [-167, 348]  
4778569 2 [3, -2186] [3, 2186]  
4778577 2 [79, -2296] [79, 2296]  
4778588 2 [2, -2186] [2, 2186]  
4778594 2 [4711, -323355] [4711, 323355]  
4778595 2 [1, -2186] [1, 2186]  
4778596 2 [0, -2186] [0, 2186]  
4778597 2 [-1, -2186] [-1, 2186]  
4778600 2 [-166, -452] [-166, 452]  
4778604 10 [-155, -1027] [-155, 1027] [-162, -726] [-162, 726] [-2, -2186] [-2, 2186] [2166, -100830] [2166, 100830] [598, -14786] [598, 14786]  
4778623 2 [-3, -2186] [-3, 2186]  
4778632 2 [3489, -206099] [3489, 206099]  
4778633 2 [-34, -2177] [-34, 2177]  
4778642 2 [1439, -54631] [1439, 54631]  
4778649 2 [-42, -2169] [-42, 2169]  
4778660 2 [-4, -2186] [-4, 2186]  
4778668 2 [893, -26775] [893, 26775]  
4778688 2 [-92, -2000] [-92, 2000]  
4778700 2 [-26, -2182] [-26, 2182]  
4778704 2 [1745, -72927] [1745, 72927]  
4778712 2 [78, -2292] [78, 2292]  
4778713 4 [-28, -2181] [-28, 2181] [467, -10326] [467, 10326]  
4778721 4 [-5, -2186] [-5, 2186] [34, -2195] [34, 2195]  
4778744 2 [-142, -1384] [-142, 1384]  
4778750 2 [875, -25975] [875, 25975]  
4778753 2 [-94, -1987] [-94, 1987]  
4778765 2 [199, -3558] [199, 3558]  
4778769 2 [5008, -354409] [5008, 354409]  
4778774 4 [-77, -2079] [-77, 2079] [763, -21189] [763, 21189]  
4778776 2 [122, -2568] [122, 2568]  
4778783 4 [161, -2992] [161, 2992] [23197, -3533034] [23197, 3533034]  
4778791 2 [57, -2228] [57, 2228]  
4778812 2 [-6, -2186] [-6, 2186]  
4778817 2 [-146, -1291] [-146, 1291]  
4778820 2 [-84, -2046] [-84, 2046]  
4778821 2 [915, -27764] [915, 27764]  
4778872 2 [2793, -147623] [2793, 147623]  
4778873 6 [-98, -1959] [-98, 1959] [16, -2187] [16, 2187] [86, -2327] [86, 2327]  
4778879 2 [65, -2248] [65, 2248]  
4778881 2 [-168, -193] [-168, 193]  
4778886 2 [-125, -1681] [-125, 1681]  
4778900 2 [-115, -1805] [-115, 1805]  
4778905 2 [-144, -1339] [-144, 1339]  
4778908 2 [306, -5782] [306, 5782]  
4778916 2 [52, -2218] [52, 2218]  
4778930 2 [-49, -2159] [-49, 2159]  
4778935 2 [1689, -69448] [1689, 69448]  
4778939 2 [-7, -2186] [-7, 2186]  
4778942 2 [323, -6203] [323, 6203]

4778977 2 [522,-12125] [522,12125]  
4778980 2 [684,-18022] [684,18022]  
4778993 2 [-58,-2141] [-58,2141]  
4778999 2 [127001,-45259600] [127001,45259600]  
4779009 2 [210,-3747] [210,3747]  
4779012 2 [688,-18178] [688,18178]  
4779016 2 [6594,-535460] [6594,535460]  
4779034 2 [-105,-1903] [-105,1903]  
4779040 2 [-111,-1847] [-111,1847]  
4779049 2 [-72,-2099] [-72,2099]  
4779063 2 [117,-2526] [117,2526]  
4779068 2 [266,-4858] [266,4858]  
4779088 2 [-108,-1876] [-108,1876]  
4779091 2 [69,-2260] [69,2260]  
4779097 2 [5523,-410458] [5523,410458]  
4779108 2 [-8,-2186] [-8,2186]  
4779117 2 [-21,-2184] [-21,2184]  
4779121 2 [42,-2203] [42,2203]  
4779124 2 [501,-11425] [501,11425]  
4779127 2 [-103,-1920] [-103,1920]  
4779136 2 [-100,-1944] [-100,1944]  
4779138 2 [-17,-2185] [-17,2185]  
4779161 2 [6562,-531567] [6562,531567]  
4779162 2 [-81,-2061] [-81,2061]  
4779181 2 [155,-2916] [155,2916]  
4779189 2 [195,-3492] [195,3492]  
4779201 2 [-68,-2113] [-68,2113]  
4779208 2 [281,-5193] [281,5193]  
4779216 2 [100,-2404] [100,2404]  
4779224 2 [601,-14895] [601,14895]  
4779225 6 [-150,-1185] [-150,1185] [115,-2510] [115,2510] [60,-2235] [60,2235]  
4779240 2 [-119,-1759] [-119,1759]  
4779251 2 [-143,-1362] [-143,1362]  
4779253 2 [527,-12294] [527,12294]  
4779264 2 [-167,-349] [-167,349]  
4779265 2 [-126,-1667] [-126,1667]  
4779268 2 [-168,-194] [-168,194]  
4779272 2 [62,-2240] [62,2240]  
4779279 2 [-147,-1266] [-147,1266]  
4779287 4 [-151,-1156] [-151,1156] [629,-15926] [629,15926]  
4779292 2 [618,-15518] [618,15518]  
4779300 2 [4084,-261002] [4084,261002]  
4779313 2 [-24,-2183] [-24,2183]  
4779318 2 [-149,-1213] [-149,1213]  
4779325 2 [-9,-2186] [-9,2186]  
4779332 2 [-116,-1794] [-116,1794]  
4779335 2 [581,-14174] [581,14174]  
4779342 2 [5803,-442063] [5803,442063]  
4779344 2 [20,-2188] [20,2188]  
4779348 2 [1381,-51367] [1381,51367]  
4779369 2 [116323,-39673306] [116323,39673306]  
4779372 2 [-131,-1591] [-131,1591]  
4779386 2 [127,-2613] [127,2613]  
4779392 4 [-148,-1240] [-148,1240] [908,-27448] [908,27448]  
4779393 2 [-164,-607] [-164,607]  
4779400 4 [-114,-1816] [-114,1816] [-30,-2180] [-30,2180]  
4779403 2 [-87,-2030] [-87,2030]  
4779409 2 [90,-2347] [90,2347]  
4779412 2 [93,-2363] [93,2363]  
4779414 2 [552243,-410388639] [552243,410388639]  
4779421 2 [-165,-536] [-165,536]  
4779428 6 [-139,-1447] [-139,1447] [116,-2518] [116,2518] [296,-5542] [296,5542]  
4779433 2 [4526,-304497] [4526,304497]



4779448 2 [7206,-611708] [7206,611708]  
4779449 4 [-110,-1857] [-110,1857] [-130,-1607] [-130,1607]  
4779458 2 [31,-2193] [31,2193]  
4779460 2 [56,-2226] [56,2226]  
4779473 2 [-118,-1771] [-118,1771]  
4779489 2 [-62,-2131] [-62,2131]  
4779497 4 [-112,-1837] [-112,1837] [13664,-1597229] [13664,1597229]  
4779505 8 [-166,-453] [-166,453] [320216,-181202649] [320216,181202649] [66,-2251] [66,2251] [74,-2277] [74,2277]  
4779512 4 [1417,-53385] [1417,53385] [374,-7556] [374,7556]  
4779523 2 [53,-2220] [53,2220]  
4779530 2 [431,-9211] [431,9211]  
4779537 2 [718,-19363] [718,19363]  
4779541 2 [35,-2196] [35,2196]  
4779549 2 [-137,-1486] [-137,1486]  
4779554 4 [23,-2189] [23,2189] [503,-11491] [503,11491]  
4779561 2 [6862,-568433] [6862,568433]  
4779588 2 [157,-2941] [157,2941]  
4779594 2 [15,-2187] [15,2187]  
4779596 2 [-10,-2186] [-10,2186]  
4779601 2 [120,-2551] [120,2551]  
4779617 2 [68,-2257] [68,2257]  
4779620 2 [184,-3318] [184,3318]  
4779621 2 [-33,-2178] [-33,2178]  
4779647 2 [-163,-670] [-163,670]  
4779649 4 [-124,-1695] [-124,1695] [218,-3891] [218,3891]  
4779652 2 [72,-2270] [72,2270]  
4779656 2 [2185,-102159] [2185,102159]  
4779657 2 [-168,-195] [-168,195]  
4779658 2 [287,-5331] [287,5331]  
4779664 2 [96,-2380] [96,2380]  
4779684 2 [-152,-1126] [-152,1126]  
4779692 2 [36718,-7035882] [36718,7035882]  
4779708 2 [-158,-914] [-158,914]  
4779710 2 [131,-2651] [131,2651]  
4779720 4 [361,-7199] [361,7199] [49,-2213] [49,2213]  
4779721 4 [167,-3072] [167,3072] [87,-2332] [87,2332]  
4779724 2 [45,-2207] [45,2207]  
4779727 2 [333,-6458] [333,6458]  
4779728 2 [188,-3380] [188,3380]  
4779731 2 [-43,-2168] [-43,2168]  
4779739 2 [365,-7308] [365,7308]  
4779753 2 [67,-2254] [67,2254]  
4779756 2 [502,-11458] [502,11458]  
4779784 2 [110,-2472] [110,2472]  
4779792 4 [31888,-5694308] [31888,5694308] [384,-7836] [384,7836]  
4779801 2 [55,-2224] [55,2224]  
4779806 2 [-85,-2041] [-85,2041]  
4779809 2 [8290,-754803] [8290,754803]  
4779820 2 [54,-2222] [54,2222]  
4779842 2 [623,-15703] [623,15703]  
4779845 2 [739,-20208] [739,20208]  
4779865 2 [326,-6279] [326,6279]  
4779866 2 [407,-8497] [407,8497]  
4779873 2 [1402,-52541] [1402,52541]  
4779876 2 [4924,-345530] [4924,345530]  
4779883 2 [41,-2202] [41,2202]  
4779900 2 [165,-3045] [165,3045]  
4779902 2 [141947,-53479745] [141947,53479745]  
4779904 2 [-135,-1523] [-135,1523]  
4779916 2 [270,-4946] [270,4946]  
4779919 2 [8813,-827346] [8813,827346]  
4779921 2 [235,-4214] [235,4214]  
4779922 2 [14487,-1743685] [14487,1743685]

4779927 2 [-11,-2186] [-11,2186]  
4779929 4 [-160,-827] [-160,827] [868268,-809059931] [868268,809059931]  
4779937 2 [578,-14067] [578,14067]  
4779945 2 [136,-2701] [136,2701]  
4779953 2 [2738,-143285] [2738,143285]  
4779960 2 [646,-16564] [646,16564]  
4779963 2 [-167,-350] [-167,350]  
4779964 2 [-54,-2150] [-54,2150]  
4779972 2 [1708,-70622] [1708,70622]  
4779981 4 [-53,-2152] [-53,2152] [2235,-105684] [2235,105684]  
4779995 2 [89,-2342] [89,2342]  
4780001 2 [-133,-1558] [-133,1558]  
4780009 6 [-120,-1747] [-120,1747] [-157,-954] [-157,954] [5606,-419745] [5606,419745]  
4780032 2 [208,-3712] [208,3712]  
4780036 2 [104,-2430] [104,2430]  
4780048 4 [-168,-196] [-168,196] [46992,-10186756] [46992,10186756]  
4780049 4 [140,-2743] [140,2743] [938,-28811] [938,28811]  
4780057 8 [-141,-1406] [-141,1406] [-162,-727] [-162,727] [-18,-2185] [-18,2185] [3654,-220889] [3654,220889]  
4780062 2 [123,-2577] [123,2577]  
4780063 2 [-159,-872] [-159,872]  
4780084 2 [5373,-393851] [5373,393851]  
4780097 4 [14648,-1772833] [14648,1772833] [88,-2337] [88,2337]  
4780105 4 [231,-4136] [231,4136] [99,-2398] [99,2398]  
4780108 2 [-154,-1062] [-154,1062]  
4780112 2 [788,-22228] [788,22228]  
4780113 2 [82,-2309] [82,2309]  
4780119 2 [201385,-90373412] [201385,90373412]  
4780122 2 [-161,-779] [-161,779]  
4780134 2 [315,-6003] [315,6003]  
4780142 2 [419,-8851] [419,8851]  
4780147 2 [190773,-83325008] [190773,83325008]  
4780153 2 [36,-2197] [36,2197]  
4780161 4 [-138,-1467] [-138,1467] [330,-6381] [330,6381]  
4780177 4 [-78,-2075] [-78,2075] [222,-3965] [222,3965]  
4780179 2 [145,-2798] [145,2798]  
4780193 2 [251,-4538] [251,4538]  
4780196 2 [-128,-1638] [-128,1638]  
4780204 2 [3030,-166802] [3030,166802]  
4780225 2 [14,-2187] [14,2187]  
4780232 4 [-46,-2164] [-46,2164] [178,-3228] [178,3228]  
4780233 2 [256,-4643] [256,4643]  
4780237 2 [267,-4880] [267,4880]  
4780241 2 [112,-2487] [112,2487]  
4780251 2 [5049,-358770] [5049,358770]  
4780252 2 [197,-3525] [197,3525]  
4780277 2 [47,-2210] [47,2210]  
4780279 2 [-55,-2148] [-55,2148]  
4780280 2 [1334,-48772] [1334,48772]  
4780281 2 [11014,-1155895] [11014,1155895]  
4780303 2 [1101,-36598] [1101,36598]  
4780323 2 [97,-2386] [97,2386]  
4780324 4 [-12,-2186] [-12,2186] [-52,-2154] [-52,2154]  
4780329 2 [-140,-1427] [-140,1427]  
4780356 2 [-80,-2066] [-80,2066]  
4780378 2 [21863,-3232695] [21863,3232695]  
4780385 2 [8731,-815826] [8731,815826]  
4780387 2 [149,-2844] [149,2844]  
4780393 2 [-93,-1994] [-93,1994]  
4780401 4 [274,-5035] [274,5035] [40,-2201] [40,2201]  
4780412 2 [-166,-454] [-166,454]  
4780420 2 [84,-2318] [84,2318]  
4780440 2 [126,-2604] [126,2604]  
4780441 2 [-168,-197] [-168,197]

4780442 2 [479,-10709] [479,10709]  
4780452 2 [244,-4394] [244,4394]  
4780456 2 [2625,-134509] [2625,134509]  
4780472 2 [98,-2392] [98,2392]  
4780475 6 [205,-3660] [205,3660] [25,-2190] [25,2190] [29,-2192] [29,2192]  
4780480 2 [-156,-992] [-156,992]  
4780481 6 [-136,-1505] [-136,1505] [-145,-1316] [-145,1316] [722,-19523] [722,19523]  
4780484 2 [748,-20574] [748,20574]  
4780485 2 [19,-2188] [19,2188]  
4780488 2 [1177,-40439] [1177,40439]  
4780494 4 [-165,-537] [-165,537] [355,-7037] [355,7037]  
4780504 2 [-22,-2184] [-22,2184]  
4780511 4 [1085,-35806] [1085,35806] [3857,-239548] [3857,239548]  
4780513 2 [-48,-2161] [-48,2161]  
4780520 2 [-71,-2103] [-71,2103]  
4780541 2 [9719,-958150] [9719,958150]  
4780546 2 [3159,-177565] [3159,177565]  
4780548 2 [396,-8178] [396,8178]  
4780551 2 [37,-2198] [37,2198]  
4780560 2 [904,-27268] [904,27268]  
4780567 2 [533,-12498] [533,12498]  
4780576 2 [737,-20127] [737,20127]  
4780581 2 [105439,-34237490] [105439,34237490]  
4780593 2 [-132,-1575] [-132,1575]  
4780596 2 [685,-18061] [685,18061]  
4780602 2 [-153,-1095] [-153,1095]  
4780603 2 [-99,-1952] [-99,1952]  
4780608 6 [-104,-1912] [-104,1912] [-164,-608] [-164,608] [2032,-91624] [2032,91624]  
4780609 6 [-69,-2110] [-69,2110] [495,-11228] [495,11228] [795,-22522] [795,22522]  
4780618 2 [687,-18139] [687,18139]  
4780622 2 [443,-9577] [443,9577]  
4780624 2 [1308,-47356] [1308,47356]  
4780625 4 [200,-3575] [200,3575] [2879,-154492] [2879,154492]  
4780657 2 [2564,-129849] [2564,129849]  
4780659 2 [-155,-1028] [-155,1028]  
4780664 2 [-167,-351] [-167,351]  
4780667 2 [269,-4924] [269,4924]  
4780673 2 [278,-5125] [278,5125]  
4780681 12 [102,-2417] [102,2417] [10350,-1052959] [10350,1052959] [3114,-173785] [3114,173785] [39,-2200] [39,2200] [39864,-7959235] [39864,7959235] [4542,-306113] [4542,306113]  
4780700 4 [-59,-2139] [-59,2139] [434,-9302] [434,9302]  
4780702 2 [-117,-1783] [-117,1783]  
4780718 2 [-109,-1867] [-109,1867]  
4780729 2 [38,-2199] [38,2199]  
4780735 2 [129,-2632] [129,2632]  
4780754 2 [757975,-659906373] [757975,659906373]  
4780765 2 [779,-21852] [779,21852]  
4780772 12 [124,-2586] [124,2586] [13,-2187] [13,2187] [1712,-70870] [1712,70870] [2312,-111190] [2312,111190] [268,-4902] [268,4902] [884,-26374] [884,26374]  
4780785 2 [-134,-1541] [-134,1541]  
4780792 2 [-127,-1653] [-127,1653]  
4780793 2 [-13,-2186] [-13,2186]  
4780798 2 [27,-2191] [27,2191]  
4780807 2 [-27,-2182] [-27,2182]  
4780809 2 [-32,-2179] [-32,2179]  
4780818 2 [-129,-1623] [-129,1623]  
4780826 2 [-113,-1827] [-113,1827]  
4780836 2 [-168,-198] [-168,198]  
4780868 2 [32,-2194] [32,2194]  
4780876 2 [174,-3170] [174,3170]  
4780888 2 [282,-5216] [282,5216]  
4780898 2 [75671,-20815853] [75671,20815853]  
4780900 2 [125,-2595] [125,2595]  
4780910 2 [59,-2233] [59,2233]  
4780918 2 [371,-7473] [371,7473]

4780932 2 [-56,-2146] [-56,2146]  
4780937 2 [-61,-2134] [-61,2134]  
4780945 2 [186,-3349] [186,3349]  
4780952 2 [154,-2904] [154,2904]  
4780953 2 [132,-2661] [132,2661]  
4780961 2 [2704,-140625] [2704,140625]  
4780963 2 [282533,-150177120] [282533,150177120]  
4780969 2 [2688,-139379] [2688,139379]  
4780987 2 [-51,-2156] [-51,2156]  
4780988 2 [-163,-671] [-163,671]  
4781002 2 [63,-2243] [63,2243]  
4781007 2 [88257,-26219460] [88257,26219460]  
4781008 2 [4596,-311588] [4596,311588]  
4781017 2 [852,-24965] [852,24965]  
4781064 2 [3793,-233611] [3793,233611]  
4781073 10 [-44,-2167] [-44,2167] [1552543828,-61173848556425] [1552543828,61173848556425] [22,-2189] [22,2189] [4378,-289685] [4378,289685] [592,-14569] [592,14569]  
4781084 2 [-19,-2185] [-19,2185]  
4781086 2 [75,-2281] [75,2281]  
4781106 2 [135,-2691] [135,2691]  
4781114 2 [-25,-2183] [-25,2183]  
4781132 2 [-122,-1722] [-122,1722]  
4781144 2 [686,-18100] [686,18100]  
4781148 4 [-38,-2174] [-38,2174] [13717,-1606531] [13717,1606531]  
4781150 4 [-29,-2181] [-29,2181] [4315,-283455] [4315,283455]  
4781155 2 [549,-13048] [549,13048]  
4781169 2 [-90,-2013] [-90,2013]  
4781176 2 [342,-6692] [342,6692]  
4781177 2 [472,-10485] [472,10485]  
4781184 2 [220,-3928] [220,3928]  
4781192 2 [194,-3476] [194,3476]  
4781196 2 [109,-2465] [109,2465]  
4781208 2 [286,-5308] [286,5308]  
4781212 2 [138,-2722] [138,2722]  
4781225 12 [37100,-7145965] [37100,7145965] [410,-8585] [410,8585] [440,-9485] [440,9485] [50,-2215] [50,2215] [515,-11890] [515,11890] [80270,-22742065] [80270,22742065]  
4781233 2 [-168,-199] [-168,199]  
4781241 2 [12,-2187] [12,2187]  
4781248 2 [-39,-2173] [-39,2173]  
4781252 2 [44,-2206] [44,2206]  
4781265 2 [7606,-663341] [7606,663341]  
4781278 2 [-37,-2175] [-37,2175]  
4781281 2 [11964,-1308625] [11964,1308625]  
4781288 2 [233,-4175] [233,4175]  
4781294 2 [211,-3765] [211,3765]  
4781295 2 [141,-2754] [141,2754]  
4781318 2 [587,-14389] [587,14389]  
4781321 2 [-166,-455] [-166,455]  
4781322 2 [183,-3303] [183,3303]  
4781330 2 [-89,-2019] [-89,2019]  
4781340 2 [-14,-2186] [-14,2186]  
4781344 2 [105,-2437] [105,2437]  
4781348 4 [328,-6330] [328,6330] [416,-8762] [416,8762]  
4781349 2 [351,-6930] [351,6930]  
4781352 2 [-86,-2036] [-86,2036]  
4781366 2 [619,-15555] [619,15555]  
4781367 2 [-167,-352] [-167,352]  
4781378 2 [71,-2267] [71,2267]  
4781385 2 [144,-2787] [144,2787]  
4781400 2 [-146,-1292] [-146,1292]  
4781402 2 [263,-4793] [263,4793]  
4781412 4 [-96,-1974] [-96,1974] [492,-11130] [492,11130]  
4781436 6 [322,-6178] [322,6178] [517,-11957] [517,11957] [7810,-690206] [7810,690206]  
4781450 2 [719,-19403] [719,19403]  
4781473 2 [252,-4559] [252,4559]

4781476 4 [632,-16038] [632,16038] [92,-2358] [92,2358]  
4781509 2 [255,-4622] [255,4622]  
4781512 6 [-162,-728] [-162,728] [136542,-50454440] [136542,50454440] [18,-2188] [18,2188]  
4781513 2 [-142,-1385] [-142,1385]  
4781518 2 [147,-2821] [147,2821]  
4781537 2 [-158,-915] [-158,915]  
4781547 2 [189,-3396] [189,3396]  
4781548 2 [-123,-1709] [-123,1709]  
4781561 2 [2387,-116642] [2387,116642]  
4781567 2 [159233,-63540352] [159233,63540352]  
4781569 2 [-165,-538] [-165,538]  
4781577 2 [94,-2369] [94,2369]  
4781584 24 [-144,-1340] [-144,1340] [-160,-828] [-160,828] [-40,-2172] [-40,2172] [10208,-1031364] [10208,1031364] [1328,-48444] [1328,48444] [150480,-58373828] [150480,58373828]  
[248,-4476] [248,4476] [2705,-140703] [2705,140703] [360,-7172] [360,7172] [456,-9980] [456,9980] [81,-2305] [81,2305] [825,-23797] [825,23797]  
4781596 2 [-150,-1186] [-150,1186]  
4781600 4 [-151,-1157] [-151,1157] [3041,-167711] [3041,167711]  
4781604 2 [133,-2671] [133,2671]  
4781619 2 [-75,-2088] [-75,2088]  
4781620 2 [-91,-2007] [-91,2007]  
4781632 12 [-168,-200] [-168,200] [-36,-2176] [-36,2176] [10248,-1037432] [10248,1037432] [122793,-43028917] [122793,43028917] [528,-12328] [528,12328] [888,-26552] [888,26552]  
4781638 4 [11,-2187] [11,2187] [387,-7921] [387,7921]  
4781639 2 [1193,-41264] [1193,41264]  
4781657 2 [134,-2681] [134,2681]  
4781663 2 [61,-2238] [61,2238]  
4781681 2 [-161,-780] [-161,780]  
4781682 2 [1023,-32793] [1023,32793]  
4781688 2 [-74,-2092] [-74,2092]  
4781690 2 [119,-2543] [119,2543]  
4781708 2 [622,-15666] [622,15666]  
4781710 2 [179,-3243] [179,3243]  
4781713 2 [312,-5929] [312,5929]  
4781717 2 [538639,-395318094] [538639,395318094]  
4781721 2 [1075,-35314] [1075,35314]  
4781729 2 [7916,-704305] [7916,704305]  
4781736 4 [-95,-1981] [-95,1981] [150,-2856] [150,2856]  
4781737 2 [1034,-33321] [1034,33321]  
4781745 2 [-149,-1214] [-149,1214]  
4781754 2 [-65,-2123] [-65,2123]  
4781762 2 [-97,-1967] [-97,1967]  
4781764 2 [168,-3086] [168,3086]  
4781766 2 [907,-27403] [907,27403]  
4781785 2 [204,-3643] [204,3643]  
4781786 2 [-121,-1735] [-121,1735]  
4781801 2 [290,-5401] [290,5401]  
4781804 2 [158,-2954] [158,2954]  
4781805 2 [2731,-142736] [2731,142736]  
4781808 2 [-159,-873] [-159,873]  
4781812 2 [-147,-1267] [-147,1267]  
4781816 2 [217,-3873] [217,3873]  
4781824 2 [276,-5080] [276,5080]  
4781825 4 [-164,-609] [-164,609] [176,-3199] [176,3199]  
4781848 2 [2046,-92572] [2046,92572]  
4781857 2 [1119,-37496] [1119,37496]  
4781863 2 [201,-3592] [201,3592]  
4781867 2 [809,-23114] [809,23114]  
4781870 4 [259,-4707] [259,4707] [811,-23199] [811,23199]  
4781873 2 [-148,-1241] [-148,1241]  
4781880 2 [934,-28628] [934,28628]  
4781896 2 [-66,-2120] [-66,2120]  
4781898 2 [11487,-1231149] [11487,1231149]  
4781905 2 [1434,-54347] [1434,54347]  
4781918 2 [-157,-955] [-157,955]  
4781924 2 [9965,-994757] [9965,994757]

4781928 2 [721,-19483] [721,19483]  
4781929 2 [-57,-2144] [-57,2144]  
4781934 2 [283,-5239] [283,5239]  
4781936 2 [5057,-359623] [5057,359623]  
4781937 4 [-152,-1127] [-152,1127] [142,-2765] [142,2765]  
4781939 2 [305,-5758] [305,5758]  
4781944 2 [1425,-53837] [1425,53837]  
4781964 2 [-50,-2158] [-50,2158]  
4781969 4 [10,-2187] [10,2187] [143,-2776] [143,2776]  
4781971 2 [-15,-2186] [-15,2186]  
4781976 2 [-143,-1363] [-143,1363]  
4781980 2 [666,-17326] [666,17326]  
4781983 2 [3873,-241040] [3873,241040]  
4782007 2 [393,-8092] [393,8092]  
4782011 2 [1145,-38806] [1145,38806]  
4782016 2 [4145,-266871] [4145,266871]  
4782020 2 [-64,-2126] [-64,2126]  
4782023 2 [-23,-2184] [-23,2184]  
4782024 2 [1518,-59184] [1518,59184]  
4782032 2 [-76,-2084] [-76,2084]  
4782033 2 [-168,-201] [-168,201]  
4782039 4 [-107,-1886] [-107,1886] [121,-2560] [121,2560]  
4782041 2 [-106,-1895] [-106,1895]  
4782052 2 [108,-2458] [108,2458]  
4782059 2 [73,-2274] [73,2274]  
4782072 2 [-167,-353] [-167,353]  
4782080 6 [-79,-2071] [-79,2071] [164,-3032] [164,3032] [356,-7064] [356,7064]  
4782087 2 [153,-2892] [153,2892]  
4782088 2 [33,-2195] [33,2195]  
4782097 2 [-88,-2025] [-88,2025]  
4782100 2 [285,-5285] [285,5285]  
4782120 2 [106,-2444] [106,2444]  
4782123 2 [253,-4580] [253,4580]  
4782128 2 [113,-2495] [113,2495]  
4782137 2 [254,-4601] [254,4601]  
4782162 2 [-41,-2171] [-41,2171]  
4782191 2 [-31,-2180] [-31,2180]  
4782204 6 [-35,-2177] [-35,2177] [332530,-191754802] [332530,191754802] [85,-2323] [85,2323]  
4782212 2 [4864,-339234] [4864,339234]  
4782225 2 [-20,-2185] [-20,2185]  
4782232 2 [-166,-456] [-166,456]  
4782233 6 [-154,-1063] [-154,1063] [-73,-2096] [-73,2096] [1748,-73115] [1748,73115]  
4782240 2 [9,-2187] [9,2187]  
4782248 2 [5617,-420981] [5617,420981]  
4782249 14 [-102,-1929] [-102,1929] [-125,-1682] [-125,1682] [24876,-3923475] [24876,3923475] [30,-2193] [30,2193] [58,-2231] [58,2231] [720,-19443] [720,19443] [76,-2285] [76,2285]  
4782270 2 [-101,-1937] [-101,1937]  
4782276 2 [24,-2190] [24,2190]  
4782283 2 [297,-5566] [297,5566]  
4782288 2 [316,-6028] [316,6028]  
4782289 2 [246,-4435] [246,4435]  
4782297 2 [2362,-114815] [2362,114815]  
4782323 2 [-139,-1448] [-139,1448]  
4782331 2 [-163,-672] [-163,672]  
4782340 2 [284,-5262] [284,5262]  
4782344 2 [905,-27313] [905,27313]  
4782345 2 [46,-2209] [46,2209]  
4782352 2 [48,-2212] [48,2212]  
4782358 2 [107,-2451] [107,2451]  
4782372 2 [64,-2246] [64,2246]  
4782376 2 [182,-3288] [182,3288]  
4782392 2 [-47,-2163] [-47,2163]  
4782412 2 [3397278,-6261763058] [3397278,6261763058]

4782425 2 [3059,-169202] [3059,169202]  
4782431 2 [17,-2188] [17,2188]  
4782436 2 [-168,-202] [-168,202]  
4782438 2 [51,-2217] [51,2217]  
4782449 6 [-70,-2107] [-70,2107] [203,-3626] [203,3626] [308,-5831] [308,5831]  
4782452 2 [-67,-2117] [-67,2117]  
4782457 4 [732,-19925] [732,19925] [8,-2187] [8,2187]  
4782460 2 [21,-2189] [21,2189]  
4782464 2 [620,-15592] [620,15592]  
4782465 2 [-156,-993] [-156,993]  
4782473 6 [151,-2868] [151,2868] [15776,-1981507] [15776,1981507] [202,-3609] [202,3609]  
4782491 2 [-83,-2052] [-83,2052]  
4782500 2 [236,-4234] [236,4234]  
4782511 2 [-115,-1806] [-115,1806]  
4782518 2 [43,-2205] [43,2205]  
4782522 2 [-137,-1487] [-137,1487]  
4782528 2 [532,-12464] [532,12464]  
4782543 2 [193,-3460] [193,3460]  
4782546 2 [15759,-1978305] [15759,1978305]  
4782552 2 [334,-6484] [334,6484]  
4782555 2 [-131,-1592] [-131,1592]  
4782559 2 [1725,-71678] [1725,71678]  
4782564 4 [180,-3258] [180,3258] [3348,-193734] [3348,193734]  
4782569 2 [995,-31462] [995,31462]  
4782580 2 [621,-15629] [621,15629]  
4782585 2 [1111,-37096] [1111,37096]  
4782590 2 [931,-28491] [931,28491]  
4782592 2 [152,-2880] [152,2880]  
4782600 2 [-126,-1668] [-126,1668]  
4782601 2 [80,-2301] [80,2301]  
4782617 2 [-82,-2057] [-82,2057]  
4782618 2 [2551,-128863] [2551,128863]  
4782619 2 [173,-3156] [173,3156]  
4782620 2 [101,-2411] [101,2411]  
4782625 2 [156,-2929] [156,2929]  
4782626 2 [7,-2187] [7,2187]  
4782646 2 [-165,-539] [-165,539]  
4782664 2 [-130,-1608] [-130,1608]  
4782668 2 [566,-13642] [566,13642]  
4782681 4 [-45,-2166] [-45,2166] [375,-7584] [375,7584]  
4782688 2 [-63,-2129] [-63,2129]  
4782689 10 [-92,-2001] [-92,2001] [2000795,-2830113742] [2000795,2830113742] [223,-3984] [223,3984] [230,-4117] [230,4117] [538,-12669] [538,12669]  
4782692 2 [-16,-2186] [-16,2186]  
4782696 2 [70,-2264] [70,2264]  
4782716 4 [-155,-1029] [-155,1029] [6925,-576279] [6925,576279]  
4782728 2 [-94,-1988] [-94,1988]  
4782735 2 [-111,-1848] [-111,1848]  
4782743 2 [1493,-57730] [1493,57730]  
4782744 2 [190,-3412] [190,3412]  
4782746 2 [359,-7145] [359,7145]  
4782748 2 [906,-27358] [906,27358]  
4782753 2 [6,-2187] [6,2187]  
4782759 2 [-119,-1760] [-119,1760]  
4782769 6 [-60,-2137] [-60,2137] [111,-2480] [111,2480] [678,-17789] [678,17789]  
4782779 2 [-167,-354] [-167,354]  
4782788 2 [181,-3273] [181,3273]  
4782792 2 [-98,-1960] [-98,1960]  
4782793 2 [-153,-1096] [-153,1096]  
4782802 2 [999,-31651] [999,31651]  
4782809 2 [83,-2314] [83,2314]  
4782816 2 [345,-6771] [345,6771]  
4782841 22 [-105,-1904] [-105,1904] [-108,-1877] [-108,1877] [-168,-203] [-168,203] [1002,-31793] [1002,31793] [1260,-44779] [1260,44779] [147912,-56885963] [147912,56885963]  
[215040,-99719221] [215040,99719221] [294,-5495] [294,5495] [538227,-394864618] [538227,394864618] [855,-25096] [855,25096] [86835,-25588346] [86835,25588346]

4782844 2 [5, -2187] [5, 2187]  
4782870 2 [-141, -1407] [-141, 1407]  
4782897 2 [459, -10074] [459, 10074]  
4782905 8 [1154, -39263] [1154, 39263] [26, -2191] [26, 2191] [39571, -7871646] [39571, 7871646] [4, -2187] [4, 2187]  
4782906 2 [367, -7363] [367, 7363]  
4782912 4 [28, -2192] [28, 2192] [5548, -413248] [5548, 413248]  
4782913 2 [-84, -2047] [-84, 2047]  
4782919 2 [261, -4750] [261, 4750]  
4782921 4 [-116, -1795] [-116, 1795] [4195, -271714] [4195, 271714]  
4782933 2 [-77, -2080] [-77, 2080]  
4782942 2 [3, -2187] [3, 2187]  
4782951 2 [-135, -1524] [-135, 1524]  
4782961 6 [10740, -1113031] [10740, 1113031] [2, -2187] [2, 2187] [212, -3783] [212, 3783]  
4782968 4 [-103, -1921] [-103, 1921] [1, -2187] [1, 2187]  
4782969 10 [-162, -729] [-162, 729] [0, -2187] [0, 2187] [243, -4374] [243, 4374] [3240, -184437] [3240, 184437] [486, -10935] [486, 10935]  
4782970 2 [-1, -2187] [-1, 2187]  
4782975 4 [1585, -63140] [1585, 63140] [51325, -11627690] [51325, 11627690]  
4782977 12 [-2, -2187] [-2, 2187] [1243, -43878] [1243, 43878] [128, -2623] [128, 2623] [383, -7808] [383, 7808] [478, -10677] [478, 10677] [838, -24357] [838, 24357]  
4782988 8 [-34, -2178] [-34, 2178] [-42, -2170] [-42, 2170] [357, -7091] [357, 7091] [77, -2289] [77, 2289]  
4782996 2 [-3, -2187] [-3, 2187]  
4783016 2 [-118, -1772] [-118, 1772]  
4783018 2 [591, -14533] [591, 14533]  
4783025 2 [-100, -1945] [-100, 1945]  
4783033 4 [-114, -1817] [-114, 1817] [-4, -2187] [-4, 2187]  
4783038 2 [91, -2353] [91, 2353]  
4783040 2 [-124, -1696] [-124, 1696]  
4783044 2 [-164, -610] [-164, 610]  
4783047 2 [2089, -95504] [2089, 95504]  
4783049 2 [103, -2424] [103, 2424]  
4783065 2 [-26, -2183] [-26, 2183]  
4783076 2 [-28, -2182] [-28, 2182]  
4783094 2 [-5, -2187] [-5, 2187]  
4783096 2 [-138, -1468] [-138, 1468]  
4783112 2 [34, -2196] [34, 2196]  
4783114 2 [-145, -1317] [-145, 1317]  
4783118 2 [-133, -1559] [-133, 1559]  
4783140 2 [804, -22902] [804, 22902]  
4783144 2 [9798, -969856] [9798, 969856]  
4783145 2 [-166, -457] [-166, 457]  
4783153 2 [588, -14425] [588, 14425]  
4783155 2 [529, -12362] [529, 12362]  
4783164 4 [-110, -1858] [-110, 1858] [130, -2642] [130, 2642]  
4783170 2 [79, -2297] [79, 2297]  
4783172 2 [-112, -1838] [-112, 1838]  
4783184 2 [-140, -1428] [-140, 1428]  
4783185 6 [-6, -2187] [-6, 2187] [166, -3059] [166, 3059] [694, -18413] [694, 18413]  
4783191 2 [169, -3100] [169, 3100]  
4783193 2 [118, -2535] [118, 2535]  
4783212 2 [358, -7118] [358, 7118]  
4783236 2 [832, -24098] [832, 24098]  
4783241 2 [-160, -829] [-160, 829]  
4783242 2 [-161, -781] [-161, 781]  
4783248 20 [-168, -204] [-168, 204] [-72, -2100] [-72, 2100] [16, -2188] [16, 2188] [165753, -67482645] [165753, 67482645] [182056, -77679692] [182056, 77679692] [192, -3444] [192, 3444]  
[321, -6153] [321, 6153] [57, -2229] [57, 2229] [712, -19124] [712, 19124] [816, -23412] [816, 23412]  
4783249 2 [-49, -2160] [-49, 2160]  
4783250 2 [95, -2375] [95, 2375]  
4783276 2 [-58, -2142] [-58, 2142]  
4783282 2 [207, -3695] [207, 3695]  
4783285 2 [-81, -2062] [-81, 2062]  
4783297 2 [78, -2293] [78, 2293]  
4783312 2 [-7, -2187] [-7, 2187]  
4783313 2 [191, -3428] [191, 3428]  
4783315 2 [369, -7418] [369, 7418]



4783329 2 [216,-3855] [216,3855]  
4783353 2 [52,-2219] [52,2219]  
4783364 2 [2740,-143442] [2740,143442]  
4783368 2 [-158,-916] [-158,916]  
4783372 2 [198,-3542] [198,3542]  
4783376 2 [65,-2249] [65,2249]  
4783400 4 [310,-5880] [310,5880] [6070,-472920] [6070,472920]  
4783409 2 [1528,-59769] [1528,59769]  
4783410 2 [159,-2967] [159,2967]  
4783428 2 [-68,-2114] [-68,2114]  
4783464 2 [-87,-2031] [-87,2031]  
4783465 4 [114,-2503] [114,2503] [1634,-66087] [1634,66087]  
4783472 2 [473,-10517] [473,10517]  
4783473 2 [-128,-1639] [-128,1639]  
4783479 2 [4441,-295960] [4441,295960]  
4783481 2 [-8,-2187] [-8,2187]  
4783486 2 [-21,-2185] [-21,2185]  
4783488 2 [-167,-355] [-167,355]  
4783492 2 [-136,-1506] [-136,1506]  
4783504 2 [-120,-1748] [-120,1748]  
4783509 2 [-17,-2186] [-17,2186]  
4783528 6 [10481,-1073013] [10481,1073013] [42,-2204] [42,2204] [86,-2328] [86,2328]  
4783529 2 [50270,-11271023] [50270,11271023]  
4783534 2 [54363,-12675209] [54363,12675209]  
4783545 2 [196,-3509] [196,3509]  
4783555 2 [-159,-874] [-159,874]  
4783563 2 [541,-12772] [541,12772]  
4783567 2 [64077,-16220090] [64077,16220090]  
4783571 2 [209,-3730] [209,3730]  
4783591 2 [137,-2712] [137,2712]  
4783608 2 [406,-8468] [406,8468]  
4783609 2 [531,-12430] [531,12430]  
4783612 2 [69,-2261] [69,2261]  
4783614 2 [163,-3019] [163,3019]  
4783616 2 [292,-5448] [292,5448]  
4783657 4 [-168,-205] [-168,205] [483,-10838] [483,10838]  
4783662 2 [859,-25271] [859,25271]  
4783670 2 [139,-2733] [139,2733]  
4783676 2 [-163,-673] [-163,673]  
4783680 2 [-24,-2184] [-24,2184]  
4783686 2 [1795,-76081] [1795,76081]  
4783696 2 [60,-2236] [60,2236]  
4783698 2 [-9,-2187] [-9,2187]  
4783716 4 [13444,-1558810] [13444,1558810] [172,-3142] [172,3142]  
4783721 2 [20,-2189] [20,2189]  
4783725 2 [-165,-540] [-165,540]  
4783735 2 [341,-6666] [341,6666]  
4783744 2 [-132,-1576] [-132,1576]  
4783752 4 [-62,-2132] [-62,2132] [273,-5013] [273,5013]  
4783753 2 [62,-2241] [62,2241]  
4783761 6 [-30,-2181] [-30,2181] [1351470,-1571120931] [1351470,1571120931] [430,-9181] [430,9181]  
4783796 2 [317,-6053] [317,6053]  
4783801 2 [672,-17557] [672,17557]  
4783816 2 [530,-12396] [530,12396]  
4783829 2 [-157,-956] [-157,956]  
4783831 2 [789,-22270] [789,22270]  
4783843 2 [897,-26954] [897,26954]  
4783845 2 [31,-2194] [31,2194]  
4783851 2 [1165,-39824] [1165,39824]  
4783868 2 [-134,-1542] [-134,1542]  
4783871 2 [509,-11690] [509,11690]  
4783889 2 [-85,-2042] [-85,2042]  
4783900 2 [2490,-124270] [2490,124270]

4783913 12 [1187,-40954] [1187,40954] [122,-2569] [122,2569] [2866,-153447] [2866,153447] [436,-9363] [436,9363] [56,-2227] [56,2227] [886,-26463] [886,26463]

4783915 2 [-151,-1158] [-151,1158]

4783931 2 [185,-3334] [185,3334]

4783933 2 [23,-2190] [23,2190]

4783934 2 [35,-2197] [35,2197]

4783964 4 [146,-2810] [146,2810] [53,-2221] [53,2221]

4783969 10 [-10,-2187] [-10,2187] [-150,-1187] [-150,1187] [15,-2188] [15,2188] [30620,-5358063] [30620,5358063] [9615,-942812] [9615,942812]

4783978 2 [-33,-2179] [-33,2179]

4783985 2 [-146,-1293] [-146,1293]

4783996 2 [170,-3114] [170,3114]

4784001 2 [8410,-771251] [8410,771251]

4784002 2 [56079,-13280071] [56079,13280071]

4784004 2 [213,-3801] [213,3801]

4784008 2 [66,-2252] [66,2252]

4784009 2 [590,-14497] [590,14497]

4784022 4 [187,-3365] [187,3365] [4779,-330381] [4779,330381]

4784025 2 [100,-2405] [100,2405]

4784027 2 [1709,-70684] [1709,70684]

4784052 2 [589,-14461] [589,14461]

4784060 4 [-166,-458] [-166,458] [74,-2278] [74,2278]

4784065 2 [-129,-1624] [-129,1624]

4784068 6 [-168,-206] [-168,206] [-43,-2169] [-43,2169] [572,-13854] [572,13854]

4784076 2 [397,-8207] [397,8207]

4784089 2 [10680,-1103717] [10680,1103717]

4784097 2 [148,-2833] [148,2833]

4784099 2 [-127,-1654] [-127,1654]

4784104 4 [438,-9424] [438,9424] [90,-2348] [90,2348]

4784116 2 [117,-2527] [117,2527]

4784132 2 [68,-2258] [68,2258]

4784139 4 [45,-2208] [45,2208] [93,-2364] [93,2364]

4784147 2 [49,-2214] [49,2214]

4784161 2 [420,-8881] [420,8881]

4784173 2 [171,-3128] [171,3128]

4784174 2 [-149,-1215] [-149,1215]

4784185 2 [659,-17058] [659,17058]

4784192 2 [-152,-1128] [-152,1128]

4784193 2 [72,-2271] [72,2271]

4784194 2 [215,-3837] [215,3837]

4784199 2 [-167,-356] [-167,356]

4784208 2 [412,-8644] [412,8644]

4784216 2 [794,-22480] [794,22480]

4784246 2 [115,-2511] [115,2511]

4784250 2 [55,-2225] [55,2225]

4784262 2 [67,-2255] [67,2255]

4784265 16 [-144,-1341] [-144,1341] [-164,-611] [-164,611] [-54,-2151] [-54,2151] [279,-5148] [279,5148] [31896,-5696451] [31896,5696451] [414,-8703] [414,8703] [49716,-11085219] [49716,11085219] [54,-2223] [54,2223]

4784269 2 [-117,-1784] [-117,1784]

4784274 2 [663,-17211] [663,17211]

4784284 2 [-142,-1386] [-142,1386]

4784286 2 [-53,-2153] [-53,2153]

4784288 2 [41,-2203] [41,2203]

4784292 2 [304,-5734] [304,5734]

4784300 2 [-11,-2187] [-11,2187]

4784328 2 [-78,-2076] [-78,2076]

4784329 2 [2940,-159427] [2940,159427]

4784347 2 [-147,-1268] [-147,1268]

4784356 4 [-148,-1242] [-148,1242] [2580,-131066] [2580,131066]

4784360 2 [-154,-1064] [-154,1064]

4784361 2 [15352,-1902163] [15352,1902163]

4784382 2 [-93,-1995] [-93,1995]

4784384 2 [320,-6128] [320,6128]

4784386 2 [87,-2333] [87,2333]

4784388 2 [2221,-104693] [2221,104693]

4784391 2 [325,-6254] [325,6254]  
4784400 2 [160,-2980] [160,2980]  
4784409 2 [1068,-34971] [1068,34971]  
4784417 6 [214,-3819] [214,3819] [364,-7281] [364,7281] [4898,-342797] [4898,342797]  
4784425 2 [96,-2381] [96,2381]  
4784428 4 [-162,-730] [-162,730] [-18,-2186] [-18,2186]  
4784433 4 [-104,-1913] [-104,1913] [1711,-70808] [1711,70808]  
4784444 2 [1786,-75510] [1786,75510]  
4784452 2 [-156,-994] [-156,994]  
4784453 4 [-109,-1868] [-109,1868] [607,-15114] [607,15114]  
4784463 2 [237,-4254] [237,4254]  
4784465 2 [116,-2519] [116,2519]  
4784481 12 [-113,-1828] [-113,1828] [-168,-207] [-168,207] [1650,-67059] [1650,67059] [22925782,-109770650443] [22925782,109770650443] [264,-4815] [264,4815] [4980,-351441] [4980,351441]  
4784489 2 [-80,-2067] [-80,2067]  
4784494 2 [112995,-37982963] [112995,37982963]  
4784508 6 [-99,-1953] [-99,1953] [162,-3006] [162,3006] [298,-5590] [298,5590]  
4784543 2 [16093,-2041530] [16093,2041530]  
4784544 2 [465,-10263] [465,10263]  
4784548 4 [20052,-2839466] [20052,2839466] [36,-2198] [36,2198]  
4784561 2 [-46,-2165] [-46,2165]  
4784563 2 [177,-3214] [177,3214]  
4784576 2 [-55,-2149] [-55,2149]  
4784577 2 [-122,-1723] [-122,1723]  
4784580 2 [349,-6877] [349,6877]  
4784585 2 [224,-4003] [224,4003]  
4784592 2 [553,-13187] [553,13187]  
4784600 2 [14,-2188] [14,2188]  
4784613 2 [127,-2614] [127,2614]  
4784615 4 [229,-4098] [229,4098] [389,-7978] [389,7978]  
4784633 2 [-52,-2155] [-52,2155]  
4784641 2 [219,-3910] [219,3910]  
4784652 2 [318,-6078] [318,6078]  
4784680 2 [89,-2343] [89,2343]  
4784691 2 [2485,-123896] [2485,123896]  
4784692 2 [477,-10645] [477,10645]  
4784697 2 [-12,-2187] [-12,2187]  
4784698 2 [47,-2211] [47,2211]  
4784703 2 [-143,-1364] [-143,1364]  
4784704 2 [120,-2552] [120,2552]  
4784725 2 [335,-6510] [335,6510]  
4784727 2 [-71,-2104] [-71,2104]  
4784729 2 [110,-2473] [110,2473]  
4784732 4 [32738,-5923498] [32738,5923498] [82,-2310] [82,2310]  
4784754 2 [391,-8035] [391,8035]  
4784760 2 [249,-4497] [249,4497]  
4784768 2 [161,-2993] [161,2993]  
4784769 4 [1318,-47899] [1318,47899] [6607870,-16986043637] [6607870,16986043637]  
4784772 2 [88,-2338] [88,2338]  
4784775 2 [-155,-1030] [-155,1030]  
4784797 2 [603,-14968] [603,14968]  
4784804 4 [1360,-50202] [1360,50202] [40,-2202] [40,2202]  
4784805 2 [-161,-782] [-161,782]  
4784806 2 [-165,-541] [-165,541]  
4784824 2 [24710,-3884268] [24710,3884268]  
4784828 2 [242,-4354] [242,4354]  
4784830 2 [-69,-2111] [-69,2111]  
4784831 2 [1217,-42512] [1217,42512]  
4784836 2 [-48,-2162] [-48,2162]  
4784850 4 [175,-3185] [175,3185] [319,-6103] [319,6103]  
4784856 2 [25,-2191] [25,2191]  
4784860 4 [29,-2193] [29,2193] [3186,-179846] [3186,179846]  
4784862 2 [19,-2189] [19,2189]

4784873 2 [-22,-2185] [-22,2185]  
4784896 2 [-168,-208] [-168,208]  
4784897 2 [104,-2431] [104,2431]  
4784900 2 [-160,-830] [-160,830]  
4784902 2 [99,-2399] [99,2399]  
4784912 2 [-167,-357] [-167,357]  
4784932 2 [468,-10358] [468,10358]  
4784948 4 [221,-3947] [221,3947] [37,-2199] [37,2199]  
4784949 2 [963,-29964] [963,29964]  
4784958 2 [331,-6407] [331,6407]  
4784964 2 [14845,-1808717] [14845,1808717]  
4784967 2 [-123,-1710] [-123,1710]  
4784977 4 [-166,-459] [-166,459] [474,-10549] [474,10549]  
4784979 2 [-59,-2140] [-59,2140]  
4784985 2 [11476,-1229381] [11476,1229381]  
4784986 2 [-153,-1097] [-153,1097]  
4785013 2 [131,-2652] [131,2652]  
4785014 2 [155,-2917] [155,2917]  
4785023 2 [-163,-674] [-163,674]  
4785027 2 [3253,-185548] [3253,185548]  
4785040 2 [576,-13996] [576,13996]  
4785053 2 [347,-6824] [347,6824]  
4785057 2 [84,-2319] [84,2319]  
4785082 2 [39,-2201] [39,2201]  
4785084 6 [1018,-32554] [1018,32554] [1125,-37797] [1125,37797] [258,-4686] [258,4686]  
4785096 2 [97,-2387] [97,2387]  
4785105 2 [844,-24617] [844,24617]  
4785119 2 [1661,-67730] [1661,67730]  
4785121 2 [234,-4195] [234,4195]  
4785128 2 [38,-2200] [38,2200]  
4785137 2 [1198,-41523] [1198,41523]  
4785147 2 [13,-2188] [13,2188]  
4785159 2 [613,-15334] [613,15334]  
4785166 2 [-13,-2187] [-13,2187]  
4785168 6 [-32,-2180] [-32,2180] [232,-4156] [232,4156] [376,-7612] [376,7612]  
4785172 2 [-27,-2183] [-27,2183]  
4785180 2 [706,-18886] [706,18886]  
4785181 2 [27,-2192] [27,2192]  
4785196 2 [-90,-2014] [-90,2014]  
4785201 6 [-158,-917] [-158,917] [1174,-40285] [1174,40285] [700,-18649] [700,18649]  
4785206 2 [-61,-2135] [-61,2135]  
4785216 2 [112,-2488] [112,2488]  
4785217 2 [123,-2578] [123,2578]  
4785220 4 [-139,-1449] [-139,1449] [3144,-176302] [3144,176302]  
4785225 4 [-56,-2147] [-56,2147] [490,-11065] [490,11065]  
4785257 6 [-121,-1736] [-121,1736] [32,-2195] [32,2195] [98,-2393] [98,2393]  
4785280 2 [444,-9608] [444,9608]  
4785300 4 [-51,-2157] [-51,2157] [55821,-13188531] [55821,13188531]  
4785304 2 [-159,-875] [-159,875]  
4785313 2 [-168,-209] [-168,209]  
4785315 2 [289,-5378] [289,5378]  
4785348 2 [136,-2702] [136,2702]  
4785361 2 [-96,-1975] [-96,1975]  
4785369 2 [-89,-2020] [-89,2020]  
4785377 2 [59,-2234] [59,2234]  
4785408 2 [-44,-2168] [-44,2168]  
4785425 2 [-86,-2037] [-86,2037]  
4785432 2 [382,-7780] [382,7780]  
4785452 2 [22,-2190] [22,2190]  
4785455 2 [-19,-2186] [-19,2186]  
4785462 2 [20883,-3017793] [20883,3017793]  
4785471 2 [157,-2942] [157,2942]  
4785481 2 [-25,-2184] [-25,2184]

4785488 2 [-164,-612] [-164,612]  
4785489 2 [63,-2244] [63,2244]  
4785497 6 [-137,-1488] [-137,1488] [-38,-2175] [-38,2175] [1544,-60709] [1544,60709]  
4785513 2 [-29,-2182] [-29,2182]  
4785516 4 [102,-2418] [102,2418] [1710,-70746] [1710,70746]  
4785525 2 [1039,-33562] [1039,33562]  
4785532 2 [2298,-110182] [2298,110182]  
4785536 2 [140,-2744] [140,2744]  
4785565 2 [2199,-103142] [2199,103142]  
4785593 2 [476,-10613] [476,10613]  
4785595 2 [-39,-2174] [-39,2174]  
4785600 2 [340,-6640] [340,6640]  
4785614 4 [-125,-1683] [-125,1683] [523,-12159] [523,12159]  
4785616 2 [12,-2188] [12,2188]  
4785624 2 [826,-23840] [826,23840]  
4785625 2 [3636,-219259] [3636,219259]  
4785627 2 [-167,-358] [-167,358]  
4785629 2 [-37,-2176] [-37,2176]  
4785635 2 [-91,-2008] [-91,2008]  
4785641 2 [352,-6957] [352,6957]  
4785649 6 [126,-2605] [126,2605] [1955328,-2734194649] [1955328,2734194649] [75,-2282] [75,2282]  
4785656 2 [50,-2216] [50,2216]  
4785665 2 [44,-2207] [44,2207]  
4785685 2 [-141,-1408] [-141,1408]  
4785686 2 [475,-10581] [475,10581]  
4785697 2 [-97,-1968] [-97,1968]  
4785699 2 [-95,-1982] [-95,1982]  
4785713 2 [-14,-2187] [-14,2187]  
4785720 2 [9574,-936788] [9574,936788]  
4785728 2 [488,-11000] [488,11000]  
4785732 2 [-168,-210] [-168,210]  
4785740 2 [-131,-1593] [-131,1593]  
4785742 2 [-157,-957] [-157,957]  
4785749 2 [-145,-1318] [-145,1318]  
4785776 2 [145,-2799] [145,2799]  
4785796 2 [-75,-2089] [-75,2089]  
4785804 2 [238,-4274] [238,4274]  
4785812 2 [-107,-1887] [-107,1887]  
4785819 2 [313,-5954] [313,5954]  
4785824 2 [953,-29501] [953,29501]  
4785831 2 [1465,-56116] [1465,56116]  
4785832 2 [-106,-1896] [-106,1896]  
4785840 2 [969,-30243] [969,30243]  
4785859 4 [1793,-75954] [1793,75954] [225,-4022] [225,4022]  
4785866 2 [167,-3073] [167,3073]  
4785868 2 [206,-3678] [206,3678]  
4785873 2 [-74,-2093] [-74,2093]  
4785881 2 [-130,-1609] [-130,1609]  
4785882 2 [199,-3559] [199,3559]  
4785889 10 [-162,-731] [-162,731] [-165,-542] [-165,542] [18,-2189] [18,2189] [228,-4079] [228,4079] [4296,-281585] [4296,281585]  
4785896 2 [-166,-460] [-166,460]  
4785913 2 [71,-2268] [71,2268]  
4785929 2 [-40,-2173] [-40,2173]  
4785937 2 [-126,-1669] [-126,1669]  
4785945 2 [124,-2587] [124,2587]  
4785966 2 [129195,-46437471] [129195,46437471]  
4785973 2 [303,-5710] [303,5710]  
4785975 2 [162825,-65702460] [162825,65702460]  
4785977 2 [33572,-6151285] [33572,6151285]  
4785985 2 [-36,-2177] [-36,2177]  
4785991 2 [165,-3046] [165,3046]  
4786000 4 [-135,-1525] [-135,1525] [129,-2633] [129,2633]  
4786001 2 [-65,-2124] [-65,2124]

4786013 2 [11,-2188] [11,2188]  
4786033 2 [-138,-1469] [-138,1469]  
4786035 2 [241,-4334] [241,4334]  
4786041 2 [-140,-1429] [-140,1429]  
4786075 2 [3129,-175042] [3129,175042]  
4786076 2 [149,-2845] [149,2845]  
4786091 2 [125,-2596] [125,2596]  
4786097 2 [299,-5614] [299,5614]  
4786100 2 [245,-4415] [245,4415]  
4786108 2 [-102,-1930] [-102,1930]  
4786124 2 [-115,-1807] [-115,1807]  
4786127 2 [109,-2466] [109,2466]  
4786137 2 [-66,-2121] [-66,2121]  
4786140 2 [61,-2239] [61,2239]  
4786145 2 [-101,-1938] [-101,1938]  
4786148 2 [-88,-2026] [-88,2026]  
4786153 4 [-168,-211] [-168,211] [372,-7501] [372,7501]  
4786154 2 [1391,-51925] [1391,51925]  
4786174 2 [195,-3493] [195,3493]  
4786185 2 [496,-11261] [496,11261]  
4786188 2 [3622,-217994] [3622,217994]  
4786192 2 [567104,-427065084] [567104,427065084]  
4786193 2 [92,-2359] [92,2359]  
4786195 2 [81,-2306] [81,2306]  
4786201 2 [-76,-2085] [-76,2085]  
4786218 2 [-57,-2145] [-57,2145]  
4786219 2 [105,-2438] [105,2438]  
4786223 2 [-79,-2072] [-79,2072]  
4786226 2 [455,-9949] [455,9949]  
4786232 2 [-151,-1159] [-151,1159]  
4786237 2 [-133,-1560] [-133,1560]  
4786240 2 [336,-6536] [336,6536]  
4786244 2 [640,-16338] [640,16338]  
4786257 2 [184,-3319] [184,3319]  
4786273 2 [-64,-2127] [-64,2127]  
4786276 2 [132,-2662] [132,2662]  
4786280 2 [-119,-1761] [-119,1761]  
4786281 2 [-50,-2159] [-50,2159]  
4786316 4 [4150,-267354] [4150,267354] [94,-2370] [94,2370]  
4786327 2 [597,-14750] [597,14750]  
4786344 14 [-15,-2187] [-15,2187] [-150,-1188] [-150,1188] [-167,-359] [-167,359] [10,-2188] [10,2188] [30630,-5360688] [30630,5360688] [790,-22312] [790,22312] [8598,-797256] [8598,797256]  
4786370 2 [-161,-783] [-161,783]  
4786372 4 [-163,-675] [-163,675] [512,-11790] [512,11790]  
4786381 2 [647,-16602] [647,16602]  
4786392 2 [-23,-2185] [-23,2185]  
4786401 2 [574,-13925] [574,13925]  
4786409 2 [61178,-15131881] [61178,15131881]  
4786426 2 [-73,-2097] [-73,2097]  
4786432 2 [-111,-1849] [-111,1849]  
4786433 4 [-124,-1697] [-124,1697] [272,-4991] [272,4991]  
4786440 2 [1081,-35609] [1081,35609]  
4786441 2 [-156,-995] [-156,995]  
4786449 2 [-152,-1129] [-152,1129]  
4786456 2 [1290,-46384] [1290,46384]  
4786475 2 [1385,-51590] [1385,51590]  
4786479 2 [33,-2196] [33,2196]  
4786489 10 [-154,-1065] [-154,1065] [135,-2692] [135,2692] [188,-3381] [188,3381] [275,-5058] [275,5058] [8946,-846145] [8946,846145]  
4786491 2 [3385,-196954] [3385,196954]  
4786504 2 [210,-3748] [210,3748]  
4786505 6 [-136,-1507] [-136,1507] [-41,-2172] [-41,2172] [226,-4041] [226,4041]  
4786512 2 [-116,-1796] [-116,1796]  
4786517 4 [227,-4060] [227,4060] [239,-4294] [239,4294]

4786552 2 [-31,-2181] [-31,2181]  
4786553 2 [27356,-4524587] [27356,4524587]  
4786556 2 [605,-15041] [605,15041]  
4786559 2 [-35,-2178] [-35,2178]  
4786561 6 [-118,-1773] [-118,1773] [-160,-831] [-160,831] [4122,-264653] [4122,264653]  
4786568 2 [2881,-154653] [2881,154653]  
4786572 2 [-146,-1294] [-146,1294]  
4786576 2 [-168,-212] [-168,212]  
4786584 2 [1105,-36797] [1105,36797]  
4786587 2 [793,-22438] [793,22438]  
4786588 2 [461,-10137] [461,10137]  
4786596 10 [-108,-1878] [-108,1878] [-20,-2186] [-20,2186] [-83,-2053] [-83,2053] [240,-4314] [240,4314] [405,-8439] [405,8439]  
4786605 2 [-149,-1216] [-149,1216]  
4786608 2 [73,-2275] [73,2275]  
4786615 2 [9,-2188] [9,2188]  
4786618 2 [29127,-4970999] [29127,4970999]  
4786623 2 [18301,-2475782] [18301,2475782]  
4786631 2 [2725,-142266] [2725,142266]  
4786636 2 [30,-2194] [30,2194]  
4786650 2 [-105,-1905] [-105,1905]  
4786657 4 [138,-2723] [138,2723] [24,-2191] [24,2191]  
4786664 2 [-70,-2108] [-70,2108]  
4786668 2 [-114,-1818] [-114,1818]  
4786676 2 [277,-5103] [277,5103]  
4786687 2 [-67,-2118] [-67,2118]  
4786689 2 [178,-3229] [178,3229]  
4786692 2 [-92,-2002] [-92,2002]  
4786705 2 [-94,-1989] [-94,1989]  
4786712 2 [58,-2232] [58,2232]  
4786713 10 [-164,-613] [-164,613] [-98,-1961] [-98,1961] [1783,-75320] [1783,75320] [18442,-2504449] [18442,2504449] [247,-4456] [247,4456]  
4786719 2 [-47,-2164] [-47,2164]  
4786732 4 [-82,-2058] [-82,2058] [582,-14210] [582,14210]  
4786752 2 [-128,-1640] [-128,1640]  
4786761 2 [154,-2905] [154,2905]  
4786764 2 [46,-2210] [46,2210]  
4786777 10 [119,-2544] [119,2544] [339,-6614] [339,6614] [4322,-284145] [4322,284145] [48,-2213] [48,2213] [668,-17403] [668,17403]  
4786804 2 [141,-2755] [141,2755]  
4786806 2 [307,-5807] [307,5807]  
4786808 2 [17,-2189] [17,2189]  
4786811 2 [-103,-1922] [-103,1922]  
4786817 2 [-166,-461] [-166,461]  
4786820 4 [65384,-16718882] [65384,16718882] [76,-2286] [76,2286]  
4786832 2 [8,-2188] [8,2188]  
4786834 2 [831,-24055] [831,24055]  
4786836 2 [-155,-1031] [-155,1031]  
4786839 2 [21,-2190] [21,2190]  
4786841 2 [-148,-1243] [-148,1243]  
4786849 2 [-112,-1839] [-112,1839]  
4786851 2 [85,-2324] [85,2324]  
4786865 2 [64,-2247] [64,2247]  
4786873 4 [1212,-42251] [1212,42251] [51,-2218] [51,2218]  
4786881 2 [-110,-1859] [-110,1859]  
4786884 2 [-147,-1269] [-147,1269]  
4786897 2 [-132,-1577] [-132,1577]  
4786904 2 [398,-8236] [398,8236]  
4786916 2 [-100,-1946] [-100,1946]  
4786929 4 [43,-2206] [43,2206] [6700,-548423] [6700,548423]  
4786942 2 [12027,-1318975] [12027,1318975]  
4786944 2 [265,-4837] [265,4837]  
4786947 4 [-63,-2130] [-63,2130] [133,-2672] [133,2672]  
4786948 2 [-144,-1342] [-144,1342]  
4786953 2 [-134,-1543] [-134,1543]  
4786960 2 [144,-2788] [144,2788]

4786967 2 [377,-7640] [377,7640]  
4786969 2 [108,-2459] [108,2459]  
4786974 4 [-165,-543] [-165,543] [12051,-1322925] [12051,1322925]  
4786986 2 [295,-5519] [295,5519]  
4786988 2 [302,-5686] [302,5686]  
4786993 2 [386,-7893] [386,7893]  
4787001 10 [-120,-1749] [-120,1749] [-168,-213] [-168,213] [1074,-35265] [1074,35265] [1312,-47573] [1312,47573] [7,-2188] [7,2188]  
4787008 2 [-84,-2048] [-84,2048]  
4787009 2 [106,-2445] [106,2445]  
4787014 2 [-45,-2167] [-45,2167]  
4787020 2 [134,-2682] [134,2682]  
4787036 2 [-158,-918] [-158,918]  
4787044 4 [-60,-2138] [-60,2138] [300,-5638] [300,5638]  
4787055 2 [-159,-876] [-159,876]  
4787057 2 [-142,-1387] [-142,1387]  
4787063 2 [-167,-360] [-167,360]  
4787065 2 [-16,-2187] [-16,2187]  
4787091 2 [337,-6562] [337,6562]  
4787094 2 [-77,-2081] [-77,2081]  
4787118 2 [547,-12979] [547,12979]  
4787119 2 [113,-2496] [113,2496]  
4787124 2 [196333,-86994131] [196333,86994131]  
4787128 2 [6,-2188] [6,2188]  
4787135 2 [1501,-58194] [1501,58194]  
4787153 2 [463,-10200] [463,10200]  
4787154 2 [6303,-500409] [6303,500409]  
4787160 2 [121,-2561] [121,2561]  
4787161 2 [147,-2822] [147,2822]  
4787163 2 [381,-7752] [381,7752]  
4787169 2 [628,-15889] [628,15889]  
4787176 2 [762,-21148] [762,21148]  
4787181 2 [-153,-1098] [-153,1098]  
4787204 2 [80,-2302] [80,2302]  
4787207 2 [409,-8556] [409,8556]  
4787212 2 [429,-9151] [429,9151]  
4787217 2 [174,-3171] [174,3171]  
4787219 2 [5,-2188] [5,2188]  
4787225 2 [70,-2265] [70,2265]  
4787241 2 [280,-5171] [280,5171]  
4787242 2 [327,-6305] [327,6305]  
4787247 2 [433,-9272] [433,9272]  
4787256 2 [262,-4772] [262,4772]  
4787261 2 [107,-2452] [107,2452]  
4787267 2 [2693,-139768] [2693,139768]  
4787272 2 [338,-6588] [338,6588]  
4787280 2 [4,-2188] [4,2188]  
4787288 2 [26,-2192] [26,2192]  
4787297 2 [28,-2193] [28,2193]  
4787303 2 [197,-3526] [197,3526]  
4787314 2 [-129,-1625] [-129,1625]  
4787317 2 [3,-2188] [3,2188]  
4787324 2 [250,-4518] [250,4518]  
4787329 2 [-42,-2171] [-42,2171]  
4787333 2 [26323,-4270740] [26323,4270740]  
4787335 2 [921,-28036] [921,28036]  
4787336 2 [2,-2188] [2,2188]  
4787343 4 [1,-2188] [1,2188] [301,-5662] [301,5662]  
4787344 4 [0,-2188] [0,2188] [728,-19764] [728,19764]  
4787345 4 [-1,-2188] [-1,2188] [-34,-2179] [-34,2179]  
4787352 4 [-162,-732] [-162,732] [-2,-2188] [-2,2188]  
4787364 4 [1453,-55429] [1453,55429] [520,-12058] [520,12058]  
4787371 2 [-3,-2188] [-3,2188]  
4787400 2 [670,-17480] [670,17480]



4787408 6 [-127,-1655] [-127,1655] [-4,-2188] [-4,2188] [14156,-1684268] [14156,1684268]  
4787410 2 [-81,-2063] [-81,2063]  
4787428 2 [-168,-214] [-168,214]  
4787432 6 [-143,-1365] [-143,1365] [-26,-2184] [-26,2184] [218,-3892] [218,3892]  
4787438 2 [83,-2315] [83,2315]  
4787441 6 [-28,-2183] [-28,2183] [260,-4729] [260,4729] [344,-6745] [344,6745]  
4787443 2 [101,-2412] [101,2412]  
4787447 2 [329,-6356] [329,6356]  
4787449 4 [-72,-2101] [-72,2101] [150,-2857] [150,2857]  
4787457 2 [208,-3713] [208,3713]  
4787460 2 [421,-8911] [421,8911]  
4787468 2 [142,-2766] [142,2766]  
4787469 2 [-5,-2188] [-5,2188]  
4787495 2 [569,-13748] [569,13748]  
4787505 2 [34,-2197] [34,2197]  
4787522 2 [143,-2777] [143,2777]  
4787527 2 [-87,-2032] [-87,2032]  
4787545 2 [9804,-970747] [9804,970747]  
4787551 2 [417,-8792] [417,8792]  
4787560 4 [-6,-2188] [-6,2188] [17129,-2241807] [17129,2241807]  
4787561 2 [-58,-2143] [-58,2143]  
4787567 2 [77,-2290] [77,2290]  
4787570 2 [-49,-2161] [-49,2161]  
4787625 4 [16,-2189] [16,2189] [2620,-134125] [2620,134125]  
4787632 2 [257,-4665] [257,4665]  
4787644 2 [186,-3350] [186,3350]  
4787645 2 [791,-22354] [791,22354]  
4787650 2 [4575,-309455] [4575,309455]  
4787657 6 [-157,-958] [-157,958] [-68,-2115] [-68,2115] [394,-8121] [394,8121]  
4787674 2 [783,-22019] [783,22019]  
4787687 2 [-7,-2188] [-7,2188]  
4787694 2 [643,-16451] [643,16451]  
4787707 2 [57,-2230] [57,2230]  
4787713 2 [158,-2955] [158,2955]  
4787723 2 [-163,-676] [-163,676]  
4787728 4 [3696,-224708] [3696,224708] [792,-22396] [792,22396]  
4787730 2 [111,-2481] [111,2481]  
4787740 2 [-166,-462] [-166,462]  
4787745 2 [91,-2354] [91,2354]  
4787765 2 [79,-2298] [79,2298]  
4787776 4 [10649,-1098915] [10649,1098915] [200,-3576] [200,3576]  
4787784 2 [-167,-361] [-167,361]  
4787792 2 [52,-2220] [52,2220]  
4787796 2 [205,-3661] [205,3661]  
4787838 2 [-117,-1785] [-117,1785]  
4787856 2 [-8,-2188] [-8,2188]  
4787857 4 [-168,-215] [-168,215] [-21,-2186] [-21,2186]  
4787868 2 [14386,-1725482] [14386,1725482]  
4787872 2 [153,-2893] [153,2893]  
4787875 2 [65,-2250] [65,2250]  
4787882 2 [-17,-2187] [-17,2187]  
4787884 6 [1118,-37446] [1118,37446] [78,-2294] [78,2294] [89973,-26987851] [89973,26987851]  
4787898 2 [103,-2425] [103,2425]  
4787900 2 [2005,-89805] [2005,89805]  
4787929 2 [183,-3304] [183,3304]  
4787937 8 [-161,-784] [-161,784] [1554,-61299] [1554,61299] [168,-3087] [168,3087] [42,-2205] [42,2205]  
4787940 2 [-164,-614] [-164,614]  
4787948 2 [65261,-16671727] [65261,16671727]  
4787961 2 [44887,-9510008] [44887,9510008]  
4787974 2 [-85,-2043] [-85,2043]  
4788000 2 [1905,-83175] [1905,83175]  
4788001 2 [95,-2376] [95,2376]  
4788002 2 [4583,-310267] [4583,310267]

4788008 2 [1462,-55944] [1462,55944]  
4788017 4 [-62,-2133] [-62,2133] [6358,-506973] [6358,506973]  
4788024 4 [-122,-1724] [-122,1724] [8665,-806593] [8665,806593]  
4788035 2 [8449,-776622] [8449,776622]  
4788044 2 [2173,-101319] [2173,101319]  
4788049 2 [-24,-2185] [-24,2185]  
4788054 2 [675,-17673] [675,17673]  
4788061 2 [-165,-544] [-165,544]  
4788072 2 [378,-7668] [378,7668]  
4788073 4 [-9,-2188] [-9,2188] [2162,-100551] [2162,100551]  
4788100 2 [20,-2190] [20,2190]  
4788108 2 [222,-3966] [222,3966]  
4788119 2 [-139,-1450] [-139,1450]  
4788124 2 [-30,-2182] [-30,2182]  
4788135 4 [441,-9516] [441,9516] [69,-2262] [69,2262]  
4788138 2 [-113,-1829] [-113,1829]  
4788145 6 [164,-3033] [164,3033] [194,-3477] [194,3477] [46731,-10102006] [46731,10102006]  
4788153 2 [288,-5355] [288,5355]  
4788169 2 [60,-2237] [60,2237]  
4788176 2 [380,-7724] [380,7724]  
4788185 2 [86,-2329] [86,2329]  
4788190 2 [-109,-1869] [-109,1869]  
4788194 2 [1055,-34337] [1055,34337]  
4788197 2 [179,-3244] [179,3244]  
4788210 2 [151,-2869] [151,2869]  
4788217 2 [324,-6229] [324,6229]  
4788224 6 [-160,-832] [-160,832] [128,-2624] [128,2624] [176,-3200] [176,3200]  
4788233 2 [3506,-207607] [3506,207607]  
4788234 2 [31,-2195] [31,2195]  
4788236 2 [62,-2242] [62,2242]  
4788260 2 [-104,-1914] [-104,1914]  
4788264 4 [118,-2536] [118,2536] [5638,-423344] [5638,423344]  
4788274 2 [543,-12841] [543,12841]  
4788288 4 [-168,-216] [-168,216] [38752,-7628536] [38752,7628536]  
4788314 2 [23,-2191] [23,2191]  
4788324 2 [565,-13607] [565,13607]  
4788329 2 [35,-2198] [35,2198]  
4788337 2 [-33,-2180] [-33,2180]  
4788340 2 [189,-3397] [189,3397]  
4788344 2 [-10,-2188] [-10,2188]  
4788346 2 [15,-2189] [15,2189]  
4788350 4 [235,-4215] [235,4215] [3035,-167215] [3035,167215]  
4788353 2 [152,-2881] [152,2881]  
4788356 2 [4565,-308441] [4565,308441]  
4788360 2 [769,-21437] [769,21437]  
4788367 2 [1677,-68710] [1677,68710]  
4788368 2 [56,-2228] [56,2228]  
4788369 2 [363,-7254] [363,7254]  
4788373 2 [-93,-1996] [-93,1996]  
4788378 2 [231,-4137] [231,4137]  
4788386 2 [-145,-1319] [-145,1319]  
4788388 4 [-123,-1711] [-123,1711] [1112,-37146] [1112,37146]  
4788396 2 [1134,-38250] [1134,38250]  
4788406 2 [827,-23883] [827,23883]  
4788407 4 [-43,-2170] [-43,2170] [53,-2222] [53,2222]  
4788415 2 [-99,-1954] [-99,1954]  
4788432 2 [-156,-996] [-156,996]  
4788449 4 [11558,-1242581] [11558,1242581] [130,-2643] [130,2643]  
4788450 4 [12631,-1419571] [12631,1419571] [271,-4969] [271,4969]  
4788454 2 [291,-5425] [291,5425]  
4788472 2 [114,-2504] [114,2504]  
4788474 2 [-137,-1489] [-137,1489]  
4788476 2 [749,-20615] [749,20615]

4788477 2 [379,-7696] [379,7696]  
4788481 4 [-78,-2077] [-78,2077] [6600,-536191] [6600,536191]  
4788484 2 [156,-2930] [156,2930]  
4788502 2 [-141,-1409] [-141,1409]  
4788507 2 [-167,-362] [-167,362]  
4788513 2 [66,-2253] [66,2253]  
4788540 2 [4914,-344478] [4914,344478]  
4788551 2 [-151,-1160] [-151,1160]  
4788556 2 [45,-2209] [45,2209]  
4788568 6 [-54,-2152] [-54,2152] [23642,-3635184] [23642,3635184] [49742,-11093916] [49742,11093916]  
4788576 2 [49,-2215] [49,2215]  
4788593 2 [-53,-2154] [-53,2154]  
4788617 2 [74,-2279] [74,2279]  
4788620 2 [-154,-1066] [-154,1066]  
4788624 2 [-80,-2068] [-80,2068]  
4788649 2 [68,-2259] [68,2259]  
4788665 4 [-166,-463] [-166,463] [634,-16113] [634,16113]  
4788675 2 [-11,-2188] [-11,2188]  
4788689 2 [1508,-58601] [1508,58601]  
4788695 2 [41,-2204] [41,2204]  
4788701 2 [55,-2226] [55,2226]  
4788708 2 [-152,-1130] [-152,1130]  
4788712 2 [54,-2224] [54,2224]  
4788721 6 [-150,-1189] [-150,1189] [-168,-217] [-168,217] [3234,-183925] [3234,183925]  
4788730 2 [-121,-1737] [-121,1737]  
4788736 2 [72,-2272] [72,2272]  
4788773 2 [67,-2256] [67,2256]  
4788775 2 [2085,-95230] [2085,95230]  
4788785 2 [266,-4859] [266,4859]  
4788794 2 [311,-5905] [311,5905]  
4788795 2 [3661,-221524] [3661,221524]  
4788800 2 [10076,-1011424] [10076,1011424]  
4788801 6 [-18,-2187] [-18,2187] [1692,-69633] [1692,69633] [90,-2349] [90,2349]  
4788808 2 [-159,-877] [-159,877]  
4788817 2 [-162,-733] [-162,733]  
4788825 2 [211,-3766] [211,3766]  
4788836 4 [100,-2406] [100,2406] [404,-8410] [404,8410]  
4788868 2 [93,-2365] [93,2365]  
4788873 4 [-158,-919] [-158,919] [766,-21313] [766,21313]  
4788875 2 [-55,-2150] [-55,2150]  
4788891 2 [1069,-35020] [1069,35020]  
4788892 2 [-46,-2166] [-46,2166]  
4788897 6 [1339,-49046] [1339,49046] [3544,-210991] [3544,210991] [5962,-460355] [5962,460355]  
4788899 2 [-155,-1032] [-155,1032]  
4788900 2 [-140,-1430] [-140,1430]  
4788927 2 [-131,-1594] [-131,1594]  
4788932 2 [173,-3157] [173,3157]  
4788936 2 [-71,-2105] [-71,2105]  
4788944 2 [-52,-2156] [-52,2156]  
4788945 4 [36,-2199] [36,2199] [6351,-506136] [6351,506136]  
4788953 2 [182,-3289] [182,3289]  
4788967 2 [47049,-10205296] [47049,10205296]  
4788972 2 [-138,-1470] [-138,1470]  
4788977 2 [14,-2189] [14,2189]  
4788981 2 [-125,-1684] [-125,1684]  
4789000 2 [366,-7336] [366,7336]  
4789016 2 [137,-2713] [137,2713]  
4789026 2 [399,-8265] [399,8265]  
4789027 2 [293,-5472] [293,5472]  
4789038 2 [-149,-1217] [-149,1217]  
4789041 2 [220,-3929] [220,3929]  
4789048 2 [201,-3593] [201,3593]  
4789051 2 [-135,-1526] [-135,1526]

4789052 4 [122,-2570] [122,2570] [9394,-910494] [9394,910494]  
4789053 4 [-69,-2112] [-69,2112] [87,-2334] [87,2334]  
4789064 2 [4025,-255367] [4025,255367]  
4789072 8 [-12,-2188] [-12,2188] [204,-3644] [204,3644] [537,-12635] [537,12635] [969588,-954730612] [969588,954730612]  
4789076 2 [-163,-677] [-163,677]  
4789081 4 [180,-3259] [180,3259] [38582,-7578393] [38582,7578393]  
4789088 2 [697,-18531] [697,18531]  
4789100 2 [-130,-1610] [-130,1610]  
4789107 2 [309,-5856] [309,5856]  
4789121 4 [332,-6433] [332,6433] [47,-2212] [47,2212]  
4789137 6 [139,-2734] [139,2734] [508,-11657] [508,11657] [874,-25931] [874,25931]  
4789144 2 [830,-24012] [830,24012]  
4789150 2 [-165,-545] [-165,545]  
4789156 2 [-168,-218] [-168,218]  
4789161 4 [-146,-1295] [-146,1295] [-48,-2163] [-48,2163]  
4789169 2 [-164,-615] [-164,615]  
4789171 2 [117,-2528] [117,2528]  
4789176 2 [610,-15224] [610,15224]  
4789188 2 [96,-2382] [96,2382]  
4789196 4 [445,-9639] [445,9639] [709,-19005] [709,19005]  
4789209 2 [40,-2203] [40,2203]  
4789213 2 [49371,-10970032] [49371,10970032]  
4789225 2 [-90,-2015] [-90,2015]  
4789232 2 [-167,-363] [-167,363]  
4789239 2 [25,-2192] [25,2192]  
4789241 4 [19,-2190] [19,2190] [244,-4395] [244,4395]  
4789244 2 [-22,-2186] [-22,2186]  
4789247 2 [29,-2194] [29,2194]  
4789260 4 [-59,-2141] [-59,2141] [1366,-50534] [1366,50534]  
4789269 2 [115,-2512] [115,2512]  
4789270 2 [251,-4539] [251,4539]  
4789276 2 [-126,-1670] [-126,1670]  
4789279 2 [353,-6984] [353,6984]  
4789289 2 [800,-22733] [800,22733]  
4789297 2 [314,-5979] [314,5979]  
4789304 4 [166,-3060] [166,3060] [6041,-469535] [6041,469535]  
4789312 2 [-96,-1976] [-96,1976]  
4789328 2 [-148,-1244] [-148,1244]  
4789335 2 [181,-3274] [181,3274]  
4789345 2 [159,-2968] [159,2968]  
4789347 2 [37,-2200] [37,2200]  
4789353 2 [82,-2311] [82,2311]  
4789356 2 [2014,-90410] [2014,90410]  
4789358 2 [-133,-1561] [-133,1561]  
4789367 2 [89,-2344] [89,2344]  
4789368 2 [918,-27900] [918,27900]  
4789378 2 [-153,-1099] [-153,1099]  
4789392 2 [169,-3101] [169,3101]  
4789410 2 [-89,-2021] [-89,2021]  
4789412 2 [493,-11163] [493,11163]  
4789423 2 [-147,-1270] [-147,1270]  
4789443 2 [2821,-149848] [2821,149848]  
4789449 2 [88,-2339] [88,2339]  
4789457 2 [1024,-32841] [1024,32841]  
4789464 2 [193,-3461] [193,3461]  
4789468 2 [482,-10806] [482,10806]  
4789475 4 [10981,-1150704] [10981,1150704] [545,-12910] [545,12910]  
4789477 2 [-61,-2136] [-61,2136]  
4789485 2 [39,-2202] [39,2202]  
4789500 2 [-86,-2038] [-86,2038]  
4789504 2 [116,-2520] [116,2520]  
4789506 2 [-161,-785] [-161,785]  
4789520 8 [-136,-1508] [-136,1508] [-56,-2148] [-56,2148] [256,-4644] [256,4644] [73256,-19827356] [73256,19827356]

4789524 2 [13,-2189] [13,2189]  
4789529 4 [-32,-2181] [-32,2181] [38,-2201] [38,2201]  
4789539 2 [-27,-2184] [-27,2184]  
4789541 2 [-13,-2188] [-13,2188]  
4789563 2 [217,-3874] [217,3874]  
4789566 2 [27,-2193] [27,2193]  
4789569 2 [190,-3413] [190,3413]  
4789574 2 [-157,-959] [-157,959]  
4789576 2 [702,-18728] [702,18728]  
4789585 4 [146,-2811] [146,2811] [704,-18807] [704,18807]  
4789587 2 [-107,-1888] [-107,1888]  
4789592 6 [-166,-464] [-166,464] [1033,-33273] [1033,33273] [243577,-120213825] [243577,120213825]  
4789593 4 [-168,-219] [-168,219] [1911,-83568] [1911,83568]  
4789595 2 [281,-5194] [281,5194]  
4789615 2 [-51,-2158] [-51,2158]  
4789625 2 [-106,-1897] [-106,1897]  
4789627 2 [825849,-750500474] [825849,750500474]  
4789633 2 [-144,-1343] [-144,1343]  
4789634 2 [-97,-1969] [-97,1969]  
4789639 2 [233,-4176] [233,4176]  
4789648 2 [32,-2196] [32,2196]  
4789652 2 [-91,-2009] [-91,2009]  
4789653 2 [163,-3020] [163,3020]  
4789664 2 [-95,-1983] [-95,1983]  
4789676 2 [110,-2474] [110,2474]  
4789692 2 [202,-3610] [202,3610]  
4789696 2 [84,-2320] [84,2320]  
4789701 2 [99,-2400] [99,2400]  
4789702 2 [203,-3627] [203,3627]  
4789709 2 [1223,-42826] [1223,42826]  
4789739 2 [-115,-1808] [-115,1808]  
4789744 2 [3513,-208229] [3513,208229]  
4789745 2 [-44,-2169] [-44,2169]  
4789750 2 [2571,-130381] [2571,130381]  
4789760 2 [104,-2432] [104,2432]  
4789764 4 [1096,-36350] [1096,36350] [148,-2834] [148,2834]  
4789803 2 [-119,-1762] [-119,1762]  
4789809 10 [1090,-36053] [1090,36053] [1140,-38553] [1140,38553] [120,-2553] [120,2553] [2110,-96947] [2110,96947] [270,-4947] [270,4947]  
4789813 2 [1731,-72052] [1731,72052]  
4789820 2 [554,-13222] [554,13222]  
4789828 6 [-124,-1698] [-124,1698] [-19,-2187] [-19,2187] [1512,-58834] [1512,58834]  
4789832 2 [-142,-1388] [-142,1388]  
4789833 2 [22,-2191] [22,2191]  
4789842 4 [127,-2615] [127,2615] [55183,-12963073] [55183,12963073]  
4789846 2 [59,-2235] [59,2235]  
4789848 4 [-38,-2176] [-38,2176] [841,-24487] [841,24487]  
4789850 2 [-25,-2185] [-25,2185]  
4789871 2 [97,-2388] [97,2388]  
4789878 2 [-29,-2183] [-29,2183]  
4789881 2 [600,-14859] [600,14859]  
4789884 2 [850,-24878] [850,24878]  
4789889 10 [-160,-833] [-160,833] [32146,-5763555] [32146,5763555] [428,-9121] [428,9121] [550,-13083] [550,13083] [820,-23583] [820,23583]  
4789910 2 [2531,-127351] [2531,127351]  
4789916 2 [370,-7446] [370,7446]  
4789924 2 [828,-23926] [828,23926]  
4789937 2 [458,-10043] [458,10043]  
4789944 2 [-39,-2175] [-39,2175]  
4789959 2 [-167,-364] [-167,364]  
4789969 2 [-102,-1931] [-102,1931]  
4789973 2 [1331,-48608] [1331,48608]  
4789975 2 [-75,-2090] [-75,2090]  
4789978 2 [63,-2245] [63,2245]  
4789982 2 [-37,-2177] [-37,2177]

4789993 2 [12, -2189] [12, 2189]  
4789998 2 [267, -4881] [267, 4881]  
4790001 2 [172, -3143] [172, 3143]  
4790022 2 [-101, -1939] [-101, 1939]  
4790032 2 [-168, -220] [-168, 220]  
4790033 4 [-128, -1641] [-128, 1641] [422, -8941] [422, 8941]  
4790037 2 [7459, -644204] [7459, 644204]  
4790040 2 [-134, -1544] [-134, 1544]  
4790044 4 [1610, -64638] [1610, 64638] [98, -2394] [98, 2394]  
4790046 2 [3099115, -545576089] [3099115, 545576089]  
4790052 2 [-132, -1578] [-132, 1578]  
4790060 4 [-74, -2094] [-74, 2094] [454, -9918] [454, 9918]  
4790070 2 [579, -14103] [579, 14103]  
4790080 2 [44, -2208] [44, 2208]  
4790088 4 [-14, -2188] [-14, 2188] [658, -17020] [658, 17020]  
4790089 2 [50, -2217] [50, 2217]  
4790096 2 [1012, -32268] [1012, 32268]  
4790105 2 [-116, -1797] [-116, 1797]  
4790108 2 [-118, -1774] [-118, 1774]  
4790129 2 [9170, -878123] [9170, 878123]  
4790131 2 [-111, -1850] [-111, 1850]  
4790137 2 [192, -3445] [192, 3445]  
4790163 2 [-143, -1366] [-143, 1366]  
4790170 2 [191, -3429] [191, 3429]  
4790172 2 [829, -23969] [829, 23969]  
4790177 2 [1058, -34483] [1058, 34483]  
4790178 2 [1927, -84619] [1927, 84619]  
4790193 2 [112, -2489] [112, 2489]  
4790201 2 [-88, -2027] [-88, 2027]  
4790214 2 [75, -2283] [75, 2283]  
4790216 2 [350, -6904] [350, 6904]  
4790225 2 [170, -3115] [170, 3115]  
4790232 2 [4593, -311283] [4593, 311283]  
4790241 2 [-165, -546] [-165, 546]  
4790250 2 [-65, -2125] [-65, 2125]  
4790268 2 [18, -2190] [18, 2190]  
4790276 2 [-40, -2174] [-40, 2174]  
4790281 2 [4902, -343217] [4902, 343217]  
4790284 2 [-162, -734] [-162, 734]  
4790305 2 [-114, -1819] [-114, 1819]  
4790318 2 [131, -2653] [131, 2653]  
4790321 2 [287, -5332] [287, 5332]  
4790334 2 [403, -8381] [403, 8381]  
4790340 2 [-36, -2178] [-36, 2178]  
4790346 2 [1615, -64939] [1615, 64939]  
4790353 4 [-108, -1879] [-108, 1879] [102, -2419] [102, 2419]  
4790361 4 [160, -2981] [160, 2981] [979, -30710] [979, 30710]  
4790368 2 [-79, -2073] [-79, 2073]  
4790372 2 [-76, -2086] [-76, 2086]  
4790374 2 [123, -2579] [123, 2579]  
4790375 2 [3065, -169700] [3065, 169700]  
4790380 2 [-66, -2122] [-66, 2122]  
4790390 2 [11, -2189] [11, 2189]  
4790391 2 [469, -10390] [469, 10390]  
4790400 2 [-164, -616] [-164, 616]  
4790404 2 [10628, -1095666] [10628, 1095666]  
4790412 2 [742, -20330] [742, 20330]  
4790425 2 [-156, -997] [-156, 997]  
4790430 4 [171, -3129] [171, 3129] [939, -28857] [939, 28857]  
4790431 2 [-163, -678] [-163, 678]  
4790433 2 [19306, -2682493] [19306, 2682493]  
4790436 2 [400, -8294] [400, 8294]  
4790450 2 [71, -2269] [71, 2269]

4790457 2 [198,-3543] [198,3543]  
4790461 2 [-105,-1906] [-105,1906]  
4790472 2 [274,-5036] [274,5036]  
4790473 4 [-168,-221] [-168,221] [306,-5783] [306,5783]  
4790500 2 [-120,-1750] [-120,1750]  
4790509 2 [-57,-2146] [-57,2146]  
4790513 2 [296,-5543] [296,5543]  
4790516 2 [269,-4925] [269,4925]  
4790521 4 [-166,-465] [-166,465] [162,-3007] [162,3007]  
4790528 6 [-112,-1840] [-112,1840] [-64,-2128] [-64,2128] [212,-3784] [212,3784]  
4790532 2 [19024,-2623934] [19024,2623934]  
4790537 2 [248,-4477] [248,4477]  
4790563 2 [-159,-878] [-159,878]  
4790564 2 [196,-3510] [196,3510]  
4790565 2 [-129,-1626] [-129,1626]  
4790577 2 [268,-4903] [268,4903]  
4790592 2 [252,-4560] [252,4560]  
4790600 8 [-110,-1860] [-110,1860] [-50,-2160] [-50,2160] [185,-3335] [185,3335] [4649,-316993] [4649,316993]  
4790619 2 [61,-2240] [61,2240]  
4790621 2 [-73,-2098] [-73,2098]  
4790636 2 [-98,-1962] [-98,1962]  
4790639 2 [1073,-35216] [1073,35216]  
4790656 2 [-103,-1923] [-103,1923]  
4790658 2 [223,-3985] [223,3985]  
4790673 2 [207,-3696] [207,3696]  
4790679 2 [745,-20452] [745,20452]  
4790684 2 [-94,-1990] [-94,1990]  
4790688 2 [-167,-365] [-167,365]  
4790697 2 [-92,-2003] [-92,2003]  
4790703 2 [-83,-2054] [-83,2054]  
4790712 2 [-158,-920] [-158,920]  
4790713 2 [3906,-244127] [3906,244127]  
4790719 4 [-127,-1656] [-127,1656] [-15,-2188] [-15,2188]  
4790721 2 [10,-2189] [10,2189]  
4790724 2 [373,-7529] [373,7529]  
4790725 2 [16275,-2076260] [16275,2076260]  
4790745 2 [679,-17828] [679,17828]  
4790753 8 [-154,-1067] [-154,1067] [136,-2703] [136,2703] [13838,-1627835] [13838,1627835] [187,-3366] [187,3366]  
4790754 2 [255,-4623] [255,4623]  
4790755 2 [161,-2994] [161,2994]  
4790763 2 [-23,-2186] [-23,2186]  
4790808 4 [57577,-13815721] [57577,13815721] [81,-2307] [81,2307]  
4790809 2 [-100,-1947] [-100,1947]  
4790824 2 [7926,-705640] [7926,705640]  
4790849 6 [-82,-2059] [-82,2059] [155,-2918] [155,2918] [368,-7391] [368,7391]  
4790850 2 [-41,-2173] [-41,2173]  
4790860 2 [126,-2606] [126,2606]  
4790872 4 [-151,-1161] [-151,1161] [33,-2197] [33,2197]  
4790881 4 [-70,-2109] [-70,2109] [1190,-41109] [1190,41109]  
4790888 2 [2842,-151524] [2842,151524]  
4790912 2 [92,-2360] [92,2360]  
4790915 2 [-31,-2182] [-31,2182]  
4790916 4 [-168,-222] [-168,222] [-35,-2179] [-35,2179]  
4790924 6 [-67,-2119] [-67,2119] [230,-4118] [230,4118] [278,-5126] [278,5126]  
4790963 4 [497,-11294] [497,11294] [8741,-817228] [8741,817228]  
4790964 2 [-155,-1033] [-155,1033]  
4790969 6 [-152,-1131] [-152,1131] [-20,-2187] [-20,2187] [236,-4235] [236,4235]  
4790989 2 [263,-4794] [263,4794]  
4790992 4 [177,-3215] [177,3215] [9,-2189] [9,2189]  
4791017 2 [914,-27719] [914,27719]  
4791020 2 [-139,-1451] [-139,1451]  
4791024 2 [1401,-52485] [1401,52485]  
4791025 8 [-145,-1320] [-145,1320] [140,-2745] [140,2745] [30,-2195] [30,2195] [6920,-575655] [6920,575655]

4791032 2 [209,-3731] [209,3731]  
4791040 4 [216,-3856] [216,3856] [24,-2192] [24,2192]  
4791048 2 [-47,-2165] [-47,2165]  
4791057 2 [94,-2371] [94,2371]  
4791060 2 [109,-2467] [109,2467]  
4791068 2 [346,-6798] [346,6798]  
4791073 2 [13902,-1639141] [13902,1639141]  
4791077 2 [-161,-786] [-161,786]  
4791096 4 [105,-2439] [105,2439] [402,-8352] [402,8352]  
4791097 2 [638,-16263] [638,16263]  
4791100 2 [-150,-1190] [-150,1190]  
4791103 2 [957,-29686] [957,29686]  
4791104 2 [1900,-82848] [1900,82848]  
4791105 2 [-84,-2049] [-84,2049]  
4791120 2 [124,-2588] [124,2588]  
4791124 2 [965,-30057] [965,30057]  
4791128 2 [401,-8323] [401,8323]  
4791132 2 [1149,-39009] [1149,39009]  
4791159 2 [73,-2276] [73,2276]  
4791160 4 [1494,-57788] [1494,57788] [246,-4436] [246,4436]  
4791177 2 [58,-2233] [58,2233]  
4791185 2 [46,-2211] [46,2211]  
4791187 2 [17,-2190] [17,2190]  
4791204 2 [48,-2214] [48,2214]  
4791208 2 [-63,-2131] [-63,2131]  
4791209 2 [8,-2189] [8,2189]  
4791220 2 [21,-2191] [21,2191]  
4791221 2 [175,-3186] [175,3186]  
4791244 2 [217278,-101279986] [217278,101279986]  
4791257 2 [-77,-2082] [-77,2082]  
4791267 2 [129,-2634] [129,2634]  
4791284 6 [125,-2597] [125,2597] [253,-4581] [253,4581] [485,-10903] [485,10903]  
4791285 2 [259,-4708] [259,4708]  
4791304 2 [8345,-762327] [8345,762327]  
4791310 2 [51,-2219] [51,2219]  
4791319 2 [693,-18374] [693,18374]  
4791321 6 [-141,-1410] [-141,1410] [-60,-2139] [-60,2139] [282,-5217] [282,5217]  
4791334 2 [-165,-547] [-165,547]  
4791340 2 [254,-4602] [254,4602]  
4791342 2 [43,-2207] [43,2207]  
4791349 6 [-45,-2168] [-45,2168] [323,-6204] [323,6204] [3375,-196082] [3375,196082]  
4791354 2 [343,-6719] [343,6719]  
4791356 2 [157,-2943] [157,2943]  
4791360 2 [64,-2248] [64,2248]  
4791361 2 [-168,-223] [-168,223]  
4791375 4 [145,-2800] [145,2800] [168001,-68860124] [168001,68860124]  
4791378 2 [7,-2189] [7,2189]  
4791393 2 [76,-2287] [76,2287]  
4791401 2 [1640,-66451] [1640,66451]  
4791405 2 [6619,-538508] [6619,538508]  
4791409 2 [-117,-1786] [-117,1786]  
4791417 2 [1828,-78187] [1828,78187]  
4791419 2 [-167,-366] [-167,366]  
4791425 2 [524,-12193] [524,12193]  
4791428 4 [388,-7950] [388,7950] [4688,-320990] [4688,320990]  
4791437 2 [967,-30150] [967,30150]  
4791440 2 [-16,-2188] [-16,2188]  
4791452 2 [-166,-466] [-166,466]  
4791453 2 [-137,-1490] [-137,1490]  
4791473 6 [-122,-1725] [-122,1725] [-149,-1218] [-149,1218] [12152,-1339591] [12152,1339591]  
4791493 2 [-157,-960] [-157,960]  
4791494 2 [2411,-118405] [2411,118405]  
4791500 2 [85,-2325] [85,2325]



4791501 2 [4299,-281880] [4299,281880]  
4791505 2 [6,-2189] [6,2189]  
4791512 2 [878,-26108] [878,26108]  
4791537 2 [-81,-2064] [-81,2064]  
4791556 2 [-160,-834] [-160,834]  
4791577 2 [-153,-1100] [-153,1100]  
4791592 2 [-87,-2033] [-87,2033]  
4791596 2 [5,-2189] [5,2189]  
4791600 4 [12169,-1342403] [12169,1342403] [385,-7865] [385,7865]  
4791601 6 [132,-2663] [132,2663] [1355,-49926] [1355,49926] [362,-7227] [362,7227]  
4791607 2 [213,-3802] [213,3802]  
4791633 2 [-164,-617] [-164,617]  
4791652 4 [-72,-2102] [-72,2102] [1644,-66694] [1644,66694]  
4791657 2 [4,-2189] [4,2189]  
4791672 2 [-42,-2172] [-42,2172]  
4791673 2 [26,-2193] [26,2193]  
4791684 2 [28,-2194] [28,2194]  
4791694 4 [3,-2189] [3,2189] [411,-8615] [411,8615]  
4791700 2 [2429,-119733] [2429,119733]  
4791704 2 [-34,-2180] [-34,2180]  
4791705 2 [514,-11857] [514,11857]  
4791713 2 [2,-2189] [2,2189]  
4791718 2 [243,-4375] [243,4375]  
4791720 2 [1,-2189] [1,2189]  
4791721 4 [0,-2189] [0,2189] [1155,-39314] [1155,39314]  
4791722 2 [-1,-2189] [-1,2189]  
4791729 2 [-2,-2189] [-2,2189]  
4791734 2 [10715,-1109147] [10715,1109147]  
4791748 4 [-3,-2189] [-3,2189] [5472,-404786] [5472,404786]  
4791752 2 [-146,-1296] [-146,1296]  
4791753 2 [-162,-735] [-162,735]  
4791756 2 [70,-2266] [70,2266]  
4791761 4 [-140,-1431] [-140,1431] [1070,-35069] [1070,35069]  
4791767 2 [149,-2846] [149,2846]  
4791779 2 [1045,-33852] [1045,33852]  
4791785 2 [-4,-2189] [-4,2189]  
4791788 2 [-163,-679] [-163,679]  
4791797 2 [-113,-1830] [-113,1830]  
4791798 2 [427,-9091] [427,9091]  
4791799 2 [713,-19164] [713,19164]  
4791801 2 [-26,-2185] [-26,2185]  
4791808 12 [-168,-224] [-168,224] [-28,-2184] [-28,2184] [30473,-5319525] [30473,5319525] [36057,-6846749] [36057,6846749] [392,-8064] [392,8064] [648,-16640] [648,16640]  
4791809 2 [80,-2303] [80,2303]  
4791811 2 [-123,-1712] [-123,1712]  
4791817 2 [-148,-1245] [-148,1245]  
4791824 2 [2848,-152004] [2848,152004]  
4791825 2 [286,-5309] [286,5309]  
4791831 2 [1897,-82652] [1897,82652]  
4791846 2 [-5,-2189] [-5,2189]  
4791848 2 [-58,-2144] [-58,2144]  
4791866 2 [119,-2545] [119,2545]  
4791869 2 [215,-3838] [215,3838]  
4791874 4 [135,-2693] [135,2693] [423,-8971] [423,8971]  
4791880 2 [846,-24704] [846,24704]  
4791888 6 [-68,-2116] [-68,2116] [108,-2460] [108,2460] [636,-16188] [636,16188]  
4791893 2 [-49,-2162] [-49,2162]  
4791900 4 [106,-2446] [106,2446] [34,-2198] [34,2198]  
4791913 2 [-138,-1471] [-138,1471]  
4791914 2 [415,-8733] [415,8733]  
4791928 2 [777,-21769] [777,21769]  
4791929 2 [-109,-1870] [-109,1870]  
4791937 2 [-6,-2189] [-6,2189]  
4791961 2 [2802,-148337] [2802,148337]

4791964 2 [-147,-1271] [-147,1271]  
4791970 2 [1239,-43667] [1239,43667]  
4791985 2 [276,-5081] [276,5081]  
4792004 2 [16,-2190] [16,2190]  
4792009 2 [348,-6851] [348,6851]  
4792013 4 [167,-3074] [167,3074] [78907,-22165284] [78907,22165284]  
4792014 2 [435,-9333] [435,9333]  
4792056 2 [214,-3820] [214,3820]  
4792061 2 [-85,-2044] [-85,2044]  
4792064 2 [-7,-2189] [-7,2189]  
4792069 2 [83,-2316] [83,2316]  
4792084 2 [165,-3047] [165,3047]  
4792089 2 [-104,-1915] [-104,1915]  
4792097 2 [614,-15371] [614,15371]  
4792104 4 [-135,-1527] [-135,1527] [138,-2724] [138,2724]  
4792112 2 [113,-2497] [113,2497]  
4792116 2 [-131,-1595] [-131,1595]  
4792129 2 [56298,-13357939] [56298,13357939]  
4792141 2 [315,-6004] [315,6004]  
4792148 2 [77,-2291] [77,2291]  
4792152 2 [-167,-367] [-167,367]  
4792166 2 [107,-2453] [107,2453]  
4792168 2 [57,-2231] [57,2231]  
4792186 2 [2087,-95367] [2087,95367]  
4792203 2 [1117,-37396] [1117,37396]  
4792205 2 [-121,-1738] [-121,1738]  
4792208 2 [4448,-296660] [4448,296660]  
4792230 2 [-21,-2187] [-21,2187]  
4792233 4 [-8,-2189] [-8,2189] [52,-2221] [52,2221]  
4792236 2 [3430,-200894] [3430,200894]  
4792240 2 [881,-26241] [881,26241]  
4792249 2 [518,-11991] [518,11991]  
4792257 6 [-168,-225] [-168,225] [-17,-2188] [-17,2188] [354,-7011] [354,7011]  
4792268 2 [101,-2413] [101,2413]  
4792283 2 [121,-2562] [121,2562]  
4792284 2 [-62,-2134] [-62,2134]  
4792292 4 [133,-2673] [133,2673] [2104,-96534] [2104,96534]  
4792315 2 [141,-2756] [141,2756]  
4792320 6 [-144,-1344] [-144,1344] [-159,-879] [-159,879] [1264,-44992] [1264,44992]  
4792321 2 [-130,-1611] [-130,1611]  
4792324 2 [-99,-1955] [-99,1955]  
4792329 2 [466,-10295] [466,10295]  
4792348 2 [42,-2206] [42,2206]  
4792349 2 [4823,-334954] [4823,334954]  
4792350 2 [-125,-1685] [-125,1685]  
4792362 2 [79,-2299] [79,2299]  
4792364 2 [446,-9670] [446,9670]  
4792366 2 [-93,-1997] [-93,1997]  
4792372 2 [156933,-62168647] [156933,62168647]  
4792376 2 [65,-2251] [65,2251]  
4792385 4 [-166,-467] [-166,467] [134,-2683] [134,2683]  
4792410 2 [631,-16001] [631,16001]  
4792413 2 [283,-5240] [283,5240]  
4792417 2 [408,-8527] [408,8527]  
4792420 6 [-156,-998] [-156,998] [-24,-2186] [-24,2186] [261,-4751] [261,4751]  
4792424 2 [326,-6280] [326,6280]  
4792429 2 [-165,-548] [-165,548]  
4792450 2 [-9,-2189] [-9,2189]  
4792454 2 [91,-2355] [91,2355]  
4792462 2 [219,-3911] [219,3911]  
4792473 2 [78,-2295] [78,2295]  
4792481 4 [-133,-1562] [-133,1562] [20,-2191] [20,2191]  
4792489 2 [-30,-2183] [-30,2183]

4792506 2 [439,-9455] [439,9455]  
4792513 2 [14166,-1686053] [14166,1686053]  
4792519 2 [1113,-37196] [1113,37196]  
4792525 2 [3111,-173534] [3111,173534]  
4792537 4 [-136,-1509] [-136,1509] [144,-2789] [144,2789]  
4792544 2 [20185,-2867763] [20185,2867763]  
4792553 2 [-158,-921] [-158,921]  
4792572 2 [154,-2906] [154,2906]  
4792585 2 [1164,-39773] [1164,39773]  
4792592 2 [224,-4004] [224,4004]  
4792604 2 [290,-5402] [290,5402]  
4792609 2 [-142,-1389] [-142,1389]  
4792617 2 [-126,-1671] [-126,1671]  
4792625 4 [31,-2196] [31,2196] [395,-8150] [395,8150]  
4792636 2 [-78,-2078] [-78,2078]  
4792641 2 [1072,-35167] [1072,35167]  
4792644 8 [119148,-41127294] [119148,41127294] [333,-6459] [333,6459] [540,-12738] [540,12738] [60,-2238] [60,2238]  
4792649 2 [5888,-451811] [5888,451811]  
4792650 2 [-161,-787] [-161,787]  
4792660 2 [69,-2263] [69,2263]  
4792671 4 [285,-5286] [285,5286] [7185,-609036] [7185,609036]  
4792693 2 [111,-2482] [111,2482]  
4792697 4 [23,-2192] [23,2192] [2318,-111623] [2318,111623]  
4792698 2 [-33,-2181] [-33,2181]  
4792708 2 [-168,-226] [-168,226]  
4792721 4 [-10,-2189] [-10,2189] [62,-2243] [62,2243]  
4792725 4 [15,-2190] [15,2190] [696355,-581093540] [696355,581093540]  
4792726 2 [35,-2199] [35,2199]  
4792748 2 [-43,-2171] [-43,2171]  
4792749 2 [103,-2426] [103,2426]  
4792754 2 [95,-2377] [95,2377]  
4792761 2 [-80,-2069] [-80,2069]  
4792784 2 [2756,-144700] [2756,144700]  
4792806 2 [147,-2823] [147,2823]  
4792812 2 [229,-4099] [229,4099]  
4792825 2 [56,-2229] [56,2229]  
4792843 2 [221,-3948] [221,3948]  
4792844 2 [86,-2330] [86,2330]  
4792852 2 [53,-2223] [53,2223]  
4792864 2 [1233,-43351] [1233,43351]  
4792865 2 [284,-5263] [284,5263]  
4792868 4 [-164,-618] [-164,618] [2356,-114378] [2356,114378]  
4792873 2 [-54,-2153] [-54,2153]  
4792887 2 [-167,-368] [-167,368]  
4792888 2 [-154,-1068] [-154,1068]  
4792896 4 [-143,-1367] [-143,1367] [184,-3320] [184,3320]  
4792902 2 [-53,-2155] [-53,2155]  
4792924 2 [330,-6382] [330,6382]  
4792931 2 [4645,-316584] [4645,316584]  
4792945 6 [1419,-53498] [1419,53498] [2124,-97913] [2124,97913] [426,-9061] [426,9061]  
4792961 2 [23222,-3538747] [23222,3538747]  
4792972 2 [237,-4255] [237,4255]  
4792975 2 [45,-2210] [45,2210]  
4792977 2 [424,-9001] [424,9001]  
4792996 2 [432,-9242] [432,9242]  
4793001 6 [11980,-1311251] [11980,1311251] [142,-2767] [142,2767] [199,-3560] [199,3560]  
4793007 2 [49,-2216] [49,2216]  
4793013 2 [1071,-35118] [1071,35118]  
4793020 2 [66,-2254] [66,2254]  
4793031 2 [-155,-1034] [-155,1034]  
4793040 2 [564,-13572] [564,13572]  
4793049 2 [390,-8007] [390,8007]  
4793052 4 [-11,-2189] [-11,2189] [418,-8822] [418,8822]

4793060 2 [596,-14714] [596,14714]  
4793077 2 [143,-2778] [143,2778]  
4793092 2 [453,-9887] [453,9887]  
4793104 2 [41,-2205] [41,2205]  
4793129 4 [-134,-1545] [-134,1545] [8420,-772627] [8420,772627]  
4793130 2 [3399,-198177] [3399,198177]  
4793131 2 [3689,-224070] [3689,224070]  
4793132 2 [734,-20006] [734,20006]  
4793147 4 [-163,-680] [-163,680] [-71,-2106] [-71,2106]  
4793148 2 [178,-3230] [178,3230]  
4793154 2 [55,-2227] [55,2227]  
4793161 6 [-168,-227] [-168,227] [195,-3494] [195,3494] [54,-2225] [54,2225]  
4793164 2 [150,-2858] [150,2858]  
4793168 2 [68,-2260] [68,2260]  
4793176 6 [-18,-2188] [-18,2188] [-55,-2151] [-55,2151] [74,-2280] [74,2280]  
4793195 2 [-151,-1162] [-151,1162]  
4793209 2 [-132,-1579] [-132,1579]  
4793211 2 [4857,-338502] [4857,338502]  
4793224 2 [-162,-736] [-162,736]  
4793225 10 [-124,-1699] [-124,1699] [-160,-835] [-160,835] [-46,-2167] [-46,2167] [206,-3679] [206,3679] [860,-25315] [860,25315]  
4793229 2 [583,-14246] [583,14246]  
4793232 2 [-152,-1132] [-152,1132]  
4793252 2 [188,-3382] [188,3382]  
4793256 2 [-90,-2016] [-90,2016]  
4793257 2 [-52,-2157] [-52,2157]  
4793265 2 [-96,-1977] [-96,1977]  
4793273 2 [4262,-278249] [4262,278249]  
4793278 2 [-69,-2113] [-69,2113]  
4793279 2 [413,-8674] [413,8674]  
4793281 2 [72,-2273] [72,2273]  
4793286 2 [67,-2257] [67,2257]  
4793316 2 [-128,-1642] [-128,1642]  
4793320 2 [-166,-468] [-166,468]  
4793328 2 [-119,-1763] [-119,1763]  
4793336 2 [425,-9031] [425,9031]  
4793337 4 [118,-2537] [118,2537] [1534,-60121] [1534,60121]  
4793344 4 [1440,-54688] [1440,54688] [36,-2200] [36,2200]  
4793347 2 [2613,-133588] [2613,133588]  
4793356 6 [-115,-1809] [-115,1809] [1062,-34678] [1062,34678] [14,-2190] [14,2190]  
4793361 2 [51454,-11671555] [51454,11671555]  
4793364 2 [-107,-1889] [-107,1889]  
4793372 2 [2594,-132134] [2594,132134]  
4793400 2 [1170,-40080] [1170,40080]  
4793414 2 [-157,-961] [-157,961]  
4793416 2 [297,-5567] [297,5567]  
4793420 2 [-106,-1898] [-106,1898]  
4793446 2 [1667,-68097] [1667,68097]  
4793449 2 [-12,-2189] [-12,2189]  
4793453 2 [-89,-2022] [-89,2022]  
4793454 2 [905115,-861104073] [905115,861104073]  
4793456 2 [305,-5759] [305,5759]  
4793473 2 [128,-2625] [128,2625]  
4793481 6 [-150,-1191] [-150,1191] [114,-2505] [114,2505] [232,-4157] [232,4157]  
4793488 2 [-48,-2164] [-48,2164]  
4793489 2 [848,-24791] [848,24791]  
4793498 2 [8087,-727249] [8087,727249]  
4793500 6 [2565,-129925] [2565,129925] [38765,-7632375] [38765,7632375] [90,-2350] [90,2350]  
4793512 2 [234,-4196] [234,4196]  
4793526 2 [-165,-549] [-165,549]  
4793533 2 [507,-11624] [507,11624]  
4793537 2 [242,-4355] [242,4355]  
4793543 2 [-59,-2142] [-59,2142]  
4793546 2 [47,-2213] [47,2213]

4793560 2 [174,-3172] [174,3172]  
4793572 2 [312,-5930] [312,5930]  
4793573 2 [-97,-1970] [-97,1970]  
4793577 2 [-86,-2039] [-86,2039]  
4793596 2 [3162,-177818] [3162,177818]  
4793599 2 [93,-2366] [93,2366]  
4793609 2 [3008,-164989] [3008,164989]  
4793610 2 [957199,-936490453] [957199,936490453]  
4793616 4 [-168,-228] [-168,228] [40,-2204] [40,2204]  
4793617 2 [-22,-2187] [-22,2187]  
4793622 2 [19,-2191] [19,2191]  
4793624 6 [-167,-369] [-167,369] [158,-2956] [158,2956] [25,-2193] [25,2193]  
4793631 2 [-95,-1984] [-95,1984]  
4793636 2 [29,-2195] [29,2195]  
4793649 2 [100,-2407] [100,2407]  
4793657 2 [-118,-1775] [-118,1775]  
4793659 2 [153,-2894] [153,2894]  
4793666 2 [-145,-1321] [-145,1321]  
4793671 2 [-91,-2010] [-91,2010]  
4793680 2 [516,-11924] [516,11924]  
4793700 4 [-116,-1798] [-116,1798] [1624,-65482] [1624,65482]  
4793722 2 [87,-2335] [87,2335]  
4793724 2 [3813,-235461] [3813,235461]  
4793729 2 [9563,-935174] [9563,935174]  
4793736 4 [130,-2644] [130,2644] [2782,-146752] [2782,146752]  
4793748 2 [37,-2201] [37,2201]  
4793750 2 [-61,-2137] [-61,2137]  
4793755 2 [249,-4498] [249,4498]  
4793778 2 [-153,-1101] [-153,1101]  
4793779 2 [273,-5014] [273,5014]  
4793783 2 [437,-9394] [437,9394]  
4793793 2 [322,-6179] [322,6179]  
4793817 4 [-56,-2149] [-56,2149] [6064,-472219] [6064,472219]  
4793818 2 [-129,-1627] [-129,1627]  
4793832 6 [-102,-1932] [-102,1932] [-111,-1851] [-111,1851] [294,-5496] [294,5496]  
4793864 2 [1538,-60356] [1538,60356]  
4793890 2 [39,-2203] [39,2203]  
4793892 2 [-32,-2182] [-32,2182]  
4793901 2 [-101,-1940] [-101,1940]  
4793903 2 [13,-2190] [13,2190]  
4793904 2 [225,-4023] [225,4023]  
4793908 2 [-27,-2185] [-27,2185]  
4793910 2 [-149,-1219] [-149,1219]  
4793918 2 [-13,-2189] [-13,2189]  
4793923 2 [-139,-1452] [-139,1452]  
4793932 6 [-51,-2159] [-51,2159] [2414,-118626] [2414,118626] [38,-2202] [38,2202]  
4793936 2 [10145,-1021831] [10145,1021831]  
4793944 2 [-114,-1820] [-114,1820]  
4793949 2 [151,-2870] [151,2870]  
4793953 6 [2406,-118037] [2406,118037] [27,-2194] [27,2194] [96,-2383] [96,2383]  
4793976 4 [62137,-15489073] [62137,15489073] [82,-2312] [82,2312]  
4794001 6 [-120,-1751] [-120,1751] [210,-3749] [210,3749] [41940,-8589001] [41940,8589001]  
4794009 2 [328,-6331] [328,6331]  
4794021 2 [627,-15852] [627,15852]  
4794032 2 [-127,-1657] [-127,1657]  
4794041 2 [32,-2197] [32,2197]  
4794048 2 [228,-4080] [228,4080]  
4794049 2 [13688,-1601439] [13688,1601439]  
4794056 2 [89,-2345] [89,2345]  
4794073 2 [-168,-229] [-168,229]  
4794079 2 [-159,-880] [-159,880]  
4794084 4 [-44,-2170] [-44,2170] [2956,-160730] [2956,160730]  
4794092 2 [2254,-107034] [2254,107034]

4794105 2 [-164,-619] [-164,619]  
4794112 10 [-108,-1880] [-108,1880] [168,-3088] [168,3088] [264,-4816] [264,4816] [308,-5832] [308,5832] [57992,-13965360] [57992,13965360]  
4794116 2 [152,-2882] [152,2882]  
4794119 2 [361,-7200] [361,7200]  
4794128 2 [88,-2340] [88,2340]  
4794142 2 [-141,-1411] [-141,1411]  
4794154 2 [975,-30523] [975,30523]  
4794156 2 [-75,-2091] [-75,2091]  
4794168 2 [4393,-291175] [4393,291175]  
4794174 2 [555,-13257] [555,13257]  
4794193 2 [122,-2571] [122,2571]  
4794201 2 [-38,-2177] [-38,2177]  
4794203 2 [-19,-2188] [-19,2188]  
4794209 4 [-112,-1841] [-112,1841] [1423,-53724] [1423,53724]  
4794212 2 [164,-3034] [164,3034]  
4794216 2 [22,-2192] [22,2192]  
4794218 2 [511,-11757] [511,11757]  
4794221 2 [-25,-2186] [-25,2186]  
4794225 2 [-161,-788] [-161,788]  
4794228 2 [117,-2529] [117,2529]  
4794245 2 [-29,-2184] [-29,2184]  
4794249 2 [-74,-2095] [-74,2095]  
4794253 2 [1671,-68342] [1671,68342]  
4794256 2 [-88,-2028] [-88,2028]  
4794257 2 [-166,-469] [-166,469]  
4794263 2 [2537,-127804] [2537,127804]  
4794274 2 [-105,-1907] [-105,1907]  
4794294 2 [115,-2513] [115,2513]  
4794295 2 [-39,-2176] [-39,2176]  
4794301 2 [14315,-1712724] [14315,1712724]  
4794308 2 [-148,-1246] [-148,1246]  
4794317 2 [59,-2236] [59,2236]  
4794321 4 [-110,-1861] [-110,1861] [442,-9547] [442,9547]  
4794337 4 [-37,-2178] [-37,2178] [84,-2321] [84,2321]  
4794343 2 [837,-24314] [837,24314]  
4794344 2 [1270,-45312] [1270,45312]  
4794345 10 [-146,-1297] [-146,1297] [156,-2931] [156,2931] [186,-3351] [186,3351] [2664,-137517] [2664,137517] [316,-6029] [316,6029]  
4794353 2 [238,-4275] [238,4275]  
4794356 4 [197,-3527] [197,3527] [365,-7309] [365,7309]  
4794363 2 [-167,-370] [-167,370]  
4794368 2 [761,-21107] [761,21107]  
4794372 2 [12,-2190] [12,2190]  
4794396 2 [-158,-922] [-158,922]  
4794401 2 [662,-17173] [662,17173]  
4794417 2 [-156,-999] [-156,999]  
4794428 2 [17906,-2396062] [17906,2396062]  
4794434 2 [-137,-1491] [-137,1491]  
4794435 2 [481,-10774] [481,10774]  
4794441 2 [994,-31415] [994,31415]  
4794443 2 [137,-2714] [137,2714]  
4794457 2 [258,-4687] [258,4687]  
4794465 2 [-14,-2189] [-14,2189]  
4794469 2 [63,-2246] [63,2246]  
4794496 2 [1500,-58136] [1500,58136]  
4794497 2 [44,-2209] [44,2209]  
4794501 2 [-65,-2126] [-65,2126]  
4794502 2 [99,-2401] [99,2401]  
4794503 2 [-103,-1924] [-103,1924]  
4794507 2 [-147,-1272] [-147,1272]  
4794508 2 [-163,-681] [-163,681]  
4794513 2 [292,-5449] [292,5449]  
4794515 2 [-79,-2074] [-79,2074]  
4794524 2 [50,-2218] [50,2218]

4794532 2 [-168,-230] [-168,230]  
4794538 2 [183,-3305] [183,3305]  
4794545 6 [-76,-2087] [-76,2087] [116,-2521] [116,2521] [536,-12601] [536,12601]  
4794546 2 [1015,-32411] [1015,32411]  
4794560 2 [4996,-353136] [4996,353136]  
4794561 4 [-98,-1963] [-98,1963] [342,-6693] [342,6693]  
4794562 2 [279,-5149] [279,5149]  
4794569 2 [355,-7038] [355,7038]  
4794588 2 [226,-4042] [226,4042]  
4794606 2 [139,-2735] [139,2735]  
4794618 2 [2071,-94273] [2071,94273]  
4794624 2 [-140,-1432] [-140,1432]  
4794625 22 [-165,-550] [-165,550] [-40,-2175] [-40,2175] [-66,-2123] [-66,2123] [104,-2433] [104,2433] [110,-2475] [110,2475] [176,-3201] [176,3201] [374,-7557] [374,7557]  
[668910,-547080875] [668910,547080875] [7110,-599525] [7110,599525] [891,-26686] [891,26686] [960,-29825] [960,29825]  
4794638 2 [227,-4061] [227,4061]  
4794648 2 [97,-2389] [97,2389]  
4794649 2 [18,-2191] [18,2191]  
4794665 4 [-94,-1991] [-94,1991] [12146,-1338599] [12146,1338599]  
4794678 2 [1411,-53047] [1411,53047]  
4794686 2 [179,-3245] [179,3245]  
4794697 4 [-162,-737] [-162,737] [-36,-2179] [-36,2179]  
4794704 8 [-100,-1948] [-100,1948] [-92,-2004] [-92,2004] [241,-4335] [241,4335] [244228,-120696084] [244228,120696084]  
4794769 2 [11,-2190] [11,2190]  
4794778 2 [447,-9701] [447,9701]  
4794781 2 [75,-2284] [75,2284]  
4794785 2 [-64,-2129] [-64,2129]  
4794802 2 [-57,-2147] [-57,2147]  
4794812 2 [-83,-2055] [-83,2055]  
4794818 2 [-73,-2099] [-73,2099]  
4794820 2 [1116,-37346] [1116,37346]  
4794821 2 [1315,-47736] [1315,47736]  
4794833 4 [491,-11098] [491,11098] [98,-2395] [98,2395]  
4794850 2 [150815,-58568865] [150815,58568865]  
4794856 2 [-138,-1472] [-138,1472]  
4794884 2 [208,-3714] [208,3714]  
4794896 2 [-160,-836] [-160,836]  
4794905 4 [1286,-46169] [1286,46169] [58304,-14078213] [58304,14078213]  
4794911 2 [929,-28400] [929,28400]  
4794916 2 [120,-2554] [120,2554]  
4794921 2 [-50,-2161] [-50,2161]  
4794924 2 [-122,-1726] [-122,1726]  
4794929 4 [200,-3577] [200,3577] [57775,-13887048] [57775,13887048]  
4794931 4 [245,-4416] [245,4416] [657,-16982] [657,16982]  
4794937 2 [498,-11327] [498,11327]  
4794944 2 [11036,-1159360] [11036,1159360]  
4794959 2 [1521233,-1876262536] [1521233,1876262536]  
4794968 2 [-82,-2060] [-82,2060]  
4794972 2 [1114,-37246] [1114,37246]  
4794982 2 [-117,-1787] [-117,1787]  
4794989 2 [71,-2270] [71,2270]  
4794993 2 [-168,-231] [-168,231]  
4795009 2 [-144,-1345] [-144,1345]  
4795025 2 [-154,-1069] [-154,1069]  
4795028 2 [16781,-2173837] [16781,2173837]  
4795065 2 [1816,-77419] [1816,77419]  
4795073 4 [127,-2616] [127,2616] [7786,-687027] [7786,687027]  
4795081 2 [2100,-96259] [2100,96259]  
4795084 2 [470,-10422] [470,10422]  
4795096 2 [-15,-2189] [-15,2189]  
4795100 14 [-155,-1035] [-155,1035] [-70,-2110] [-70,2110] [10,-2190] [10,2190] [13690,-1601790] [13690,1601790] [1594,-63678] [1594,63678] [194,-3478] [194,3478] [61,-2241]  
[61,2241]  
4795104 2 [-167,-371] [-167,371]  
4795106 2 [239,-4295] [239,4295]

4795119 2 [205,-3662] [205,3662]  
4795129 2 [2970,-161873] [2970,161873]  
4795135 2 [189,-3398] [189,3398]  
4795136 2 [-23,-2187] [-23,2187]  
4795159 2 [-135,-1528] [-135,1528]  
4795161 2 [310,-5881] [310,5881]  
4795163 2 [-67,-2120] [-67,2120]  
4795172 2 [112,-2490] [112,2490]  
4795192 2 [102,-2420] [102,2420]  
4795196 2 [-166,-470] [-166,470]  
4795197 2 [-41,-2174] [-41,2174]  
4795204 2 [-84,-2050] [-84,2050]  
4795208 2 [146,-2812] [146,2812]  
4795209 4 [2440,-120547] [2440,120547] [898,-26999] [898,26999]  
4795210 2 [351,-6931] [351,6931]  
4795217 2 [218,-3893] [218,3893]  
4795225 4 [240,-4315] [240,4315] [3060,-169285] [3060,169285]  
4795236 8 [-123,-1713] [-123,1713] [460,-10106] [460,10106] [780,-21894] [780,21894] [8760,-819894] [8760,819894]  
4795247 2 [173,-3158] [173,3158]  
4795257 2 [10114,-1017151] [10114,1017151]  
4795267 2 [33,-2198] [33,2198]  
4795275 2 [-35,-2180] [-35,2180]  
4795280 2 [-31,-2183] [-31,2183]  
4795282 2 [159,-2969] [159,2969]  
4795304 2 [6641,-541195] [6641,541195]  
4795307 2 [-131,-1596] [-131,1596]  
4795319 2 [665,-17288] [665,17288]  
4795328 2 [452,-9856] [452,9856]  
4795334 2 [731,-19885] [731,19885]  
4795336 2 [750,-20656] [750,20656]  
4795337 2 [-157,-962] [-157,962]  
4795344 4 [-164,-620] [-164,620] [-20,-2188] [-20,2188]  
4795350 2 [571,-13819] [571,13819]  
4795371 2 [9,-2190] [9,2190]  
4795379 2 [-47,-2166] [-47,2166]  
4795388 4 [-142,-1390] [-142,1390] [7933,-706575] [7933,706575]  
4795409 2 [1280,-45847] [1280,45847]  
4795416 4 [30,-2196] [30,2196] [894,-26820] [894,26820]  
4795422 2 [-77,-2083] [-77,2083]  
4795423 2 [81,-2308] [81,2308]  
4795425 6 [1179,-40542] [1179,40542] [166,-3061] [166,3061] [24,-2193] [24,2193]  
4795433 2 [148,-2835] [148,2835]  
4795452 2 [5922,-455730] [5922,455730]  
4795456 4 [-168,-232] [-168,232] [4992,-352712] [4992,352712]  
4795458 2 [-113,-1831] [-113,1831]  
4795465 2 [384,-7837] [384,7837]  
4795471 2 [-63,-2132] [-63,2132]  
4795484 2 [2906,-156670] [2906,156670]  
4795497 2 [-152,-1133] [-152,1133]  
4795514 2 [556375,-415003167] [556375,415003167]  
4795520 4 [-151,-1163] [-151,1163] [1916,-83896] [1916,83896]  
4795521 2 [334,-6485] [334,6485]  
4795532 2 [182,-3290] [182,3290]  
4795533 2 [123,-2580] [123,2580]  
4795544 2 [-130,-1612] [-130,1612]  
4795553 2 [806,-22987] [806,22987]  
4795555 2 [321,-6154] [321,6154]  
4795556 2 [-136,-1510] [-136,1510]  
4795561 2 [1220,-42669] [1220,42669]  
4795568 2 [17,-2191] [17,2191]  
4795569 6 [206638,-93932371] [206638,93932371] [26638,-4347629] [26638,4347629] [64840,-16510663] [64840,16510663]  
4795588 2 [8,-2190] [8,2190]  
4795593 2 [727,-19724] [727,19724]



4795595 2 [169,-3102] [169,3102]  
4795597 2 [4487,-300570] [4487,300570]  
4795600 4 [-60,-2140] [-60,2140] [180,-3260] [180,3260]  
4795603 2 [21,-2192] [21,2192]  
4795606 2 [-133,-1563] [-133,1563]  
4795608 2 [46,-2212] [46,2212]  
4795617 2 [952,-29455] [952,29455]  
4795625 2 [131,-2654] [131,2654]  
4795626 2 [247,-4457] [247,4457]  
4795631 4 [-143,-1368] [-143,1368] [2017,-90612] [2017,90612]  
4795633 6 [10676,-1103097] [10676,1103097] [48,-2215] [48,2215] [92,-2361] [92,2361]  
4795644 2 [58,-2234] [58,2234]  
4795659 2 [-87,-2034] [-87,2034]  
4795666 2 [-81,-2065] [-81,2065]  
4795670 2 [-109,-1871] [-109,1871]  
4795682 2 [-121,-1739] [-121,1739]  
4795686 2 [-45,-2169] [-45,2169]  
4795689 2 [298,-5591] [298,5591]  
4795694 2 [163,-3021] [163,3021]  
4795696 2 [1025,-32889] [1025,32889]  
4795703 2 [521,-12092] [521,12092]  
4795712 2 [73,-2277] [73,2277]  
4795721 4 [-125,-1686] [-125,1686] [487,-10968] [487,10968]  
4795724 2 [3470,-204418] [3470,204418]  
4795726 2 [-165,-551] [-165,551]  
4795741 2 [1115,-37296] [1115,37296]  
4795745 2 [1136,-38351] [1136,38351]  
4795749 2 [51,-2220] [51,2220]  
4795757 6 [25319,-4028746] [25319,4028746] [43,-2208] [43,2208] [7,-2190] [7,2190]  
4795761 4 [1042,-33707] [1042,33707] [304,-5735] [304,5735]  
4795785 2 [814,-23327] [814,23327]  
4795800 2 [94,-2372] [94,2372]  
4795802 2 [-161,-789] [-161,789]  
4795817 2 [-16,-2189] [-16,2189]  
4795840 2 [-159,-881] [-159,881]  
4795841 2 [6932,-577153] [6932,577153]  
4795847 2 [-167,-372] [-167,372]  
4795856 2 [3745,-229191] [3745,229191]  
4795857 6 [-72,-2103] [-72,2103] [1032,-33225] [1032,33225] [64,-2249] [64,2249]  
4795864 2 [-150,-1192] [-150,1192]  
4795865 2 [371,-7474] [371,7474]  
4795871 2 [-163,-682] [-163,682]  
4795880 2 [8186,-740644] [8186,740644]  
4795884 4 [181,-3275] [181,3275] [6,-2190] [6,2190]  
4795890 2 [30031,-5204209] [30031,5204209]  
4795903 2 [317,-6054] [317,6054]  
4795920 4 [-104,-1916] [-104,1916] [3961,-249301] [3961,249301]  
4795921 2 [-168,-233] [-168,233]  
4795929 2 [360,-7173] [360,7173]  
4795937 2 [568,-13713] [568,13713]  
4795960 2 [-126,-1672] [-126,1672]  
4795968 2 [76,-2288] [76,2288]  
4795975 4 [105,-2440] [105,2440] [5,-2190] [5,2190]  
4795981 2 [-153,-1102] [-153,1102]  
4795995 2 [109,-2468] [109,2468]  
4796009 4 [1570,-62247] [1570,62247] [299558,-163953761] [299558,163953761]  
4796017 2 [-42,-2173] [-42,2173]  
4796036 2 [4,-2190] [4,2190]  
4796041 2 [222,-3967] [222,3967]  
4796046 2 [319659,-180730065] [319659,180730065]  
4796060 2 [26,-2194] [26,2194]  
4796065 2 [-34,-2181] [-34,2181]  
4796072 2 [289,-5379] [289,5379]

4796073 10 [126,-2607] [126,2607] [1392,-51981] [1392,51981] [2247,-106536] [2247,106536] [28,-2195] [28,2195] [3,-2190] [3,2190]  
4796092 2 [2,-2190] [2,2190]  
4796099 2 [1,-2190] [1,2190]  
4796100 2 [0,-2190] [0,2190]  
4796101 2 [-1,-2190] [-1,2190]  
4796108 2 [-2,-2190] [-2,2190]  
4796121 2 [-68,-2117] [-68,2117]  
4796127 2 [-3,-2190] [-3,2190]  
4796129 2 [1700,-70127] [1700,70127]  
4796137 4 [-166,-471] [-166,471] [-58,-2145] [-58,2145]  
4796150 2 [-85,-2045] [-85,2045]  
4796151 4 [457,-10012] [457,10012] [85,-2326] [85,2326]  
4796156 2 [79250,-22309966] [79250,22309966]  
4796160 2 [136,-2704] [136,2704]  
4796164 2 [-4,-2190] [-4,2190]  
4796172 4 [-162,-738] [-162,738] [-26,-2186] [-26,2186]  
4796177 2 [-28,-2185] [-28,2185]  
4796199 2 [1545,-60768] [1545,60768]  
4796206 2 [1515,-59009] [1515,59009]  
4796209 2 [356,-7065] [356,7065]  
4796218 2 [-49,-2163] [-49,2163]  
4796220 2 [-134,-1546] [-134,1546]  
4796225 2 [-5,-2190] [-5,2190]  
4796232 2 [1138,-38452] [1138,38452]  
4796235 6 [-99,-1956] [-99,1956] [201,-3594] [201,3594] [649,-16678] [649,16678]  
4796241 2 [-158,-923] [-158,923]  
4796277 2 [1363,-50368] [1363,50368]  
4796288 2 [172,-3144] [172,3144]  
4796289 2 [70,-2267] [70,2267]  
4796297 4 [124,-2589] [124,2589] [34,-2199] [34,2199]  
4796309 2 [-145,-1322] [-145,1322]  
4796316 2 [-6,-2190] [-6,2190]  
4796324 2 [160,-2982] [160,2982]  
4796337 2 [4468,-298663] [4468,298663]  
4796349 2 [-149,-1220] [-149,1220]  
4796358 2 [211,-3767] [211,3767]  
4796359 2 [345,-6772] [345,6772]  
4796361 6 [-93,-1998] [-93,1998] [204,-3645] [204,3645] [250,-4519] [250,4519]  
4796368 2 [-132,-1580] [-132,1580]  
4796385 2 [16,-2191] [16,2191]  
4796387 2 [193,-3462] [193,3462]  
4796388 2 [-168,-234] [-168,234]  
4796389 2 [771,-21520] [771,21520]  
4796396 2 [190,-3414] [190,3414]  
4796404 2 [525,-12227] [525,12227]  
4796416 12 [-156,-1000] [-156,1000] [1092,-36152] [1092,36152] [1865,-80571] [1865,80571] [19844,-2795400] [19844,2795400] [272,-4992] [272,4992] [80,-2304] [80,2304]  
4796417 4 [1094,-36251] [1094,36251] [5552,-413695] [5552,413695]  
4796432 2 [448,-9732] [448,9732]  
4796443 2 [-7,-2190] [-7,2190]  
4796456 2 [170,-3116] [170,3116]  
4796479 2 [125,-2598] [125,2598]  
4796480 6 [1004,-31888] [1004,31888] [4616,-313624] [4616,313624] [464,-10232] [464,10232]  
4796516 2 [140,-2746] [140,2746]  
4796530 2 [4431,-294961] [4431,294961]  
4796536 6 [129,-2635] [129,2635] [162,-3008] [162,3008] [28950,-4925756] [28950,4925756]  
4796553 2 [-62,-2135] [-62,2135]  
4796569 2 [-160,-837] [-160,837]  
4796585 2 [-164,-621] [-164,621]  
4796589 2 [3271,-187090] [3271,187090]  
4796592 2 [-167,-373] [-167,373]  
4796601 2 [-128,-1643] [-128,1643]  
4796605 2 [-21,-2188] [-21,2188]  
4796606 2 [275,-5059] [275,5059]

4796612 4 [-8,-2190] [-8,2190] [11588,-1247422] [11588,1247422]  
4796619 2 [265,-4838] [265,4838]  
4796622 2 [7339,-628721] [7339,628721]  
4796624 2 [-124,-1700] [-124,1700]  
4796631 2 [57,-2232] [57,2232]  
4796632 2 [494,-11196] [494,11196]  
4796634 2 [-17,-2189] [-17,2189]  
4796641 6 [1844,-79215] [1844,79215] [320,-6129] [320,6129] [972,-30383] [972,30383]  
4796653 2 [231,-4138] [231,4138]  
4796676 4 [15592,-1946942] [15592,1946942] [52,-2222] [52,2222]  
4796686 2 [155,-2919] [155,2919]  
4796689 2 [171,-3130] [171,3130]  
4796702 2 [83,-2317] [83,2317]  
4796712 2 [1414,-53216] [1414,53216]  
4796729 2 [3550,-211527] [3550,211527]  
4796731 2 [77,-2292] [77,2292]  
4796744 2 [161,-2995] [161,2995]  
4796761 2 [42,-2207] [42,2207]  
4796774 2 [451,-9825] [451,9825]  
4796781 2 [235,-4216] [235,4216]  
4796793 8 [-24,-2187] [-24,2187] [-78,-2079] [-78,2079] [106,-2447] [106,2447] [6343,-505180] [6343,505180]  
4796801 4 [-148,-1247] [-148,1247] [262,-4773] [262,4773]  
4796809 4 [108,-2461] [108,2461] [318,-6079] [318,6079]  
4796813 2 [6311,-501362] [6311,501362]  
4796822 2 [563,-13537] [563,13537]  
4796828 2 [-139,-1453] [-139,1453]  
4796829 4 [-165,-552] [-165,552] [-9,-2190] [-9,2190]  
4796855 2 [-119,-1764] [-119,1764]  
4796856 2 [-30,-2184] [-30,2184]  
4796857 2 [-168,-235] [-168,235]  
4796861 2 [407,-8498] [407,8498]  
4796864 2 [20,-2192] [20,2192]  
4796879 2 [65,-2252] [65,2252]  
4796883 2 [277,-5104] [277,5104]  
4796900 12 [-80,-2070] [-80,2070] [220,-3930] [220,3930] [260,-4730] [260,4730] [27976,-4679274] [27976,4679274] [325,-6255] [325,6255] [8864,-834538] [8864,834538]  
4796905 4 [396,-8179] [396,8179] [4899,-342902] [4899,342902]  
4796913 2 [202,-3611] [202,3611]  
4796920 2 [489,-11033] [489,11033]  
4796928 2 [132,-2664] [132,2664]  
4796940 2 [-146,-1298] [-146,1298]  
4796949 2 [1651,-67120] [1651,67120]  
4796957 4 [119,-2546] [119,2546] [203,-3628] [203,3628]  
4796961 2 [79,-2300] [79,2300]  
4796963 2 [257,-4666] [257,4666]  
4796964 2 [13468,-1562986] [13468,1562986]  
4796965 2 [-141,-1412] [-141,1412]  
4796975 2 [-115,-1810] [-115,1810]  
4796976 2 [145,-2801] [145,2801]  
4796991 2 [577,-14032] [577,14032]  
4797018 2 [31,-2197] [31,2197]  
4797026 2 [1199,-41575] [1199,41575]  
4797028 2 [192,-3446] [192,3446]  
4797029 2 [191,-3430] [191,3430]  
4797037 2 [359,-7146] [359,7146]  
4797052 2 [-147,-1273] [-147,1273]  
4797057 2 [319,-6104] [319,6104]  
4797061 4 [-33,-2182] [-33,2182] [127935,-45759794] [127935,45759794]  
4797064 2 [78,-2296] [78,2296]  
4797065 2 [506,-11591] [506,11591]  
4797068 2 [341,-6667] [341,6667]  
4797073 4 [-129,-1628] [-129,1628] [107,-2454] [107,2454]  
4797080 2 [-166,-472] [-166,472]  
4797082 4 [23,-2193] [23,2193] [4719,-324179] [4719,324179]

4797089 2 [608,-15151] [608,15151]  
4797091 2 [-43,-2172] [-43,2172]  
4797095 2 [101,-2414] [101,2414]  
4797100 2 [-10,-2190] [-10,2190]  
4797106 2 [15,-2191] [15,2191]  
4797107 2 [113,-2498] [113,2498]  
4797118 2 [90027,-27012151] [90027,27012151]  
4797121 2 [60,-2239] [60,2239]  
4797124 2 [19680,-2760818] [19680,2760818]  
4797125 2 [35,-2200] [35,2200]  
4797128 2 [2066,-93932] [2066,93932]  
4797137 2 [644,-16489] [644,16489]  
4797143 2 [-107,-1890] [-107,1890]  
4797164 2 [-154,-1070] [-154,1070]  
4797165 2 [91,-2356] [91,2356]  
4797171 6 [-155,-1036] [-155,1036] [192885,-84712536] [192885,84712536] [357,-7092] [357,7092]  
4797180 2 [-54,-2154] [-54,2154]  
4797187 2 [69,-2264] [69,2264]  
4797193 2 [2376,-115837] [2376,115837]  
4797208 4 [-118,-1776] [-118,1776] [62,-2244] [62,2244]  
4797211 2 [207405,-94455844] [207405,94455844]  
4797213 2 [-53,-2156] [-53,2156]  
4797217 2 [-106,-1899] [-106,1899]  
4797220 2 [-96,-1978] [-96,1978]  
4797236 2 [-163,-683] [-163,683]  
4797243 2 [157,-2944] [157,2944]  
4797261 4 [135,-2694] [135,2694] [17607,-2336298] [17607,2336298]  
4797262 2 [-157,-963] [-157,963]  
4797271 2 [185,-3336] [185,3336]  
4797274 2 [2151,-99785] [2151,99785]  
4797284 6 [1988,-88666] [1988,88666] [2828,-150406] [2828,150406] [56,-2230] [56,2230]  
4797289 2 [-90,-2017] [-90,2017]  
4797297 2 [-116,-1799] [-116,1799]  
4797299 2 [53,-2224] [53,2224]  
4797307 2 [1757,-73680] [1757,73680]  
4797308 2 [4682,-320374] [4682,320374]  
4797312 2 [217,-3875] [217,3875]  
4797313 2 [1458,-55715] [1458,55715]  
4797320 2 [449,-9763] [449,9763]  
4797326 2 [299,-5615] [299,5615]  
4797328 2 [-168,-236] [-168,236]  
4797329 2 [4640,-316073] [4640,316073]  
4797339 2 [-167,-374] [-167,374]  
4797341 2 [1495,-57846] [1495,57846]  
4797347 2 [-127,-1658] [-127,1658]  
4797352 2 [183978,-78913052] [183978,78913052]  
4797360 2 [-71,-2107] [-71,2107]  
4797381 2 [-161,-790] [-161,790]  
4797394 2 [303,-5711] [303,5711]  
4797396 2 [45,-2211] [45,2211]  
4797408 2 [121,-2563] [121,2563]  
4797416 2 [602,-14932] [602,14932]  
4797417 4 [-137,-1492] [-137,1492] [784,-22061] [784,22061]  
4797423 2 [177,-3216] [177,3216]  
4797431 2 [-11,-2190] [-11,2190]  
4797433 2 [462,-10169] [462,10169]  
4797436 2 [450,-9794] [450,9794]  
4797440 2 [49,-2217] [49,2217]  
4797449 2 [358,-7119] [358,7119]  
4797460 2 [149,-2847] [149,2847]  
4797479 2 [-55,-2152] [-55,2152]  
4797480 2 [1834,-78572] [1834,78572]  
4797481 2 [387,-7922] [387,7922]

4797486 2 [187,-3367] [187,3367]  
4797489 2 [-140,-1433] [-140,1433]  
4797490 2 [4311,-283061] [4311,283061]  
4797498 2 [-89,-2023] [-89,2023]  
4797504 2 [-120,-1752] [-120,1752]  
4797505 4 [-69,-2114] [-69,2114] [86,-2331] [86,2331]  
4797509 2 [95,-2378] [95,2378]  
4797514 2 [-97,-1971] [-97,1971]  
4797515 2 [41,-2206] [41,2206]  
4797516 2 [3022,-166142] [3022,166142]  
4797529 2 [66,-2255] [66,2255]  
4797535 2 [-111,-1852] [-111,1852]  
4797541 2 [1407,-52822] [1407,52822]  
4797544 2 [198,-3544] [198,3544]  
4797553 4 [-18,-2189] [-18,2189] [138,-2725] [138,2725]  
4797560 2 [-46,-2168] [-46,2168]  
4797561 2 [1660,-67669] [1660,67669]  
4797572 2 [-52,-2158] [-52,2158]  
4797576 2 [1185,-40851] [1185,40851]  
4797584 4 [280,-5172] [280,5172] [856,-25140] [856,25140]  
4797585 4 [-114,-1821] [-114,1821] [196,-3511] [196,3511]  
4797594 2 [175,-3187] [175,3187]  
4797600 2 [-95,-1985] [-95,1985]  
4797602 2 [103,-2427] [103,2427]  
4797603 2 [-159,-882] [-159,882]  
4797604 2 [548,-13014] [548,13014]  
4797609 2 [55,-2228] [55,2228]  
4797612 2 [54,-2226] [54,2226]  
4797633 2 [367,-7364] [367,7364]  
4797639 4 [133,-2674] [133,2674] [3045,-168042] [3045,168042]  
4797648 2 [556,-13292] [556,13292]  
4797649 2 [-162,-739] [-162,739]  
4797656 2 [-86,-2040] [-86,2040]  
4797658 2 [111,-2483] [111,2483]  
4797662 2 [923,-28127] [923,28127]  
4797681 2 [4015,-254416] [4015,254416]  
4797689 4 [68,-2261] [68,2261] [680,-17867] [680,17867]  
4797692 2 [-91,-2011] [-91,2011]  
4797697 2 [-102,-1933] [-102,1933]  
4797700 2 [-144,-1346] [-144,1346]  
4797723 2 [7597,-662164] [7597,662164]  
4797728 2 [313,-5955] [313,5955]  
4797737 4 [14,-2191] [14,2191] [74,-2281] [74,2281]  
4797745 2 [36,-2201] [36,2201]  
4797746 2 [335,-6511] [335,6511]  
4797752 2 [134,-2684] [134,2684]  
4797761 2 [1307,-47302] [1307,47302]  
4797764 2 [-152,-1134] [-152,1134]  
4797773 4 [331,-6408] [331,6408] [551,-13118] [551,13118]  
4797782 2 [-101,-1941] [-101,1941]  
4797801 8 [-138,-1473] [-138,1473] [-168,-237] [-168,237] [3555,-211974] [3555,211974] [67,-2258] [67,2258]  
4797817 2 [-48,-2165] [-48,2165]  
4797828 10 [-12,-2190] [-12,2190] [-164,-622] [-164,622] [-59,-2143] [-59,2143] [141,-2757] [141,2757] [72,-2274] [72,2274]  
4797845 2 [419,-8852] [419,8852]  
4797847 2 [-151,-1164] [-151,1164]  
4797850 2 [375,-7585] [375,7585]  
4797860 2 [1421,-53611] [1421,53611]  
4797865 2 [32784,-5935987] [32784,5935987]  
4797873 4 [-108,-1881] [-108,1881] [1728,-71865] [1728,71865]  
4797882 2 [2343,-113433] [2343,113433]  
4797892 2 [-112,-1842] [-112,1842]  
4797901 2 [935,-28674] [935,28674]  
4797908 2 [1973,-87665] [1973,87665]

4797934 2 [-165,-553] [-165,553]  
4797953 2 [431,-9212] [431,9212]  
4797964 2 [19925,-2812533] [19925,2812533]  
4797973 6 [4367,-288594] [4367,288594] [47,-2214] [47,2214] [803,-22860] [803,22860]  
4797977 2 [1244,-43931] [1244,43931]  
4797992 4 [-22,-2188] [-22,2188] [233,-4177] [233,4177]  
4797999 2 [673,-17596] [673,17596]  
4798001 2 [740,-20249] [740,20249]  
4798005 2 [19,-2192] [19,2192]  
4798011 2 [25,-2194] [25,2194]  
4798025 10 [-166,-473] [-166,473] [-61,-2138] [-61,2138] [1870,-80895] [1870,80895] [295,-5520] [295,5520] [40,-2205] [40,2205]  
4798027 2 [29,-2196] [29,2196]  
4798032 2 [244,-4396] [244,4396]  
4798044 2 [-110,-1862] [-110,1862]  
4798066 2 [207,-3697] [207,3697]  
4798088 6 [-158,-924] [-158,924] [-167,-375] [-167,375] [4046,-257368] [4046,257368]  
4798089 4 [-105,-1908] [-105,1908] [615,-15408] [615,15408]  
4798090 4 [1919,-84093] [1919,84093] [19991,-2826519] [19991,2826519]  
4798097 4 [1259,-44726] [1259,44726] [212,-3785] [212,3785]  
4798101 2 [499,-11360] [499,11360]  
4798116 4 [-56,-2150] [-56,2150] [144,-2790] [144,2790]  
4798124 2 [17750,-2364818] [17750,2364818]  
4798151 2 [37,-2202] [37,2202]  
4798152 4 [369,-7419] [369,7419] [873,-25887] [873,25887]  
4798160 2 [39404,-7821868] [39404,7821868]  
4798162 2 [167,-3075] [167,3075]  
4798169 2 [-142,-1391] [-142,1391]  
4798172 2 [1589,-63379] [1589,63379]  
4798179 2 [165,-3048] [165,3048]  
4798186 2 [-153,-1103] [-153,1103]  
4798188 2 [5158,-370450] [5158,370450]  
4798192 2 [393,-8093] [393,8093]  
4798201 2 [90,-2351] [90,2351]  
4798216 2 [-135,-1529] [-135,1529]  
4798221 2 [775,-21686] [775,21686]  
4798223 2 [1553,-61240] [1553,61240]  
4798244 2 [-160,-838] [-160,838]  
4798249 4 [-150,-1193] [-150,1193] [1326,-48335] [1326,48335]  
4798251 2 [-51,-2160] [-51,2160]  
4798257 2 [-32,-2183] [-32,2183]  
4798276 2 [-168,-238] [-168,238]  
4798278 2 [2331,-112563] [2331,112563]  
4798279 2 [-27,-2186] [-27,2186]  
4798284 2 [13,-2191] [13,2191]  
4798297 4 [-13,-2190] [-13,2190] [39,-2204] [39,2204]  
4798313 2 [-88,-2029] [-88,2029]  
4798321 2 [300,-5639] [300,5639]  
4798332 2 [93,-2367] [93,2367]  
4798335 2 [349,-6878] [349,6878]  
4798337 4 [38,-2203] [38,2203] [692,-18335] [692,18335]  
4798339 2 [-75,-2092] [-75,2092]  
4798341 2 [17955,-2405904] [17955,2405904]  
4798342 2 [27,-2195] [27,2195]  
4798349 2 [251,-4540] [251,4540]  
4798352 2 [-103,-1925] [-103,1925]  
4798361 2 [302,-5687] [302,5687]  
4798368 2 [-143,-1369] [-143,1369]  
4798377 2 [-122,-1727] [-122,1727]  
4798378 2 [71127,-18969319] [71127,18969319]  
4798385 2 [154,-2907] [154,2907]  
4798389 2 [271,-4970] [271,4970]  
4798393 2 [87,-2336] [87,2336]  
4798396 2 [410,-8586] [410,8586]

4798412 2 [118,-2538] [118,2538]  
4798417 4 [-156,-1001] [-156,1001] [2184,-102089] [2184,102089]  
4798421 2 [307,-5808] [307,5808]  
4798425 2 [-44,-2171] [-44,2171]  
4798428 2 [135757,-50019961] [135757,50019961]  
4798436 2 [32,-2198] [32,2198]  
4798440 2 [-74,-2096] [-74,2096]  
4798453 2 [147,-2824] [147,2824]  
4798464 2 [100,-2408] [100,2408]  
4798488 2 [-98,-1964] [-98,1964]  
4798492 2 [114,-2506] [114,2506]  
4798495 2 [209,-3732] [209,3732]  
4798500 2 [-131,-1597] [-131,1597]  
4798504 2 [266,-4860] [266,4860]  
4798508 2 [1637,-66269] [1637,66269]  
4798512 2 [817,-23455] [817,23455]  
4798536 2 [142,-2768] [142,2768]  
4798538 2 [8647,-804081] [8647,804081]  
4798556 2 [-38,-2178] [-38,2178]  
4798557 2 [-117,-1788] [-117,1788]  
4798564 2 [480,-10742] [480,10742]  
4798577 2 [-136,-1511] [-136,1511]  
4798580 2 [-19,-2189] [-19,2189]  
4798584 2 [2130,-98328] [2130,98328]  
4798594 4 [-25,-2187] [-25,2187] [383,-7809] [383,7809]  
4798601 6 [-100,-1949] [-100,1949] [22,-2193] [22,2193] [82,-2313] [82,2313]  
4798603 2 [-163,-684] [-163,684]  
4798614 2 [-29,-2185] [-29,2185]  
4798629 2 [223,-3986] [223,3986]  
4798634 2 [143,-2779] [143,2779]  
4798648 4 [-39,-2177] [-39,2177] [-94,-1992] [-94,1992]  
4798655 2 [641,-16376] [641,16376]  
4798663 2 [-123,-1714] [-123,1714]  
4798664 2 [-79,-2075] [-79,2075]  
4798668 2 [301,-5663] [301,5663]  
4798670 2 [1211,-42199] [1211,42199]  
4798694 4 [-37,-2179] [-37,2179] [16211,-2064025] [16211,2064025]  
4798702 2 [347,-6825] [347,6825]  
4798713 2 [-92,-2005] [-92,2005]  
4798720 6 [-76,-2088] [-76,2088] [656,-16944] [656,16944] [96,-2384] [96,2384]  
4798724 2 [128,-2626] [128,2626]  
4798733 4 [-133,-1564] [-133,1564] [8267,-751664] [8267,751664]  
4798734 2 [1531,-59945] [1531,59945]  
4798737 4 [273414,-142965459] [273414,142965459] [484,-10871] [484,10871]  
4798747 2 [89,-2346] [89,2346]  
4798753 10 [-168,-239] [-168,239] [12,-2191] [12,2191] [216,-3857] [216,3857] [31962,-5714141] [31962,5714141] [6756,-555313] [6756,555313]  
4798754 2 [-65,-2127] [-65,2127]  
4798769 4 [-130,-1613] [-130,1613] [1838,-78829] [1838,78829]  
4798790 4 [-149,-1221] [-149,1221] [59,-2237] [59,2237]  
4798809 10 [1156,-39365] [1156,39365] [2398,-117449] [2398,117449] [256,-4645] [256,4645] [595,-14678] [595,14678] [88,-2341] [88,2341]  
4798820 2 [584,-14282] [584,14282]  
4798839 2 [-167,-376] [-167,376]  
4798844 2 [-14,-2190] [-14,2190]  
4798846 2 [3467,-204153] [3467,204153]  
4798864 2 [288,-5356] [288,5356]  
4798872 2 [-66,-2124] [-66,2124]  
4798873 2 [416,-8763] [416,8763]  
4798879 2 [78141,-21843310] [78141,21843310]  
4798881 6 [150,-2859] [150,2859] [2010,-90141] [2010,90141] [340,-6641] [340,6641]  
4798916 2 [44,-2210] [44,2210]  
4798923 2 [-83,-2056] [-83,2056]  
4798936 2 [3050,-168456] [3050,168456]  
4798948 6 [1752,-73366] [1752,73366] [2556,-129242] [2556,129242] [59196,-14402522] [59196,14402522]

4798954 2 [-145,-1323] [-145,1323]  
4798961 2 [50,-2219] [50,2219]  
4798962 4 [-161,-791] [-161,791] [63,-2247] [63,2247]  
4798972 2 [-166,-474] [-166,474]  
4798976 2 [-40,-2176] [-40,2176]  
4798980 4 [364,-7282] [364,7282] [84,-2322] [84,2322]  
4798990 2 [611,-15261] [611,15261]  
4799005 2 [471,-10454] [471,10454]  
4799017 2 [-73,-2100] [-73,2100]  
4799025 2 [130,-2645] [130,2645]  
4799032 2 [18,-2192] [18,2192]  
4799033 4 [5527,-410904] [5527,410904] [7123,-601170] [7123,601170]  
4799040 2 [5104,-364648] [5104,364648]  
4799041 2 [-165,-554] [-165,554]  
4799044 2 [-64,-2130] [-64,2130]  
4799056 2 [-36,-2180] [-36,2180]  
4799073 2 [-164,-623] [-164,623]  
4799082 2 [799,-22691] [799,22691]  
4799089 2 [-82,-2061] [-82,2061]  
4799091 2 [71377,-19069418] [71377,19069418]  
4799094 2 [-125,-1687] [-125,1687]  
4799097 2 [-57,-2148] [-57,2148]  
4799114 2 [535,-12567] [535,12567]  
4799121 2 [-113,-1832] [-113,1832]  
4799128 2 [-162,-740] [-162,740]  
4799138 2 [6167,-484301] [6167,484301]  
4799143 2 [17957,-2406306] [17957,2406306]  
4799150 2 [11,-2191] [11,2191]  
4799161 10 [-121,-1740] [-121,1740] [230,-4119] [230,4119] [3354,-194255] [3354,194255] [542,-12807] [542,12807] [56850,-13554881] [56850,13554881]  
4799168 2 [676,-17712] [676,17712]  
4799177 2 [1774,-74751] [1774,74751]  
4799189 2 [-157,-964] [-157,964]  
4799208 2 [2422,-119216] [2422,119216]  
4799212 2 [213,-3803] [213,3803]  
4799232 2 [-168,-240] [-168,240]  
4799244 4 [-155,-1037] [-155,1037] [-50,-2162] [-50,2162]  
4799264 2 [39113,-7735381] [39113,7735381]  
4799266 2 [4815,-334121] [4815,334121]  
4799272 2 [714,-19204] [714,19204]  
4799287 2 [117,-2530] [117,2530]  
4799296 2 [-148,-1248] [-148,1248]  
4799305 16 [-126,-1673] [-126,1673] [-154,-1071] [-154,1071] [-84,-2051] [-84,2051] [291,-5426] [291,5426] [42014,-8611743] [42014,8611743] [434,-9303] [434,9303] [9884,-982653] [9884,982653]  
4799313 6 [-134,-1547] [-134,1547] [336,-6537] [336,6537] [736,-20087] [736,20087]  
4799321 6 [-70,-2111] [-70,2111] [115,-2514] [115,2514] [580,-14139] [580,14139]  
4799336 2 [122,-2572] [122,2572]  
4799350 2 [75,-2285] [75,2285]  
4799364 2 [22096,-3284510] [22096,3284510]  
4799366 2 [467,-10327] [467,10327]  
4799368 2 [-159,-883] [-159,883]  
4799376 2 [12952,-1474028] [12952,1474028]  
4799404 2 [-67,-2121] [-67,2121]  
4799409 2 [940,-28903] [940,28903]  
4799413 2 [-109,-1872] [-109,1872]  
4799427 2 [97,-2390] [97,2390]  
4799433 2 [20632,-2963549] [20632,2963549]  
4799440 2 [236,-4236] [236,4236]  
4799448 2 [153,-2895] [153,2895]  
4799475 2 [-15,-2190] [-15,2190]  
4799481 2 [10,-2191] [10,2191]  
4799492 6 [104,-2434] [104,2434] [1952,-86270] [1952,86270] [248,-4478] [248,4478]  
4799503 2 [3713,-226260] [3713,226260]  
4799511 2 [-23,-2188] [-23,2188]



4799529 2 [-132,-1581] [-132,1581]  
4799530 4 [599,-14823] [599,14823] [71,-2271] [71,2271]  
4799537 8 [-146,-1299] [-146,1299] [1163,-39722] [1163,39722] [158,-2957] [158,2957] [184,-3321] [184,3321]  
4799546 4 [-41,-2175] [-41,2175] [215,-3839] [215,3839]  
4799556 2 [352,-6958] [352,6958]  
4799576 2 [110,-2476] [110,2476]  
4799583 4 [573,-13890] [573,13890] [61,-2242] [61,2242]  
4799585 2 [1499,-58078] [1499,58078]  
4799588 2 [116,-2522] [116,2522]  
4799589 2 [-77,-2084] [-77,2084]  
4799592 2 [-167,-377] [-167,377]  
4799594 2 [57623,-13832281] [57623,13832281]  
4799599 2 [-147,-1274] [-147,1274]  
4799604 2 [853,-25009] [853,25009]  
4799609 2 [178,-3231] [178,3231]  
4799624 2 [98,-2396] [98,2396]  
4799636 2 [-35,-2181] [-35,2181]  
4799647 2 [-31,-2184] [-31,2184]  
4799656 2 [650,-16716] [650,16716]  
4799664 2 [33,-2199] [33,2199]  
4799676 2 [562,-13502] [562,13502]  
4799690 2 [151,-2871] [151,2871]  
4799692 2 [773,-21603] [773,21603]  
4799697 2 [214,-3821] [214,3821]  
4799704 2 [270,-4948] [270,4948]  
4799712 2 [-47,-2167] [-47,2167]  
4799713 4 [-168,-241] [-168,241] [252,-4561] [252,4561]  
4799716 2 [1560,-61654] [1560,61654]  
4799721 2 [-20,-2189] [-20,2189]  
4799728 2 [-87,-2035] [-87,2035]  
4799735 2 [-139,-1454] [-139,1454]  
4799736 2 [-63,-2133] [-63,2133]  
4799739 2 [505,-11558] [505,11558]  
4799752 2 [9,-2191] [9,2191]  
4799753 2 [-104,-1917] [-104,1917]  
4799761 2 [267,-4882] [267,4882]  
4799769 2 [2236,-105755] [2236,105755]  
4799777 2 [443,-9578] [443,9578]  
4799790 2 [-141,-1413] [-141,1413]  
4799797 2 [-81,-2066] [-81,2066]  
4799809 2 [30,-2197] [30,2197]  
4799812 2 [24,-2194] [24,2194]  
4799826 2 [2767,-145567] [2767,145567]  
4799843 2 [4901,-343112] [4901,343112]  
4799849 2 [626,-15815] [626,15815]  
4799853 2 [327,-6306] [327,6306]  
4799868 2 [14461,-1738993] [14461,1738993]  
4799872 2 [137,-2715] [137,2715]  
4799881 4 [-60,-2141] [-60,2141] [152,-2883] [152,2883]  
4799888 2 [-128,-1644] [-128,1644]  
4799905 2 [174,-3173] [174,3173]  
4799921 6 [-160,-839] [-160,839] [-166,-475] [-166,475] [48287,-10610732] [48287,10610732]  
4799937 2 [-158,-925] [-158,925]  
4799940 2 [4156,-267934] [4156,267934]  
4799951 2 [17,-2192] [17,2192]  
4799969 4 [8,-2191] [8,2191] [9160,-876687] [9160,876687]  
4799972 4 [-163,-685] [-163,685] [293,-5473] [293,5473]  
4799984 2 [281,-5195] [281,5195]  
4799988 2 [21,-2193] [21,2193]  
4799993 2 [1907,-83306] [1907,83306]  
4800000 2 [13576,-1581824] [13576,1581824]  
4800001 4 [255,-4624] [255,4624] [699,-18610] [699,18610]  
4800006 2 [339,-6615] [339,6615]

4800008 2 [113762,-38370356] [113762,38370356]  
4800017 2 [188,-3383] [188,3383]  
4800025 8 [-124,-1701] [-124,1701] [-45,-2170] [-45,2170] [120,-2555] [120,2555] [2570,-130305] [2570,130305]  
4800033 10 [-152,-1135] [-152,1135] [102,-2421] [102,2421] [246,-4437] [246,4437] [2676,-138447] [2676,138447] [46,-2213] [46,2213]  
4800040 2 [81,-2309] [81,2309]  
4800041 2 [1400,-52429] [1400,52429]  
4800064 6 [-72,-2104] [-72,2104] [1320,-48008] [1320,48008] [48,-2216] [48,2216]  
4800077 2 [139,-2736] [139,2736]  
4800113 2 [58,-2235] [58,2235]  
4800122 2 [199,-3561] [199,3561]  
4800138 2 [7,-2191] [7,2191]  
4800146 2 [575,-13961] [575,13961]  
4800148 2 [-99,-1957] [-99,1957]  
4800150 4 [-165,-555] [-165,555] [195,-3495] [195,3495]  
4800153 2 [112,-2491] [112,2491]  
4800160 2 [329,-6357] [329,6357]  
4800169 6 [23280,-3552013] [23280,3552013] [31043,-5469474] [31043,5469474] [6686,-546705] [6686,546705]  
4800174 2 [43,-2209] [43,2209]  
4800176 2 [-151,-1165] [-151,1165]  
4800185 2 [3344,-193387] [3344,193387]  
4800190 2 [51,-2221] [51,2221]  
4800196 6 [-16,-2190] [-16,2190] [-168,-242] [-168,242] [440,-9486] [440,9486]  
4800203 2 [12061,-1324572] [12061,1324572]  
4800208 2 [156,-2932] [156,2932]  
4800215 2 [821,-23626] [821,23626]  
4800216 2 [337,-6563] [337,6563]  
4800233 2 [707,-18926] [707,18926]  
4800236 2 [557,-13327] [557,13327]  
4800241 4 [-85,-2046] [-85,2046] [11730,-1270421] [11730,1270421]  
4800258 2 [13911,-1640733] [13911,1640733]  
4800265 2 [6,-2191] [6,2191]  
4800267 2 [73,-2278] [73,2278]  
4800281 2 [164,-3035] [164,3035]  
4800285 2 [219,-3912] [219,3912]  
4800289 2 [168,-3089] [168,3089]  
4800306 2 [127,-2617] [127,2617]  
4800320 2 [-164,-624] [-164,624]  
4800329 2 [6466,-519945] [6466,519945]  
4800330 2 [-129,-1629] [-129,1629]  
4800347 2 [-167,-378] [-167,378]  
4800356 12 [-140,-1434] [-140,1434] [-68,-2118] [-68,2118] [5,-2191] [5,2191] [64,-2250] [64,2250] [760,-21066] [760,21066] [92,-2362] [92,2362]  
4800358 4 [-93,-1999] [-93,1999] [251931,-126451043] [251931,126451043]  
4800364 2 [-42,-2174] [-42,2174]  
4800367 2 [269,-4926] [269,4926]  
4800384 4 [-119,-1765] [-119,1765] [268,-4904] [268,4904]  
4800386 2 [1487,-57383] [1487,57383]  
4800393 8 [-144,-1347] [-144,1347] [-153,-1104] [-153,1104] [1026,-32937] [1026,32937] [376,-7613] [376,7613]  
4800402 2 [-137,-1493] [-137,1493]  
4800417 2 [4,-2191] [4,2191]  
4800420 2 [-156,-1002] [-156,1002]  
4800428 4 [-34,-2182] [-34,2182] [-58,-2146] [-58,2146]  
4800435 2 [2869,-153688] [2869,153688]  
4800447 4 [253,-4582] [253,4582] [349053,-206222982] [349053,206222982]  
4800449 8 [11483,-1230506] [11483,1230506] [26,-2195] [26,2195] [338,-6589] [338,6589] [500,-11393] [500,11393]  
4800454 2 [3,-2191] [3,2191]  
4800464 2 [28,-2196] [28,2196]  
4800469 2 [243,-4376] [243,4376]  
4800473 2 [2,-2191] [2,2191]  
4800480 2 [1,-2191] [1,2191]  
4800481 2 [0,-2191] [0,2191]  
4800482 2 [-1,-2191] [-1,2191]  
4800489 4 [-2,-2191] [-2,2191] [15220,-1877683] [15220,1877683]  
4800491 2 [397,-8208] [397,8208]

4800508 2 [-3,-2191] [-3,2191]  
4800528 2 [696,-18492] [696,18492]  
4800538 2 [1031,-33177] [1031,33177]  
4800540 2 [1909,-83437] [1909,83437]  
4800545 36 [-161,-792] [-161,792] [-26,-2187] [-26,2187] [-4,-2191] [-4,2191] [-49,-2164] [-49,2164] [1019,-32602] [1019,32602] [1376,-51089] [1376,51089] [231796,-111598641] [231796,111598641] [254,-4603] [254,4603] [274,-5037] [274,5037] [282811,-150398826] [282811,150398826] [3064,-169617] [3064,169617] [39631,-7889556] [39631,7889556] [406,-8469] [406,8469] [526,-12261] [526,12261] [66911,-17307976] [66911,17307976] [6736,-552849] [6736,552849] [76,-2289] [76,2289] [94,-2373] [94,2373]  
4800548 2 [-28,-2186] [-28,2186]  
4800572 2 [389,-7979] [389,7979]  
4800578 2 [263,-4795] [263,4795]  
4800584 2 [206,-3680] [206,3680]  
4800596 2 [-115,-1811] [-115,1811]  
4800600 2 [7690,-674360] [7690,674360]  
4800601 4 [1520,-59301] [1520,59301] [224,-4005] [224,4005]  
4800605 2 [311,-5906] [311,5906]  
4800606 2 [-5,-2191] [-5,2191]  
4800609 2 [-162,-741] [-162,741]  
4800636 2 [-150,-1194] [-150,1194]  
4800664 2 [-127,-1659] [-127,1659]  
4800676 2 [324,-6230] [324,6230]  
4800681 2 [-168,-243] [-168,243]  
4800689 2 [1720,-71367] [1720,71367]  
4800694 2 [123,-2581] [123,2581]  
4800696 2 [34,-2200] [34,2200]  
4800697 2 [-6,-2191] [-6,2191]  
4800702 2 [259,-4709] [259,4709]  
4800740 2 [221,-3949] [221,3949]  
4800748 2 [-138,-1474] [-138,1474]  
4800761 2 [-118,-1777] [-118,1777]  
4800768 2 [16,-2192] [16,2192]  
4800777 2 [5068,-360797] [5068,360797]  
4800797 2 [539,-12704] [539,12704]  
4800799 2 [2145,-99368] [2145,99368]  
4800804 2 [85,-2327] [85,2327]  
4800820 2 [309,-5857] [309,5857]  
4800824 8 [-62,-2136] [-62,2136] [-7,-2191] [-7,2191] [70,-2268] [70,2268] [998,-31604] [998,31604]  
4800825 6 [1236,-43509] [1236,43509] [2094,-95847] [2094,95847] [391,-8036] [391,8036]  
4800833 2 [146,-2813] [146,2813]  
4800846 2 [3787,-233057] [3787,233057]  
4800856 2 [105,-2441] [105,2441]  
4800859 2 [765,-21272] [765,21272]  
4800872 2 [-166,-476] [-166,476]  
4800896 2 [-116,-1800] [-116,1800]  
4800913 2 [2292,-109751] [2292,109751]  
4800924 4 [-107,-1891] [-107,1891] [50826,-11458530] [50826,11458530]  
4800929 2 [1010,-32173] [1010,32173]  
4800932 4 [109,-2469] [109,2469] [344,-6746] [344,6746]  
4800934 2 [131,-2655] [131,2655]  
4800952 6 [-142,-1392] [-142,1392] [-78,-2080] [-78,2080] [738,-20168] [738,20168]  
4800976 2 [1452,-55372] [1452,55372]  
4800982 2 [-21,-2189] [-21,2189]  
4800986 4 [287,-5333] [287,5333] [3407,-198877] [3407,198877]  
4800993 4 [-8,-2191] [-8,2191] [382,-7781] [382,7781]  
4801002 4 [3247,-185035] [3247,185035] [3583,-214483] [3583,214483]  
4801006 2 [17187,-2253203] [17187,2253203]  
4801009 2 [-120,-1753] [-120,1753]  
4801011 2 [229,-4100] [229,4100]  
4801013 2 [-17,-2190] [-17,2190]  
4801016 2 [-106,-1900] [-106,1900]  
4801025 4 [710,-19045] [710,19045] [80,-2305] [80,2305]  
4801028 2 [176,-3202] [176,3202]  
4801041 2 [-80,-2071] [-80,2071]  
4801048 2 [186,-3352] [186,3352]

4801049 2 [980,-30757] [980,30757]  
4801058 4 [13840607,-51491163551] [13840607,51491163551] [751,-20697] [751,20697]  
4801068 2 [606,-15078] [606,15078]  
4801096 2 [57,-2233] [57,2233]  
4801104 4 [-167,-379] [-167,379] [148,-2836] [148,2836]  
4801107 2 [-143,-1370] [-143,1370]  
4801118 2 [-157,-965] [-157,965]  
4801121 4 [15184,-1871025] [15184,1871025] [52,-2223] [52,2223]  
4801135 2 [-159,-884] [-159,884]  
4801149 2 [183,-3306] [183,3306]  
4801156 2 [372,-7502] [372,7502]  
4801161 2 [604,-15005] [604,15005]  
4801168 4 [-168,-244] [-168,244] [-24,-2188] [-24,2188]  
4801176 4 [42,-2208] [42,2208] [510,-11724] [510,11724]  
4801177 6 [-96,-1979] [-96,1979] [179,-3246] [179,3246] [278,-5127] [278,5127]  
4801203 2 [7077,-595356] [7077,595356]  
4801210 2 [-9,-2191] [-9,2191]  
4801221 2 [159,-2970] [159,2970]  
4801225 2 [-30,-2185] [-30,2185]  
4801228 2 [-114,-1822] [-114,1822]  
4801233 2 [-149,-1222] [-149,1222]  
4801240 2 [-111,-1853] [-111,1853]  
4801249 2 [20,-2193] [20,2193]  
4801256 2 [314,-5980] [314,5980]  
4801261 2 [-165,-556] [-165,556]  
4801273 2 [11571,-1244678] [11571,1244678]  
4801275 2 [-135,-1530] [-135,1530]  
4801279 2 [513,-11824] [513,11824]  
4801280 2 [1496,-57904] [1496,57904]  
4801288 2 [126,-2608] [126,2608]  
4801297 2 [1428,-54007] [1428,54007]  
4801316 2 [77,-2293] [77,2293]  
4801319 2 [-155,-1038] [-155,1038]  
4801324 4 [-90,-2018] [-90,2018] [1038,-33514] [1038,33514]  
4801337 2 [83,-2318] [83,2318]  
4801338 2 [1431,-54177] [1431,54177]  
4801343 2 [-163,-686] [-163,686]  
4801357 2 [11207,-1186410] [11207,1186410]  
4801384 4 [38145,-7450003] [38145,7450003] [65,-2253] [65,2253]  
4801385 2 [1124,-37747] [1124,37747]  
4801411 4 [176577,-74199538] [176577,74199538] [197,-3528] [197,3528]  
4801413 2 [31,-2198] [31,2198]  
4801426 2 [-33,-2183] [-33,2183]  
4801433 2 [16598,-2138375] [16598,2138375]  
4801436 2 [-43,-2173] [-43,2173]  
4801448 2 [-154,-1072] [-154,1072]  
4801450 2 [421311,-273466541] [421311,273466541]  
4801457 4 [-97,-1972] [-97,1972] [6134,-480419] [6134,480419]  
4801461 2 [655,-16906] [655,16906]  
4801469 2 [23,-2194] [23,2194]  
4801476 4 [124,-2590] [124,2590] [71740,-19215074] [71740,19215074]  
4801481 2 [-10,-2191] [-10,2191]  
4801483 2 [237,-4256] [237,4256]  
4801489 6 [-54,-2155] [-54,2155] [15,-2192] [15,2192] [4008,-253751] [4008,253751]  
4801497 2 [412,-8645] [412,8645]  
4801498 2 [927,-28309] [927,28309]  
4801500 4 [210,-3750] [210,3750] [861,-25359] [861,25359]  
4801526 4 [-53,-2157] [-53,2157] [35,-2201] [35,2201]  
4801528 2 [1526,-59652] [1526,59652]  
4801545 4 [-89,-2024] [-89,2024] [456,-9981] [456,9981]  
4801548 2 [166,-3062] [166,3062]  
4801552 2 [1128,-37948] [1128,37948]  
4801561 2 [504,-11525] [504,11525]

4801562 2 [79,-2301] [79,2301]  
4801564 4 [-102,-1934] [-102,1934] [173,-3159] [173,3159]  
4801569 4 [-164,-625] [-164,625] [136,-2705] [136,2705]  
4801571 2 [-95,-1986] [-95,1986]  
4801575 2 [-71,-2108] [-71,2108]  
4801577 2 [-112,-1843] [-112,1843]  
4801600 12 [-136,-1512] [-136,1512] [-160,-840] [-160,840] [1080,-35560] [1080,35560] [296,-5544] [296,5544] [60,-2240] [60,2240] [9900,-985040] [9900,985040]  
4801601 2 [-145,-1324] [-145,1324]  
4801608 2 [561,-13467] [561,13467]  
4801636 2 [-108,-1882] [-108,1882]  
4801639 2 [633,-16076] [633,16076]  
4801657 4 [-168,-245] [-168,245] [78,-2297] [78,2297]  
4801658 4 [2927,-158371] [2927,158371] [33791,-6211573] [33791,6211573]  
4801665 2 [-101,-1942] [-101,1942]  
4801672 2 [414,-8704] [414,8704]  
4801676 2 [125,-2599] [125,2599]  
4801688 2 [106,-2448] [106,2448]  
4801689 2 [546,-12945] [546,12945]  
4801695 2 [-131,-1598] [-131,1598]  
4801697 2 [62,-2245] [62,2245]  
4801709 2 [2843,-151604] [2843,151604]  
4801715 4 [-91,-2012] [-91,2012] [162001,-65204346] [162001,65204346]  
4801716 2 [69,-2265] [69,2265]  
4801723 2 [1053,-34240] [1053,34240]  
4801732 2 [108,-2462] [108,2462]  
4801734 2 [-69,-2115] [-69,2115]  
4801737 6 [-86,-2041] [-86,2041] [1564,-61891] [1564,61891] [163,-3022] [163,3022]  
4801745 2 [56,-2231] [56,2231]  
4801748 2 [53,-2225] [53,2225]  
4801750 2 [340851,-198997151] [340851,198997151]  
4801756 2 [282,-5218] [282,5218]  
4801769 2 [-110,-1863] [-110,1863]  
4801779 2 [913,-27674] [913,27674]  
4801784 2 [-55,-2153] [-55,2153]  
4801788 2 [-158,-926] [-158,926]  
4801793 2 [-148,-1249] [-148,1249]  
4801796 2 [232,-4158] [232,4158]  
4801800 2 [169,-3103] [169,3103]  
4801807 2 [129,-2636] [129,2636]  
4801812 2 [-11,-2191] [-11,2191]  
4801819 2 [45,-2212] [45,2212]  
4801825 2 [-166,-477] [-166,477]  
4801832 2 [-122,-1728] [-122,1728]  
4801861 2 [479,-10710] [479,10710]  
4801862 2 [-133,-1565] [-133,1565]  
4801863 2 [-167,-380] [-167,380]  
4801870 2 [8651,-804639] [8651,804639]  
4801875 4 [49,-2218] [49,2218] [55381,-13032904] [55381,13032904]  
4801878 2 [91,-2357] [91,2357]  
4801889 2 [-52,-2159] [-52,2159]  
4801897 2 [-46,-2169] [-46,2169]  
4801905 2 [234,-4197] [234,4197]  
4801906 2 [-105,-1909] [-105,1909]  
4801915 2 [24921,-3934126] [24921,3934126]  
4801923 2 [261,-4752] [261,4752]  
4801924 4 [101,-2415] [101,2415] [420,-8882] [420,8882]  
4801928 2 [41,-2207] [41,2207]  
4801932 6 [-18,-2190] [-18,2190] [189,-3399] [189,3399] [558,-13362] [558,13362]  
4801941 2 [1267,-45152] [1267,45152]  
4801951 2 [225,-4024] [225,4024]  
4801975 2 [501,-11426] [501,11426]  
4801982 2 [107,-2455] [107,2455]  
4801988 2 [332,-6434] [332,6434]

4801996 2 [-130,-1614] [-130,1614]  
4802009 2 [140,-2747] [140,2747]  
4802013 2 [4491,-300972] [4491,300972]  
4802028 2 [2038,-92030] [2038,92030]  
4802040 4 [306,-5784] [306,5784] [66,-2256] [66,2256]  
4802049 2 [4900,-343007] [4900,343007]  
4802050 2 [119,-2547] [119,2547]  
4802057 2 [194,-3479] [194,3479]  
4802065 4 [54,-2227] [54,2227] [651,-16754] [651,16754]  
4802066 2 [55,-2229] [55,2229]  
4802084 2 [200,-3578] [200,3578]  
4802092 10 [-123,-1715] [-123,1715] [-162,-742] [-162,742] [2229,-105259] [2229,105259] [29238,-4999442] [29238,4999442] [4254,-277466] [4254,277466]  
4802104 2 [113,-2499] [113,2499]  
4802106 2 [112735,-37851941] [112735,37851941]  
4802113 4 [182,-3291] [182,3291] [746,-20493] [746,20493]  
4802115 2 [-59,-2144] [-59,2144]  
4802120 2 [14,-2192] [14,2192]  
4802121 2 [180,-3261] [180,3261]  
4802124 2 [430,-9182] [430,9182]  
4802130 2 [-161,-793] [-161,793]  
4802134 2 [-117,-1789] [-117,1789]  
4802136 2 [-146,-1300] [-146,1300]  
4802148 14 [-147,-1275] [-147,1275] [-168,-246] [-168,246] [-48,-2166] [-48,2166] [2716,-141562] [2716,141562] [276,-5082] [276,5082] [36,-2202] [36,2202] [472,-10486] [472,10486]  
4802168 2 [86,-2332] [86,2332]  
4802183 2 [2473,-123000] [2473,123000]  
4802192 2 [544,-12876] [544,12876]  
4802203 2 [-103,-1926] [-103,1926]  
4802209 4 [-12,-2191] [-12,2191] [228,-4081] [228,4081]  
4802212 2 [68,-2262] [68,2262]  
4802248 4 [242,-4356] [242,4356] [377,-7641] [377,7641]  
4802257 2 [132,-2665] [132,2665]  
4802262 2 [667,-17365] [667,17365]  
4802266 4 [519,-12025] [519,12025] [95,-2379] [95,2379]  
4802267 4 [2393,-117082] [2393,117082] [4313,-283258] [4313,283258]  
4802276 2 [5480,-405674] [5480,405674]  
4802289 2 [160,-2983] [160,2983]  
4802296 2 [630,-15964] [630,15964]  
4802300 2 [74,-2282] [74,2282]  
4802302 2 [-61,-2139] [-61,2139]  
4802304 2 [-152,-1136] [-152,1136]  
4802313 2 [208,-3715] [208,3715]  
4802318 2 [67,-2259] [67,2259]  
4802342 2 [16739,-2165681] [16739,2165681]  
4802345 2 [1084,-35757] [1084,35757]  
4802350 2 [1779,-75067] [1779,75067]  
4802353 2 [2847,-151924] [2847,151924]  
4802369 2 [-22,-2189] [-22,2189]  
4802372 4 [-88,-2030] [-88,2030] [6964,-581154] [6964,581154]  
4802374 2 [-165,-557] [-165,557]  
4802377 2 [72,-2275] [72,2275]  
4802390 2 [19,-2193] [19,2193]  
4802393 2 [1106,-36847] [1106,36847]  
4802399 2 [925,-28218] [925,28218]  
4802400 2 [25,-2195] [25,2195]  
4802402 2 [47,-2215] [47,2215]  
4802408 4 [-134,-1548] [-134,1548] [1498,-58020] [1498,58020]  
4802417 6 [-56,-2151] [-56,2151] [-98,-1965] [-98,1965] [9758,-963923] [9758,963923]  
4802420 2 [29,-2197] [29,2197]  
4802425 2 [-156,-1003] [-156,1003]  
4802435 2 [181,-3276] [181,3276]  
4802436 2 [40,-2206] [40,2206]  
4802444 4 [205,-3663] [205,3663] [286,-5310] [286,5310]  
4802448 2 [19336,-2688748] [19336,2688748]

4802457 2 [103,-2428] [103,2428]  
4802469 2 [-125,-1688] [-125,1688]  
4802472 2 [1194,-41316] [1194,41316]  
4802500 2 [-100,-1950] [-100,1950]  
4802505 2 [2566,-130001] [2566,130001]  
4802507 2 [-151,-1166] [-151,1166]  
4802524 2 [-75,-2093] [-75,2093]  
4802525 2 [155,-2920] [155,2920]  
4802529 2 [2191,-102580] [2191,102580]  
4802535 2 [121,-2564] [121,2564]  
4802537 2 [503,-11492] [503,11492]  
4802540 2 [14414,-1730522] [14414,1730522]  
4802553 2 [162,-3009] [162,3009]  
4802556 2 [37,-2203] [37,2203]  
4802572 4 [-51,-2161] [-51,2161] [32598,-5885542] [32598,5885542]  
4802577 2 [172,-3145] [172,3145]  
4802579 2 [145,-2802] [145,2802]  
4802598 2 [45067,-9567269] [45067,9567269]  
4802602 2 [-153,-1105] [-153,1105]  
4802617 2 [-141,-1414] [-141,1414]  
4802624 6 [-167,-381] [-167,381] [-32,-2184] [-32,2184] [560,-13432] [560,13432]  
4802625 2 [111,-2484] [111,2484]  
4802633 4 [-74,-2097] [-74,2097] [-94,-1993] [-94,1993]  
4802640 2 [436,-9364] [436,9364]  
4802641 2 [-168,-247] [-168,247]  
4802642 2 [-121,-1741] [-121,1741]  
4802644 2 [-139,-1455] [-139,1455]  
4802649 2 [2728,-142501] [2728,142501]  
4802650 2 [135,-2695] [135,2695]  
4802652 6 [-126,-1674] [-126,1674] [-27,-2187] [-27,2187] [1674,-68526] [1674,68526]  
4802664 2 [3193,-180439] [3193,180439]  
4802667 2 [13,-2192] [13,2192]  
4802668 2 [381,-7753] [381,7753]  
4802673 8 [1291,-46438] [1291,46438] [17647,-2344264] [17647,2344264] [226,-4043] [226,4043] [502,-11459] [502,11459]  
4802678 2 [-13,-2191] [-13,2191]  
4802680 2 [726,-19684] [726,19684]  
4802689 2 [170,-3117] [170,3117]  
4802692 2 [-132,-1582] [-132,1582]  
4802696 2 [1102,-36648] [1102,36648]  
4802706 2 [39,-2205] [39,2205]  
4802710 2 [1131,-38099] [1131,38099]  
4802716 2 [-163,-687] [-163,687]  
4802724 4 [-92,-2006] [-92,2006] [3205,-181457] [3205,181457]  
4802730 2 [559,-13397] [559,13397]  
4802733 2 [27,-2196] [27,2196]  
4802735 2 [161,-2996] [161,2996]  
4802744 2 [38,-2204] [38,2204]  
4802752 2 [249,-4499] [249,4499]  
4802760 2 [23289,-3554073] [23289,3554073]  
4802761 2 [227,-4062] [227,4062]  
4802768 2 [-44,-2172] [-44,2172]  
4802780 4 [-166,-478] [-166,478] [386,-7894] [386,7894]  
4802785 2 [534,-12533] [534,12533]  
4802786 2 [-113,-1833] [-113,1833]  
4802801 2 [932,-28537] [932,28537]  
4802806 2 [8339,-761505] [8339,761505]  
4802815 2 [-79,-2076] [-79,2076]  
4802820 2 [-164,-626] [-164,626]  
4802824 2 [5633,-422781] [5633,422781]  
4802833 4 [15723,-1971530] [15723,1971530] [32,-2199] [32,2199]  
4802848 2 [2721,-141953] [2721,141953]  
4802878 2 [363,-7255] [363,7255]  
4802889 2 [11470,-1228417] [11470,1228417]

4802894 2 [283,-5241] [283,5241]  
4802897 2 [-76,-2089] [-76,2089]  
4802904 6 [-159,-885] [-159,885] [238,-4276] [238,4276] [90,-2352] [90,2352]  
4802913 2 [-38,-2179] [-38,2179]  
4802949 2 [17535,-2321982] [17535,2321982]  
4802950 2 [171,-3131] [171,3131]  
4802953 2 [438,-9425] [438,9425]  
4802959 2 [-19,-2190] [-19,2190]  
4802969 2 [-25,-2188] [-25,2188]  
4802971 2 [1497,-57962] [1497,57962]  
4802985 2 [-29,-2186] [-29,2186]  
4802988 4 [133,-2675] [133,2675] [22,-2194] [22,2194]  
4802997 2 [125779,-44607944] [125779,44607944]  
4803003 2 [-39,-2178] [-39,2178]  
4803004 4 [138,-2726] [138,2726] [218,-3894] [218,3894]  
4803009 2 [-65,-2128] [-65,2128]  
4803025 2 [-150,-1195] [-150,1195]  
4803036 2 [-83,-2057] [-83,2057]  
4803046 2 [459,-10075] [459,10075]  
4803049 2 [-157,-966] [-157,966]  
4803053 2 [-37,-2180] [-37,2180]  
4803066 4 [495,-11229] [495,11229] [87,-2337] [87,2337]  
4803067 2 [93,-2368] [93,2368]  
4803072 2 [808,-23072] [808,23072]  
4803081 2 [2950,-160241] [2950,160241]  
4803088 2 [-144,-1348] [-144,1348]  
4803121 4 [-66,-2125] [-66,2125] [134,-2685] [134,2685]  
4803128 2 [24082,-3737136] [24082,3737136]  
4803129 2 [616,-15445] [616,15445]  
4803132 2 [157,-2945] [157,2945]  
4803136 4 [-168,-248] [-168,248] [12,-2192] [12,2192]  
4803155 2 [149,-2848] [149,2848]  
4803158 2 [-109,-1873] [-109,1873]  
4803160 2 [654,-16868] [654,16868]  
4803177 4 [-128,-1645] [-128,1645] [13288,-1531757] [13288,1531757]  
4803212 4 [-82,-2062] [-82,2062] [3998,-252802] [3998,252802]  
4803218 2 [-73,-2101] [-73,2101]  
4803225 6 [-14,-2191] [-14,2191] [-140,-1435] [-140,1435] [190,-3415] [190,3415]  
4803227 2 [43949,-9213476] [43949,9213476]  
4803228 4 [522,-12126] [522,12126] [82,-2314] [82,2314]  
4803236 2 [812,-23242] [812,23242]  
4803244 2 [285,-5287] [285,5287]  
4803248 4 [353,-6985] [353,6985] [378353,-232726465] [378353,232726465]  
4803265 2 [59,-2238] [59,2238]  
4803281 4 [-160,-841] [-160,841] [100,-2409] [100,2409]  
4803284 2 [1181,-40645] [1181,40645]  
4803303 2 [1477,-56806] [1477,56806]  
4803305 2 [-64,-2131] [-64,2131]  
4803312 2 [193,-3463] [193,3463]  
4803329 2 [-40,-2177] [-40,2177]  
4803337 2 [44,-2211] [44,2211]  
4803343 2 [141,-2758] [141,2758]  
4803375 4 [241,-4336] [241,4336] [6049,-470468] [6049,470468]  
4803377 2 [398,-8237] [398,8237]  
4803387 2 [-167,-382] [-167,382]  
4803389 2 [-137,-1494] [-137,1494]  
4803392 2 [284,-5264] [284,5264]  
4803394 2 [-57,-2149] [-57,2149]  
4803396 2 [-155,-1039] [-155,1039]  
4803400 2 [50,-2220] [50,2220]  
4803408 4 [-84,-2052] [-84,2052] [42036,-8618508] [42036,8618508]  
4803409 4 [290,-5403] [290,5403] [378,-7669] [378,7669]  
4803417 10 [-36,-2181] [-36,2181] [18,-2193] [18,2193] [4476468,-9471161157] [4476468,9471161157] [6579,-533634] [6579,533634] [7114,-600031] [7114,600031]



4803421 2 [567,-13678] [567,13678]  
4803424 2 [201,-3595] [201,3595]  
4803428 2 [-124,-1702] [-124,1702]  
4803440 2 [89,-2347] [89,2347]  
4803443 2 [3061,-169368] [3061,169368]  
4803444 2 [661,-17135] [661,17135]  
4803456 2 [652,-16792] [652,16792]  
4803457 2 [63,-2248] [63,2248]  
4803475 2 [405,-8440] [405,8440]  
4803489 6 [-165,-558] [-165,558] [118,-2539] [118,2539] [96,-2385] [96,2385]  
4803492 2 [88,-2342] [88,2342]  
4803499 2 [585,-14318] [585,14318]  
4803505 2 [114,-2507] [114,2507]  
4803513 2 [883,-26330] [883,26330]  
4803522 2 [1087,-35905] [1087,35905]  
4803533 2 [11,-2192] [11,2192]  
4803542 2 [1027,-32985] [1027,32985]  
4803544 2 [-70,-2112] [-70,2112]  
4803569 2 [-50,-2163] [-50,2163]  
4803577 4 [-162,-743] [-162,743] [29244,-5000981] [29244,5000981]  
4803580 2 [594,-14642] [594,14642]  
4803588 2 [-104,-1918] [-104,1918]  
4803589 2 [-129,-1630] [-129,1630]  
4803593 2 [-154,-1073] [-154,1073]  
4803595 2 [681,-17906] [681,17906]  
4803625 4 [380,-7725] [380,7725] [84,-2323] [84,2323]  
4803633 2 [-168,-249] [-168,249]  
4803641 4 [-158,-927] [-158,927] [1030,-33129] [1030,33129]  
4803647 2 [-67,-2122] [-67,2122]  
4803650 2 [671,-17519] [671,17519]  
4803652 2 [204,-3646] [204,3646]  
4803673 4 [366,-7337] [366,7337] [492,-11131] [492,11131]  
4803678 2 [-149,-1223] [-149,1223]  
4803693 2 [2311,-111118] [2311,111118]  
4803697 8 [-138,-1475] [-138,1475] [144,-2791] [144,2791] [239,-4296] [239,4296] [9084,-865799] [9084,865799]  
4803702 2 [1099,-36499] [1099,36499]  
4803717 2 [-161,-794] [-161,794]  
4803737 6 [-142,-1393] [-142,1393] [-166,-479] [-166,479] [6392,-511045] [6392,511045]  
4803745 2 [264,-4817] [264,4817]  
4803758 4 [-77,-2085] [-77,2085] [323,-6205] [323,6205]  
4803764 2 [245,-4417] [245,4417]  
4803778 2 [1047,-33949] [1047,33949]  
4803799 2 [-87,-2036] [-87,2036]  
4803808 2 [273,-5015] [273,5015]  
4803823 2 [653,-16830] [653,16830]  
4803832 2 [258,-4688] [258,4688]  
4803842 2 [527,-12295] [527,12295]  
4803848 2 [-143,-1371] [-143,1371]  
4803856 6 [-15,-2191] [-15,2191] [177,-3217] [177,3217] [240,-4316] [240,4316]  
4803864 2 [10,-2192] [10,2192]  
4803870 2 [379,-7697] [379,7697]  
4803877 2 [1283,-46008] [1283,46008]  
4803888 2 [-23,-2189] [-23,2189]  
4803890 2 [191,-3431] [191,3431]  
4803893 2 [211,-3768] [211,3768]  
4803897 2 [-41,-2176] [-41,2176]  
4803900 2 [394,-8122] [394,8122]  
4803911 2 [50345,-11296256] [50345,11296256]  
4803912 2 [1393,-52037] [1393,52037]  
4803915 2 [-119,-1766] [-119,1766]  
4803920 2 [6004,-465228] [6004,465228]  
4803921 6 [192,-3447] [192,3447] [2134,-98605] [2134,98605] [75,-2286] [75,2286]  
4803930 4 [-81,-2067] [-81,2067] [951,-29409] [951,29409]

4803944 2 [185,-3337] [185,3337]  
4803948 2 [2862,-153126] [2862,153126]  
4803969 2 [175,-3188] [175,3188]  
4803975 2 [56805,-13538790] [56805,13538790]  
4803976 2 [222,-3968] [222,3968]  
4803977 2 [128,-2627] [128,2627]  
4803983 2 [-127,-1660] [-127,1660]  
4803984 2 [768,-21396] [768,21396]  
4803999 2 [-35,-2182] [-35,2182]  
4804003 2 [-63,-2134] [-63,2134]  
4804016 2 [-31,-2185] [-31,2185]  
4804017 2 [1183,-40748] [1183,40748]  
4804025 2 [350,-6905] [350,6905]  
4804039 2 [9093,-867086] [9093,867086]  
4804047 2 [-47,-2168] [-47,2168]  
4804063 4 [-99,-1958] [-99,1958] [33,-2200] [33,2200]  
4804068 2 [61,-2243] [61,2243]  
4804073 10 [-164,-627] [-164,627] [1006,-31983] [1006,31983] [142,-2769] [142,2769] [4828,-335475] [4828,335475] [71,-2272] [71,2272]  
4804091 4 [-163,-688] [-163,688] [3149177,-5588504518] [3149177,5588504518]  
4804098 2 [6991,-584537] [6991,584537]  
4804100 2 [-20,-2190] [-20,2190]  
4804102 2 [147,-2825] [147,2825]  
4804110 2 [99,-2403] [99,2403]  
4804132 2 [-168,-250] [-168,250]  
4804135 2 [9,-2192] [9,2192]  
4804136 2 [202,-3612] [202,3612]  
4804145 2 [4114,-263883] [4114,263883]  
4804150 2 [315,-6005] [315,6005]  
4804152 2 [-167,-383] [-167,383]  
4804163 2 [1157,-39416] [1157,39416]  
4804164 4 [-60,-2142] [-60,2142] [6285,-498267] [6285,498267]  
4804193 2 [143,-2780] [143,2780]  
4804200 2 [154,-2908] [154,2908]  
4804201 4 [1340,-49101] [1340,49101] [24,-2195] [24,2195]  
4804204 2 [30,-2198] [30,2198]  
4804208 2 [97,-2391] [97,2391]  
4804214 2 [203,-3629] [203,3629]  
4804219 2 [-115,-1812] [-115,1812]  
4804221 2 [187,-3368] [187,3368]  
4804227 2 [43233,-8989242] [43233,8989242]  
4804245 2 [691,-18296] [691,18296]  
4804250 2 [-145,-1325] [-145,1325]  
4804273 2 [-72,-2105] [-72,2105]  
4804276 2 [165,-3049] [165,3049]  
4804281 2 [13764,-1614795] [13764,1614795]  
4804292 2 [-148,-1250] [-148,1250]  
4804296 2 [1810,-77036] [1810,77036]  
4804313 2 [167,-3076] [167,3076]  
4804316 4 [-118,-1778] [-118,1778] [130,-2646] [130,2646]  
4804320 2 [409,-8557] [409,8557]  
4804324 2 [4776,-330070] [4776,330070]  
4804332 2 [478,-10678] [478,10678]  
4804334 2 [-85,-2047] [-85,2047]  
4804336 4 [-135,-1531] [-135,1531] [17,-2193] [17,2193]  
4804348 4 [117,-2531] [117,2531] [16266,-2074538] [16266,2074538]  
4804350 2 [115,-2515] [115,2515]  
4804352 2 [8,-2192] [8,2192]  
4804356 2 [16240,-2069566] [16240,2069566]  
4804357 2 [-93,-2000] [-93,2000]  
4804361 2 [104,-2435] [104,2435]  
4804366 2 [-45,-2171] [-45,2171]  
4804369 2 [843,-24574] [843,24574]  
4804375 2 [21,-2194] [21,2194]

4804385 2 [836,-24271] [836,24271]  
4804417 2 [98,-2397] [98,2397]  
4804432 2 [-156,-1004] [-156,1004]  
4804460 2 [46,-2214] [46,2214]  
4804474 2 [77751,-21679985] [77751,21679985]  
4804481 2 [122,-2573] [122,2573]  
4804488 2 [2833,-150805] [2833,150805]  
4804497 8 [-116,-1801] [-116,1801] [13408,-1552553] [13408,1552553] [444,-9609] [444,9609] [48,-2217] [48,2217]  
4804507 2 [473,-10518] [473,10518]  
4804516 2 [-120,-1754] [-120,1754]  
4804521 2 [7,-2192] [7,2192]  
4804529 2 [110,-2477] [110,2477]  
4804541 2 [247,-4458] [247,4458]  
4804551 2 [297,-5568] [297,5568]  
4804577 4 [-152,-1137] [-152,1137] [-16,-2191] [-16,2191]  
4804584 2 [58,-2236] [58,2236]  
4804593 6 [-68,-2119] [-68,2119] [1546,-60827] [1546,60827] [43,-2210] [43,2210]  
4804600 4 [150,-2860] [150,2860] [15609,-1950127] [15609,1950127]  
4804606 2 [-165,-559] [-165,559]  
4804608 2 [196,-3512] [196,3512]  
4804623 2 [293901,-159331482] [293901,159331482]  
4804625 2 [-136,-1513] [-136,1513]  
4804633 10 [-168,-251] [-168,251] [116,-2523] [116,2523] [198,-3545] [198,3545] [51,-2222] [51,2222] [5162,-370881] [5162,370881]  
4804648 2 [6,-2192] [6,2192]  
4804659 4 [625,-15778] [625,15778] [81,-2310] [81,2310]  
4804665 2 [346,-6799] [346,6799]  
4804675 2 [-159,-886] [-159,886]  
4804684 2 [35838,-6784466] [35838,6784466]  
4804696 2 [-166,-480] [-166,480]  
4804699 2 [-147,-1276] [-147,1276]  
4804707 2 [-107,-1892] [-107,1892]  
4804712 2 [4442,-296060] [4442,296060]  
4804713 4 [-42,-2175] [-42,2175] [1162,-39671] [1162,39671]  
4804721 2 [-58,-2147] [-58,2147]  
4804737 2 [-146,-1301] [-146,1301]  
4804739 2 [5,-2192] [5,2192]  
4804761 2 [220,-3931] [220,3931]  
4804767 2 [993,-31368] [993,31368]  
4804793 4 [-34,-2183] [-34,2183] [343,-6720] [343,6720]  
4804795 2 [8781,-822844] [8781,822844]  
4804800 4 [31249,-5524007] [31249,5524007] [4,-2192] [4,2192]  
4804801 2 [552,-13153] [552,13153]  
4804809 2 [370,-7447] [370,7447]  
4804813 2 [-153,-1106] [-153,1106]  
4804817 2 [-106,-1901] [-106,1901]  
4804824 2 [73,-2279] [73,2279]  
4804825 2 [294,-5497] [294,5497]  
4804829 2 [8791,-824250] [8791,824250]  
4804837 2 [3,-2192] [3,2192]  
4804840 6 [-151,-1167] [-151,1167] [26,-2196] [26,2196] [486,-10936] [486,10936]  
4804856 2 [2,-2192] [2,2192]  
4804857 4 [28,-2197] [28,2197] [64,-2251] [64,2251]  
4804861 2 [279,-5150] [279,5150]  
4804863 2 [1,-2192] [1,2192]  
4804864 2 [0,-2192] [0,2192]  
4804865 4 [-1,-2192] [-1,2192] [7796,-688351] [7796,688351]  
4804872 2 [-2,-2192] [-2,2192]  
4804873 2 [-114,-1823] [-114,1823]  
4804874 2 [-49,-2165] [-49,2165]  
4804876 2 [102,-2422] [102,2422]  
4804891 2 [-3,-2192] [-3,2192]  
4804892 2 [-131,-1599] [-131,1599]  
4804919 2 [-167,-384] [-167,384]

4804920 2 [-26,-2188] [-26,2188]  
4804921 2 [-28,-2187] [-28,2187]  
4804928 2 [-4,-2192] [-4,2192]  
4804930 2 [231,-4139] [231,4139]  
4804947 2 [-111,-1854] [-111,1854]  
4804964 4 [-160,-842] [-160,842] [1580,-62842] [1580,62842]  
4804975 2 [305,-5760] [305,5760]  
4804982 2 [-157,-967] [-157,967]  
4804985 2 [326,-6281] [326,6281]  
4804989 2 [-5,-2192] [-5,2192]  
4804993 2 [-133,-1566] [-133,1566]  
4805004 2 [121366,-42281030] [121366,42281030]  
4805006 2 [515,-11891] [515,11891]  
4805040 2 [889,-26597] [889,26597]  
4805054 2 [2035,-91827] [2035,91827]  
4805055 2 [669,-17442] [669,17442]  
4805063 2 [217,-3876] [217,3876]  
4805064 2 [-162,-744] [-162,744]  
4805071 2 [465,-10264] [465,10264]  
4805080 2 [-6,-2192] [-6,2192]  
4805081 2 [92,-2363] [92,2363]  
4805097 4 [-62,-2137] [-62,2137] [34,-2201] [34,2201]  
4805113 2 [-78,-2081] [-78,2081]  
4805124 2 [76,-2290] [76,2290]  
4805136 18 [-168,-252] [-168,252] [-96,-1980] [-96,1980] [112,-2492] [112,2492] [120,-2556] [120,2556] [1225,-42931] [1225,42931] [28560,-4826556] [28560,4826556]  
[397929,-251020035] [397929,251020035] [417,-8793] [417,8793] [840,-24444] [840,24444]  
4805137 2 [1028,-33033] [1028,33033]  
4805146 2 [759,-21025] [759,21025]  
4805153 4 [16,-2193] [16,2193] [1888,-82065] [1888,82065]  
4805172 2 [1029,-33081] [1029,33081]  
4805184 2 [-80,-2072] [-80,2072]  
4805188 2 [1632,-65966] [1632,65966]  
4805194 2 [2511,-125845] [2511,125845]  
4805195 2 [5609,-420082] [5609,420082]  
4805207 2 [-7,-2192] [-7,2192]  
4805214 2 [235,-4217] [235,4217]  
4805225 2 [-130,-1615] [-130,1615]  
4805234 2 [743,-20371] [743,20371]  
4805237 2 [899,-27044] [899,27044]  
4805239 2 [153,-2896] [153,2896]  
4805264 2 [-112,-1844] [-112,1844]  
4805273 2 [2156,-100133] [2156,100133]  
4805283 2 [421,-8912] [421,8912]  
4805289 2 [-122,-1729] [-122,1729]  
4805292 2 [94,-2374] [94,2374]  
4805297 2 [2174,-101389] [2174,101389]  
4805303 2 [137,-2716] [137,2716]  
4805306 2 [-161,-795] [-161,795]  
4805328 2 [-164,-628] [-164,628]  
4805334 2 [483,-10839] [483,10839]  
4805351 2 [517,-11958] [517,11958]  
4805361 10 [-21,-2190] [-21,2190] [-90,-2019] [-90,2019] [2352,-114087] [2352,114087] [3832,-237223] [3832,237223] [70,-2269] [70,2269]  
4805376 2 [-8,-2192] [-8,2192]  
4805394 2 [-17,-2191] [-17,2191]  
4805400 2 [250,-4520] [250,4520]  
4805401 2 [-108,-1883] [-108,1883]  
4805402 2 [-97,-1973] [-97,1973]  
4805412 2 [292,-5450] [292,5450]  
4805416 2 [-150,-1196] [-150,1196]  
4805433 6 [-102,-1935] [-102,1935] [151,-2872] [151,2872] [312,-5931] [312,5931]  
4805446 2 [-141,-1415] [-141,1415]  
4805452 2 [158,-2958] [158,2958]  
4805459 2 [85,-2328] [85,2328]

4805461 2 [207,-3698] [207,3698]  
4805468 6 [-163,-689] [-163,689] [18818,-2581430] [18818,2581430] [7162,-606114] [7162,606114]  
4805475 2 [-155,-1040] [-155,1040]  
4805482 2 [639,-16301] [639,16301]  
4805496 8 [-110,-1864] [-110,1864] [-158,-928] [-158,928] [2322,-111912] [2322,111912] [56610,-13469136] [56610,13469136]  
4805497 2 [3038,-167463] [3038,167463]  
4805505 2 [-134,-1549] [-134,1549]  
4805515 4 [1001,-31746] [1001,31746] [429,-9152] [429,9152]  
4805517 2 [1483,-57152] [1483,57152]  
4805523 2 [-123,-1716] [-123,1716]  
4805541 2 [127,-2618] [127,2618]  
4805544 2 [-95,-1987] [-95,1987]  
4805545 2 [-24,-2189] [-24,2189]  
4805550 4 [-101,-1943] [-101,1943] [139,-2737] [139,2737]  
4805554 2 [1335,-48827] [1335,48827]  
4805555 2 [-139,-1456] [-139,1456]  
4805557 2 [399,-8266] [399,8266]  
4805563 4 [333,-6460] [333,6460] [57,-2234] [57,2234]  
4805564 2 [533,-12499] [533,12499]  
4805568 2 [52,-2224] [52,2224]  
4805572 2 [1008,-32078] [1008,32078]  
4805593 4 [-9,-2192] [-9,2192] [42,-2209] [42,2209]  
4805594 2 [-89,-2025] [-89,2025]  
4805596 2 [-30,-2186] [-30,2186]  
4805604 2 [645,-16527] [645,16527]  
4805632 2 [368,-7392] [368,7392]  
4805636 12 [20,-2194] [20,2194] [4712,-323458] [4712,323458] [5525,-410681] [5525,410681] [752,-20738] [752,20738] [80,-2306] [80,2306] [805172,-722491922] [805172,722491922]  
4805641 4 [-168,-253] [-168,253] [28562,-4827063] [28562,4827063]  
4805648 2 [152,-2884] [152,2884]  
4805649 6 [468,-10359] [468,10359] [810,-23157] [810,23157] [8326,-759725] [8326,759725]  
4805656 2 [570,-13784] [570,13784]  
4805657 4 [-166,-481] [-166,481] [404,-8411] [404,8411]  
4805661 2 [715,-19244] [715,19244]  
4805668 2 [212,-3786] [212,3786]  
4805688 2 [-167,-385] [-167,385]  
4805689 2 [330,-6383] [330,6383]  
4805712 2 [348,-6852] [348,6852]  
4805713 2 [-117,-1790] [-117,1790]  
4805725 4 [-105,-1910] [-105,1910] [-165,-560] [-165,560]  
4805739 2 [105,-2442] [105,2442]  
4805740 6 [-154,-1074] [-154,1074] [-91,-2013] [-91,2013] [2646,-136126] [2646,136126]  
4805777 2 [308,-5833] [308,5833]  
4805783 4 [-43,-2174] [-43,2174] [373,-7530] [373,7530]  
4805785 2 [-144,-1349] [-144,1349]  
4805792 4 [-71,-2109] [-71,2109] [433,-9273] [433,9273]  
4805793 2 [-33,-2184] [-33,2184]  
4805800 2 [-54,-2156] [-54,2156]  
4805801 2 [872,-25843] [872,25843]  
4805810 2 [31,-2199] [31,2199]  
4805812 2 [917,-27855] [917,27855]  
4805818 2 [1143,-38705] [1143,38705]  
4805820 2 [-86,-2042] [-86,2042]  
4805841 2 [-53,-2158] [-53,2158]  
4805846 2 [-125,-1689] [-125,1689]  
4805857 4 [-132,-1583] [-132,1583] [123,-2582] [123,2582]  
4805858 2 [23,-2195] [23,2195]  
4805864 2 [-10,-2192] [-10,2192]  
4805871 2 [109,-2470] [109,2470]  
4805874 2 [15,-2193] [15,2193]  
4805891 2 [65,-2254] [65,2254]  
4805903 2 [77,-2294] [77,2294]  
4805904 6 [1216,-42460] [1216,42460] [1441,-54745] [1441,54745] [88528,-26340316] [88528,26340316]  
4805908 2 [244557,-120940051] [244557,120940051]

4805922 2 [1687,-69325] [1687,69325]  
4805929 2 [35,-2202] [35,2202]  
4805932 2 [11934,-1303706] [11934,1303706]  
4805953 2 [2022,-90949] [2022,90949]  
4805960 2 [209,-3733] [209,3733]  
4805963 4 [1710377,-2236854686] [1710377,2236854686] [877,-26064] [877,26064]  
4805965 4 [-69,-2116] [-69,2116] [9531,-930484] [9531,930484]  
4805974 2 [83,-2319] [83,2319]  
4805983 2 [477,-10646] [477,10646]  
4805984 2 [785,-22103] [785,22103]  
4806001 2 [-126,-1675] [-126,1675]  
4806025 2 [4995,-353030] [4995,353030]  
4806056 4 [-103,-1927] [-103,1927] [362,-7228] [362,7228]  
4806072 2 [178,-3232] [178,3232]  
4806073 2 [156,-2933] [156,2933]  
4806076 2 [474,-10550] [474,10550]  
4806081 2 [60,-2241] [60,2241]  
4806091 2 [-55,-2154] [-55,2154]  
4806096 2 [-140,-1436] [-140,1436]  
4806109 2 [3063,-169534] [3063,169534]  
4806125 8 [-121,-1742] [-121,1742] [-149,-1224] [-149,1224] [44455,-9373050] [44455,9373050] [455,-9950] [455,9950]  
4806148 2 [-168,-254] [-168,254]  
4806152 2 [322,-6180] [322,6180]  
4806153 2 [1552,-61181] [1552,61181]  
4806165 2 [79,-2302] [79,2302]  
4806174 2 [47803,-10451599] [47803,10451599]  
4806180 2 [184,-3322] [184,3322]  
4806188 2 [62,-2246] [62,2246]  
4806195 2 [-11,-2192] [-11,2192]  
4806199 2 [53,-2226] [53,2226]  
4806208 4 [-52,-2160] [-52,2160] [56,-2232] [56,2232]  
4806236 2 [-46,-2170] [-46,2170]  
4806244 2 [45,-2213] [45,2213]  
4806245 2 [131,-2656] [131,2656]  
4806247 2 [69,-2266] [69,2266]  
4806252 6 [174,-3174] [174,3174] [2997,-164085] [2997,164085] [78,-2298] [78,2298]  
4806280 2 [354,-7012] [354,7012]  
4806289 2 [528,-12329] [528,12329]  
4806296 4 [257,-4667] [257,4667] [265,-4839] [265,4839]  
4806305 2 [3644,-219983] [3644,219983]  
4806312 2 [49,-2219] [49,2219]  
4806313 4 [-18,-2191] [-18,2191] [1146,-38857] [1146,38857]  
4806343 2 [41,-2208] [41,2208]  
4806347 2 [233,-4178] [233,4178]  
4806348 6 [-98,-1966] [-98,1966] [262,-4774] [262,4774] [9781,-967333] [9781,967333]  
4806352 2 [164,-3036] [164,3036]  
4806361 2 [260,-4731] [260,4731]  
4806378 2 [-137,-1495] [-137,1495]  
4806397 2 [2363,-114888] [2363,114888]  
4806401 4 [-100,-1951] [-100,1951] [272,-4993] [272,4993]  
4806404 4 [-59,-2145] [-59,2145] [316,-6030] [316,6030]  
4806432 2 [2569,-130229] [2569,130229]  
4806433 2 [-88,-2031] [-88,2031]  
4806441 2 [-156,-1005] [-156,1005]  
4806448 2 [-159,-887] [-159,887]  
4806453 2 [-113,-1834] [-113,1834]  
4806459 2 [-167,-386] [-167,386]  
4806460 2 [146,-2814] [146,2814]  
4806467 2 [4993,-352818] [4993,352818]  
4806468 8 [-128,-1646] [-128,1646] [139692,-52210434] [139692,52210434] [168,-3090] [168,3090] [216,-3858] [216,3858]  
4806481 4 [-48,-2167] [-48,2167] [5082,-362293] [5082,362293]  
4806505 4 [126,-2609] [126,2609] [14,-2193] [14,2193]  
4806520 2 [54,-2228] [54,2228]

4806524 2 [-142,-1394] [-142,1394]  
4806525 2 [55,-2230] [55,2230]  
4806553 6 [-162,-745] [-162,745] [36,-2203] [36,2203] [66,-2257] [66,2257]  
4806559 2 [6845,-566322] [6845,566322]  
4806560 2 [6689,-547073] [6689,547073]  
4806567 2 [2533,-127502] [2533,127502]  
4806581 2 [-61,-2140] [-61,2140]  
4806585 4 [-164,-629] [-164,629] [106,-2449] [106,2449]  
4806591 2 [-143,-1372] [-143,1372]  
4806592 2 [-12,-2192] [-12,2192]  
4806593 2 [91,-2358] [91,2358]  
4806598 2 [1947,-85939] [1947,85939]  
4806602 2 [223,-3987] [223,3987]  
4806620 6 [-166,-482] [-166,482] [-94,-1994] [-94,1994] [701,-18689] [701,18689]  
4806648 2 [-138,-1476] [-138,1476]  
4806649 4 [-160,-843] [-160,843] [2043876,-2922010795] [2043876,2922010795]  
4806657 8 [-168,-255] [-168,255] [108,-2463] [108,2463] [124,-2591] [124,2591] [7894,-701371] [7894,701371]  
4806672 2 [328,-6332] [328,6332]  
4806711 2 [-75,-2094] [-75,2094]  
4806720 4 [-56,-2152] [-56,2152] [3304,-189928] [3304,189928]  
4806725 2 [275,-5060] [275,5060]  
4806737 4 [-92,-2007] [-92,2007] [68,-2263] [68,2263]  
4806748 2 [-22,-2190] [-22,2190]  
4806755 2 [101,-2416] [101,2416]  
4806777 6 [1354,-49871] [1354,49871] [148,-2837] [148,2837] [19,-2194] [19,2194]  
4806784 6 [188,-3384] [188,3384] [705,-18847] [705,18847] [956,-29640] [956,29640]  
4806791 2 [25,-2196] [25,2196]  
4806793 2 [-148,-1251] [-148,1251]  
4806815 2 [29,-2198] [29,2198]  
4806819 2 [213,-3804] [213,3804]  
4806820 2 [476,-10614] [476,10614]  
4806825 2 [244,-4397] [244,4397]  
4806828 2 [-74,-2098] [-74,2098]  
4806831 2 [289,-5380] [289,5380]  
4806833 6 [-124,-1703] [-124,1703] [47,-2216] [47,2216] [86,-2333] [86,2333]  
4806837 2 [67,-2260] [67,2260]  
4806846 6 [-165,-561] [-165,561] [1827,-78123] [1827,78123] [3267,-186747] [3267,186747]  
4806847 2 [-163,-690] [-163,690]  
4806849 4 [40,-2207] [40,2207] [475,-10582] [475,10582]  
4806850 2 [-129,-1631] [-129,1631]  
4806852 4 [-152,-1138] [-152,1138] [1324,-48226] [1324,48226]  
4806863 2 [461,-10138] [461,10138]  
4806865 2 [74,-2283] [74,2283]  
4806872 2 [298,-5592] [298,5592]  
4806875 2 [125,-2600] [125,2600]  
4806893 2 [107,-2456] [107,2456]  
4806895 2 [-51,-2162] [-51,2162]  
4806897 2 [-161,-796] [-161,796]  
4806901 2 [-145,-1326] [-145,1326]  
4806905 2 [-109,-1874] [-109,1874]  
4806917 2 [-157,-968] [-157,968]  
4806924 2 [310,-5882] [310,5882]  
4806926 2 [635,-16151] [635,16151]  
4806928 2 [72,-2276] [72,2276]  
4806930 2 [1399,-52373] [1399,52373]  
4806953 2 [1652,-67181] [1652,67181]  
4806963 2 [37,-2204] [37,2204]  
4806968 2 [-79,-2077] [-79,2077]  
4806980 4 [136,-2706] [136,2706] [941,-28949] [941,28949]  
4806993 2 [-32,-2185] [-32,2185]  
4807025 6 [400,-8295] [400,8295] [730,-19845] [730,19845] [95,-2380] [95,2380]  
4807026 2 [-153,-1107] [-153,1107]  
4807027 2 [-27,-2188] [-27,2188]

4807052 2 [13, -2193] [13, 2193]  
4807061 2 [-13, -2192] [-13, 2192]  
4807073 2 [3062, -169451] [3062, 169451]  
4807076 2 [-76, -2090] [-76, 2090]  
4807080 2 [129, -2637] [129, 2637]  
4807089 2 [5868, -449511] [5868, 449511]  
4807092 2 [277, -5105] [277, 5105]  
4807097 4 [403, -8382] [403, 8382] [6487, -522480] [6487, 522480]  
4807103 2 [113, -2500] [113, 2500]  
4807109 2 [35603, -6717844] [35603, 6717844]  
4807111 2 [23685, -3645106] [23685, 3645106]  
4807113 2 [-44, -2173] [-44, 2173]  
4807117 2 [39, -2206] [39, 2206]  
4807125 2 [1231, -43246] [1231, 43246]  
4807126 2 [27, -2197] [27, 2197]  
4807129 2 [1200, -41627] [1200, 41627]  
4807141 2 [195, -3496] [195, 3496]  
4807145 4 [119, -2548] [119, 2548] [4739, -326242] [4739, 326242]  
4807151 2 [-83, -2058] [-83, 2058]  
4807153 2 [38, -2205] [38, 2205]  
4807162 2 [159, -2971] [159, 2971]  
4807168 4 [-168, -256] [-168, 256] [441, -9517] [441, 9517]  
4807175 2 [-151, -1168] [-151, 1168]  
4807201 2 [1800, -76399] [1800, 76399]  
4807211 2 [617, -15482] [617, 15482]  
4807225 2 [215, -3840] [215, 3840]  
4807232 6 [-167, -387] [-167, 387] [304, -5736] [304, 5736] [32, -2200] [32, 2200]  
4807245 2 [199, -3562] [199, 3562]  
4807252 6 [-147, -1277] [-147, 1277] [509, -11691] [509, 11691] [549, -13049] [549, 13049]  
4807260 2 [586, -14354] [586, 14354]  
4807266 2 [-65, -2129] [-65, 2129]  
4807272 2 [-38, -2180] [-38, 2180]  
4807297 2 [6788, -559263] [6788, 559263]  
4807304 2 [-127, -1661] [-127, 1661]  
4807314 2 [103, -2429] [103, 2429]  
4807321 2 [51930, -11833889] [51930, 11833889]  
4807329 2 [388, -7951] [388, 7951]  
4807331 2 [385, -7866] [385, 7866]  
4807337 2 [-82, -2063] [-82, 2063]  
4807340 6 [-146, -1302] [-146, 1302] [-19, -2191] [-19, 2191] [214, -3822] [214, 3822]  
4807341 2 [1435, -54404] [1435, 54404]  
4807345 2 [1806, -76781] [1806, 76781]  
4807346 2 [-25, -2189] [-25, 2189]  
4807353 2 [-158, -929] [-158, 929]  
4807356 2 [490, -11066] [490, 11066]  
4807358 2 [-29, -2187] [-29, 2187]  
4807360 2 [-39, -2179] [-39, 2179]  
4807372 2 [-66, -2126] [-66, 2126]  
4807377 2 [22, -2195] [22, 2195]  
4807379 2 [593, -14606] [593, 14606]  
4807388 2 [2981, -162773] [2981, 162773]  
4807393 2 [18492, -2514641] [18492, 2514641]  
4807399 2 [-135, -1532] [-135, 1532]  
4807400 2 [230, -4120] [230, 4120]  
4807414 2 [-37, -2181] [-37, 2181]  
4807421 2 [-73, -2102] [-73, 2102]  
4807425 2 [-104, -1919] [-104, 1919]  
4807430 2 [251, -4541] [251, 4541]  
4807433 2 [176, -3203] [176, 3203]  
4807441 4 [1322, -48117] [1322, 48117] [20102, -2850093] [20102, 2850093]  
4807448 2 [-119, -1767] [-119, 1767]  
4807457 2 [532, -12465] [532, 12465]  
4807482 2 [1063, -34727] [1063, 34727]



4807485 2 [1659,-67608] [1659,67608]  
4807486 2 [1979,-88065] [1979,88065]  
4807504 4 [140,-2748] [140,2748] [2588,-131676] [2588,131676]  
4807513 2 [-84,-2053] [-84,2053]  
4807521 2 [12,-2193] [12,2193]  
4807554 2 [463,-10201] [463,10201]  
4807556 4 [-155,-1041] [-155,1041] [664,-17250] [664,17250]  
4807568 2 [-64,-2132] [-64,2132]  
4807585 2 [-166,-483] [-166,483]  
4807588 2 [132,-2666] [132,2666]  
4807594 2 [111,-2485] [111,2485]  
4807608 2 [-14,-2192] [-14,2192]  
4807609 4 [798,-22649] [798,22649] [90,-2353] [90,2353]  
4807612 2 [3218,-182562] [3218,182562]  
4807617 2 [2299,-110254] [2299,110254]  
4807626 2 [36690895,-222247793749] [36690895,222247793749]  
4807652 4 [-136,-1514] [-136,1514] [19064,-2632214] [19064,2632214]  
4807664 2 [121,-2565] [121,2565]  
4807666 2 [2567,-130077] [2567,130077]  
4807670 2 [179,-3247] [179,3247]  
4807673 2 [166,-3063] [166,3063]  
4807681 2 [-168,-257] [-168,257]  
4807684 4 [-40,-2178] [-40,2178] [581,-14175] [581,14175]  
4807693 2 [-57,-2150] [-57,2150]  
4807708 2 [3237,-184181] [3237,184181]  
4807729 2 [488,-11001] [488,11001]  
4807733 2 [2447,-121066] [2447,121066]  
4807741 2 [87,-2338] [87,2338]  
4807742 2 [59,-2239] [59,2239]  
4807753 2 [186,-3353] [186,3353]  
4807760 2 [44,-2212] [44,2212]  
4807762 2 [183,-3307] [183,3307]  
4807769 2 [-70,-2113] [-70,2113]  
4807775 2 [401,-8324] [401,8324]  
4807777 2 [1158,-39467] [1158,39467]  
4807780 2 [-36,-2182] [-36,2182]  
4807782 2 [163,-3023] [163,3023]  
4807791 2 [6957,-580278] [6957,580278]  
4807801 2 [402,-8353] [402,8353]  
4807804 6 [18,-2194] [18,2194] [6765,-556423] [6765,556423] [93,-2369] [93,2369]  
4807809 2 [-150,-1197] [-150,1197]  
4807841 2 [50,-2221] [50,2221]  
4807844 4 [-115,-1813] [-115,1813] [-164,-630] [-164,630]  
4807857 2 [82,-2315] [82,2315]  
4807864 2 [321,-6155] [321,6155]  
4807872 2 [-87,-2037] [-87,2037]  
4807873 2 [-118,-1779] [-118,1779]  
4807876 2 [612,-15298] [612,15298]  
4807880 2 [529,-12363] [529,12363]  
4807883 2 [173,-3160] [173,3160]  
4807889 2 [-154,-1075] [-154,1075]  
4807892 2 [-67,-2123] [-67,2123]  
4807896 2 [-50,-2164] [-50,2164]  
4807913 2 [236,-4237] [236,4237]  
4807916 2 [422,-8942] [422,8942]  
4807918 2 [11,-2193] [11,2193]  
4807924 2 [1893,-82391] [1893,82391]  
4807929 4 [-77,-2086] [-77,2086] [280,-5173] [280,5173]  
4807937 2 [392,-8065] [392,8065]  
4807945 2 [206,-3681] [206,3681]  
4807948 2 [342,-6694] [342,6694]  
4807954 2 [63,-2249] [63,2249]  
4807958 2 [8723,-814705] [8723,814705]

4807969 2 [-165,-562] [-165,562]  
4807980 2 [-99,-1959] [-99,1959]  
4807993 2 [1368,-50645] [1368,50645]  
4808007 4 [-167,-388] [-167,388] [169,-3104] [169,3104]  
4808012 2 [317,-6055] [317,6055]  
4808025 2 [-120,-1755] [-120,1755]  
4808028 2 [538,-12670] [538,12670]  
4808034 2 [2535,-127653] [2535,127653]  
4808041 2 [135,-2696] [135,2696]  
4808044 4 [-162,-746] [-162,746] [2390,-116862] [2390,116862]  
4808065 2 [-81,-2068] [-81,2068]  
4808072 2 [578,-14068] [578,14068]  
4808081 2 [920,-27991] [920,27991]  
4808091 2 [-131,-1600] [-131,1600]  
4808100 8 [-116,-1802] [-116,1802] [100,-2410] [100,2410] [256,-4646] [256,4646] [7720,-678310] [7720,678310]  
4808110 2 [219,-3913] [219,3913]  
4808119 2 [1161,-39620] [1161,39620]  
4808126 2 [-133,-1567] [-133,1567]  
4808132 2 [428,-9122] [428,9122]  
4808135 2 [89,-2348] [89,2348]  
4808137 2 [12759,-1441204] [12759,1441204]  
4808177 4 [598,-14787] [598,14787] [88,-2343] [88,2343]  
4808184 2 [145,-2803] [145,2803]  
4808196 2 [-168,-258] [-168,258]  
4808204 2 [304198,-16777814] [304198,16777814]  
4808223 4 [-159,-888] [-159,888] [637,-16226] [637,16226]  
4808225 2 [266,-4861] [266,4861]  
4808228 2 [-163,-691] [-163,691]  
4808239 2 [-15,-2192] [-15,2192]  
4808249 2 [10,-2193] [10,2193]  
4808250 2 [-41,-2177] [-41,2177]  
4808256 2 [160,-2984] [160,2984]  
4808260 2 [96,-2386] [96,2386]  
4808267 2 [-23,-2190] [-23,2190]  
4808272 6 [-63,-2135] [-63,2135] [2844,-151684] [2844,151684] [84,-2324] [84,2324]  
4808277 2 [-141,-1416] [-141,1416]  
4808280 2 [4249,-276977] [4249,276977]  
4808319 2 [733,-19966] [733,19966]  
4808330 2 [271,-4971] [271,4971]  
4808336 2 [-160,-844] [-160,844]  
4808339 2 [133,-2676] [133,2676]  
4808358 2 [-93,-2001] [-93,2001]  
4808364 2 [-35,-2183] [-35,2183]  
4808366 2 [155,-2921] [155,2921]  
4808384 2 [-47,-2169] [-47,2169]  
4808387 2 [-31,-2186] [-31,2186]  
4808429 2 [-85,-2048] [-85,2048]  
4808449 4 [-60,-2143] [-60,2143] [248,-4479] [248,4479]  
4808452 2 [-156,-1006] [-156,1006]  
4808456 2 [-130,-1616] [-130,1616]  
4808457 6 [138,-2727] [138,2727] [624,-15741] [624,15741] [682,-17945] [682,17945]  
4808464 2 [33,-2201] [33,2201]  
4808468 4 [-139,-1457] [-139,1457] [197,-3529] [197,3529]  
4808470 2 [531,-12431] [531,12431]  
4808475 2 [445,-9640] [445,9640]  
4808481 4 [-20,-2191] [-20,2191] [862,-25403] [862,25403]  
4808484 6 [-144,-1350] [-144,1350] [-72,-2106] [-72,2106] [2520,-126522] [2520,126522]  
4808490 2 [-161,-797] [-161,797]  
4808492 6 [-107,-1893] [-107,1893] [134,-2686] [134,2686] [334,-6486] [334,6486]  
4808494 2 [75,-2287] [75,2287]  
4808520 8 [-114,-1824] [-114,1824] [114,-2508] [114,2508] [361,-7201] [361,7201] [9,-2193] [9,2193]  
4808552 2 [-166,-484] [-166,484]  
4808555 8 [1609,-64578] [1609,64578] [265289,-136640318] [265289,136640318] [61,-2244] [61,2244] [781,-21936] [781,21936]

4808557 2 [299,-5616] [299,5616]  
4808561 2 [21215,-3090044] [21215,3090044]  
4808568 2 [118,-2540] [118,2540]  
4808572 2 [162,-3010] [162,3010]  
4808574 4 [-149,-1225] [-149,1225] [4851,-337875] [4851,337875]  
4808592 2 [24,-2196] [24,2196]  
4808600 4 [1150,-39060] [1150,39060] [2846,-151844] [2846,151844]  
4808601 2 [30,-2199] [30,2199]  
4808604 2 [-134,-1550] [-134,1550]  
4808609 4 [1210,-42147] [1210,42147] [530,-12397] [530,12397]  
4808611 2 [725,-19644] [725,19644]  
4808612 2 [224,-4006] [224,4006]  
4808618 2 [71,-2273] [71,2273]  
4808620 2 [-106,-1902] [-106,1902]  
4808639 2 [221,-3950] [221,3950]  
4808644 2 [180,-3262] [180,3262]  
4808646 2 [355,-7039] [355,7039]  
4808656 2 [-111,-1855] [-111,1855]  
4808696 2 [182,-3292] [182,3292]  
4808708 2 [496,-11262] [496,11262]  
4808709 2 [-45,-2172] [-45,2172]  
4808713 2 [-168,-259] [-168,259]  
4808723 2 [17,-2194] [17,2194]  
4808728 2 [161,-2997] [161,2997]  
4808731 2 [189,-3400] [189,3400]  
4808737 2 [8,-2193] [8,2193]  
4808744 2 [758,-20984] [758,20984]  
4808748 2 [-122,-1730] [-122,1730]  
4808764 2 [21,-2195] [21,2195]  
4808769 2 [778,-21811] [778,21811]  
4808784 2 [-167,-389] [-167,389]  
4808798 2 [1051,-34143] [1051,34143]  
4808815 2 [609,-15188] [609,15188]  
4808817 2 [303,-5712] [303,5712]  
4808832 4 [-68,-2120] [-68,2120] [2857,-152725] [2857,152725]  
4808836 2 [252,-4562] [252,4562]  
4808842 2 [1279359,-1447067011] [1279359,1447067011]  
4808852 2 [149,-2849] [149,2849]  
4808854 2 [-157,-969] [-157,969]  
4808856 2 [17770,-2368816] [17770,2368816]  
4808860 4 [1386,-51646] [1386,51646] [141,-2759] [141,2759]  
4808868 2 [172,-3146] [172,3146]  
4808882 2 [9863,-979523] [9863,979523]  
4808889 2 [46,-2215] [46,2215]  
4808897 2 [703,-18768] [703,18768]  
4808900 2 [320,-6130] [320,6130]  
4808906 2 [7,-2193] [7,2193]  
4808908 2 [246,-4438] [246,4438]  
4808917 2 [99,-2404] [99,2404]  
4808924 2 [170,-3118] [170,3118]  
4808925 2 [411,-8616] [411,8616]  
4808926 2 [395,-8151] [395,8151]  
4808932 2 [48,-2218] [48,2218]  
4808953 2 [-112,-1845] [-112,1845]  
4808956 2 [-123,-1717] [-123,1717]  
4808960 2 [-16,-2192] [-16,2192]  
4808968 2 [318,-6080] [318,6080]  
4808969 2 [-140,-1437] [-140,1437]  
4808975 2 [365,-7310] [365,7310]  
4808977 2 [2568,-130153] [2568,130153]  
4808988 2 [181,-3277] [181,3277]  
4808991 2 [97,-2392] [97,2392]  
4809001 2 [210,-3751] [210,3751]

4809008 2 [1961,-86867] [1961,86867]  
4809014 2 [43,-2211] [43,2211]  
4809015 2 [601,-14896] [601,14896]  
4809016 4 [-58,-2148] [-58,2148] [194,-3480] [194,3480]  
4809023 2 [157,-2946] [157,2946]  
4809024 2 [-132,-1584] [-132,1584]  
4809033 2 [6,-2193] [6,2193]  
4809049 2 [690,-18257] [690,18257]  
4809057 2 [58,-2237] [58,2237]  
4809064 6 [-42,-2176] [-42,2176] [390,-8008] [390,8008] [753,-20779] [753,20779]  
4809066 2 [295,-5521] [295,5521]  
4809073 2 [351,-6932] [351,6932]  
4809078 2 [51,-2223] [51,2223]  
4809094 2 [-165,-563] [-165,563]  
4809097 2 [-96,-1981] [-96,1981]  
4809100 2 [2526,-126974] [2526,126974]  
4809105 2 [-164,-631] [-164,631]  
4809108 2 [541,-12773] [541,12773]  
4809124 2 [5,-2193] [5,2193]  
4809129 2 [-152,-1139] [-152,1139]  
4809151 2 [5117,-366042] [5117,366042]  
4809160 2 [-34,-2184] [-34,2184]  
4809168 2 [-108,-1884] [-108,1884]  
4809185 2 [4,-2193] [4,2193]  
4809205 2 [-49,-2166] [-49,2166]  
4809212 6 [-158,-930] [-158,930] [229,-4101] [229,4101] [98,-2398] [98,2398]  
4809213 2 [171,-3132] [171,3132]  
4809222 4 [243,-4377] [243,4377] [3,-2193] [3,2193]  
4809225 8 [-110,-1865] [-110,1865] [-125,-1690] [-125,1690] [2455,-121660] [2455,121660] [56404,-13395683] [56404,13395683]  
4809232 8 [-168,-2600] [-168,2600] [104,-2436] [104,2436] [128,-2628] [128,2628] [44289,-9320599] [44289,9320599]  
4809233 2 [26,-2197] [26,2197]  
4809241 6 [-153,-1108] [-153,1108] [2,-2193] [2,2193] [200,-3579] [200,3579]  
4809248 2 [1,-2193] [1,2193]  
4809249 2 [0,-2193] [0,2193]  
4809250 4 [-1,-2193] [-1,2193] [255,-4625] [255,4625]  
4809252 2 [28,-2198] [28,2198]  
4809257 2 [-2,-2193] [-2,2193]  
4809266 2 [319,-6105] [319,6105]  
4809268 2 [677,-17751] [677,17751]  
4809271 2 [4245,-276586] [4245,276586]  
4809273 2 [288787,-155190974] [288787,155190974]  
4809276 6 [-3,-2193] [-3,2193] [-78,-2082] [-78,2082] [3330,-192174] [3330,192174]  
4809280 6 [144,-2792] [144,2792] [6336,-504344] [6336,504344] [81,-2311] [81,2311]  
4809288 2 [30706,-5380652] [30706,5380652]  
4809294 2 [-117,-1791] [-117,1791]  
4809296 4 [-148,-1252] [-148,1252] [-28,-2188] [-28,2188]  
4809297 2 [-26,-2189] [-26,2189]  
4809304 2 [-102,-1936] [-102,1936]  
4809313 6 [-142,-1395] [-142,1395] [-4,-2193] [-4,2193] [822,-23669] [822,23669]  
4809329 4 [-80,-2073] [-80,2073] [2107058,-3058544021] [2107058,3058544021]  
4809336 2 [-143,-1373] [-143,1373]  
4809341 2 [2747,-143992] [2747,143992]  
4809349 2 [-97,-1974] [-97,1974]  
4809352 2 [-126,-1676] [-126,1676]  
4809358 2 [2267,-107961] [2267,107961]  
4809360 2 [64,-2252] [64,2252]  
4809369 2 [-137,-1496] [-137,1496]  
4809372 2 [-62,-2138] [-62,2138]  
4809374 2 [-5,-2193] [-5,2193]  
4809381 4 [115,-2516] [115,2516] [415,-8734] [415,8734]  
4809383 2 [73,-2280] [73,2280]  
4809393 2 [10042,-1006309] [10042,1006309]  
4809400 2 [-90,-2020] [-90,2020]

4809411 4 [117,-2532] [117,2532] [325,-6256] [325,6256]  
4809436 2 [885,-26419] [885,26419]  
4809437 2 [-101,-1944] [-101,1944]  
4809441 2 [3307672,-6015665167] [3307672,6015665167]  
4809465 2 [-6,-2193] [-6,2193]  
4809467 2 [1049,-34046] [1049,34046]  
4809472 2 [408,-8528] [408,8528]  
4809484 2 [110,-2478] [110,2478]  
4809498 2 [1567,-62069] [1567,62069]  
4809500 2 [34,-2202] [34,2202]  
4809512 2 [-151,-1169] [-151,1169]  
4809519 2 [-95,-1988] [-95,1988]  
4809521 2 [-166,-485] [-166,485]  
4809526 2 [267,-4883] [267,4883]  
4809537 2 [-162,-747] [-162,747]  
4809540 2 [16,-2194] [16,2194]  
4809546 2 [-105,-1911] [-105,1911]  
4809554 2 [-145,-1327] [-145,1327]  
4809563 2 [-167,-390] [-167,390]  
4809577 2 [288,-5357] [288,5357]  
4809592 2 [-7,-2193] [-7,2193]  
4809596 2 [962,-29918] [962,29918]  
4809600 2 [300,-5640] [300,5640]  
4809601 4 [-138,-1477] [-138,1477] [270,-4949] [270,4949]  
4809609 2 [130,-2647] [130,2647]  
4809610 2 [-121,-1743] [-121,1743]  
4809611 2 [-163,-692] [-163,692]  
4809612 4 [142,-2770] [142,2770] [253,-4583] [253,4583]  
4809617 2 [19238,-2668333] [19238,2668333]  
4809628 2 [122,-2574] [122,2574]  
4809639 4 [-155,-1042] [-155,1042] [313,-5956] [313,5956]  
4809645 4 [-89,-2026] [-89,2026] [1159,-39518] [1159,39518]  
4809665 2 [1394,-52093] [1394,52093]  
4809672 2 [13714,-1606004] [13714,1606004]  
4809680 2 [116,-2524] [116,2524]  
4809705 2 [76,-2291] [76,2291]  
4809721 2 [102,-2423] [102,2423]  
4809736 2 [302,-5688] [302,5688]  
4809740 2 [374,-7558] [374,7558]  
4809742 2 [-21,-2191] [-21,2191]  
4809744 2 [208,-3716] [208,3716]  
4809752 2 [254,-4604] [254,4604]  
4809753 4 [-168,-261] [-168,261] [147,-2826] [147,2826]  
4809754 2 [143,-2781] [143,2781]  
4809761 6 [-128,-1647] [-128,1647] [-8,-2193] [-8,2193] [1160,-39569] [1160,39569]  
4809767 2 [-91,-2014] [-91,2014]  
4809771 2 [205,-3664] [205,3664]  
4809776 2 [1817,-77483] [1817,77483]  
4809777 4 [-17,-2192] [-17,2192] [2458,-121883] [2458,121883]  
4809780 2 [7389,-635157] [7389,635157]  
4809803 2 [199337,-8898334] [199337,8898334]  
4809807 2 [-147,-1278] [-147,1278]  
4809808 2 [92,-2364] [92,2364]  
4809817 2 [423,-8972] [423,8972]  
4809878 2 [3251,-185377] [3251,185377]  
4809897 2 [454,-9919] [454,9919]  
4809900 2 [70,-2270] [70,2270]  
4809904 2 [345,-6773] [345,6773]  
4809905 2 [-86,-2043] [-86,2043]  
4809911 2 [-103,-1928] [-103,1928]  
4809913 2 [1272,-45419] [1272,45419]  
4809924 2 [-24,-2190] [-24,2190]  
4809933 2 [523,-12160] [523,12160]

4809945 2 [-146,-1303] [-146,1303]  
4809946 2 [29487,-5063443] [29487,5063443]  
4809953 6 [220763,-103726430] [220763,103726430] [512,-11791] [512,11791] [566,-13643] [566,13643]  
4809961 4 [1382,-51423] [1382,51423] [887,-26508] [887,26508]  
4809963 2 [5257,-381166] [5257,381166]  
4809969 2 [-30,-2187] [-30,2187]  
4809978 2 [-9,-2193] [-9,2193]  
4809981 2 [427,-9092] [427,9092]  
4809992 2 [4994,-352924] [4994,352924]  
4809995 2 [301,-5664] [301,5664]  
4809996 2 [237,-4257] [237,4257]  
4810000 4 [-159,-889] [-159,889] [225,-4025] [225,4025]  
4810011 2 [-71,-2110] [-71,2110]  
4810012 2 [42,-2210] [42,2210]  
4810017 4 [154,-2909] [154,2909] [52,-2225] [52,2225]  
4810024 2 [458,-10044] [458,10044]  
4810025 4 [-160,-845] [-160,845] [20,-2195] [20,2195]  
4810032 2 [57,-2235] [57,2235]  
4810037 2 [508739,-362862884] [508739,362862884]  
4810038 2 [307,-5809] [307,5809]  
4810039 2 [1173,-40234] [1173,40234]  
4810040 2 [-154,-1076] [-154,1076]  
4810041 2 [94,-2375] [94,2375]  
4810056 2 [190,-3416] [190,3416]  
4810074 2 [91135,-27512357] [91135,27512357]  
4810076 2 [1522,-59418] [1522,59418]  
4810085 2 [-161,-798] [-161,798]  
4810097 2 [587,-14390] [587,14390]  
4810105 2 [1856,-79989] [1856,79989]  
4810108 2 [642,-16414] [642,16414]  
4810113 6 [-129,-1632] [-129,1632] [-54,-2157] [-54,2157] [232,-4159] [232,4159]  
4810116 2 [85,-2329] [85,2329]  
4810121 6 [112,-2493] [112,2493] [2030,-91489] [2030,91489] [259,-4710] [259,4710]  
4810122 2 [-113,-1835] [-113,1835]  
4810132 2 [-43,-2175] [-43,2175]  
4810158 6 [-53,-2159] [-53,2159] [1595227,-2014808329] [1595227,2014808329] [291,-5427] [291,5427]  
4810162 2 [-33,-2185] [-33,2185]  
4810163 2 [1841,-79022] [1841,79022]  
4810169 2 [263,-4796] [263,4796]  
4810193 2 [268,-4905] [268,4905]  
4810198 2 [-69,-2117] [-69,2117]  
4810204 4 [-150,-1198] [-150,1198] [19170,-2654198] [19170,2654198]  
4810209 2 [31,-2200] [31,2200]  
4810212 2 [592,-14570] [592,14570]  
4810220 2 [269,-4927] [269,4927]  
4810221 2 [-165,-564] [-165,564]  
4810239 4 [193,-3464] [193,3464] [4125,-264942] [4125,264942]  
4810240 2 [-124,-1704] [-124,1704]  
4810249 16 [-10,-2193] [-10,2193] [120,-2557] [120,2557] [17676,-2350045] [17676,2350045] [2258,-107319] [2258,107319] [23,-2196] [23,2196] [2430,-119807] [2430,119807]  
[6138,-480889] [6138,480889] [80,-2307] [80,2307]  
4810261 2 [15,-2194] [15,2194]  
4810275 2 [981,-30804] [981,30804]  
4810276 4 [-168,-262] [-168,262] [360,-7174] [360,7174]  
4810281 4 [-98,-1967] [-98,1967] [15400,-1911091] [15400,1911091]  
4810291 2 [177,-3218] [177,3218]  
4810300 2 [234,-4198] [234,4198]  
4810304 2 [-100,-1952] [-100,1952]  
4810321 2 [150,-2861] [150,2861]  
4810329 2 [618,-15519] [618,15519]  
4810330 2 [1359,-50147] [1359,50147]  
4810334 2 [35,-2203] [35,2203]  
4810340 2 [356,-7066] [356,7066]  
4810344 2 [-167,-391] [-167,391]

4810346 2 [175,-3189] [175,3189]  
4810368 2 [-164,-632] [-164,632]  
4810372 2 [228,-4082] [228,4082]  
4810375 4 [165,-3050] [165,3050] [281,-5196] [281,5196]  
4810400 4 [-55,-2155] [-55,2155] [65,-2255] [65,2255]  
4810401 2 [1524,-59535] [1524,59535]  
4810403 2 [341,-6668] [341,6668]  
4810433 2 [8426,-773453] [8426,773453]  
4810464 2 [-135,-1533] [-135,1533]  
4810465 2 [-156,-1007] [-156,1007]  
4810466 2 [167,-3077] [167,3077]  
4810492 4 [-166,-486] [-166,486] [77,-2295] [77,2295]  
4810496 2 [-88,-2032] [-88,2032]  
4810500 2 [42580,-8786350] [42580,8786350]  
4810504 2 [5730,-433748] [5730,433748]  
4810529 4 [-52,-2161] [-52,2161] [18500,-2516273] [18500,2516273]  
4810564 4 [3800,-234258] [3800,234258] [60,-2242] [60,2242]  
4810571 2 [2845,-151764] [2845,151764]  
4810577 2 [-46,-2171] [-46,2171]  
4810580 2 [-11,-2193] [-11,2193]  
4810590 2 [331,-6409] [331,6409]  
4810597 2 [15939,-2012296] [15939,2012296]  
4810609 2 [-94,-1995] [-94,1995]  
4810613 2 [83,-2320] [83,2320]  
4810615 2 [201,-3596] [201,3596]  
4810619 2 [185,-3338] [185,3338]  
4810620 2 [274,-5038] [274,5038]  
4810624 2 [105,-2443] [105,2443]  
4810625 2 [2111,-97016] [2111,97016]  
4810627 2 [-127,-1662] [-127,1662]  
4810628 2 [413,-8675] [413,8675]  
4810641 2 [302362,-166261163] [302362,166261163]  
4810645 2 [1059,-34532] [1059,34532]  
4810648 2 [1278,-45740] [1278,45740]  
4810652 2 [53,-2227] [53,2227]  
4810654 4 [-109,-1875] [-109,1875] [4275,-279523] [4275,279523]  
4810671 2 [45,-2214] [45,2214]  
4810673 4 [1547,-60886] [1547,60886] [56,-2233] [56,2233]  
4810681 6 [-136,-1515] [-136,1515] [435,-9334] [435,9334] [62,-2247] [62,2247]  
4810695 2 [-59,-2146] [-59,2146]  
4810696 2 [-18,-2192] [-18,2192]  
4810697 4 [140068,-52421373] [140068,52421373] [418,-8823] [418,8823]  
4810724 2 [976,-30570] [976,30570]  
4810736 2 [137,-2717] [137,2717]  
4810751 2 [49,-2220] [49,2220]  
4810752 2 [-92,-2008] [-92,2008]  
4810753 2 [191,-3432] [191,3432]  
4810760 4 [226,-4044] [226,4044] [41,-2209] [41,2209]  
4810768 2 [1176,-40388] [1176,40388]  
4810769 4 [335,-6512] [335,6512] [950,-29363] [950,29363]  
4810770 2 [79,-2303] [79,2303]  
4810771 2 [96005,-29746836] [96005,29746836]  
4810778 4 [127,-2619] [127,2619] [18887,-2595641] [18887,2595641]  
4810779 2 [3673,-222614] [3673,222614]  
4810780 2 [69,-2267] [69,2267]  
4810788 2 [6612,-537654] [6612,537654]  
4810793 4 [-157,-970] [-157,970] [218,-3895] [218,3895]  
4810798 2 [1467,-56231] [1467,56231]  
4810801 2 [-168,-263] [-168,263]  
4810809 2 [880,-26197] [880,26197]  
4810812 2 [109,-2471] [109,2471]  
4810814 2 [371,-7475] [371,7475]  
4810816 4 [-48,-2168] [-48,2168] [192,-3448] [192,3448]

4810834 2 [695,-18453] [695,18453]  
4810849 2 [78,-2299] [78,2299]  
4810850 4 [7175,-607765] [7175,607765] [895,-26865] [895,26865]  
4810862 2 [-61,-2141] [-61,2141]  
4810886 2 [227,-4063] [227,4063]  
4810892 2 [14,-2194] [14,2194]  
4810900 2 [-75,-2095] [-75,2095]  
4810919 2 [293,-5474] [293,5474]  
4810937 2 [17594,-2333711] [17594,2333711]  
4810945 2 [204,-3647] [204,3647]  
4810958 2 [187,-3369] [187,3369]  
4810960 4 [36,-2204] [36,2204] [716,-19284] [716,19284]  
4810961 2 [242,-4357] [242,4357]  
4810967 2 [553,-13188] [553,13188]  
4810977 6 [-12,-2193] [-12,2193] [4447,-296560] [4447,296560] [54,-2229] [54,2229]  
4810980 2 [424,-9002] [424,9002]  
4810983 2 [-119,-1768] [-119,1768]  
4810986 2 [55,-2231] [55,2231]  
4810989 2 [8923,-842884] [8923,842884]  
4810996 2 [-163,-693] [-163,693]  
4811005 2 [10679,-1103562] [10679,1103562]  
4811022 2 [123,-2583] [123,2583]  
4811025 8 [-149,-1226] [-149,1226] [-56,-2153] [-56,2153] [-74,-2099] [-74,2099] [139,-2738] [139,2738]  
4811032 6 [-162,-748] [-162,748] [1169,-40029] [1169,40029] [153,-2897] [153,2897]  
4811033 2 [851,-24922] [851,24922]  
4811063 2 [857,-25184] [857,25184]  
4811068 4 [426,-9062] [426,9062] [66,-2258] [66,2258]  
4811073 2 [-158,-931] [-158,931]  
4811081 2 [482,-10807] [482,10807]  
4811100 2 [970,-30290] [970,30290]  
4811110 2 [-141,-1417] [-141,1417]  
4811113 2 [912,-27629] [912,27629]  
4811122 2 [2279,-108819] [2279,108819]  
4811123 2 [-79,-2078] [-79,2078]  
4811127 2 [-167,-392] [-167,392]  
4811129 2 [-22,-2191] [-22,2191]  
4811131 2 [1245,-43984] [1245,43984]  
4811140 6 [384,-7838] [384,7838] [629,-15927] [629,15927] [8396,-769326] [8396,769326]  
4811156 2 [757,-20943] [757,20943]  
4811166 2 [19,-2195] [19,2195]  
4811172 2 [469,-10391] [469,10391]  
4811178 2 [151,-2873] [151,2873]  
4811184 2 [25,-2197] [25,2197]  
4811185 2 [-144,-1351] [-144,1351]  
4811201 2 [674,-17635] [674,17635]  
4811210 2 [6551,-530231] [6551,530231]  
4811212 2 [29,-2199] [29,2199]  
4811220 2 [-51,-2163] [-51,2163]  
4811233 2 [1626,-65603] [1626,65603]  
4811249 2 [623,-15704] [623,15704]  
4811257 2 [-76,-2091] [-76,2091]  
4811261 2 [-133,-1568] [-133,1568]  
4811264 6 [-104,-1920] [-104,1920] [40,-2208] [40,2208] [68,-2264] [68,2264]  
4811266 2 [47,-2217] [47,2217]  
4811268 2 [-83,-2059] [-83,2059]  
4811285 2 [2159,-100342] [2159,100342]  
4811292 2 [-131,-1601] [-131,1601]  
4811306 2 [53735,-12456209] [53735,12456209]  
4811310 2 [91,-2359] [91,2359]  
4811328 2 [-168,-264] [-168,264]  
4811330 2 [359,-7147] [359,7147]  
4811336 2 [754,-20820] [754,20820]  
4811347 2 [5969,-461166] [5969,461166]



4811350 2 [-165,-565] [-165,565]  
4811356 2 [357,-7093] [357,7093]  
4811358 2 [67,-2261] [67,2261]  
4811361 4 [182104,-77710415] [182104,77710415] [202,-3613] [202,3613]  
4811364 2 [-32,-2186] [-32,2186]  
4811367 2 [2149,-99646] [2149,99646]  
4811369 2 [158,-2959] [158,2959]  
4811372 2 [37,-2205] [37,2205]  
4811383 2 [-139,-1458] [-139,1458]  
4811399 2 [425,-9032] [425,9032]  
4811404 2 [-27,-2189] [-27,2189]  
4811408 2 [-152,-1140] [-152,1140]  
4811409 2 [660,-17097] [660,17097]  
4811417 6 [1258,-44673] [1258,44673] [152,-2885] [152,2885] [439,-9456] [439,9456]  
4811428 2 [261,-4753] [261,4753]  
4811430 2 [211,-3769] [211,3769]  
4811432 6 [-118,-1780] [-118,1780] [278,-5128] [278,5128] [74,-2284] [74,2284]  
4811439 2 [13,-2194] [13,2194]  
4811446 2 [-13,-2193] [-13,2193]  
4811457 2 [238,-4277] [238,4277]  
4811458 2 [-153,-1109] [-153,1109]  
4811460 2 [-44,-2174] [-44,2174]  
4811464 2 [-82,-2064] [-82,2064]  
4811465 2 [-166,-487] [-166,487]  
4811471 2 [-115,-1814] [-115,1814]  
4811473 2 [203,-3630] [203,3630]  
4811481 6 [432,-9243] [432,9243] [520,-12059] [520,12059] [72,-2277] [72,2277]  
4811484 2 [106,-2450] [106,2450]  
4811500 2 [86,-2334] [86,2334]  
4811516 2 [802,-22818] [802,22818]  
4811521 2 [27,-2198] [27,2198]  
4811525 2 [-65,-2130] [-65,2130]  
4811530 2 [39,-2207] [39,2207]  
4811536 2 [-120,-1756] [-120,1756]  
4811553 2 [11056,-1162513] [11056,1162513]  
4811558 2 [131,-2657] [131,2657]  
4811564 2 [38,-2206] [38,2206]  
4811584 2 [108,-2464] [108,2464]  
4811588 2 [101,-2417] [101,2417]  
4811617 2 [764,-21231] [764,21231]  
4811620 2 [-84,-2054] [-84,2054]  
4811625 2 [-66,-2127] [-66,2127]  
4811626 2 [-73,-2103] [-73,2103]  
4811633 10 [-164,-633] [-164,633] [-38,-2181] [-38,2181] [196,-3513] [196,3513] [32,-2201] [32,2201] [832346,-759374213] [832346,759374213]  
4811653 2 [287,-5334] [287,5334]  
4811664 2 [107233,-35115001] [107233,35115001]  
4811682 2 [-161,-799] [-161,799]  
4811688 2 [358,-7120] [358,7120]  
4811689 2 [-130,-1617] [-130,1617]  
4811697 2 [1398,-52317] [1398,52317]  
4811705 6 [-116,-1803] [-116,1803] [-134,-1551] [-134,1551] [446,-9671] [446,9671]  
4811716 2 [-160,-846] [-160,846]  
4811719 2 [-39,-2180] [-39,2180]  
4811723 2 [-19,-2192] [-19,2192]  
4811724 8 [-155,-1043] [-155,1043] [126,-2610] [126,2610] [198,-3546] [198,3546] [3758158,-7285553506] [3758158,7285553506]  
4811725 2 [-25,-2190] [-25,2190]  
4811733 4 [-29,-2188] [-29,2188] [1551,-61122] [1551,61122]  
4811739 2 [493,-11164] [493,11164]  
4811751 2 [249,-4500] [249,4500]  
4811768 2 [22,-2196] [22,2196]  
4811777 8 [-37,-2182] [-37,2182] [2047,-92640] [2047,92640] [572,-13855] [572,13855] [8804,-826079] [8804,826079]  
4811779 2 [-159,-890] [-159,890]  
4811786 2 [95,-2381] [95,2381]

4811794 2 [711,-19085] [711,19085]  
4811797 2 [1743,-72802] [1743,72802]  
4811801 2 [-148,-1253] [-148,1253]  
4811806 2 [107,-2457] [107,2457]  
4811817 2 [3028,-166637] [3028,166637]  
4811833 2 [-64,-2133] [-64,2133]  
4811840 2 [124,-2592] [124,2592]  
4811844 2 [-140,-1438] [-140,1438]  
4811851 2 [-151,-1170] [-151,1170]  
4811857 2 [-168,-265] [-168,265]  
4811899 2 [-99,-1960] [-99,1960]  
4811908 2 [12,-2194] [12,2194]  
4811912 2 [-167,-393] [-167,393]  
4811913 2 [222,-3969] [222,3969]  
4811940 2 [156,-2934] [156,2934]  
4811947 2 [-87,-2038] [-87,2038]  
4811993 4 [-14,-2193] [-14,2193] [7242326,-19490236313] [7242326,19490236313]  
4811994 2 [-57,-2151] [-57,2151]  
4811996 2 [-70,-2114] [-70,2114]  
4812004 4 [125988,-44719174] [125988,44719174] [588,-14426] [588,14426]  
4812006 2 [1507,-58543] [1507,58543]  
4812041 2 [-40,-2179] [-40,2179]  
4812048 2 [241,-4337] [241,4337]  
4812050 2 [1679,-68833] [1679,68833]  
4812076 2 [125,-2601] [125,2601]  
4812081 2 [244210,-120682741] [244210,120682741]  
4812083 2 [-143,-1374] [-143,1374]  
4812085 2 [591,-14534] [591,14534]  
4812089 2 [146,-2815] [146,2815]  
4812090 2 [871,-25799] [871,25799]  
4812092 2 [349,-6879] [349,6879]  
4812100 2 [7365,-632065] [7365,632065]  
4812102 4 [-77,-2087] [-77,2087] [19443,-2711097] [19443,2711097]  
4812104 4 [-142,-1396] [-142,1396] [113,-2501] [113,2501]  
4812130 2 [1311,-47519] [1311,47519]  
4812136 2 [2097,-96053] [2097,96053]  
4812139 2 [-67,-2124] [-67,2124]  
4812145 2 [-36,-2183] [-36,2183]  
4812164 2 [340,-6642] [340,6642]  
4812169 2 [-114,-1825] [-114,1825]  
4812173 2 [103,-2430] [103,2430]  
4812185 2 [44,-2213] [44,2213]  
4812193 12 [-132,-1585] [-132,1585] [-154,-1077] [-154,1077] [14927,-1823724] [14927,1823724] [18,-2195] [18,2195] [282,-5219] [282,5219] [6182,-486069] [6182,486069]  
4812202 4 [-81,-2069] [-81,2069] [33399,-6103799] [33399,6103799]  
4812209 6 [-122,-1731] [-122,1731] [-145,-1328] [-145,1328] [17956,-2406105] [17956,2406105]  
4812221 2 [59,-2240] [59,2240]  
4812225 2 [-50,-2165] [-50,2165]  
4812242 2 [119,-2549] [119,2549]  
4812269 2 [683,-17984] [683,17984]  
4812272 2 [4489,-300771] [4489,300771]  
4812279 2 [-107,-1894] [-107,1894]  
4812284 2 [50,-2222] [50,2222]  
4812290 2 [239,-4297] [239,4297]  
4812305 2 [11,-2194] [11,2194]  
4812313 4 [276,-5083] [276,5083] [5382,-394841] [5382,394841]  
4812316 2 [90,-2354] [90,2354]  
4812353 2 [347,-6826] [347,6826]  
4812355 2 [129,-2638] [129,2638]  
4812361 2 [-93,-2002] [-93,2002]  
4812362 4 [-137,-1497] [-137,1497] [367,-7365] [367,7365]  
4812364 2 [-147,-1279] [-147,1279]  
4812367 2 [-111,-1856] [-111,1856]  
4812374 2 [1451,-55315] [1451,55315]

4812383 2 [-163,-694] [-163,694]  
4812388 6 [-168,-266] [-168,266] [336,-6538] [336,6538] [756,-20902] [756,20902]  
4812391 2 [-123,-1718] [-123,1718]  
4812393 2 [136,-2707] [136,2707]  
4812418 4 [311,-5907] [311,5907] [87,-2339] [87,2339]  
4812425 4 [-106,-1903] [-106,1903] [164,-3037] [164,3037]  
4812433 2 [747,-20534] [747,20534]  
4812440 2 [-166,-488] [-166,488]  
4812446 2 [755,-20861] [755,20861]  
4812452 4 [148,-2838] [148,2838] [508,-11658] [508,11658]  
4812453 2 [63,-2250] [63,2250]  
4812466 2 [327,-6307] [327,6307]  
4812477 2 [619,-15556] [619,15556]  
4812480 2 [-156,-1008] [-156,1008]  
4812481 2 [-165,-566] [-165,566]  
4812488 2 [82,-2316] [82,2316]  
4812489 2 [240,-4317] [240,4317]  
4812526 4 [-85,-2049] [-85,2049] [2147,-99507] [2147,99507]  
4812529 2 [-162,-749] [-162,749]  
4812535 2 [309,-5858] [309,5858]  
4812537 2 [178,-3233] [178,3233]  
4812543 4 [-63,-2136] [-63,2136] [93,-2370] [93,2370]  
4812544 2 [936,-28720] [936,28720]  
4812552 2 [-146,-1304] [-146,1304]  
4812553 2 [5936,-457347] [5936,457347]  
4812556 2 [-138,-1478] [-138,1478]  
4812565 2 [111,-2486] [111,2486]  
4812572 4 [437,-9395] [437,9395] [818,-23498] [818,23498]  
4812580 2 [2004,-89738] [2004,89738]  
4812585 2 [12964,-1476077] [12964,1476077]  
4812599 2 [245,-4418] [245,4418]  
4812601 4 [-150,-1199] [-150,1199] [174,-3175] [174,3175]  
4812605 2 [-41,-2178] [-41,2178]  
4812606 2 [-125,-1691] [-125,1691]  
4812624 4 [-15,-2193] [-15,2193] [220,-3932] [220,3932]  
4812636 2 [10,-2194] [10,2194]  
4812644 2 [-112,-1846] [-112,1846]  
4812648 2 [-23,-2191] [-23,2191]  
4812649 2 [168,-3091] [168,3091]  
4812689 2 [296,-5545] [296,5545]  
4812697 2 [-72,-2107] [-72,2107]  
4812699 2 [-167,-394] [-167,394]  
4812705 2 [-126,-1677] [-126,1677]  
4812723 2 [-47,-2170] [-47,2170]  
4812731 2 [-35,-2184] [-35,2184]  
4812734 2 [-157,-971] [-157,971]  
4812736 2 [-60,-2144] [-60,2144]  
4812755 2 [689,-18218] [689,18218]  
4812760 2 [-31,-2187] [-31,2187]  
4812769 2 [1595,-63738] [1595,63738]  
4812795 2 [121,-2566] [121,2566]  
4812813 2 [3751,-229742] [3751,229742]  
4812816 2 [217,-3877] [217,3877]  
4812825 2 [184,-3323] [184,3323]  
4812832 2 [89,-2349] [89,2349]  
4812857 2 [9424,-914859] [9424,914859]  
4812858 2 [207,-3699] [207,3699]  
4812860 2 [32954,-5982218] [32954,5982218]  
4812864 6 [-20,-2192] [-20,2192] [1696,-69880] [1696,69880] [88,-2344] [88,2344]  
4812867 4 [33,-2202] [33,2202] [453,-9888] [453,9888]  
4812875 2 [329,-6358] [329,6358]  
4812877 2 [-117,-1792] [-117,1792]  
4812888 2 [1306,-47248] [1306,47248]

4812900 4 [-164,-634] [-164,634] [805,-22945] [805,22945]  
4812907 2 [9,-2194] [9,2194]  
4812920 2 [466,-10296] [466,10296]  
4812921 12 [-168,-267] [-168,267] [100,-2411] [100,2411] [10600,-1091339] [10600,1091339] [132,-2667] [132,2667] [84,-2325] [84,2325] [87432,-25852683] [87432,25852683]  
4812936 2 [-158,-932] [-158,932]  
4812937 2 [-108,-1885] [-108,1885]  
4812956 2 [-110,-1866] [-110,1866]  
4812975 2 [589,-14462] [589,14462]  
4812985 2 [24,-2197] [24,2197]  
4812986 2 [46127,-9906787] [46127,9906787]  
4812991 2 [369,-7420] [369,7420]  
4813000 2 [30,-2200] [30,2200]  
4813001 2 [140,-2749] [140,2749]  
4813004 2 [590,-14498] [590,14498]  
4813021 2 [375,-7586] [375,7586]  
4813033 4 [576,-13997] [576,13997] [96,-2387] [96,2387]  
4813041 2 [622,-15667] [622,15667]  
4813044 2 [61,-2245] [61,2245]  
4813054 2 [-45,-2173] [-45,2173]  
4813056 2 [-128,-1648] [-128,1648]  
4813060 2 [-96,-1982] [-96,1982]  
4813065 2 [286,-5311] [286,5311]  
4813069 2 [75,-2288] [75,2288]  
4813073 2 [-68,-2121] [-68,2121]  
4813077 2 [547,-12980] [547,12980]  
4813089 2 [646,-16565] [646,16565]  
4813091 2 [485,-10904] [485,10904]  
4813097 2 [-121,-1744] [-121,1744]  
4813105 2 [159,-2972] [159,2972]  
4813109 2 [835,-24228] [835,24228]  
4813112 2 [17,-2195] [17,2195]  
4813124 2 [8,-2194] [8,2194]  
4813137 8 [15528,-1934967] [15528,1934967] [1983,-88332] [1983,88332] [324,-6231] [324,6231] [942,-28995] [942,28995]  
4813155 2 [21,-2196] [21,2196]  
4813165 2 [71,-2274] [71,2274]  
4813177 2 [-102,-1937] [-102,1937]  
4813209 6 [106440,-34726203] [106440,34726203] [231,-4140] [231,4140] [258,-4689] [258,4689]  
4813210 2 [2439,-120473] [2439,120473]  
4813213 2 [1227,-43036] [1227,43036]  
4813217 2 [314,-5981] [314,5981]  
4813237 2 [339,-6616] [339,6616]  
4813241 2 [212,-3787] [212,3787]  
4813264 2 [396,-8180] [396,8180]  
4813272 2 [8554,-791144] [8554,791144]  
4813278 2 [1064504347,-34731309559649] [1064504347,34731309559649]  
4813281 2 [-161,-800] [-161,800]  
4813289 2 [2246,-106465] [2246,106465]  
4813293 2 [7,-2194] [7,2194]  
4813298 2 [-97,-1975] [-97,1975]  
4813313 2 [-58,-2149] [-58,2149]  
4813320 2 [46,-2216] [46,2216]  
4813326 6 [-101,-1945] [-101,1945] [1395,-52149] [1395,52149] [387,-7923] [387,7923]  
4813328 2 [5456,-403012] [5456,403012]  
4813343 2 [337,-6564] [337,6564]  
4813345 2 [-16,-2193] [-16,2193]  
4813368 2 [1618,-65120] [1618,65120]  
4813369 6 [-105,-1912] [-105,1912] [48,-2219] [48,2219] [786,-22145] [786,22145]  
4813377 2 [283,-5242] [283,5242]  
4813378 2 [-129,-1633] [-129,1633]  
4813380 4 [1056,-34386] [1056,34386] [264,-4818] [264,4818]  
4813392 2 [724,-19604] [724,19604]  
4813409 2 [-160,-847] [-160,847]  
4813416 2 [442,-9548] [442,9548]

4813417 4 [-166,-489] [-166,489] [-42,-2177] [-42,2177]  
4813420 2 [6,-2194] [6,2194]  
4813427 2 [209,-3734] [209,3734]  
4813434 2 [135,-2697] [135,2697]  
4813437 2 [43,-2212] [43,2212]  
4813441 6 [-78,-2083] [-78,2083] [-90,-2021] [-90,2021] [117132,-40087903] [117132,40087903]  
4813456 2 [-168,-268] [-168,268]  
4813458 2 [247,-4459] [247,4459]  
4813469 2 [2123,-97844] [2123,97844]  
4813473 2 [352,-6959] [352,6959]  
4813476 2 [-80,-2074] [-80,2074]  
4813478 2 [-149,-1227] [-149,1227]  
4813488 2 [-167,-395] [-167,395]  
4813496 2 [-95,-1989] [-95,1989]  
4813511 2 [5,-2194] [5,2194]  
4813525 4 [51,-2224] [51,2224] [815,-23370] [815,23370]  
4813529 4 [-34,-2185] [-34,2185] [39890,-7967023] [39890,7967023]  
4813531 2 [-135,-1534] [-135,1534]  
4813532 2 [58,-2238] [58,2238]  
4813537 2 [114,-2509] [114,2509]  
4813538 2 [-49,-2167] [-49,2167]  
4813545 2 [364,-7283] [364,7283]  
4813552 2 [497,-11295] [497,11295]  
4813553 6 [188,-3385] [188,3385] [632,-16039] [632,16039] [992,-31321] [992,31321]  
4813560 2 [-159,-891] [-159,891]  
4813572 2 [4,-2194] [4,2194]  
4813609 4 [3,-2194] [3,2194] [306,-5785] [306,5785]  
4813614 2 [-165,-567] [-165,567]  
4813628 8 [2,-2194] [2,2194] [26,-2198] [26,2198] [33461,-6120803] [33461,6120803] [338,-6590] [338,6590]  
4813635 2 [1,-2194] [1,2194]  
4813636 2 [0,-2194] [0,2194]  
4813637 2 [-1,-2194] [-1,2194]  
4813644 2 [-2,-2194] [-2,2194]  
4813649 18 [-124,-1705] [-124,1705] [-62,-2139] [-62,2139] [118,-2541] [118,2541] [190526,-83163235] [190526,83163235] [235,-4218] [235,4218] [28,-2199] [28,2199] [4030,-255843] [4030,255843] [620,-15593] [620,15593] [698,-18571] [698,18571]  
4813663 2 [-3,-2194] [-3,2194]  
4813673 2 [-28,-2189] [-28,2189]  
4813676 2 [-26,-2190] [-26,2190]  
4813677 2 [-153,-1110] [-153,1110]  
4813689 2 [-152,-1141] [-152,1141]  
4813692 2 [133,-2677] [133,2677]  
4813698 2 [-89,-2027] [-89,2027]  
4813700 2 [-4,-2194] [-4,2194]  
4813705 2 [541479,-398448712] [541479,398448712]  
4813712 2 [-136,-1516] [-136,1516]  
4813726 2 [99,-2405] [99,2405]  
4813733 2 [8831,-829882] [8831,829882]  
4813761 2 [-5,-2194] [-5,2194]  
4813768 2 [-103,-1929] [-103,1929]  
4813772 2 [-163,-695] [-163,695]  
4813776 2 [97,-2393] [97,2393]  
4813791 2 [145,-2804] [145,2804]  
4813793 2 [-113,-1836] [-113,1836]  
4813796 4 [-91,-2015] [-91,2015] [845,-24661] [845,24661]  
4813800 2 [166,-3064] [166,3064]  
4813811 2 [-155,-1044] [-155,1044]  
4813819 2 [285,-5288] [285,5288]  
4813829 2 [163,-3024] [163,3024]  
4813837 2 [3579,-214124] [3579,214124]  
4813839 4 [273,-5016] [273,5016] [621,-15630] [621,15630]  
4813840 2 [176,-3204] [176,3204]  
4813852 2 [-6,-2194] [-6,2194]  
4813858 2 [407,-8499] [407,8499]

4813865 4 [134,-2687] [134,2687] [64,-2253] [64,2253]  
4813874 4 [1488343,-1815743691] [1488343,1815743691] [2183,-102019] [2183,102019]  
4813888 2 [-144,-1352] [-144,1352]  
4813892 2 [1229,-43141] [1229,43141]  
4813903 2 [81,-2312] [81,2312]  
4813905 2 [34,-2203] [34,2203]  
4813912 2 [138,-2728] [138,2728]  
4813921 4 [284,-5265] [284,5265] [900,-27089] [900,27089]  
4813929 4 [16,-2195] [16,2195] [17143,-2244556] [17143,2244556]  
4813944 2 [73,-2281] [73,2281]  
4813945 2 [-141,-1418] [-141,1418]  
4813952 2 [-127,-1663] [-127,1663]  
4813957 2 [543,-12842] [543,12842]  
4813979 2 [-7,-2194] [-7,2194]  
4813992 2 [-86,-2044] [-86,2044]  
4813993 4 [-168,-269] [-168,269] [11171,-1180698] [11171,1180698]  
4814009 2 [98,-2399] [98,2399]  
4814028 2 [-162,-750] [-162,750]  
4814073 2 [892,-26731] [892,26731]  
4814076 2 [3322,-191482] [3322,191482]  
4814083 2 [26421,-4294612] [26421,4294612]  
4814105 2 [104,-2437] [104,2437]  
4814125 2 [-21,-2192] [-21,2192]  
4814134 2 [195,-3497] [195,3497]  
4814148 2 [-8,-2194] [-8,2194]  
4814162 4 [-17,-2193] [-17,2193] [863,-25447] [863,25447]  
4814165 2 [179,-3248] [179,3248]  
4814169 2 [-164,-635] [-164,635]  
4814177 2 [16478,-2115227] [16478,2115227]  
4814181 2 [447,-9702] [447,9702]  
4814185 2 [216,-3859] [216,3859]  
4814192 2 [-151,-1171] [-151,1171]  
4814204 2 [173,-3161] [173,3161]  
4814208 2 [38977,-7695071] [38977,7695071]  
4814209 4 [-100,-1953] [-100,1953] [155,-2922] [155,2922]  
4814213 2 [383,-7810] [383,7810]  
4814216 6 [-98,-1968] [-98,1968] [169,-3105] [169,3105] [290,-5404] [290,5404]  
4814225 2 [160,-2985] [160,2985]  
4814232 2 [-71,-2111] [-71,2111]  
4814244 2 [708,-18966] [708,18966]  
4814252 2 [574,-13926] [574,13926]  
4814253 2 [19207,-2661886] [19207,2661886]  
4814272 2 [13937,-1645335] [13937,1645335]  
4814279 2 [-167,-396] [-167,396]  
4814288 2 [76,-2292] [76,2292]  
4814300 2 [-139,-1459] [-139,1459]  
4814305 2 [-24,-2191] [-24,2191]  
4814308 2 [-148,-1254] [-148,1254]  
4814343 2 [537,-12636] [537,12636]  
4814344 2 [-30,-2188] [-30,2188]  
4814348 4 [-154,-1078] [-154,1078] [1397,-52261] [1397,52261]  
4814351 2 [12749,-1439510] [12749,1439510]  
4814353 2 [3806,-234813] [3806,234813]  
4814365 2 [-9,-2194] [-9,2194]  
4814370 2 [199,-3563] [199,3563]  
4814377 2 [183,-3308] [183,3308]  
4814379 4 [141,-2760] [141,2760] [393,-8094] [393,8094]  
4814396 2 [-166,-490] [-166,490]  
4814398 4 [-133,-1569] [-133,1569] [4331,-285033] [4331,285033]  
4814400 2 [1240,-43720] [1240,43720]  
4814405 4 [-109,-1876] [-109,1876] [8479,-780762] [8479,780762]  
4814414 2 [115,-2517] [115,2517]  
4814416 2 [20,-2196] [20,2196]

4814425 2 [344,-6747] [344,6747]  
4814428 4 [-54,-2158] [-54,2158] [213,-3805] [213,3805]  
4814433 6 [-69,-2118] [-69,2118] [1548,-60945] [1548,60945] [42,-2211] [42,2211]  
4814441 12 [110,-2479] [110,2479] [1480,-56979] [1480,56979] [2140,-99021] [2140,99021] [250,-4521] [250,4521] [70,-2271] [70,2271] [770,-21479] [770,21479]  
4814460 2 [186,-3354] [186,3354]  
4814468 2 [52,-2226] [52,2226]  
4814476 2 [117,-2533] [117,2533]  
4814477 2 [-53,-2160] [-53,2160]  
4814483 2 [-43,-2176] [-43,2176]  
4814487 2 [1653,-67242] [1653,67242]  
4814489 2 [128,-2629] [128,2629]  
4814495 2 [-131,-1602] [-131,1602]  
4814497 2 [-156,-1009] [-156,1009]  
4814500 2 [1020,-32650] [1020,32650]  
4814503 2 [57,-2236] [57,2236]  
4814515 2 [8369,-765618] [8369,765618]  
4814520 2 [-119,-1769] [-119,1769]  
4814532 2 [-168,-270] [-168,270]  
4814533 2 [-33,-2186] [-33,2186]  
4814537 2 [92,-2365] [92,2365]  
4814540 2 [1621,-65301] [1621,65301]  
4814551 2 [149,-2850] [149,2850]  
4814561 2 [-88,-2033] [-88,2033]  
4814568 2 [102,-2424] [102,2424]  
4814577 4 [223,-3988] [223,3988] [45538,-9717643] [45538,9717643]  
4814585 2 [1016,-32459] [1016,32459]  
4814593 2 [162,-3011] [162,3011]  
4814597 2 [1379,-51256] [1379,51256]  
4814600 2 [-94,-1996] [-94,1996]  
4814610 2 [31,-2201] [31,2201]  
4814636 2 [-10,-2194] [-10,2194]  
4814642 2 [23,-2197] [23,2197]  
4814650 2 [15,-2195] [15,2195]  
4814658 2 [3631,-218807] [3631,218807]  
4814659 2 [1013,-32316] [1013,32316]  
4814677 2 [-157,-972] [-157,972]  
4814682 2 [607,-15115] [607,15115]  
4814689 2 [18063,-2427644] [18063,2427644]  
4814704 2 [233,-4179] [233,4179]  
4814711 2 [-55,-2156] [-55,2156]  
4814721 2 [-140,-1439] [-140,1439]  
4814723 2 [161,-2998] [161,2998]  
4814729 2 [116,-2525] [116,2525]  
4814734 2 [603,-14969] [603,14969]  
4814741 2 [35,-2204] [35,2204]  
4814749 2 [-165,-568] [-165,568]  
4814762 2 [959,-29779] [959,29779]  
4814769 2 [-92,-2009] [-92,2009]  
4814775 2 [85,-2330] [85,2330]  
4814777 2 [122,-2575] [122,2575]  
4814792 4 [94,-2376] [94,2376] [99374,-31326304] [99374,31326304]  
4814801 2 [-158,-933] [-158,933]  
4814808 2 [-134,-1552] [-134,1552]  
4814825 2 [2954,-160567] [2954,160567]  
4814832 2 [-143,-1375] [-143,1375]  
4814852 2 [-52,-2162] [-52,2162]  
4814857 2 [332,-6435] [332,6435]  
4814860 2 [1374,-50978] [1374,50978]  
4814864 2 [80,-2308] [80,2308]  
4814865 4 [144,-2793] [144,2793] [6906,-573909] [6906,573909]  
4814866 2 [-145,-1329] [-145,1329]  
4814876 2 [797,-22607] [797,22607]  
4814882 2 [-161,-801] [-161,801]

4814889 2 [1396,-52205] [1396,52205]  
4814897 4 [-142,-1397] [-142,1397] [1658,-67547] [1658,67547]  
4814904 2 [130,-2648] [130,2648]  
4814906 2 [215,-3841] [215,3841]  
4814911 2 [65,-2256] [65,2256]  
4814916 2 [157,-2947] [157,2947]  
4814920 2 [-46,-2172] [-46,2172]  
4814923 2 [-147,-1280] [-147,1280]  
4814924 2 [-130,-1618] [-130,1618]  
4814931 2 [26005,-4193584] [26005,4193584]  
4814967 2 [-11,-2194] [-11,2194]  
4814969 2 [1550,-61063] [1550,61063]  
4814985 2 [214,-3823] [214,3823]  
4814988 2 [-59,-2147] [-59,2147]  
4814992 2 [569,-13749] [569,13749]  
4814993 2 [-118,-1781] [-118,1781]  
4815000 2 [-150,-1200] [-150,1200]  
4815025 2 [684,-18023] [684,18023]  
4815036 2 [14962,-1830142] [14962,1830142]  
4815041 2 [452,-9857] [452,9857]  
4815049 4 [-120,-1757] [-120,1757] [60,-2243] [60,2243]  
4815072 2 [-167,-397] [-167,397]  
4815073 2 [-168,-271] [-168,271]  
4815079 2 [741,-20290] [741,20290]  
4815081 2 [-18,-2193] [-18,2193]  
4815082 2 [1079,-35511] [1079,35511]  
4815083 2 [77,-2296] [77,2296]  
4815091 2 [-75,-2096] [-75,2096]  
4815100 4 [-115,-1815] [-115,1815] [45,-2215] [45,2215]  
4815104 2 [-160,-848] [-160,848]  
4815105 2 [-104,-1921] [-104,1921]  
4815107 2 [53,-2228] [53,2228]  
4815108 2 [112,-2494] [112,2494]  
4815109 2 [3155,-177228] [3155,177228]  
4815140 2 [56,-2234] [56,2234]  
4815145 2 [-61,-2142] [-61,2142]  
4815153 6 [-48,-2169] [-48,2169] [142,-2771] [142,2771] [582,-14211] [582,14211]  
4815161 8 [-146,-1305] [-146,1305] [170,-3119] [170,3119] [172,-3147] [172,3147] [9815347,-30750946422] [9815347,30750946422]  
4815162 2 [279,-5151] [279,5151]  
4815163 4 [-163,-696] [-163,696] [717,-19324] [717,19324]  
4815169 2 [180,-3263] [180,3263]  
4815176 2 [62,-2248] [62,2248]  
4815179 2 [41,-2210] [41,2210]  
4815187 2 [3249,-185206] [3249,185206]  
4815192 2 [49,-2221] [49,2221]  
4815224 2 [-74,-2100] [-74,2100]  
4815254 2 [83,-2321] [83,2321]  
4815274 2 [1263,-44939] [1263,44939]  
4815280 2 [-79,-2079] [-79,2079]  
4815281 4 [14,-2195] [14,2195] [182,-3293] [182,3293]  
4815296 2 [545,-12911] [545,12911]  
4815308 2 [206,-3682] [206,3682]  
4815312 2 [-116,-1804] [-116,1804]  
4815315 2 [69,-2268] [69,2268]  
4815317 2 [143,-2782] [143,2782]  
4815332 2 [-56,-2154] [-56,2154]  
4815343 2 [-159,-892] [-159,892]  
4815357 2 [-137,-1498] [-137,1498]  
4815364 10 [-12,-2194] [-12,2194] [-132,-1586] [-132,1586] [1188,-41006] [1188,41006] [120,-2558] [120,2558] [1423908,-1699115474] [1423908,1699115474]  
4815368 2 [3118,-174120] [3118,174120]  
4815369 4 [36,-2205] [36,2205] [688,-18179] [688,18179]  
4815372 2 [3454,-203006] [3454,203006]  
4815377 4 [-166,-491] [-166,491] [79,-2304] [79,2304]



4815387 2 [-83,-2060] [-83,2060]  
4815406 2 [147,-2827] [147,2827]  
4815420 2 [514,-11858] [514,11858]  
4815424 2 [2288,-109464] [2288,109464]  
4815436 2 [54,-2230] [54,2230]  
4815440 6 [-164,-636] [-164,636] [-76,-2092] [-76,2092] [1201,-41679] [1201,41679]  
4815448 2 [78,-2300] [78,2300]  
4815449 4 [460,-10107] [460,10107] [55,-2232] [55,2232]  
4815478 2 [171,-3133] [171,3133]  
4815500 2 [4214,-273562] [4214,273562]  
4815503 2 [1037,-33466] [1037,33466]  
4815511 2 [105,-2444] [105,2444]  
4815512 2 [-22,-2192] [-22,2192]  
4815513 2 [-138,-1479] [-138,1479]  
4815527 2 [197,-3530] [197,3530]  
4815529 2 [-162,-751] [-162,751]  
4815532 2 [189,-3401] [189,3401]  
4815539 2 [565,-13608] [565,13608]  
4815543 2 [181,-3278] [181,3278]  
4815547 2 [-51,-2164] [-51,2164]  
4815550 2 [419,-8853] [419,8853]  
4815557 2 [19,-2196] [19,2196]  
4815569 2 [410,-8587] [410,8587]  
4815579 2 [25,-2198] [25,2198]  
4815585 2 [66,-2259] [66,2259]  
4815593 2 [-82,-2065] [-82,2065]  
4815611 2 [29,-2200] [29,2200]  
4815616 2 [-168,-272] [-168,272]  
4815620 8 [10904,-1138622] [10904,1138622] [244,-4398] [244,4398] [376,-7614] [376,7614] [7661,-670549] [7661,670549]  
4815631 2 [257,-4668] [257,4668]  
4815641 2 [230,-4121] [230,4121]  
4815672 2 [-122,-1732] [-122,1732]  
4815681 2 [40,-2209] [40,2209]  
4815688 2 [297,-5569] [297,5569]  
4815701 2 [47,-2218] [47,2218]  
4815729 2 [-84,-2055] [-84,2055]  
4815737 2 [-32,-2187] [-32,2187]  
4815755 2 [109,-2472] [109,2472]  
4815783 4 [-27,-2190] [-27,2190] [37,-2206] [37,2206]  
4815786 2 [-65,-2131] [-65,2131]  
4815793 2 [68,-2265] [68,2265]  
4815809 2 [-44,-2175] [-44,2175]  
4815812 2 [524,-12194] [524,12194]  
4815820 6 [-114,-1826] [-114,1826] [-99,-1961] [-99,1961] [294,-5498] [294,5498]  
4815824 2 [260,-4732] [260,4732]  
4815828 10 [-123,-1719] [-123,1719] [13,-2195] [13,2195] [597,-14751] [597,14751] [613,-15335] [613,15335] [82101,-23524623] [82101,23524623]  
4815833 4 [-13,-2194] [-13,2194] [-73,-2104] [-73,2104]  
4815836 2 [154,-2910] [154,2910]  
4815867 4 [-167,-398] [-167,398] [1549,-61004] [1549,61004]  
4815880 2 [-66,-2128] [-66,2128]  
4815881 2 [67,-2262] [67,2262]  
4815886 2 [-165,-569] [-165,569]  
4815888 2 [100816,-32010628] [100816,32010628]  
4815897 6 [262,-4775] [262,4775] [448,-9733] [448,9733] [5374,-393961] [5374,393961]  
4815898 2 [-153,-1111] [-153,1111]  
4815900 2 [-155,-1045] [-155,1045]  
4815918 2 [27,-2199] [27,2199]  
4815929 2 [470,-10423] [470,10423]  
4815933 2 [-149,-1228] [-149,1228]  
4815936 2 [25225,-4006331] [25225,4006331]  
4815937 2 [219,-3914] [219,3914]  
4815940 2 [12636,-1420414] [12636,1420414]  
4815942 2 [1123,-37697] [1123,37697]

4815945 2 [39, -2208] [39, 2208]  
4815972 2 [-152, -1142] [-152, 1142]  
4815975 2 [265, -4840] [265, 4840]  
4815977 4 [194, -3481] [194, 3481] [38, -2207] [38, 2207]  
4815984 2 [481, -10775] [481, 10775]  
4815989 2 [-125, -1692] [-125, 1692]  
4815996 2 [-38, -2182] [-38, 2182]  
4816001 2 [74, -2285] [74, 2285]  
4816017 2 [127, -2620] [127, 2620]  
4816024 2 [-87, -2039] [-87, 2039]  
4816029 2 [91, -2360] [91, 2360]  
4816036 6 [12440, -1387494] [12440, 1387494] [32, -2202] [32, 2202] [72, -2278] [72, 2278]  
4816044 2 [150, -2862] [150, 2862]  
4816049 2 [1976, -87865] [1976, 87865]  
4816056 2 [550, -13084] [550, 13084]  
4816060 2 [-126, -1678] [-126, 1678]  
4816068 2 [-107, -1895] [-107, 1895]  
4816080 4 [-111, -1857] [-111, 1857] [-39, -2181] [-39, 2181]  
4816100 4 [-64, -2134] [-64, 2134] [8060, -723610] [8060, 723610]  
4816106 2 [-25, -2191] [-25, 2191]  
4816108 2 [-19, -2193] [-19, 2193]  
4816110 2 [-29, -2189] [-29, 2189]  
4816121 2 [3092, -171947] [3092, 171947]  
4816140 2 [949, -29317] [949, 29317]  
4816142 2 [-37, -2183] [-37, 2183]  
4816144 2 [3528, -209564] [3528, 209564]  
4816161 10 [-168, -273] [-168, 273] [22, -2197] [22, 2197] [315, -6006] [315, 6006] [372, -7503] [372, 7503] [55482, -13068573] [55482, 13068573]  
4816169 4 [323, -6206] [323, 6206] [86, -2335] [86, 2335]  
4816171 2 [137, -2718] [137, 2718]  
4816176 2 [457, -10013] [457, 10013]  
4816189 2 [123, -2584] [123, 2584]  
4816223 2 [2237, -105826] [2237, 105826]  
4816225 2 [-70, -2115] [-70, 2115]  
4816232 4 [-106, -1904] [-106, 1904] [518, -11992] [518, 11992]  
4816246 2 [11355, -1209989] [11355, 1209989]  
4816265 2 [554, -13223] [554, 13223]  
4816277 2 [-77, -2088] [-77, 2088]  
4816297 6 [-57, -2152] [-57, 2152] [12, -2195] [12, 2195] [4014, -254321] [4014, 254321]  
4816313 2 [292, -5451] [292, 5451]  
4816316 2 [1442, -54802] [1442, 54802]  
4816337 4 [-112, -1847] [-112, 1847] [8534, -788371] [8534, 788371]  
4816341 2 [-81, -2070] [-81, 2070]  
4816353 2 [-128, -1649] [-128, 1649]  
4816360 4 [-166, -492] [-166, 492] [1041, -33659] [1041, 33659]  
4816366 2 [-93, -2003] [-93, 2003]  
4816378 2 [431, -9213] [431, 9213]  
4816380 2 [-14, -2194] [-14, 2194]  
4816385 2 [106, -2451] [106, 2451]  
4816388 6 [-67, -2125] [-67, 2125] [236, -4238] [236, 4238] [272, -4994] [272, 4994]  
4816400 8 [-40, -2180] [-40, 2180] [200, -3580] [200, 3580] [3425, -200455] [3425, 200455] [416, -8764] [416, 8764]  
4816423 2 [101, -2418] [101, 2418]  
4816425 2 [451, -9826] [451, 9826]  
4816458 2 [26407, -4291199] [26407, 4291199]  
4816462 2 [-117, -1793] [-117, 1793]  
4816476 4 [165, -3051] [165, 3051] [8674, -807850] [8674, 807850]  
4816485 2 [-161, -802] [-161, 802]  
4816496 2 [305, -5761] [305, 5761]  
4816502 2 [139, -2739] [139, 2739]  
4816504 2 [210, -3752] [210, 3752]  
4816505 4 [-154, -1079] [-154, 1079] [13946, -1646929] [13946, 1646929]  
4816512 2 [-36, -2184] [-36, 2184]  
4816513 6 [108, -2465] [108, 2465] [2042, -92301] [2042, 92301] [251, -4542] [251, 4542]  
4816516 2 [-156, -1010] [-156, 1010]

4816531 2 [389,-7980] [389,7980]  
4816535 2 [-151,-1172] [-151,1172]  
4816540 2 [221,-3951] [221,3951]  
4816549 2 [95,-2382] [95,2382]  
4816556 8 [-163,-697] [-163,697] [-50,-2166] [-50,2166] [3790,-233334] [3790,233334] [382,-7782] [382,7782]  
4816566 2 [1107,-36897] [1107,36897]  
4816584 2 [18,-2196] [18,2196]  
4816586 2 [-121,-1745] [-121,1745]  
4816593 2 [-144,-1353] [-144,1353]  
4816600 2 [-135,-1535] [-135,1535]  
4816610 2 [5999,-464647] [5999,464647]  
4816612 2 [44,-2214] [44,2214]  
4816621 2 [167,-3078] [167,3078]  
4816622 2 [-157,-973] [-157,973]  
4816625 4 [-85,-2050] [-85,2050] [224,-4007] [224,4007]  
4816633 2 [666,-17327] [666,17327]  
4816639 2 [605,-15042] [605,15042]  
4816645 2 [-129,-1634] [-129,1634]  
4816660 2 [6909,-574283] [6909,574283]  
4816664 2 [-167,-399] [-167,399]  
4816668 2 [-158,-934] [-158,934]  
4816689 2 [-110,-1867] [-110,1867]  
4816694 2 [11,-2195] [11,2195]  
4816696 2 [1209,-42095] [1209,42095]  
4816702 2 [59,-2241] [59,2241]  
4816708 6 [-108,-1886] [-108,1886] [-168,-274] [-168,274] [1572,-62366] [1572,62366]  
4816713 2 [-164,-637] [-164,637]  
4816719 2 [685,-18062] [685,18062]  
4816721 2 [107,-2458] [107,2458]  
4816725 2 [175,-3190] [175,3190]  
4816728 2 [177,-3219] [177,3219]  
4816729 2 [50,-2223] [50,2223]  
4816745 4 [-136,-1517] [-136,1517] [2516,-126221] [2516,126221]  
4816758 2 [3547,-211259] [3547,211259]  
4816765 2 [16439,-2107722] [16439,2107722]  
4816771 2 [10677,-1103252] [10677,1103252]  
4816782 4 [-141,-1419] [-141,1419] [507,-11625] [507,11625]  
4816801 2 [-160,-849] [-160,849]  
4816816 2 [-63,-2137] [-63,2137]  
4816817 2 [-148,-1255] [-148,1255]  
4816827 2 [153,-2898] [153,2898]  
4816834 2 [735,-20047] [735,20047]  
4816836 2 [2404,-117890] [2404,117890]  
4816846 2 [275,-5061] [275,5061]  
4816847 2 [449,-9764] [449,9764]  
4816873 2 [131,-2658] [131,2658]  
4816889 2 [190,-3417] [190,3417]  
4816897 2 [687,-18140] [687,18140]  
4816898 2 [391,-8037] [391,8037]  
4816908 2 [397,-8209] [397,8209]  
4816912 2 [-72,-2108] [-72,2108]  
4816925 2 [151,-2874] [151,2874]  
4816945 6 [126,-2611] [126,2611] [464,-10233] [464,10233] [854,-25053] [854,25053]  
4816954 2 [63,-2251] [63,2251]  
4816962 2 [-41,-2179] [-41,2179]  
4816976 2 [1292,-46492] [1292,46492]  
4817011 2 [-15,-2194] [-15,2194]  
4817025 20 [-165,-570] [-165,570] [-60,-2145] [-60,2145] [-96,-1983] [-96,1983] [10,-2195] [10,2195] [124,-2593] [124,2593] [1630,-65845] [1630,65845] [3894,-243003] [3894,243003]  
[450,-9795] [450,9795] [870,-25755] [870,25755] [90,-2355] [90,2355]  
4817029 2 [723,-19564] [723,19564]  
4817030 2 [491,-11099] [491,11099]  
4817031 2 [-23,-2192] [-23,2192]  
4817032 2 [-162,-752] [-162,752]

4817034 2 [103,-2431] [103,2431]  
4817037 2 [11659,-1258904] [11659,1258904]  
4817050 2 [1191,-41161] [1191,41161]  
4817052 2 [-102,-1938] [-102,1938]  
4817060 4 [-124,-1706] [-124,1706] [11596,-1248714] [11596,1248714]  
4817064 2 [-47,-2171] [-47,2171]  
4817081 2 [201410,-90390241] [201410,90390241]  
4817097 2 [87,-2340] [87,2340]  
4817100 4 [-35,-2185] [-35,2185] [205,-3665] [205,3665]  
4817107 2 [113,-2502] [113,2502]  
4817114 2 [6743,-553711] [6743,553711]  
4817121 4 [14434,-1734125] [14434,1734125] [82,-2317] [82,2317]  
4817128 2 [-159,-893] [-159,893]  
4817135 2 [-31,-2188] [-31,2188]  
4817168 2 [193,-3465] [193,3465]  
4817176 2 [849,-24835] [849,24835]  
4817177 4 [208,-3717] [208,3717] [823,-23712] [823,23712]  
4817184 2 [8113,-730759] [8113,730759]  
4817188 2 [152,-2886] [152,2886]  
4817191 2 [6969,-581780] [6969,581780]  
4817194 2 [-105,-1913] [-105,1913]  
4817207 2 [47129,-10231336] [47129,10231336]  
4817217 4 [-101,-1946] [-101,1946] [2388598,-3691599653] [2388598,3691599653]  
4817219 4 [-139,-1460] [-139,1460] [353,-6986] [353,6986]  
4817224 2 [6098,-476196] [6098,476196]  
4817232 2 [1044,-33804] [1044,33804]  
4817249 4 [-20,-2193] [-20,2193] [-97,-1976] [-97,1976]  
4817257 2 [-168,-275] [-168,275]  
4817269 2 [1923,-84356] [1923,84356]  
4817272 2 [33,-2203] [33,2203]  
4817276 2 [997,-31557] [997,31557]  
4817279 4 [-127,-1664] [-127,1664] [125,-2602] [125,2602]  
4817284 2 [93,-2371] [93,2371]  
4817288 2 [158,-2960] [158,2960]  
4817296 8 [185,-3339] [185,3339] [312,-5932] [312,5932] [4832,-335892] [4832,335892] [9,-2195] [9,2195]  
4817303 2 [277,-5106] [277,5106]  
4817316 2 [-68,-2122] [-68,2122]  
4817341 2 [119,-2550] [119,2550]  
4817345 4 [-166,-493] [-166,493] [686,-18101] [686,18101]  
4817380 2 [24,-2198] [24,2198]  
4817389 2 [363,-7256] [363,7256]  
4817393 2 [256,-4647] [256,4647]  
4817401 6 [-150,-1201] [-150,1201] [-45,-2174] [-45,2174] [30,-2201] [30,2201]  
4817408 4 [248,-4480] [248,4480] [776,-21728] [776,21728]  
4817415 2 [229,-4102] [229,4102]  
4817444 2 [308,-5834] [308,5834]  
4817463 2 [-167,-400] [-167,400]  
4817466 2 [-113,-1837] [-113,1837]  
4817475 2 [-95,-1990] [-95,1990]  
4817484 6 [-147,-1281] [-147,1281] [-90,-2022] [-90,2022] [406,-8470] [406,8470]  
4817503 2 [17,-2196] [17,2196]  
4817513 2 [8,-2195] [8,2195]  
4817515 2 [1341,-49156] [1341,49156]  
4817525 2 [-145,-1330] [-145,1330]  
4817529 2 [516,-11925] [516,11925]  
4817531 4 [377,-7642] [377,7642] [89,-2350] [89,2350]  
4817535 2 [61,-2246] [61,2246]  
4817536 2 [729,-19805] [729,19805]  
4817537 2 [-133,-1570] [-133,1570]  
4817538 2 [111,-2487] [111,2487]  
4817545 2 [14934,-1825007] [14934,1825007]  
4817548 4 [21,-2197] [21,2197] [326,-6282] [326,6282]  
4817553 2 [88,-2345] [88,2345]

4817572 2 [84, -2326] [84, 2326]  
4817583 4 [-143, -1376] [-143, 1376] [973, -30430] [973, 30430]  
4817592 4 [289, -5381] [289, 5381] [498, -11328] [498, 11328]  
4817600 2 [-140, -1440] [-140, 1440]  
4817608 2 [-78, -2084] [-78, 2084]  
4817612 2 [-58, -2150] [-58, 2150]  
4817618 2 [191, -3433] [191, 3433]  
4817625 2 [-80, -2075] [-80, 2075]  
4817627 2 [-103, -1930] [-103, 1930]  
4817632 2 [129, -2639] [129, 2639]  
4817646 2 [75, -2289] [75, 2289]  
4817658 2 [487, -10969] [487, 10969]  
4817682 2 [7, -2195] [7, 2195]  
4817692 2 [-142, -1398] [-142, 1398]  
4817697 2 [187, -3370] [187, 3370]  
4817700 2 [-131, -1603] [-131, 1603]  
4817713 2 [192, -3449] [192, 3449]  
4817714 2 [71, -2275] [71, 2275]  
4817720 2 [146, -2816] [146, 2816]  
4817732 2 [-16, -2194] [-16, 2194]  
4817733 2 [511, -11758] [511, 11758]  
4817737 2 [6008, -465693] [6008, 465693]  
4817744 2 [100, -2412] [100, 2412]  
4817753 4 [-89, -2028] [-89, 2028] [46, -2217] [46, 2217]  
4817762 2 [39119, -7737161] [39119, 7737161]  
4817772 6 [-146, -1306] [-146, 1306] [-42, -2178] [-42, 2178] [462, -10170] [462, 10170]  
4817785 2 [246, -4439] [246, 4439]  
4817808 18 [-168, -276] [-168, 276] [136, -2708] [136, 2708] [201, -3597] [201, 3597] [2952, -160404] [2952, 160404] [4696, -321812] [4696, 321812] [48, -2220] [48, 2220] [59673, -14576955]  
[59673, 14576955] [9072, -864084] [9072, 864084] [96, -2388] [96, 2388]  
4817809 4 [156, -2935] [156, 2935] [6, -2195] [6, 2195]  
4817827 2 [-91, -2016] [-91, 2016]  
4817828 2 [4412, -293066] [4412, 293066]  
4817836 2 [350, -6906] [350, 6906]  
4817852 2 [1274, -45526] [1274, 45526]  
4817862 2 [43, -2213] [43, 2213]  
4817872 2 [38228, -7474332] [38228, 7474332]  
4817873 2 [-49, -2168] [-49, 2168]  
4817874 2 [943, -29041] [943, 29041]  
4817900 4 [-34, -2186] [-34, 2186] [5, -2195] [5, 2195]  
4817912 2 [434, -9304] [434, 9304]  
4817913 2 [-134, -1553] [-134, 1553]  
4817916 2 [930, -28446] [930, 28446]  
4817928 4 [-62, -2140] [-62, 2140] [121, -2567] [121, 2567]  
4817935 2 [11009, -1155108] [11009, 1155108]  
4817948 2 [266, -4862] [266, 4862]  
4817951 2 [-163, -698] [-163, 698]  
4817954 2 [2591, -131905] [2591, 131905]  
4817956 2 [3540, -210634] [3540, 210634]  
4817961 4 [252, -4563] [252, 4563] [4, -2195] [4, 2195]  
4817962 2 [35703, -6746167] [35703, 6746167]  
4817974 4 [110523, -36743371] [110523, 36743371] [51, -2225] [51, 2225]  
4817977 2 [243, -4378] [243, 4378]  
4817988 2 [-164, -638] [-164, 638]  
4817991 2 [-155, -1046] [-155, 1046]  
4817998 2 [3, -2195] [3, 2195]  
4818009 2 [58, -2239] [58, 2239]  
4818017 2 [2, -2195] [2, 2195]  
4818024 2 [1, -2195] [1, 2195]  
4818025 6 [0, -2195] [0, 2195] [26, -2199] [26, 2199] [28535, -4820220] [28535, 4820220]  
4818026 2 [-1, -2195] [-1, 2195]  
4818033 4 [-2, -2195] [-2, 2195] [982, -30851] [982, 30851]  
4818048 2 [28, -2200] [28, 2200]  
4818051 2 [225, -4026] [225, 4026]

4818052 4 [-28,-2190] [-28,2190] [-3,-2195] [-3,2195]  
4818056 2 [3230,-183584] [3230,183584]  
4818057 4 [-26,-2191] [-26,2191] [298,-5593] [298,5593]  
4818059 2 [-119,-1770] [-119,1770]  
4818081 4 [-86,-2045] [-86,2045] [847,-24748] [847,24748]  
4818086 2 [724075,-616134219] [724075,616134219]  
4818089 2 [-4,-2195] [-4,2195]  
4818090 2 [-161,-803] [-161,803]  
4818101 2 [207887,-94785302] [207887,94785302]  
4818113 2 [1276,-45633] [1276,45633]  
4818116 2 [-100,-1954] [-100,1954]  
4818121 4 [-153,-1112] [-153,1112] [540,-12739] [540,12739]  
4818129 2 [148,-2839] [148,2839]  
4818150 2 [-5,-2195] [-5,2195]  
4818153 2 [-98,-1969] [-98,1969]  
4818158 2 [-109,-1877] [-109,1877]  
4818161 2 [-130,-1619] [-130,1619]  
4818166 2 [-165,-571] [-165,571]  
4818175 2 [381,-7754] [381,7754]  
4818178 2 [2463,-122255] [2463,122255]  
4818234 2 [343,-6721] [343,6721]  
4818240 2 [204,-3648] [204,3648]  
4818241 2 [-6,-2195] [-6,2195]  
4818247 2 [10329,-1049756] [10329,1049756]  
4818256 2 [132,-2668] [132,2668]  
4818257 2 [-152,-1143] [-152,1143]  
4818264 6 [-167,-401] [-167,401] [346,-6800] [346,6800] [718,-19364] [718,19364]  
4818273 2 [271,-4972] [271,4972]  
4818276 2 [280,-5174] [280,5174]  
4818277 2 [579,-14104] [579,14104]  
4818302 2 [659,-17059] [659,17059]  
4818312 2 [34,-2204] [34,2204]  
4818317 2 [3143,-176218] [3143,176218]  
4818320 2 [16,-2196] [16,2196]  
4818332 2 [-166,-494] [-166,494]  
4818348 4 [366,-7338] [366,7338] [678,-17790] [678,17790]  
4818354 2 [-137,-1499] [-137,1499]  
4818355 2 [4881,-341014] [4881,341014]  
4818361 2 [-168,-277] [-168,277]  
4818362 2 [767,-21355] [767,21355]  
4818368 2 [-7,-2195] [-7,2195]  
4818372 2 [64,-2254] [64,2254]  
4818390 2 [-149,-1229] [-149,1229]  
4818406 2 [1539,-60415] [1539,60415]  
4818410 2 [71599,-19158453] [71599,19158453]  
4818432 2 [232,-4160] [232,4160]  
4818455 2 [-71,-2112] [-71,2112]  
4818456 2 [330,-6384] [330,6384]  
4818465 2 [316,-6031] [316,6031]  
4818472 2 [-138,-1480] [-138,1480]  
4818473 4 [115762,-39386649] [115762,39386649] [1928,-84685] [1928,84685]  
4818484 2 [333,-6461] [333,6461]  
4818500 6 [-160,-850] [-160,850] [140,-2750] [140,2750] [164,-3038] [164,3038]  
4818501 2 [255,-4626] [255,4626]  
4818507 2 [73,-2282] [73,2282]  
4818510 2 [-21,-2193] [-21,2193]  
4818511 2 [237,-4258] [237,4258]  
4818513 2 [322,-6181] [322,6181]  
4818528 2 [81,-2313] [81,2313]  
4818536 2 [1370,-50756] [1370,50756]  
4818537 30 [-132,-1587] [-132,1587] [-156,-1011] [-156,1011] [-158,-935] [-158,935] [-162,-753] [-162,753] [-8,-2195] [-8,2195] [1758,-73743] [1758,73743] [178404,-75354099] [178404,75354099] [2167,-100900] [2167,100900] [228,-4083] [228,4083] [6378,-509367] [6378,509367] [864,-25491] [864,25491] [86754,-2552551] [86754,2552551] [947043,-921625638] [947043,921625638] [9699,-955194] [9699,955194] [99,-2406] [99,2406]

4818545 2 [10031,-1004656] [10031,1004656]  
4818549 2 [-17,-2194] [-17,2194]  
4818556 4 [-118,-1782] [-118,1782] [114,-2510] [114,2510]  
4818563 2 [97,-2394] [97,2394]  
4818564 2 [-120,-1758] [-120,1758]  
4818569 4 [-157,-974] [-157,974] [386,-7895] [386,7895]  
4818584 2 [218,-3896] [218,3896]  
4818588 2 [202,-3614] [202,3614]  
4818593 2 [-94,-1997] [-94,1997]  
4818628 4 [-88,-2034] [-88,2034] [377588,-232020990] [377588,232020990]  
4818641 2 [278582,-147037997] [278582,147037997]  
4818660 2 [196,-3514] [196,3514]  
4818664 2 [-154,-1080] [-154,1080]  
4818670 2 [-69,-2119] [-69,2119]  
4818682 2 [8199,-742409] [8199,742409]  
4818688 2 [-24,-2192] [-24,2192]  
4818689 2 [310,-5883] [310,5883]  
4818697 4 [234,-4199] [234,4199] [663,-17212] [663,17212]  
4818705 2 [304,-5737] [304,5737]  
4818712 2 [1329,-48499] [1329,48499]  
4818721 4 [-30,-2189] [-30,2189] [4800,-332561] [4800,332561]  
4818731 2 [-115,-1816] [-115,1816]  
4818732 2 [118,-2542] [118,2542]  
4818734 2 [203,-3631] [203,3631]  
4818745 2 [-54,-2159] [-54,2159]  
4818748 2 [378,-7670] [378,7670]  
4818754 2 [-9,-2195] [-9,2195]  
4818777 2 [964,-30011] [964,30011]  
4818779 2 [253,-4584] [253,4584]  
4818788 4 [-92,-2010] [-92,2010] [412,-8646] [412,8646]  
4818798 2 [-53,-2161] [-53,2161]  
4818808 2 [98,-2400] [98,2400]  
4818809 2 [20,-2197] [20,2197]  
4818817 2 [198,-3547] [198,3547]  
4818826 2 [1287,-46223] [1287,46223]  
4818829 2 [135,-2698] [135,2698]  
4818832 2 [168,-3092] [168,3092]  
4818836 2 [-43,-2177] [-43,2177]  
4818849 2 [226,-4045] [226,4045]  
4818856 2 [42,-2212] [42,2212]  
4818873 2 [76,-2293] [76,2293]  
4818876 2 [3130,-175126] [3130,175126]  
4818880 2 [-151,-1173] [-151,1173]  
4818900 2 [1645,-66755] [1645,66755]  
4818906 2 [-33,-2187] [-33,2187]  
4818915 2 [-159,-894] [-159,894]  
4818916 4 [-168,-278] [-168,278] [672,-17558] [672,17558]  
4818921 6 [-116,-1805] [-116,1805] [52,-2227] [52,2227] [640,-16339] [640,16339]  
4818934 2 [443,-9579] [443,9579]  
4818942 2 [4219,-274049] [4219,274049]  
4818948 4 [-104,-1922] [-104,1922] [628,-15890] [628,15890]  
4818952 2 [174,-3176] [174,3176]  
4818960 2 [744,-20412] [744,20412]  
4818961 2 [254,-4605] [254,4605]  
4818969 2 [211,-3770] [211,3770]  
4818976 2 [57,-2237] [57,2237]  
4818980 2 [104,-2438] [104,2438]  
4818984 2 [70,-2272] [70,2272]  
4818987 4 [4009,-253846] [4009,253846] [489,-11034] [489,11034]  
4819004 2 [178,-3234] [178,3234]  
4819013 4 [227,-4064] [227,4064] [31,-2202] [31,2202]  
4819024 8 [-55,-2157] [-55,2157] [12380,-1377468] [12380,1377468] [1628,-65724] [1628,65724] [876,-26020] [876,26020]  
4819025 8 [-10,-2195] [-10,2195] [494,-11197] [494,11197] [7244,-616553] [7244,616553] [911,-27584] [911,27584]

4819037 2 [23, -2198] [23, 2198]  
4819041 2 [15, -2196] [15, 2196]  
4819044 2 [82420, -23661862] [82420, 23661862]  
4819046 2 [31547, -5603213] [31547, 5603213]  
4819047 2 [133, -2678] [133, 2678]  
4819050 2 [159, -2973] [159, 2973]  
4819067 2 [-167, -402] [-167, 402]  
4819076 2 [380, -7726] [380, 7726]  
4819081 2 [414, -8705] [414, 8705]  
4819082 2 [839, -24401] [839, 24401]  
4819083 2 [20701, -2978428] [20701, 2978428]  
4819100 2 [23930, -3701810] [23930, 3701810]  
4819137 2 [-122, -1733] [-122, 1733]  
4819150 2 [35, -2205] [35, 2205]  
4819169 2 [440, -9487] [440, 9487]  
4819177 2 [-52, -2163] [-52, 2163]  
4819216 2 [2400, -117596] [2400, 117596]  
4819240 2 [134, -2688] [134, 2688]  
4819265 6 [-164, -639] [-164, 639] [-46, -2173] [-46, 2173] [379, -7698] [379, 7698]  
4819267 2 [-123, -1720] [-123, 1720]  
4819268 2 [92, -2366] [92, 2366]  
4819280 2 [46004, -9867188] [46004, 9867188]  
4819283 2 [-59, -2148] [-59, 2148]  
4819284 2 [-75, -2097] [-75, 2097]  
4819293 4 [267, -4884] [267, 4884] [4443, -296160] [4443, 296160]  
4819300 2 [-144, -1354] [-144, 1354]  
4819306 2 [2175, -101459] [2175, 101459]  
4819309 2 [-165, -572] [-165, 572]  
4819321 4 [-166, -495] [-166, 495] [2375, -115764] [2375, 115764]  
4819326 4 [3362587, -6166096177] [3362587, 6166096177] [55267, -12992683] [55267, 12992683]  
4819328 2 [-148, -1256] [-148, 1256]  
4819337 2 [328, -6333] [328, 6333]  
4819340 2 [1406, -52766] [1406, 52766]  
4819344 2 [9448, -918356] [9448, 918356]  
4819348 2 [-163, -699] [-163, 699]  
4819356 2 [-11, -2195] [-11, 2195]  
4819369 2 [138, -2729] [138, 2729]  
4819374 2 [-125, -1693] [-125, 1693]  
4819400 6 [110, -2480] [110, 2480] [145, -2805] [145, 2805] [22546, -3385356] [22546, 3385356]  
4819401 2 [9570, -936201] [9570, 936201]  
4819409 2 [8255, -750028] [8255, 750028]  
4819417 6 [-126, -1679] [-126, 1679] [102, -2425] [102, 2425] [348, -6853] [348, 6853]  
4819424 2 [65, -2257] [65, 2257]  
4819425 2 [-74, -2101] [-74, 2101]  
4819430 2 [-61, -2143] [-61, 2143]  
4819436 2 [85, -2331] [85, 2331]  
4819439 2 [-79, -2080] [-79, 2080]  
4819449 2 [115, -2518] [115, 2518]  
4819468 2 [-18, -2194] [-18, 2194]  
4819472 2 [184, -3324] [184, 3324]  
4819473 6 [-114, -1827] [-114, 1827] [-168, -279] [-168, 279] [1803, -76590] [1803, 76590]  
4819481 4 [5095, -363684] [5095, 363684] [80, -2309] [80, 2309]  
4819492 4 [-48, -2170] [-48, 2170] [1733, -72177] [1733, 72177]  
4819500 2 [270, -4950] [270, 4950]  
4819505 2 [1826, -78059] [1826, 78059]  
4819508 2 [-83, -2061] [-83, 2061]  
4819528 2 [722, -19524] [722, 19524]  
4819531 2 [45, -2216] [45, 2216]  
4819536 4 [3612, -217092] [3612, 217092] [60, -2244] [60, 2244]  
4819542 2 [259, -4711] [259, 4711]  
4819543 2 [117, -2534] [117, 2534]  
4819544 2 [4718, -324076] [4718, 324076]  
4819545 4 [1654, -67303] [1654, 67303] [94, -2377] [94, 2377]



4819564 2 [53,-2229] [53,2229]  
4819566 2 [787,-22187] [787,22187]  
4819577 2 [968,-30197] [968,30197]  
4819586 2 [647,-16603] [647,16603]  
4819600 4 [41,-2211] [41,2211] [600,-14860] [600,14860]  
4819609 2 [56,-2235] [56,2235]  
4819617 2 [83802,-24259485] [83802,24259485]  
4819621 2 [-141,-1420] [-141,1420]  
4819622 2 [3779,-232319] [3779,232319]  
4819625 4 [-76,-2093] [-76,2093] [610,-15225] [610,15225]  
4819635 2 [49,-2222] [49,2222]  
4819641 2 [-56,-2155] [-56,2155]  
4819652 2 [-128,-1650] [-128,1650]  
4819671 2 [-135,-1536] [-135,1536]  
4819672 2 [14,-2196] [14,2196]  
4819673 2 [62,-2249] [62,2249]  
4819676 4 [242,-4358] [242,4358] [77,-2297] [77,2297]  
4819689 2 [420,-8883] [420,8883]  
4819697 4 [-161,-804] [-161,804] [12779,-1444594] [12779,1444594]  
4819704 2 [370,-7448] [370,7448]  
4819711 2 [6657,-543152] [6657,543152]  
4819724 2 [-82,-2066] [-82,2066]  
4819743 2 [-99,-1962] [-99,1962]  
4819748 4 [128,-2630] [128,2630] [536,-12602] [536,12602]  
4819753 2 [-12,-2195] [-12,2195]  
4819762 2 [263,-4797] [263,4797]  
4819780 6 [-136,-1518] [-136,1518] [116,-2526] [116,2526] [36,-2206] [36,2206]  
4819785 2 [862006,-800323249] [862006,800323249]  
4819790 2 [299,-5617] [299,5617]  
4819795 2 [-111,-1858] [-111,1858]  
4819803 2 [1657,-67486] [1657,67486]  
4819804 2 [-150,-1202] [-150,1202]  
4819840 2 [-84,-2056] [-84,2056]  
4819852 6 [222,-3970] [222,3970] [398,-8238] [398,8238] [69,-2269] [69,2269]  
4819859 2 [-107,-1896] [-107,1896]  
4819872 2 [-167,-403] [-167,403]  
4819876 2 [-51,-2165] [-51,2165]  
4819878 2 [163,-3025] [163,3025]  
4819879 2 [1353,-49816] [1353,49816]  
4819888 2 [521,-12093] [521,12093]  
4819897 10 [-22,-2193] [-22,2193] [1788,-75637] [1788,75637] [24512,-3837675] [24512,3837675] [54,-2231] [54,2231] [83,-2322] [83,2322]  
4819900 4 [141,-2761] [141,2761] [31770,-5662730] [31770,5662730]  
4819914 6 [-129,-1635] [-129,1635] [471,-10455] [471,10455] [55,-2233] [55,2233]  
4819928 2 [122,-2576] [122,2576]  
4819929 2 [166,-3065] [166,3065]  
4819950 2 [19,-2197] [19,2197]  
4819951 2 [2225,-104976] [2225,104976]  
4819976 2 [25,-2199] [25,2199]  
4819986 2 [79,-2305] [79,2305]  
4820004 2 [268,-4906] [268,4906]  
4820012 6 [238,-4278] [238,4278] [29,-2201] [29,2201] [694,-18414] [694,18414]  
4820021 2 [467,-10328] [467,10328]  
4820032 8 [-112,-1848] [-112,1848] [-168,-280] [-168,280] [1064,-34776] [1064,34776] [1724,-71616] [1724,71616]  
4820041 2 [-106,-1905] [-106,1905]  
4820042 2 [-73,-2105] [-73,2105]  
4820044 2 [-162,-754] [-162,754]  
4820047 4 [-147,-1282] [-147,1282] [1089,-36004] [1089,36004]  
4820049 10 [-117,-1794] [-117,1794] [-65,-2132] [-65,2132] [480,-10743] [480,10743] [78,-2301] [78,2301] [948,-29271] [948,29271]  
4820054 2 [155,-2923] [155,2923]  
4820075 2 [269,-4928] [269,4928]  
4820077 2 [-121,-1746] [-121,1746]  
4820084 4 [-155,-1047] [-155,1047] [16981,-2212815] [16981,2212815]  
4820097 2 [112,-2495] [112,2495]

4820100 2 [40,-2210] [40,2210]  
4820103 2 [-87,-2040] [-87,2040]  
4820104 2 [66,-2260] [66,2260]  
4820109 2 [295,-5522] [295,5522]  
4820112 2 [-32,-2188] [-32,2188]  
4820123 2 [317,-6056] [317,6056]  
4820137 2 [-66,-2129] [-66,2129]  
4820138 2 [47,-2219] [47,2219]  
4820140 2 [-139,-1461] [-139,1461]  
4820145 2 [394,-8123] [394,8123]  
4820160 2 [-44,-2176] [-44,2176]  
4820164 2 [-27,-2191] [-27,2191]  
4820175 2 [321,-6156] [321,6156]  
4820184 2 [9105,-868803] [9105,868803]  
4820185 2 [564,-13573] [564,13573]  
4820186 2 [-145,-1331] [-145,1331]  
4820188 2 [3666,-221978] [3666,221978]  
4820196 8 [160,-2986] [160,2986] [17448580,-72885331514] [17448580,72885331514] [37,-2207] [37,2207] [772,-21562] [772,21562]  
4820201 4 [-160,-851] [-160,851] [130,-2649] [130,2649]  
4820219 2 [13,-2196] [13,2196]  
4820222 2 [-13,-2195] [-13,2195]  
4820242 2 [303,-5713] [303,5713]  
4820248 2 [506,-11592] [506,11592]  
4820249 2 [176,-3205] [176,3205]  
4820252 2 [149,-2851] [149,2851]  
4820257 4 [207,-3700] [207,3700] [719,-19404] [719,19404]  
4820262 2 [739,-20209] [739,20209]  
4820268 2 [3862,-240014] [3862,240014]  
4820292 2 [288,-5358] [288,5358]  
4820305 2 [354,-7013] [354,7013]  
4820312 2 [-166,-496] [-166,496]  
4820317 2 [27,-2200] [27,2200]  
4820324 4 [188,-3386] [188,3386] [68,-2266] [68,2266]  
4820327 2 [1097,-36400] [1097,36400]  
4820336 2 [-143,-1377] [-143,1377]  
4820346 2 [-153,-1113] [-153,1113]  
4820356 4 [405,-8441] [405,8441] [7112,-599778] [7112,599778]  
4820361 2 [-38,-2183] [-38,2183]  
4820362 2 [39,-2209] [39,2209]  
4820363 2 [1133,-38200] [1133,38200]  
4820369 2 [-64,-2135] [-64,2135]  
4820373 2 [-93,-2004] [-93,2004]  
4820385 2 [-146,-1307] [-146,1307]  
4820392 2 [38,-2208] [38,2208]  
4820400 2 [105,-2445] [105,2445]  
4820406 2 [67,-2263] [67,2263]  
4820408 4 [-158,-936] [-158,936] [15641,-1956127] [15641,1956127]  
4820417 4 [3308,-190273] [3308,190273] [368,-7393] [368,7393]  
4820424 2 [-110,-1868] [-110,1868]  
4820425 2 [3024,-166307] [3024,166307]  
4820427 4 [169,-3106] [169,3106] [1773,-74688] [1773,74688]  
4820441 2 [32,-2203] [32,2203]  
4820443 2 [-39,-2182] [-39,2182]  
4820445 2 [8859,-833832] [8859,833832]  
4820446 2 [2195,-102861] [2195,102861]  
4820452 2 [144,-2794] [144,2794]  
4820454 4 [-165,-573] [-165,573] [-77,-2089] [-77,2089]  
4820456 2 [-70,-2116] [-70,2116]  
4820473 2 [-124,-1707] [-124,1707]  
4820480 2 [484,-10872] [484,10872]  
4820481 8 [-108,-1887] [-108,1887] [-140,-1441] [-140,1441] [11064,-1163775] [11064,1163775] [120,-2559] [120,2559]  
4820482 2 [-81,-2071] [-81,2071]  
4820489 12 [-142,-1399] [-142,1399] [-25,-2192] [-25,2192] [-29,-2190] [-29,2190] [220,-3933] [220,3933] [430,-9183] [430,9183] [76300,-21075933] [76300,21075933]

4820495 2 [-19, -2194] [-19, 2194]  
4820509 2 [-37, -2184] [-37, 2184]  
4820513 2 [362, -7229] [362, 7229]  
4820518 2 [-157, -975] [-157, 975]  
4820521 2 [834, -24185] [834, 24185]  
4820527 2 [173, -3162] [173, 3162]  
4820544 6 [-152, -1144] [-152, 1144] [-164, -640] [-164, 640] [2080, -94888] [2080, 94888]  
4820556 2 [22, -2198] [22, 2198]  
4820560 2 [-156, -1012] [-156, 1012]  
4820571 2 [217, -3878] [217, 3878]  
4820572 2 [74, -2286] [74, 2286]  
4820593 4 [-168, -281] [-168, 281] [72, -2279] [72, 2279]  
4820597 2 [643, -16452] [643, 16452]  
4820602 2 [-57, -2153] [-57, 2153]  
4820608 4 [-127, -1665] [-127, 1665] [24092, -3739464] [24092, 3739464]  
4820612 2 [869, -25711] [869, 25711]  
4820616 4 [162, -3012] [162, 3012] [3394, -197740] [3394, 197740]  
4820620 4 [1701, -70189] [1701, 70189] [1989, -88733] [1989, 88733]  
4820639 2 [-67, -2126] [-67, 2126]  
4820662 2 [179, -3249] [179, 3249]  
4820678 2 [-133, -1571] [-133, 1571]  
4820679 2 [-167, -404] [-167, 404]  
4820688 2 [12, -2196] [12, 2196]  
4820689 2 [555, -13258] [555, 13258]  
4820696 2 [142, -2772] [142, 2772]  
4820697 2 [274, -5039] [274, 5039]  
4820700 2 [109, -2473] [109, 2473]  
4820704 2 [-159, -895] [-159, 895]  
4820716 2 [782, -21978] [782, 21978]  
4820720 2 [161, -2999] [161, 2999]  
4820723 2 [241, -4338] [241, 4338]  
4820726 2 [-85, -2051] [-85, 2051]  
4820734 2 [6195, -487603] [6195, 487603]  
4820740 2 [146364, -55995278] [146364, 55995278]  
4820747 2 [-163, -700] [-163, 700]  
4820750 2 [91, -2361] [91, 2361]  
4820752 2 [249, -4501] [249, 4501]  
4820761 2 [-40, -2181] [-40, 2181]  
4820766 2 [5587, -417613] [5587, 417613]  
4820768 2 [281, -5197] [281, 5197]  
4820769 2 [-14, -2195] [-14, 2195]  
4820804 2 [916, -27810] [916, 27810]  
4820805 2 [991, -31274] [991, 31274]  
4820811 2 [157, -2948] [157, 2948]  
4820816 2 [212, -3788] [212, 3788]  
4820822 2 [499, -11361] [499, 11361]  
4820825 2 [-154, -1081] [-154, 1081]  
4820831 2 [737, -20128] [737, 20128]  
4820840 2 [86, -2336] [86, 2336]  
4820841 2 [1372, -50867] [1372, 50867]  
4820844 2 [373, -7531] [373, 7531]  
4820849 4 [-149, -1230] [-149, 1230] [184000, -78927207] [184000, 78927207]  
4820859 2 [525, -12228] [525, 12228]  
4820881 4 [-36, -2185] [-36, 2185] [300, -5641] [300, 5641]  
4820882 2 [143, -2783] [143, 2783]  
4820885 2 [239, -4298] [239, 4298]  
4820889 4 [-50, -2167] [-50, 2167] [796, -22565] [796, 22565]  
4820892 2 [634, -16114] [634, 16114]  
4820895 2 [721, -19484] [721, 19484]  
4820896 2 [209, -3735] [209, 3735]  
4820907 2 [-131, -1604] [-131, 1604]  
4820929 2 [-102, -1939] [-102, 1939]  
4820935 2 [261, -4754] [261, 4754]

4820961 2 [955,-29594] [955,29594]  
4820964 2 [5308,-386726] [5308,386726]  
4820977 2 [18,-2197] [18,2197]  
4820985 2 [2796,-147861] [2796,147861]  
4820992 2 [-96,-1984] [-96,1984]  
4820994 2 [183,-3309] [183,3309]  
4821000 2 [1666,-68036] [1666,68036]  
4821013 2 [291,-5428] [291,5428]  
4821020 4 [-134,-1554] [-134,1554] [2626,-134586] [2626,134586]  
4821021 2 [-105,-1914] [-105,1914]  
4821036 2 [2542,-128182] [2542,128182]  
4821041 2 [44,-2215] [44,2215]  
4821061 2 [147,-2828] [147,2828]  
4821085 2 [11,-2196] [11,2196]  
4821091 2 [-63,-2138] [-63,2138]  
4821092 2 [3277,-187605] [3277,187605]  
4821097 2 [1614,-64879] [1614,64879]  
4821110 2 [-101,-1947] [-101,1947]  
4821113 2 [302,-5689] [302,5689]  
4821124 2 [240,-4318] [240,4318]  
4821129 6 [-72,-2109] [-72,2109] [195,-3498] [195,3498] [318,-6081] [318,6081]  
4821130 2 [63351,-15945209] [63351,15945209]  
4821136 2 [720,-19444] [720,19444]  
4821141 2 [-113,-1838] [-113,1838]  
4821153 2 [763,-21190] [763,21190]  
4821156 2 [-168,-282] [-168,282]  
4821159 2 [4153,-267644] [4153,267644]  
4821161 2 [320,-6131] [320,6131]  
4821169 2 [186,-3355] [186,3355]  
4821176 2 [50,-2224] [50,2224]  
4821185 6 [2708159,-445667808] [2708159,445667808] [59,-2242] [59,2242] [944,-29087] [944,29087]  
4821201 6 [1332,-48663] [1332,48663] [13770,-1615851] [13770,1615851] [774,-21645] [774,21645]  
4821202 2 [-97,-1977] [-97,1977]  
4821208 2 [2382,-116276] [2382,116276]  
4821210 2 [490839,-343881327] [490839,343881327]  
4821227 2 [-151,-1174] [-151,1174]  
4821255 2 [901,-27134] [901,27134]  
4821258 2 [127,-2621] [127,2621]  
4821260 2 [101,-2419] [101,2419]  
4821276 2 [922,-28082] [922,28082]  
4821288 2 [106,-2452] [106,2452]  
4821305 2 [-166,-497] [-166,497]  
4821306 2 [-161,-805] [-161,805]  
4821314 2 [95,-2383] [95,2383]  
4821316 2 [-60,-2146] [-60,2146]  
4821321 2 [-41,-2180] [-41,2180]  
4821324 2 [301,-5665] [301,5665]  
4821337 2 [342,-6695] [342,6695]  
4821353 2 [-137,-1500] [-137,1500]  
4821358 2 [123,-2585] [123,2585]  
4821369 2 [436,-9365] [436,9365]  
4821400 6 [-130,-1620] [-130,1620] [-15,-2195] [-15,2195] [170,-3120] [170,3120]  
4821407 2 [-47,-2172] [-47,2172]  
4821416 6 [-23,-2193] [-23,2193] [10,-2196] [10,2196] [17702,-2355232] [17702,2355232]  
4821433 2 [-138,-1481] [-138,1481]  
4821435 2 [409,-8558] [409,8558]  
4821436 2 [245,-4419] [245,4419]  
4821444 2 [108,-2466] [108,2466]  
4821456 4 [-95,-1991] [-95,1991] [172,-3148] [172,3148]  
4821457 2 [63,-2252] [63,2252]  
4821465 2 [334,-6487] [334,6487]  
4821471 2 [-35,-2186] [-35,2186]  
4821477 2 [319,-6106] [319,6106]

4821488 4 [-103,-1931] [-103,1931] [-167,-405] [-167,405]  
4821490 2 [231,-4141] [231,4141]  
4821497 4 [199,-3564] [199,3564] [712,-19125] [712,19125]  
4821508 2 [456,-9982] [456,9982]  
4821512 2 [-31,-2189] [-31,2189]  
4821529 2 [-90,-2023] [-90,2023]  
4821549 2 [1195,-41368] [1195,41368]  
4821552 2 [313,-5957] [313,5957]  
4821553 4 [-162,-755] [-162,755] [12486,-1395197] [12486,1395197]  
4821561 2 [-68,-2123] [-68,2123]  
4821564 2 [1450,-55258] [1450,55258]  
4821568 2 [4632,-315256] [4632,315256]  
4821572 2 [4208,-272978] [4208,272978]  
4821584 2 [668,-17404] [668,17404]  
4821588 2 [1461,-55887] [1461,55887]  
4821600 4 [-119,-1771] [-119,1771] [865,-25535] [865,25535]  
4821601 2 [-165,-574] [-165,574]  
4821608 2 [137,-2719] [137,2719]  
4821633 2 [748,-20575] [748,20575]  
4821636 2 [-20,-2194] [-20,2194]  
4821638 2 [107,-2459] [107,2459]  
4821652 2 [933,-28583] [933,28583]  
4821657 6 [154,-2911] [154,2911] [2788,-147227] [2788,147227] [307,-5810] [307,5810]  
4821679 2 [33,-2204] [33,2204]  
4821687 2 [9,-2196] [9,2196]  
4821689 2 [278,-5129] [278,5129]  
4821696 2 [180,-3264] [180,3264]  
4821712 2 [-132,-1588] [-132,1588]  
4821721 2 [-168,-283] [-168,283]  
4821722 2 [583,-14247] [583,14247]  
4821736 2 [90,-2356] [90,2356]  
4821745 2 [171,-3134] [171,3134]  
4821750 2 [-45,-2175] [-45,2175]  
4821756 2 [82,-2318] [82,2318]  
4821769 2 [150,-2863] [150,2863]  
4821776 2 [-80,-2076] [-80,2076]  
4821777 6 [-78,-2085] [-78,2085] [1818,-77547] [1818,77547] [24,-2199] [24,2199]  
4821778 2 [87,-2341] [87,2341]  
4821787 2 [440793,-292652362] [440793,292652362]  
4821792 2 [5473,-404897] [5473,404897]  
4821804 4 [30,-2202] [30,2202] [438,-9426] [438,9426]  
4821810 2 [-89,-2029] [-89,2029]  
4821811 2 [682677,-564056888] [682677,564056888]  
4821825 2 [-164,-641] [-164,641]  
4821841 2 [-148,-1257] [-148,1257]  
4821860 2 [-91,-2017] [-91,2017]  
4821868 6 [182,-3294] [182,3294] [293,-5475] [293,5475] [5766,-437842] [5766,437842]  
4821896 2 [17,-2197] [17,2197]  
4821897 4 [103,-2432] [103,2432] [10678,-1103407] [10678,1103407]  
4821904 8 [-160,-852] [-160,852] [216,-3860] [216,3860] [2216,-104340] [2216,104340] [8,-2196] [8,2196]  
4821913 6 [-109,-1878] [-109,1878] [-58,-2151] [-58,2151] [6408,-512965] [6408,512965]  
4821924 4 [325,-6257] [325,6257] [4108,-263306] [4108,263306]  
4821943 4 [21,-2198] [21,2198] [8841,-831292] [8841,831292]  
4821944 2 [1586,-63200] [1586,63200]  
4821953 2 [1202,-41731] [1202,41731]  
4821971 2 [1457,-55658] [1457,55658]  
4821981 2 [139,-2740] [139,2740]  
4822009 2 [-144,-1355] [-144,1355]  
4822012 2 [1317,-47845] [1317,47845]  
4822021 2 [43295,-9008586] [43295,9008586]  
4822025 4 [-100,-1955] [-100,1955] [15611480,-61683089155] [15611480,61683089155]  
4822027 2 [93,-2372] [93,2372]  
4822028 4 [1222,-42774] [1222,42774] [61,-2247] [61,2247]

4822030 2 [3819, -236017] [3819, 236017]  
4822039 2 [213, -3806] [213, 3806]  
4822073 2 [7, -2196] [7, 2196]  
4822081 2 [-120, -1759] [-120, 1759]  
4822086 2 [235, -4219] [235, 4219]  
4822090 2 [399, -8267] [399, 8267]  
4822092 2 [-98, -1970] [-98, 1970]  
4822100 2 [181, -3279] [181, 3279]  
4822112 2 [113, -2503] [113, 2503]  
4822120 2 [966, -30104] [966, 30104]  
4822121 6 [-118, -1783] [-118, 1783] [-16, -2195] [-16, 2195] [1655, -67364] [1655, 67364]  
4822129 2 [-42, -2179] [-42, 2179]  
4822148 2 [-163, -701] [-163, 701]  
4822168 2 [126, -2612] [126, 2612]  
4822172 2 [-86, -2046] [-86, 2046]  
4822177 2 [1578, -62723] [1578, 62723]  
4822179 2 [-155, -1048] [-155, 1048]  
4822188 2 [46, -2218] [46, 2218]  
4822190 2 [131, -2659] [131, 2659]  
4822200 2 [6, -2196] [6, 2196]  
4822209 8 [-150, -1203] [-150, 1203] [-62, -2141] [-62, 2141] [1488, -57441] [1488, 57441] [1656, -67425] [1656, 67425]  
4822210 2 [-49, -2169] [-49, 2169]  
4822212 2 [124, -2594] [124, 2594]  
4822225 6 [263010, -134883365] [263010, 134883365] [75, -2290] [75, 2290] [84, -2327] [84, 2327]  
4822230 2 [1219, -42617] [1219, 42617]  
4822232 2 [89, -2351] [89, 2351]  
4822244 2 [88, -2346] [88, 2346]  
4822249 2 [48, -2221] [48, 2221]  
4822254 6 [1003, -31841] [1003, 31841] [197456683, -2774647110079] [197456683, 2774647110079] [2491, -124345] [2491, 124345]  
4822264 2 [4418, -293664] [4418, 293664]  
4822265 2 [71, -2276] [71, 2276]  
4822273 4 [-34, -2187] [-34, 2187] [842, -24531] [842, 24531]  
4822281 2 [-158, -937] [-158, 937]  
4822288 2 [-168, -284] [-168, 284]  
4822289 4 [1871, -80960] [1871, 80960] [43, -2214] [43, 2214]  
4822291 2 [5, -2196] [5, 2196]  
4822299 2 [-167, -406] [-167, 406]  
4822300 4 [-166, -498] [-166, 498] [7221, -613619] [7221, 613619]  
4822308 2 [732, -19926] [732, 19926]  
4822322 2 [287, -5335] [287, 5335]  
4822335 2 [189, -3402] [189, 3402]  
4822345 2 [1511, -58776] [1511, 58776]  
4822348 2 [9486, -923902] [9486, 923902]  
4822352 2 [4, -2196] [4, 2196]  
4822361 2 [670, -17481] [670, 17481]  
4822364 2 [-115, -1817] [-115, 1817]  
4822372 4 [2204, -103494] [2204, 103494] [38912, -7675830] [38912, 7675830]  
4822377 2 [247, -4460] [247, 4460]  
4822389 2 [3, -2196] [3, 2196]  
4822402 2 [6447, -517655] [6447, 517655]  
4822408 2 [2, -2196] [2, 2196]  
4822415 2 [1, -2196] [1, 2196]  
4822416 2 [0, -2196] [0, 2196]  
4822417 2 [-1, -2196] [-1, 2196]  
4822424 6 [-2, -2196] [-2, 2196] [24625, -3864243] [24625, 3864243] [26, -2200] [26, 2200]  
4822425 2 [51, -2226] [51, 2226]  
4822433 4 [-28, -2191] [-28, 2191] [1246, -44037] [1246, 44037]  
4822440 2 [-26, -2192] [-26, 2192]  
4822442 2 [119, -2551] [119, 2551]  
4822443 2 [-3, -2196] [-3, 2196]  
4822449 2 [28, -2201] [28, 2201]  
4822462 2 [-141, -1421] [-141, 1421]  
4822469 2 [-157, -976] [-157, 976]

4822477 2 [1083,-35708] [1083,35708]  
4822480 6 [-4,-2196] [-4,2196] [276,-5084] [276,5084] [404,-8412] [404,8412]  
4822484 2 [125,-2603] [125,2603]  
4822488 2 [58,-2240] [58,2240]  
4822489 2 [596,-14715] [596,14715]  
4822495 2 [-159,-896] [-159,896]  
4822500 2 [700,-18650] [700,18650]  
4822502 2 [947,-29225] [947,29225]  
4822513 2 [111,-2488] [111,2488]  
4822532 2 [-116,-1806] [-116,1806]  
4822541 2 [-5,-2196] [-5,2196]  
4822554 2 [223,-3989] [223,3989]  
4822569 2 [100,-2413] [100,2413]  
4822573 2 [-153,-1114] [-153,1114]  
4822579 2 [165,-3052] [165,3052]  
4822585 4 [-156,-1013] [-156,1013] [96,-2389] [96,2389]  
4822588 8 [-94,-1998] [-94,1998] [197,-3531] [197,3531] [258,-4690] [258,4690] [4677,-319861] [4677,319861]  
4822589 2 [215,-3842] [215,3842]  
4822595 2 [1141,-38604] [1141,38604]  
4822601 2 [5174,-372175] [5174,372175]  
4822604 2 [-122,-1734] [-122,1734]  
4822606 2 [1475,-56691] [1475,56691]  
4822612 2 [-147,-1283] [-147,1283]  
4822615 2 [52649,-12080508] [52649,12080508]  
4822624 2 [153,-2899] [153,2899]  
4822632 8 [-6,-2196] [-6,2196] [17193,-2254383] [17193,2254383] [214,-3824] [214,3824] [282,-5220] [282,5220]  
4822673 2 [206,-3683] [206,3683]  
4822674 2 [151,-2875] [151,2875]  
4822679 2 [1685,-69202] [1685,69202]  
4822680 2 [-71,-2113] [-71,2113]  
4822697 2 [-88,-2035] [-88,2035]  
4822708 2 [-123,-1721] [-123,1721]  
4822713 2 [16,-2197] [16,2197]  
4822721 2 [34,-2205] [34,2205]  
4822723 2 [417,-8794] [417,8794]  
4822725 4 [3475,-204860] [3475,204860] [355,-7040] [355,7040]  
4822744 2 [-135,-1537] [-135,1537]  
4822750 2 [-165,-575] [-165,575]  
4822759 2 [-7,-2196] [-7,2196]  
4822761 2 [-125,-1694] [-125,1694]  
4822776 2 [-126,-1680] [-126,1680]  
4822778 2 [167,-3079] [167,3079]  
4822793 2 [-104,-1923] [-104,1923]  
4822807 2 [1257,-44620] [1257,44620]  
4822809 2 [-92,-2011] [-92,2011]  
4822817 2 [-136,-1519] [-136,1519]  
4822833 2 [-152,-1145] [-152,1145]  
4822840 2 [614,-15372] [614,15372]  
4822849 2 [-145,-1332] [-145,1332]  
4822856 2 [505,-11559] [505,11559]  
4822857 4 [-168,-285] [-168,285] [868,-25667] [868,25667]  
4822881 2 [64,-2255] [64,2255]  
4822897 2 [-21,-2194] [-21,2194]  
4822909 2 [-69,-2120] [-69,2120]  
4822911 2 [129,-2640] [129,2640]  
4822917 2 [-161,-806] [-161,806]  
4822923 2 [361,-7202] [361,7202]  
4822928 2 [-8,-2196] [-8,2196]  
4822937 2 [1208,-42043] [1208,42043]  
4822938 4 [-17,-2195] [-17,2195] [351,-6933] [351,6933]  
4822940 2 [194,-3482] [194,3482]  
4822945 2 [1416,-53329] [1416,53329]  
4822953 6 [-128,-1651] [-128,1651] [135796,-50041517] [135796,50041517] [706,-18887] [706,18887]

4822957 2 [807,-23030] [807,23030]  
4822961 2 [152,-2887] [152,2887]  
4822988 2 [-154,-1082] [-154,1082]  
4822989 2 [571,-13820] [571,13820]  
4823000 2 [-146,-1308] [-146,1308]  
4823017 2 [264,-4819] [264,4819]  
4823021 2 [1127,-37898] [1127,37898]  
4823056 2 [1517457,-1869280993] [1517457,1869280993]  
4823063 8 [-139,-1462] [-139,1462] [121,-2568] [121,2568] [123061,-43169862] [123061,43169862] [233,-4180] [233,4180]  
4823064 12 [-162,-756] [-162,756] [-54,-2160] [-54,2160] [3258,-185976] [3258,185976] [385,-7867] [385,7867] [4446,-296460] [4446,296460] [945,-29133] [945,29133]  
4823072 2 [73,-2283] [73,2283]  
4823073 2 [-24,-2193] [-24,2193]  
4823091 2 [-143,-1378] [-143,1378]  
4823098 2 [3121311,-5514492677] [3121311,5514492677]  
4823100 2 [-30,-2190] [-30,2190]  
4823106 2 [175,-3191] [175,3191]  
4823108 4 [-164,-642] [-164,642] [421,-8913] [421,8913]  
4823112 2 [-167,-407] [-167,407]  
4823116 2 [2310,-111046] [2310,111046]  
4823121 4 [-53,-2162] [-53,2162] [472,-10487] [472,10487]  
4823128 2 [-114,-1828] [-114,1828]  
4823145 2 [-9,-2196] [-9,2196]  
4823155 2 [81,-2314] [81,2314]  
4823167 2 [177,-3220] [177,3220]  
4823185 2 [-129,-1636] [-129,1636]  
4823190 2 [33619,-6164207] [33619,6164207]  
4823191 2 [-43,-2178] [-43,2178]  
4823196 2 [5917,-455153] [5917,455153]  
4823197 2 [459,-10076] [459,10076]  
4823204 2 [20,-2198] [20,2198]  
4823209 2 [158,-2961] [158,2961]  
4823225 2 [136,-2709] [136,2709]  
4823232 2 [388,-7952] [388,7952]  
4823236 4 [14325,-1714519] [14325,1714519] [500,-11394] [500,11394]  
4823267 2 [11669,-1260524] [11669,1260524]  
4823272 2 [858,-25228] [858,25228]  
4823281 4 [-33,-2188] [-33,2188] [42,-2213] [42,2213]  
4823282 2 [479,-10711] [479,10711]  
4823288 2 [-142,-1400] [-142,1400]  
4823297 2 [-166,-499] [-166,499]  
4823310 2 [-149,-1231] [-149,1231]  
4823339 2 [-55,-2158] [-55,2158]  
4823345 2 [866,-25579] [866,25579]  
4823350 2 [99,-2407] [99,2407]  
4823352 2 [97,-2395] [97,2395]  
4823353 2 [146,-2817] [146,2817]  
4823355 2 [3421,-200104] [3421,200104]  
4823364 4 [-140,-1442] [-140,1442] [568,-13714] [568,13714]  
4823369 2 [20548,-2945469] [20548,2945469]  
4823376 2 [52,-2228] [52,2228]  
4823386 2 [23367,-3571943] [23367,3571943]  
4823388 2 [2781,-146673] [2781,146673]  
4823401 2 [675,-17674] [675,17674]  
4823409 2 [331,-6410] [331,6410]  
4823416 2 [-10,-2196] [-10,2196]  
4823418 2 [31,-2203] [31,2203]  
4823428 4 [-168,-286] [-168,286] [813,-23285] [813,23285]  
4823434 4 [15,-2197] [15,2197] [23,-2199] [23,2199]  
4823451 4 [345,-6774] [345,6774] [57,-2238] [57,2238]  
4823460 2 [76,-2294] [76,2294]  
4823477 2 [1103,-36698] [1103,36698]  
4823479 2 [-75,-2098] [-75,2098]  
4823484 2 [250,-4522] [250,4522]



4823486 2 [20707,-2979723] [20707,2979723]  
4823496 2 [12910,-1466864] [12910,1466864]  
4823504 2 [-52,-2164] [-52,2164]  
4823505 2 [946,-29179] [946,29179]  
4823512 4 [-111,-1859] [-111,1859] [9198,-882148] [9198,882148]  
4823528 2 [3638,-219440] [3638,219440]  
4823529 2 [70,-2273] [70,2273]  
4823542 2 [7403,-636963] [7403,636963]  
4823551 2 [-163,-702] [-163,702]  
4823561 4 [200,-3581] [200,3581] [35,-2206] [35,2206]  
4823570 2 [-121,-1747] [-121,1747]  
4823576 2 [-151,-1175] [-151,1175]  
4823577 2 [114,-2511] [114,2511]  
4823580 2 [-59,-2149] [-59,2149]  
4823585 2 [53179,-12263382] [53179,12263382]  
4823593 2 [132,-2669] [132,2669]  
4823596 2 [365,-7311] [365,7311]  
4823600 2 [-79,-2081] [-79,2081]  
4823609 4 [-160,-853] [-160,853] [98,-2401] [98,2401]  
4823612 2 [-46,-2174] [-46,2174]  
4823616 4 [2137,-98813] [2137,98813] [400,-8296] [400,8296]  
4823624 4 [122126,-42678800] [122126,42678800] [638,-16264] [638,16264]  
4823628 2 [-74,-2102] [-74,2102]  
4823631 2 [-83,-2062] [-83,2062]  
4823633 2 [548,-13015] [548,13015]  
4823638 2 [-117,-1795] [-117,1795]  
4823652 2 [-107,-1897] [-107,1897]  
4823668 2 [-99,-1963] [-99,1963]  
4823680 2 [156,-2936] [156,2936]  
4823688 2 [286,-5312] [286,5312]  
4823716 2 [444,-9610] [444,9610]  
4823717 2 [-61,-2144] [-61,2144]  
4823724 2 [190,-3418] [190,3418]  
4823729 2 [-112,-1849] [-112,1849]  
4823740 2 [341,-6669] [341,6669]  
4823747 2 [-11,-2196] [-11,2196]  
4823766 4 [219,-3915] [219,3915] [867,-25623] [867,25623]  
4823775 2 [801,-22776] [801,22776]  
4823780 2 [296,-5546] [296,5546]  
4823794 2 [335,-6513] [335,6513]  
4823801 2 [824,-23755] [824,23755]  
4823808 2 [148,-2840] [148,2840]  
4823812 2 [-76,-2094] [-76,2094]  
4823817 2 [118,-2543] [118,2543]  
4823820 2 [429,-9153] [429,9153]  
4823821 4 [-133,-1572] [-133,1572] [8295,-755486] [8295,755486]  
4823833 2 [-48,-2171] [-48,2171]  
4823852 2 [-106,-1906] [-106,1906]  
4823857 6 [-18,-2195] [-18,2195] [-82,-2067] [-82,2067] [104,-2439] [104,2439]  
4823862 4 [283,-5243] [283,5243] [403,-8383] [403,8383]  
4823872 2 [273,-5017] [273,5017]  
4823884 2 [230,-4122] [230,4122]  
4823888 2 [-124,-1708] [-124,1708]  
4823897 2 [563,-13538] [563,13538]  
4823901 2 [-165,-576] [-165,576]  
4823927 2 [-167,-408] [-167,408]  
4823937 2 [5167,-371420] [5167,371420]  
4823939 4 [-127,-1666] [-127,1666] [65,-2258] [65,2258]  
4823952 2 [-56,-2156] [-56,2156]  
4823953 2 [-84,-2057] [-84,2057]  
4823964 4 [45,-2217] [45,2217] [6618,-538386] [6618,538386]  
4823975 2 [185,-3340] [185,3340]  
4823992 2 [56678,-13493412] [56678,13493412]

4824001 6 [-168,-287] [-168,287] [140,-2751] [140,2751] [92,-2367] [92,2367]  
4824009 2 [210,-3753] [210,3753]  
4824010 2 [551,-13119] [551,13119]  
4824023 4 [41,-2212] [41,2212] [53,-2230] [53,2230]  
4824025 2 [60,-2245] [60,2245]  
4824036 2 [3565,-212869] [3565,212869]  
4824055 2 [2901,-156266] [2901,156266]  
4824065 2 [14,-2197] [14,2197]  
4824068 2 [392,-8066] [392,8066]  
4824080 6 [405664,-258374532] [405664,258374532] [49,-2223] [49,2223] [56,-2236] [56,2236]  
4824099 4 [193,-3466] [193,3466] [85,-2332] [85,2332]  
4824100 2 [80,-2310] [80,2310]  
4824116 2 [-131,-1605] [-131,1605]  
4824123 2 [30157,-5236996] [30157,5236996]  
4824129 4 [-134,-1555] [-134,1555] [658,-17021] [658,17021]  
4824144 2 [-12,-2196] [-12,2196]  
4824146 2 [1559,-61595] [1559,61595]  
4824154 2 [1583,-63021] [1583,63021]  
4824156 2 [-158,-938] [-158,938]  
4824161 2 [-110,-1869] [-110,1869]  
4824172 2 [62,-2250] [62,2250]  
4824184 2 [-87,-2041] [-87,2041]  
4824193 2 [36,-2207] [36,2207]  
4824207 2 [-51,-2166] [-51,2166]  
4824226 2 [135,-2699] [135,2699]  
4824233 4 [311,-5908] [311,5908] [556,-13293] [556,13293]  
4824249 2 [535,-12568] [535,12568]  
4824252 2 [309,-5859] [309,5859]  
4824253 2 [-73,-2106] [-73,2106]  
4824256 2 [-108,-1888] [-108,1888]  
4824260 2 [6136,-480654] [6136,480654]  
4824265 2 [636,-16189] [636,16189]  
4824268 2 [102,-2426] [102,2426]  
4824271 2 [77,-2298] [77,2298]  
4824276 2 [-155,-1049] [-155,1049]  
4824284 2 [-22,-2194] [-22,2194]  
4824288 2 [-159,-897] [-159,897]  
4824296 2 [-166,-500] [-166,500]  
4824300 2 [94,-2378] [94,2378]  
4824314 2 [-65,-2133] [-65,2133]  
4824317 2 [983,-30898] [983,30898]  
4824339 2 [433,-9274] [433,9274]  
4824345 2 [19,-2198] [19,2198]  
4824354 2 [-137,-1501] [-137,1501]  
4824356 2 [-148,-1258] [-148,1258]  
4824359 2 [4873,-340176] [4873,340176]  
4824360 2 [54,-2232] [54,2232]  
4824361 2 [110,-2481] [110,2481]  
4824370 2 [1151,-39111] [1151,39111]  
4824375 2 [25,-2200] [25,2200]  
4824381 4 [5227,-377908] [5227,377908] [55,-2234] [55,2234]  
4824382 2 [-93,-2005] [-93,2005]  
4824391 2 [69,-2270] [69,2270]  
4824393 2 [-164,-643] [-164,643]  
4824396 6 [-138,-1482] [-138,1482] [-66,-2130] [-66,2130] [285,-5289] [285,5289]  
4824404 2 [133,-2679] [133,2679]  
4824413 2 [631,-16002] [631,16002]  
4824415 2 [29,-2202] [29,2202]  
4824417 2 [244,-4399] [244,4399]  
4824422 2 [-157,-977] [-157,977]  
4824424 2 [401,-8325] [401,8325]  
4824431 2 [205,-3666] [205,3666]  
4824438 2 [187,-3371] [187,3371]

4824443 2 [221,-3952] [221,3952]  
4824452 2 [284,-5266] [284,5266]  
4824470 2 [779,-21853] [779,21853]  
4824473 2 [356,-7067] [356,7067]  
4824485 2 [191,-3434] [191,3434]  
4824486 2 [115,-2519] [115,2519]  
4824489 2 [-32,-2189] [-32,2189]  
4824508 2 [402,-8354] [402,8354]  
4824513 2 [-44,-2177] [-44,2177]  
4824516 2 [8344,-762190] [8344,762190]  
4824521 2 [40,-2211] [40,2211]  
4824530 2 [-161,-807] [-161,807]  
4824542 2 [83,-2323] [83,2323]  
4824547 2 [-27,-2192] [-27,2192]  
4824569 2 [788,-22229] [788,22229]  
4824574 2 [1443,-54859] [1443,54859]  
4824576 4 [-168,-288] [-168,288] [21945,-3250899] [21945,3250899]  
4824577 6 [-162,-757] [-162,757] [164,-3039] [164,3039] [47,-2220] [47,2220]  
4824597 2 [79,-2306] [79,2306]  
4824611 2 [37,-2208] [37,2208]  
4824612 16 [-156,-1014] [-156,1014] [117,-2535] [117,2535] [13,-2197] [13,2197] [1608,-64518] [1608,64518] [192,-3450] [192,3450] [200304,-89646726] [200304,89646726] [208,-3718] [208,3718] [504,-11526] [504,11526]  
4824613 2 [-13,-2196] [-13,2196]  
4824616 2 [-150,-1204] [-150,1204]  
4824617 2 [134,-2689] [134,2689]  
4824625 12 [-81,-2072] [-81,2072] [15006,-1838221] [15006,1838221] [360,-7175] [360,7175] [510,-11725] [510,11725] [66,-2261] [66,2261] [79596,-22456231] [79596,22456231]  
4824633 2 [-77,-2090] [-77,2090]  
4824640 4 [-64,-2136] [-64,2136] [224,-4008] [224,4008]  
4824641 2 [-130,-1621] [-130,1621]  
4824652 2 [78,-2302] [78,2302]  
4824666 2 [2655,-136821] [2655,136821]  
4824689 2 [-70,-2117] [-70,2117]  
4824718 2 [27,-2201] [27,2201]  
4824720 2 [-144,-1356] [-144,1356]  
4824728 2 [-38,-2184] [-38,2184]  
4824744 2 [-167,-409] [-167,409]  
4824776 2 [542,-12808] [542,12808]  
4824781 2 [39,-2210] [39,2210]  
4824802 2 [-153,-1115] [-153,1115]  
4824808 4 [-102,-1940] [-102,1940] [-39,-2183] [-39,2183]  
4824809 4 [13831,-1626600] [13831,1626600] [38,-2209] [38,2209]  
4824818 2 [-113,-1839] [-113,1839]  
4824828 6 [138,-2730] [138,2730] [501,-11427] [501,11427] [882,-26286] [882,26286]  
4824829 2 [-85,-2052] [-85,2052]  
4824833 2 [116,-2527] [116,2527]  
4824848 2 [32,-2204] [32,2204]  
4824850 2 [-105,-1915] [-105,1915]  
4824857 4 [374,-7559] [374,7559] [68,-2267] [68,2267]  
4824865 2 [236,-4239] [236,4239]  
4824870 2 [-29,-2191] [-29,2191]  
4824874 2 [-25,-2193] [-25,2193]  
4824878 2 [-37,-2185] [-37,2185]  
4824884 2 [-19,-2195] [-19,2195]  
4824889 2 [-132,-1589] [-132,1589]  
4824890 2 [15191,-1872319] [15191,1872319]  
4824892 2 [-67,-2127] [-67,2127]  
4824909 2 [-57,-2154] [-57,2154]  
4824928 2 [513,-11825] [513,11825]  
4824933 2 [67,-2264] [67,2264]  
4824953 2 [22,-2199] [22,2199]  
4824955 2 [3741,-228824] [3741,228824]  
4824956 2 [-163,-703] [-163,703]  
4824961 2 [-96,-1985] [-96,1985]

4824963 2 [24501,-3835092] [24501,3835092]  
4824964 2 [896,-26910] [896,26910]  
4824968 2 [257,-4669] [257,4669]  
4824972 2 [5662,-426050] [5662,426050]  
4824989 2 [288155,-154681808] [288155,154681808]  
4824997 2 [159,-2974] [159,2974]  
4825003 2 [201,-3598] [201,3598]  
4825005 2 [-101,-1948] [-101,1948]  
4825009 2 [128,-2631] [128,2631]  
4825011 2 [145,-2806] [145,2806]  
4825017 2 [168,-3093] [168,3093]  
4825025 2 [290,-5405] [290,5405]  
4825054 2 [-165,-577] [-165,577]  
4825056 2 [577,-14033] [577,14033]  
4825066 2 [1719,-71305] [1719,71305]  
4825068 2 [526,-12262] [526,12262]  
4825072 2 [21473,-3146583] [21473,3146583]  
4825081 14 [12,-2197] [12,2197] [122,-2577] [122,2577] [1410,-52991] [1410,52991] [30206930,-166019799009] [30206930,166019799009] [327,-6308] [327,6308] [390,-8009] [390,8009]  
[55382,-13033257] [55382,13033257]  
4825088 2 [112,-2496] [112,2496]  
4825089 4 [1215,-42408] [1215,42408] [648,-16641] [648,16641]  
4825124 4 [-152,-1146] [-152,1146] [-40,-2182] [-40,2182]  
4825136 2 [3977,-250813] [3977,250813]  
4825143 2 [-119,-1772] [-119,1772]  
4825145 2 [74,-2287] [74,2287]  
4825152 2 [72,-2280] [72,2280]  
4825153 6 [-154,-1083] [-154,1083] [-168,-289] [-168,289] [9926,-988923] [9926,988923]  
4825157 2 [-97,-1978] [-97,1978]  
4825160 2 [-14,-2196] [-14,2196]  
4825170 2 [2431,-119881] [2431,119881]  
4825179 2 [-147,-1284] [-147,1284]  
4825180 8 [2163221,-3181642179] [2163221,3181642179] [306,-5786] [306,5786] [314,-5982] [314,5982] [35114,-6579918] [35114,6579918]  
4825208 2 [3026,-166472] [3026,166472]  
4825224 2 [-50,-2168] [-50,2168]  
4825229 2 [395,-8152] [395,8152]  
4825232 2 [2024,-91084] [2024,91084]  
4825241 2 [2402,-117743] [2402,117743]  
4825252 2 [-36,-2186] [-36,2186]  
4825289 2 [260,-4733] [260,4733]  
4825291 2 [105,-2446] [105,2446]  
4825297 2 [-166,-501] [-166,501]  
4825305 4 [-141,-1422] [-141,1422] [174,-3177] [174,3177]  
4825316 2 [-160,-854] [-160,854]  
4825348 2 [-72,-2110] [-72,2110]  
4825351 2 [-103,-1932] [-103,1932]  
4825363 2 [2961,-161138] [2961,161138]  
4825368 4 [-63,-2139] [-63,2139] [10618,-1094120] [10618,1094120]  
4825372 2 [18,-2198] [18,2198]  
4825402 2 [2799,-148099] [2799,148099]  
4825422 2 [819,-23541] [819,23541]  
4825423 2 [141,-2762] [141,2762]  
4825439 2 [-95,-1992] [-95,1992]  
4825448 2 [262,-4776] [262,4776]  
4825449 2 [340,-6643] [340,6643]  
4825465 4 [279,-5152] [279,5152] [336,-6539] [336,6539]  
4825472 2 [44,-2216] [44,2216]  
4825473 4 [178,-3235] [178,3235] [91,-2362] [91,2362]  
4825478 2 [11,-2197] [11,2197]  
4825500 2 [130,-2650] [130,2650]  
4825513 2 [86,-2337] [86,2337]  
4825514 2 [-145,-1333] [-145,1333]  
4825521 2 [910,-27539] [910,27539]  
4825522 2 [503,-11493] [503,11493]

4825525 2 [495,-11230] [495,11230]  
4825537 2 [204,-3649] [204,3649]  
4825543 2 [357,-7094] [357,7094]  
4825544 2 [473,-10519] [473,10519]  
4825553 2 [7871,-698308] [7871,698308]  
4825563 2 [-167,-410] [-167,410]  
4825576 2 [-90,-2024] [-90,2024]  
4825592 6 [329,-6359] [329,6359] [502,-11460] [502,11460] [9778,-966888] [9778,966888]  
4825598 2 [251,-4543] [251,4543]  
4825600 10 [-120,-1760] [-120,1760] [120,-2560] [120,2560] [12900,-1465160] [12900,1465160] [324,-6232] [324,6232] [465,-10265] [465,10265]  
4825609 4 [-60,-2147] [-60,2147] [2418,-118921] [2418,118921]  
4825617 2 [-146,-1309] [-146,1309]  
4825620 2 [229,-4103] [229,4103]  
4825624 2 [4713,-323561] [4713,323561]  
4825625 4 [359,-7148] [359,7148] [50,-2225] [50,2225]  
4825647 2 [109,-2474] [109,2474]  
4825654 2 [795,-22523] [795,22523]  
4825656 2 [265,-4841] [265,4841]  
4825670 4 [-109,-1879] [-109,1879] [59,-2243] [59,2243]  
4825680 2 [-164,-644] [-164,644]  
4825682 2 [-41,-2181] [-41,2181]  
4825688 2 [-118,-1784] [-118,1784]  
4825689 6 [196,-3515] [196,3515] [4480,-299867] [4480,299867] [478,-10679] [478,10679]  
4825690 2 [71799,-19238783] [71799,19238783]  
4825693 2 [2651,-136512] [2651,136512]  
4825695 2 [1681,-68956] [1681,68956]  
4825703 2 [3401,-198352] [3401,198352]  
4825726 2 [627,-15853] [627,15853]  
4825732 2 [-168,-290] [-168,290]  
4825752 2 [-47,-2173] [-47,2173]  
4825765 2 [371,-7476] [371,7476]  
4825773 2 [-149,-1232] [-149,1232]  
4825791 2 [-15,-2196] [-15,2196]  
4825801 2 [422,-8943] [422,8943]  
4825803 4 [-23,-2194] [-23,2194] [937,-28766] [937,28766]  
4825808 2 [-68,-2124] [-68,2124]  
4825809 2 [10,-2197] [10,2197]  
4825817 2 [202,-3615] [202,3615]  
4825819 2 [-135,-1538] [-135,1538]  
4825837 2 [2523,-126748] [2523,126748]  
4825844 2 [-35,-2187] [-35,2187]  
4825848 2 [-143,-1379] [-143,1379]  
4825851 2 [349,-6880] [349,6880]  
4825856 4 [-136,-1520] [-136,1520] [977,-30617] [977,30617]  
4825869 2 [-89,-2030] [-89,2030]  
4825871 2 [2065,-93864] [2065,93864]  
4825891 2 [-31,-2190] [-31,2190]  
4825895 2 [-91,-2018] [-91,2018]  
4825901 2 [155,-2924] [155,2924]  
4825912 2 [198,-3548] [198,3548]  
4825927 2 [-151,-1176] [-151,1176]  
4825929 6 [-80,-2077] [-80,2077] [163,-3026] [163,3026] [358,-7121] [358,7121]  
4825936 4 [-100,-1956] [-100,1956] [492,-11132] [492,11132]  
4825943 2 [8917,-842034] [8917,842034]  
4825948 2 [-78,-2086] [-78,2086]  
4825955 2 [149,-2852] [149,2852]  
4825961 2 [12700,-1431219] [12700,1431219]  
4825962 4 [63,-2253] [63,2253] [68943,-18102363] [68943,18102363]  
4825980 2 [1314,-47682] [1314,47682]  
4825988 2 [-139,-1463] [-139,1463]  
4825997 2 [203,-3632] [203,3632]  
4825999 4 [-115,-1818] [-115,1818] [4685,-320682] [4685,320682]  
4826006 2 [347,-6827] [347,6827]

4826011 2 [1305,-47194] [1305,47194]  
4826017 2 [2888,-155217] [2888,155217]  
4826025 2 [-20,-2195] [-20,2195]  
4826026 2 [455,-9951] [455,9951]  
4826033 6 [-158,-939] [-158,939] [-98,-1971] [-98,1971] [2182,-101949] [2182,101949]  
4826041 2 [144,-2795] [144,2795]  
4826060 2 [166,-3066] [166,3066]  
4826073 2 [-122,-1735] [-122,1735]  
4826080 2 [9,-2197] [9,2197]  
4826081 2 [95,-2384] [95,2384]  
4826083 2 [-159,-898] [-159,898]  
4826088 2 [33,-2205] [33,2205]  
4826089 2 [-142,-1401] [-142,1401]  
4826092 2 [-162,-758] [-162,758]  
4826099 2 [101,-2420] [101,2420]  
4826101 2 [-45,-2176] [-45,2176]  
4826104 2 [225,-4027] [225,4027]  
4826121 2 [184,-3325] [184,3325]  
4826137 4 [-126,-1681] [-126,1681] [1464,-56059] [1464,56059]  
4826145 4 [-116,-1807] [-116,1807] [-161,-808] [-161,808]  
4826150 2 [-125,-1695] [-125,1695]  
4826151 6 [-123,-1722] [-123,1722] [697,-18532] [697,18532] [8649,-804360] [8649,804360]  
4826158 2 [411,-8617] [411,8617]  
4826169 2 [160,-2987] [160,2987]  
4826176 2 [24,-2200] [24,2200]  
4826193 2 [106,-2453] [106,2453]  
4826201 2 [1862,-80377] [1862,80377]  
4826203 2 [441,-9518] [441,9518]  
4826206 2 [539,-12705] [539,12705]  
4826209 4 [-165,-578] [-165,578] [30,-2203] [30,2203]  
4826216 2 [-58,-2152] [-58,2152]  
4826241 2 [142,-2773] [142,2773]  
4826249 2 [-140,-1443] [-140,1443]  
4826256 2 [-128,-1652] [-128,1652]  
4826265 2 [-86,-2047] [-86,2047]  
4826276 2 [2300,-110326] [2300,110326]  
4826291 2 [17,-2198] [17,2198]  
4826297 2 [8,-2197] [8,2197]  
4826300 2 [-166,-502] [-166,502]  
4826312 2 [1234,-43404] [1234,43404]  
4826313 2 [-168,-291] [-168,291]  
4826317 2 [519,-12026] [519,12026]  
4826320 2 [4164,-268708] [4164,268708]  
4826340 2 [21,-2199] [21,2199]  
4826363 2 [-163,-704] [-163,704]  
4826368 2 [468,-10360] [468,10360]  
4826369 2 [248,-4481] [248,4481]  
4826375 2 [-155,-1050] [-155,1050]  
4826377 12 [-157,-978] [-157,978] [108,-2467] [108,2467] [218,-3897] [218,3897] [272,-4995] [272,4995] [3198,-180863] [3198,180863] [428,-9123] [428,9123]  
4826384 2 [-167,-411] [-167,411]  
4826393 2 [82,-2319] [82,2319]  
4826402 4 [14119,-1677669] [14119,1677669] [679,-17829] [679,17829]  
4826449 6 [143,-2784] [143,2784] [90,-2357] [90,2357] [9176,-878985] [9176,878985]  
4826458 2 [-129,-1637] [-129,1637]  
4826460 2 [1426,-53894] [1426,53894]  
4826461 2 [87,-2342] [87,2342]  
4826466 2 [7,-2197] [7,2197]  
4826470 2 [339,-6617] [339,6617]  
4826472 2 [337,-6565] [337,6565]  
4826488 2 [-42,-2180] [-42,2180]  
4826492 2 [-62,-2142] [-62,2142]  
4826501 2 [127,-2622] [127,2622]  
4826510 2 [211,-3771] [211,3771]

4826512 2 [-16,-2196] [-16,2196]  
4826523 2 [61,-2248] [61,2248]  
4826529 6 [123,-2586] [123,2586] [408,-8529] [408,8529] [990,-31227] [990,31227]  
4826549 2 [-49,-2170] [-49,2170]  
4826557 2 [107,-2460] [107,2460]  
4826584 2 [92906,-28318200] [92906,28318200]  
4826585 2 [-94,-1999] [-94,1999]  
4826587 2 [46317,-9968060] [46317,9968060]  
4826593 2 [6,-2197] [6,2197]  
4826600 2 [1846,-79344] [1846,79344]  
4826601 2 [1000,-31699] [1000,31699]  
4826617 2 [3498,-206897] [3498,206897]  
4826625 2 [46,-2219] [46,2219]  
4826627 2 [833,-24142] [833,24142]  
4826640 4 [-104,-1924] [-104,1924] [169,-3107] [169,3107]  
4826641 4 [-156,-1015] [-156,1015] [162,-3013] [162,3013]  
4826648 2 [-34,-2188] [-34,2188]  
4826660 2 [176,-3206] [176,3206]  
4826662 2 [1203,-41783] [1203,41783]  
4826664 2 [246,-4440] [246,4440]  
4826677 2 [57363,-13738768] [57363,13738768]  
4826681 2 [562,-13503] [562,13503]  
4826684 2 [5,-2197] [5,2197]  
4826688 2 [256,-4648] [256,4648]  
4826692 2 [48,-2222] [48,2222]  
4826700 2 [15694,-1966078] [15694,1966078]  
4826704 2 [228,-4084] [228,4084]  
4826708 2 [157,-2949] [157,2949]  
4826710 2 [35739,-6756373] [35739,6756373]  
4826713 2 [486,-10937] [486,10937]  
4826718 4 [147,-2829] [147,2829] [43,-2215] [43,2215]  
4826719 2 [161,-3000] [161,3000]  
4826729 2 [5123,-366686] [5123,366686]  
4826734 2 [243,-4379] [243,4379]  
4826745 2 [4,-2197] [4,2197]  
4826753 2 [232,-4161] [232,4161]  
4826762 2 [103,-2433] [103,2433]  
4826768 2 [-88,-2036] [-88,2036]  
4826772 2 [93,-2373] [93,2373]  
4826782 2 [3,-2197] [3,2197]  
4826785 2 [-114,-1829] [-114,1829]  
4826801 2 [2,-2197] [2,2197]  
4826806 2 [75,-2291] [75,2291]  
4826808 2 [1,-2197] [1,2197]  
4826809 5 [-169,0] [0,-2197] [0,2197] [338,-6591] [338,6591]  
4826810 4 [-1,-2197] [-1,2197] [-169,-1] [-169,1]  
4826813 2 [-169,-2] [-169,2]  
4826816 2 [-28,-2192] [-28,2192]  
4826817 6 [-2,-2197] [-2,2197] [294,-5499] [294,5499] [384,-7839] [384,7839]  
4826818 4 [-169,-3] [-169,3] [71,-2277] [71,2277]  
4826825 6 [-169,-4] [-169,4] [-26,-2193] [-26,2193] [26,-2201] [26,2201]  
4826827 2 [297,-5570] [297,5570]  
4826832 2 [-92,-2012] [-92,2012]  
4826834 2 [-169,-5] [-169,5]  
4826836 2 [-3,-2197] [-3,2197]  
4826845 2 [-169,-6] [-169,6]  
4826850 2 [415,-8735] [415,8735]  
4826852 6 [1168,-39978] [1168,39978] [173,-3163] [173,3163] [28,-2202] [28,2202]  
4826858 2 [-169,-7] [-169,7]  
4826872 2 [4034,-256224] [4034,256224]  
4826873 8 [-148,-1259] [-148,1259] [-169,-8] [-169,8] [-4,-2197] [-4,2197] [728,-19765] [728,19765]  
4826878 2 [51,-2227] [51,2227]  
4826880 2 [84,-2328] [84,2328]

4826890 2 [-169,-9] [-169,9]  
4826891 2 [557,-13328] [557,13328]  
4826892 2 [1078,-35462] [1078,35462]  
4826896 2 [-168,-292] [-168,292]  
4826907 2 [-71,-2114] [-71,2114]  
4826909 2 [-169,-10] [-169,10]  
4826930 2 [-169,-11] [-169,11]  
4826934 2 [-5,-2197] [-5,2197]  
4826935 4 [1749,-73178] [1749,73178] [89,-2352] [89,2352]  
4826937 4 [2584,-131371] [2584,131371] [88,-2347] [88,2347]  
4826940 2 [226,-4046] [226,4046]  
4826943 2 [1021,-32698] [1021,32698]  
4826953 2 [-169,-12] [-169,12]  
4826966 2 [-133,-1573] [-133,1573]  
4826969 6 [-164,-645] [-164,645] [275,-5062] [275,5062] [58,-2241] [58,2241]  
4826977 2 [2364,-114961] [2364,114961]  
4826978 2 [-169,-13] [-169,13]  
4826987 2 [3017,-165730] [3017,165730]  
4827005 2 [-169,-14] [-169,14]  
4827007 2 [1469,-56346] [1469,56346]  
4827013 2 [483,-10840] [483,10840]  
4827025 10 [-150,-1205] [-150,1205] [-160,-855] [-160,855] [-6,-2197] [-6,2197] [1535,-60180] [1535,60180] [42746,-8837781] [42746,8837781]  
4827028 2 [237,-4259] [237,4259]  
4827033 4 [-153,-1116] [-153,1116] [702,-18729] [702,18729]  
4827034 2 [-169,-15] [-169,15]  
4827047 2 [137,-2720] [137,2720]  
4827065 4 [-121,-1748] [-121,1748] [-169,-16] [-169,16]  
4827088 2 [252,-4564] [252,4564]  
4827093 2 [367,-7366] [367,7366]  
4827096 2 [234,-4200] [234,4200]  
4827097 2 [188,-3387] [188,3387]  
4827098 2 [-169,-17] [-169,17]  
4827108 2 [16,-2198] [16,2198]  
4827111 2 [2245,-106394] [2245,106394]  
4827119 2 [113,-2504] [113,2504]  
4827132 2 [34,-2206] [34,2206]  
4827133 2 [-169,-18] [-169,18]  
4827140 2 [461,-10139] [461,10139]  
4827142 2 [227,-4065] [227,4065]  
4827150 2 [-69,-2121] [-69,2121]  
4827152 2 [-7,-2197] [-7,2197]  
4827161 2 [179,-3250] [179,3250]  
4827164 2 [890,-26642] [890,26642]  
4827170 2 [-169,-19] [-169,19]  
4827177 2 [474,-10551] [474,10551]  
4827200 2 [704,-18808] [704,18808]  
4827207 4 [-167,-412] [-167,412] [709,-19006] [709,19006]  
4827209 2 [-169,-20] [-169,20]  
4827216 4 [292,-5452] [292,5452] [4444,-296260] [4444,296260]  
4827229 2 [-117,-1796] [-117,1796]  
4827231 2 [-111,-1860] [-111,1860]  
4827233 2 [902,-27179] [902,27179]  
4827240 2 [-134,-1556] [-134,1556]  
4827250 2 [-169,-21] [-169,21]  
4827272 2 [-127,-1667] [-127,1667]  
4827273 2 [928,-28355] [928,28355]  
4827276 2 [477,-10647] [477,10647]  
4827281 2 [602,-14933] [602,14933]  
4827286 2 [-21,-2195] [-21,2195]  
4827293 2 [-169,-22] [-169,22]  
4827305 4 [-124,-1709] [-124,1709] [-166,-503] [-166,503]  
4827316 2 [1365,-50479] [1365,50479]  
4827320 2 [-154,-1084] [-154,1084]



4827321 2 [-8,-2197] [-8,2197]  
4827327 2 [-131,-1606] [-131,1606]  
4827329 4 [-17,-2196] [-17,2196] [3298,-189411] [3298,189411]  
4827338 4 [-169,-23] [-169,23] [1207,-41991] [1207,41991]  
4827357 4 [-137,-1502] [-137,1502] [919,-27946] [919,27946]  
4827361 2 [-138,-1483] [-138,1483]  
4827364 6 [2028,-91354] [2028,91354] [573,-13891] [573,13891] [96,-2390] [96,2390]  
4827366 2 [-165,-579] [-165,579]  
4827385 6 [-169,-24] [-169,24] [-54,-2161] [-54,2161] [584,-14283] [584,14283]  
4827392 6 [352,-6960] [352,6960] [608,-15152] [608,15152] [64,-2256] [64,2256]  
4827393 2 [126,-2613] [126,2613]  
4827396 2 [100,-2414] [100,2414]  
4827401 2 [124,-2595] [124,2595]  
4827412 2 [110117,-36541095] [110117,36541095]  
4827417 2 [-152,-1147] [-152,1147]  
4827428 2 [-112,-1850] [-112,1850]  
4827433 2 [-144,-1357] [-144,1357]  
4827434 2 [-169,-25] [-169,25]  
4827446 2 [-53,-2163] [-53,2163]  
4827447 2 [-107,-1898] [-107,1898]  
4827460 2 [-24,-2194] [-24,2194]  
4827462 2 [139,-2741] [139,2741]  
4827474 2 [4855,-338293] [4855,338293]  
4827480 2 [154,-2912] [154,2912]  
4827481 8 [-168,-293] [-168,293] [-30,-2191] [-30,2191] [4407,-292568] [4407,292568] [522,-12127] [522,12127]  
4827485 2 [-169,-26] [-169,26]  
4827490 2 [111,-2489] [111,2489]  
4827496 2 [150,-2864] [150,2864]  
4827509 2 [131,-2660] [131,2660]  
4827516 4 [277,-5107] [277,5107] [8194,-741730] [8194,741730]  
4827529 2 [2438,-120399] [2438,120399]  
4827538 4 [-169,-27] [-169,27] [-9,-2197] [-9,2197]  
4827545 2 [119,-2552] [119,2552]  
4827548 2 [-43,-2179] [-43,2179]  
4827580 2 [546,-12946] [546,12946]  
4827593 2 [-169,-28] [-169,28]  
4827595 2 [-99,-1964] [-99,1964]  
4827600 2 [580,-14140] [580,14140]  
4827601 2 [20,-2199] [20,2199]  
4827609 2 [-162,-759] [-162,759]  
4827613 2 [183,-3310] [183,3310]  
4827639 2 [73,-2284] [73,2284]  
4827641 2 [170,-3121] [170,3121]  
4827650 2 [-169,-29] [-169,29]  
4827656 2 [-55,-2159] [-55,2159]  
4827658 4 [-33,-2189] [-33,2189] [207,-3701] [207,3701]  
4827665 2 [-106,-1907] [-106,1907]  
4827673 2 [266,-4863] [266,4863]  
4827676 2 [-75,-2099] [-75,2099]  
4827691 2 [125,-2604] [125,2604]  
4827700 2 [22341,-3339289] [22341,3339289]  
4827708 2 [42,-2214] [42,2214]  
4827709 2 [-169,-30] [-169,30]  
4827721 2 [1590,-63439] [1590,63439]  
4827728 2 [332,-6436] [332,6436]  
4827748 2 [-147,-1285] [-147,1285]  
4827753 2 [172,-3149] [172,3149]  
4827754 2 [255,-4627] [255,4627]  
4827756 4 [-83,-2063] [-83,2063] [445,-9641] [445,9641]  
4827761 2 [10390,-1059069] [10390,1059069]  
4827762 4 [-161,-809] [-161,809] [423,-8973] [423,8973]  
4827763 2 [-79,-2082] [-79,2082]  
4827770 2 [-169,-31] [-169,31]

4827772 2 [-163,-705] [-163,705]  
4827784 2 [81,-2315] [81,2315]  
4827793 2 [222,-3971] [222,3971]  
4827809 2 [-10,-2197] [-10,2197]  
4827812 2 [688724,-571567894] [688724,571567894]  
4827825 2 [31,-2204] [31,2204]  
4827829 2 [15,-2198] [15,2198]  
4827832 2 [369,-7421] [369,7421]  
4827833 12 [-169,-32] [-169,32] [-52,-2165] [-52,2165] [-74,-2103] [-74,2103] [23,-2200] [23,2200] [37762,-7338081] [37762,7338081] [52,-2229] [52,2229]  
4827839 2 [3773,-231766] [3773,231766]  
4827852 2 [534,-12534] [534,12534]  
4827879 2 [-59,-2150] [-59,2150]  
4827880 6 [-159,-899] [-159,899] [186,-3356] [186,3356] [66906,-17306036] [66906,17306036]  
4827884 2 [-130,-1622] [-130,1622]  
4827898 2 [-169,-33] [-169,33]  
4827900 2 [-110,-1870] [-110,1870]  
4827912 2 [-158,-940] [-158,940]  
4827914 2 [9871,-980715] [9871,980715]  
4827920 2 [344,-6748] [344,6748]  
4827923 2 [6277,-497316] [6277,497316]  
4827928 2 [57,-2239] [57,2239]  
4827945 2 [544,-12877] [544,12877]  
4827948 2 [253,-4585] [253,4585]  
4827957 2 [463,-10202] [463,10202]  
4827961 2 [-46,-2175] [-46,2175]  
4827965 2 [-169,-34] [-169,34]  
4827970 2 [879,-26153] [879,26153]  
4827974 2 [35,-2207] [35,2207]  
4827979 2 [413,-8676] [413,8676]  
4827992 2 [-82,-2068] [-82,2068]  
4828001 4 [-76,-2095] [-76,2095] [1574,-62485] [1574,62485]  
4828004 2 [2816,-149450] [2816,149450]  
4828006 2 [-61,-2145] [-61,2145]  
4828014 4 [171,-3135] [171,3135] [475,-10583] [475,10583]  
4828019 2 [305,-5762] [305,5762]  
4828032 2 [-167,-413] [-167,413]  
4828033 2 [-108,-1889] [-108,1889]  
4828034 2 [-169,-35] [-169,35]  
4828041 2 [1362,-50313] [1362,50313]  
4828049 4 [476,-10615] [476,10615] [76,-2295] [76,2295]  
4828068 16 [-132,-1590] [-132,1590] [-168,-294] [-168,294] [-84,-2058] [-84,2058] [1036,-33418] [1036,33418] [1596,-63798] [1596,63798] [21072,-3058854] [21072,3058854]  
[5992,-463834] [5992,463834] [693,-18375] [693,18375]  
4828069 2 [575,-13962] [575,13962]  
4828076 2 [70,-2274] [70,2274]  
4828096 2 [809,-23115] [809,23115]  
4828105 2 [-169,-36] [-169,36]  
4828112 2 [364,-7284] [364,7284]  
4828126 2 [195,-3499] [195,3499]  
4828140 2 [-11,-2197] [-11,2197]  
4828143 2 [97,-2396] [97,2396]  
4828150 2 [-141,-1423] [-141,1423]  
4828165 2 [99,-2408] [99,2408]  
4828166 4 [427,-9093] [427,9093] [595,-14679] [595,14679]  
4828172 2 [254,-4606] [254,4606]  
4828174 2 [315,-6007] [315,6007]  
4828176 2 [-48,-2172] [-48,2172]  
4828178 2 [-169,-37] [-169,37]  
4828181 2 [-145,-1334] [-145,1334]  
4828192 2 [129,-2641] [129,2641]  
4828194 2 [375,-7587] [375,7587]  
4828200 2 [121,-2569] [121,2569]  
4828218 2 [271,-4973] [271,4973]  
4828225 2 [180,-3265] [180,3265]

4828236 4 [-146,-1310] [-146,1310] [9325,-900481] [9325,900481]  
4828238 2 [-149,-1233] [-149,1233]  
4828248 2 [-18,-2196] [-18,2196]  
4828253 2 [-169,-38] [-169,38]  
4828260 2 [-164,-646] [-164,646]  
4828265 2 [-56,-2157] [-56,2157]  
4828267 2 [-87,-2042] [-87,2042]  
4828269 2 [811,-23200] [811,23200]  
4828280 2 [-151,-1177] [-151,1177]  
4828297 2 [2112,-97085] [2112,97085]  
4828312 2 [-166,-504] [-166,504]  
4828328 2 [217,-3879] [217,3879]  
4828330 2 [-169,-39] [-169,39]  
4828334 2 [-157,-979] [-157,979]  
4828344 2 [418,-8824] [418,8824]  
4828355 2 [289,-5382] [289,5382]  
4828356 2 [220,-3934] [220,3934]  
4828367 2 [209,-3736] [209,3736]  
4828372 2 [789,-22271] [789,22271]  
4828380 2 [3514,-208318] [3514,208318]  
4828391 2 [16165,-2055246] [16165,2055246]  
4828393 6 [-93,-2006] [-93,2006] [212,-3789] [212,3789] [242,-4359] [242,4359]  
4828399 2 [45,-2218] [45,2218]  
4828409 2 [-169,-40] [-169,40]  
4828412 2 [98,-2402] [98,2402]  
4828423 4 [153,-2900] [153,2900] [1641,-66512] [1641,66512]  
4828425 2 [151,-2876] [151,2876]  
4828433 2 [527,-12296] [527,12296]  
4828448 2 [41,-2213] [41,2213]  
4828456 2 [65,-2259] [65,2259]  
4828457 2 [182,-3295] [182,3295]  
4828460 2 [14,-2198] [14,2198]  
4828463 2 [1517,-59126] [1517,59126]  
4828466 2 [-73,-2107] [-73,2107]  
4828475 2 [4445,-296360] [4445,296360]  
4828476 2 [-155,-1051] [-155,1051]  
4828484 4 [2768,-145646] [2768,145646] [53,-2231] [53,2231]  
4828490 2 [-169,-41] [-169,41]  
4828497 2 [-113,-1840] [-113,1840]  
4828510 2 [1011,-32221] [1011,32221]  
4828516 2 [60,-2246] [60,2246]  
4828525 2 [-165,-580] [-165,580]  
4828527 2 [49,-2224] [49,2224]  
4828537 2 [-12,-2197] [-12,2197]  
4828540 2 [-51,-2167] [-51,2167]  
4828543 2 [561,-13468] [561,13468]  
4828552 2 [1449,-55201] [1449,55201]  
4828553 2 [56,-2237] [56,2237]  
4828569 2 [238,-4279] [238,4279]  
4828573 2 [-169,-42] [-169,42]  
4828581 2 [-65,-2134] [-65,2134]  
4828582 2 [323,-6207] [323,6207]  
4828594 2 [9183,-879991] [9183,879991]  
4828600 4 [114,-2512] [114,2512] [6770,-557040] [6770,557040]  
4828607 2 [-143,-1380] [-143,1380]  
4828608 2 [36,-2208] [36,2208]  
4828625 2 [280,-5175] [280,5175]  
4828626 2 [199,-3565] [199,3565]  
4828644 2 [136,-2710] [136,2710]  
4828657 6 [-168,-295] [-168,295] [-66,-2131] [-66,2131] [558,-13363] [558,13363]  
4828658 2 [-169,-43] [-169,43]  
4828659 2 [181,-3280] [181,3280]  
4828672 2 [-156,-1016] [-156,1016]

4828673 4 [-22,-2195] [-22,2195] [62,-2251] [62,2251]  
4828680 2 [1086,-35856] [1086,35856]  
4828681 2 [-105,-1916] [-105,1916]  
4828684 2 [165,-3053] [165,3053]  
4828688 2 [-119,-1773] [-119,1773]  
4828689 2 [-102,-1941] [-102,1941]  
4828721 2 [80,-2311] [80,2311]  
4828731 2 [64825,-16504934] [64825,16504934]  
4828736 10 [-160,-856] [-160,856] [104,-2440] [104,2440] [12065,-1325231] [12065,1325231] [152,-2888] [152,2888] [92,-2368] [92,2368]  
4828742 2 [19,-2199] [19,2199]  
4828745 2 [-169,-44] [-169,44]  
4828748 2 [662,-17174] [662,17174]  
4828761 2 [1122,-37647] [1122,37647]  
4828764 2 [85,-2333] [85,2333]  
4828770 2 [-81,-2073] [-81,2073]  
4828776 2 [25,-2201] [25,2201]  
4828789 2 [515,-11892] [515,11892]  
4828791 2 [1237,-43562] [1237,43562]  
4828814 2 [-77,-2091] [-77,2091]  
4828820 2 [29,-2203] [29,2203]  
4828825 2 [54,-2233] [54,2233]  
4828833 2 [1342,-49211] [1342,49211]  
4828834 2 [-169,-45] [-169,45]  
4828850 2 [55,-2235] [55,2235]  
4828859 2 [-167,-414] [-167,414]  
4828868 10 [-32,-2190] [-32,2190] [-44,-2178] [-44,2178] [132572,-48270046] [132572,48270046] [1336,-48882] [1336,48882] [77,-2299] [77,2299]  
4828874 2 [36143,-6871259] [36143,6871259]  
4828879 2 [4013,-254226] [4013,254226]  
4828888 2 [6521,-526593] [6521,526593]  
4828892 2 [-142,-1402] [-142,1402]  
4828896 6 [-135,-1539] [-135,1539] [190809,-83348595] [190809,83348595] [657,-16983] [657,16983]  
4828897 4 [-136,-1521] [-136,1521] [1887,-82000] [1887,82000]  
4828902 2 [-101,-1949] [-101,1949]  
4828904 2 [118,-2544] [118,2544]  
4828905 2 [924,-28173] [924,28173]  
4828906 2 [615,-15409] [615,15409]  
4828913 4 [-64,-2137] [-64,2137] [126062,-44758579] [126062,44758579]  
4828915 2 [-139,-1464] [-139,1464]  
4828924 2 [-70,-2118] [-70,2118]  
4828925 2 [-169,-46] [-169,46]  
4828931 2 [4577,-309658] [4577,309658]  
4828932 8 [-27,-2193] [-27,2193] [-96,-1986] [-96,1986] [132,-2670] [132,2670] [69,-2271] [69,2271]  
4828934 2 [-85,-2053] [-85,2053]  
4828937 2 [167,-3080] [167,3080]  
4828941 2 [1147,-38908] [1147,38908]  
4828944 2 [40,-2212] [40,2212]  
4828945 2 [804,-22903] [804,22903]  
4828965 2 [259,-4712] [259,4712]  
4828972 2 [1269,-45259] [1269,45259]  
4828982 2 [7259,-618469] [7259,618469]  
4828985 2 [424,-9003] [424,9003]  
4828988 2 [146,-2818] [146,2818]  
4829006 2 [-13,-2197] [-13,2197]  
4829007 2 [13,-2198] [13,2198]  
4829018 4 [-169,-47] [-169,47] [47,-2221] [47,2221]  
4829028 2 [37,-2209] [37,2209]  
4829057 2 [94,-2379] [94,2379]  
4829062 2 [267,-4885] [267,4885]  
4829086 2 [1955,-86469] [1955,86469]  
4829097 4 [-38,-2185] [-38,2185] [1108,-36947] [1108,36947]  
4829113 4 [-169,-48] [-169,48] [308,-5835] [308,5835]  
4829114 2 [-97,-1979] [-97,1979]  
4829121 8 [-120,-1761] [-120,1761] [102,-2427] [102,2427] [27,-2202] [27,2202] [984,-30945] [984,30945]

4829128 2 [-162,-760] [-162,760]  
4829132 2 [158,-2962] [158,2962]  
4829136 2 [-140,-1444] [-140,1444]  
4829140 2 [189,-3403] [189,3403]  
4829147 2 [-67,-2128] [-67,2128]  
4829148 2 [66,-2262] [66,2262]  
4829155 2 [4581,-310064] [4581,310064]  
4829161 2 [312,-5933] [312,5933]  
4829173 2 [387,-7924] [387,7924]  
4829175 2 [-39,-2184] [-39,2184]  
4829177 4 [599,-14824] [599,14824] [794,-22481] [794,22481]  
4829179 2 [825,-23798] [825,23798]  
4829183 2 [-163,-706] [-163,706]  
4829189 2 [83,-2324] [83,2324]  
4829193 2 [426,-9063] [426,9063]  
4829201 2 [1387,-51702] [1387,51702]  
4829202 2 [39,-2211] [39,2211]  
4829210 4 [-169,-49] [-169,49] [79,-2307] [79,2307]  
4829216 2 [-103,-1933] [-103,1933]  
4829218 2 [-57,-2155] [-57,2155]  
4829228 2 [38,-2210] [38,2210]  
4829237 2 [16367,-2093890] [16367,2093890]  
4829244 2 [298,-5594] [298,5594]  
4829248 2 [-168,-296] [-168,296]  
4829249 2 [-37,-2186] [-37,2186]  
4829253 2 [-29,-2192] [-29,2192]  
4829254 2 [1683,-69079] [1683,69079]  
4829257 8 [-118,-1785] [-118,1785] [32,-2205] [32,2205] [78,-2303] [78,2303] [9494,-925071] [9494,925071]  
4829261 2 [-25,-2194] [-25,2194]  
4829266 2 [-153,-1117] [-153,1117]  
4829267 2 [81749,-23373496] [81749,23373496]  
4829268 2 [517,-11959] [517,11959]  
4829275 2 [-19,-2196] [-19,2196]  
4829309 2 [-169,-50] [-169,50]  
4829321 2 [-166,-505] [-166,505]  
4829324 2 [110,-2482] [110,2482]  
4829329 4 [1178,-40491] [1178,40491] [407960,-260571177] [407960,260571177]  
4829337 2 [2238,-105897] [2238,105897]  
4829348 2 [391976,-245408282] [391976,245408282]  
4829350 2 [435,-9335] [435,9335]  
4829352 2 [22,-2200] [22,2200]  
4829355 2 [30331081,-167044366286] [30331081,167044366286]  
4829357 2 [263,-4798] [263,4798]  
4829359 2 [1293,-46546] [1293,46546]  
4829381 2 [-161,-810] [-161,810]  
4829392 6 [-148,-1260] [-148,1260] [68,-2268] [68,2268] [70052,-18540900] [70052,18540900]  
4829400 4 [1825,-77995] [1825,77995] [241,-4339] [241,4339]  
4829401 6 [1100,-36549] [1100,36549] [1130,-38049] [1130,38049] [270,-4951] [270,4951]  
4829410 2 [-169,-51] [-169,51]  
4829413 2 [1971,-87532] [1971,87532]  
4829424 2 [-95,-1993] [-95,1993]  
4829429 2 [-109,-1880] [-109,1880]  
4829436 2 [-150,-1206] [-150,1206]  
4829441 2 [768302,-673438507] [768302,673438507]  
4829462 2 [67,-2265] [67,2265]  
4829464 2 [425,-9033] [425,9033]  
4829473 2 [762,-21149] [762,21149]  
4829476 2 [12,-2198] [12,2198]  
4829482 2 [239,-4299] [239,4299]  
4829489 16 [-154,-1085] [-154,1085] [-40,-2183] [-40,2183] [121450,-42324933] [121450,42324933] [148,-2841] [148,2841] [175,-3192] [175,3192] [490,-11067] [490,11067] [560,-13433] [560,13433] [8558,-791699] [8558,791699]  
4829500 4 [-126,-1682] [-126,1682] [22554,-3387158] [22554,3387158]  
4829504 2 [140,-2752] [140,2752]

4829513 4 [-169,-52] [-169,52] [611,-15262] [611,15262]  
4829525 4 [115,-2520] [115,2520] [559,-13398] [559,13398]  
4829527 2 [1833,-78508] [1833,78508]  
4829537 2 [7478,-646667] [7478,646667]  
4829541 2 [-125,-1696] [-125,1696]  
4829544 2 [-122,-1736] [-122,1736]  
4829553 6 [-14,-2197] [-14,2197] [-164,-647] [-164,647] [156,-2937] [156,2937]  
4829561 12 [-128,-1653] [-128,1653] [-50,-2169] [-50,2169] [1060,-34581] [1060,34581] [1204,-41835] [1204,41835] [2579,-130990] [2579,130990] [8242,-748257] [8242,748257]  
4829569 2 [-72,-2111] [-72,2111]  
4829576 2 [7970,-711524] [7970,711524]  
4829592 2 [649,-16679] [649,16679]  
4829596 2 [-123,-1723] [-123,1723]  
4829599 2 [9245,-888918] [9245,888918]  
4829603 2 [40277,-8083244] [40277,8083244]  
4829606 2 [31139,-5494865] [31139,5494865]  
4829608 2 [177,-3221] [177,3221]  
4829618 2 [-169,-53] [-169,53]  
4829625 12 [-36,-2187] [-36,2187] [-90,-2025] [-90,2025] [135,-2700] [135,2700] [216,-3861] [216,3861] [396,-8181] [396,8181] [6210,-489375] [6210,489375]  
4829636 2 [-115,-1819] [-115,1819]  
4829647 2 [-63,-2140] [-63,2140]  
4829651 2 [197,-3532] [197,3532]  
4829652 2 [213,-3807] [213,3807]  
4829679 4 [-159,-900] [-159,900] [3405,-198702] [3405,198702]  
4829683 2 [117,-2536] [117,2536]  
4829686 2 [-165,-581] [-165,581]  
4829688 2 [-167,-415] [-167,415]  
4829707 2 [749,-20616] [749,20616]  
4829712 2 [-152,-1148] [-152,1148]  
4829713 2 [72,-2281] [72,2281]  
4829720 2 [74,-2288] [74,2288]  
4829725 2 [-169,-54] [-169,54]  
4829730 2 [5479,-405563] [5479,405563]  
4829732 2 [488,-11002] [488,11002]  
4829733 2 [-129,-1638] [-129,1638]  
4829736 2 [454,-9920] [454,9920]  
4829755 2 [249,-4502] [249,4502]  
4829760 2 [-116,-1808] [-116,1808]  
4829761 2 [240,-4319] [240,4319]  
4829763 2 [133,-2680] [133,2680]  
4829769 2 [18,-2199] [18,2199]  
4829773 2 [231,-4142] [231,4142]  
4829793 2 [-158,-941] [-158,941]  
4829817 2 [268,-4907] [268,4907]  
4829834 4 [-169,-55] [-169,55] [383,-7811] [383,7811]  
4829840 2 [1576,-62604] [1576,62604]  
4829841 2 [-168,-297] [-168,297]  
4829849 2 [-100,-1957] [-100,1957]  
4829873 2 [11,-2198] [11,2198]  
4829888 2 [116,-2528] [116,2528]  
4829896 2 [665,-17289] [665,17289]  
4829904 4 [-60,-2148] [-60,2148] [2548,-128636] [2548,128636]  
4829905 6 [1206,-41939] [1206,41939] [194,-3483] [194,3483] [44,-2217] [44,2217]  
4829930 2 [-89,-2031] [-89,2031]  
4829932 4 [-91,-2019] [-91,2019] [269,-4929] [269,4929]  
4829945 2 [-169,-56] [-169,56]  
4829952 2 [9364,-906136] [9364,906136]  
4829968 2 [432,-9244] [432,9244]  
4829976 2 [-98,-1972] [-98,1972]  
4829996 2 [134,-2690] [134,2690]  
4830017 2 [3938,-247133] [3938,247133]  
4830038 2 [1091,-36103] [1091,36103]  
4830040 2 [206,-3684] [206,3684]  
4830045 2 [-41,-2182] [-41,2182]

4830057 4 [-68,-2125] [-68,2125] [1054,-34289] [1054,34289]  
4830058 2 [-169,-57] [-169,57]  
4830065 2 [2176,-101529] [2176,101529]  
4830073 2 [816,-23413] [816,23413]  
4830076 2 [50,-2226] [50,2226]  
4830081 2 [112,-2497] [112,2497]  
4830084 2 [-80,-2078] [-80,2078]  
4830099 2 [-47,-2174] [-47,2174]  
4830113 8 [-133,-1574] [-133,1574] [326,-6283] [326,6283] [458,-10045] [458,10045] [51962,-11844829] [51962,11844829]  
4830116 2 [644,-16490] [644,16490]  
4830121 2 [-78,-2087] [-78,2087]  
4830128 2 [713,-19165] [713,19165]  
4830148 2 [-144,-1358] [-144,1358]  
4830157 2 [59,-2244] [59,2244]  
4830169 2 [18660,-2548987] [18660,2548987]  
4830173 2 [-169,-58] [-169,58]  
4830180 2 [304,-5738] [304,5738]  
4830184 4 [-15,-2197] [-15,2197] [105,-2447] [105,2447]  
4830188 2 [86,-2338] [86,2338]  
4830192 2 [-23,-2195] [-23,2195]  
4830198 2 [91,-2363] [91,2363]  
4830204 2 [10,-2198] [10,2198]  
4830209 2 [119338,-41225709] [119338,41225709]  
4830219 2 [-35,-2188] [-35,2188]  
4830226 2 [1095,-36301] [1095,36301]  
4830236 2 [122,-2578] [122,2578]  
4830272 4 [-31,-2191] [-31,2191] [128,-2632] [128,2632]  
4830274 2 [215,-3843] [215,3843]  
4830275 2 [245,-4420] [245,4420]  
4830281 2 [214,-3825] [214,3825]  
4830289 2 [138,-2731] [138,2731]  
4830290 2 [-169,-59] [-169,59]  
4830293 2 [-157,-980] [-157,980]  
4830319 2 [-147,-1286] [-147,1286]  
4830328 2 [-138,-1484] [-138,1484]  
4830330 2 [439,-9457] [439,9457]  
4830332 4 [-166,-506] [-166,506] [7229,-614639] [7229,614639]  
4830353 2 [-134,-1557] [-134,1557]  
4830360 2 [-86,-2048] [-86,2048]  
4830362 2 [-137,-1503] [-137,1503]  
4830408 2 [14446,-1736288] [14446,1736288]  
4830409 2 [-169,-60] [-169,60]  
4830416 4 [-20,-2196] [-20,2196] [5644,-424020] [5644,424020]  
4830421 2 [4527,-304598] [4527,304598]  
4830436 2 [-168,-298] [-168,298]  
4830444 4 [-114,-1830] [-114,1830] [261,-4755] [261,4755]  
4830449 2 [-160,-857] [-160,857]  
4830454 2 [-45,-2177] [-45,2177]  
4830456 2 [310,-5884] [310,5884]  
4830469 2 [63,-2254] [63,2254]  
4830475 2 [9,-2198] [9,2198]  
4830481 2 [4010,-253941] [4010,253941]  
4830489 2 [-104,-1925] [-104,1925]  
4830499 2 [33,-2206] [33,2206]  
4830519 2 [-167,-416] [-167,416]  
4830521 2 [-58,-2153] [-58,2153]  
4830525 2 [235,-4220] [235,4220]  
4830528 2 [316,-6032] [316,6032]  
4830530 2 [-169,-61] [-169,61]  
4830533 2 [223,-3990] [223,3990]  
4830540 2 [-131,-1607] [-131,1607]  
4830561 4 [17179,-2251630] [17179,2251630] [190,-3419] [190,3419]  
4830562 2 [-121,-1749] [-121,1749]

4830563 2 [533,-12500] [533,12500]  
4830568 2 [393,-8095] [393,8095]  
4830577 2 [24,-2201] [24,2201]  
4830579 2 [-155,-1052] [-155,1052]  
4830584 2 [-94,-2000] [-94,2000]  
4830596 4 [-163,-707] [-163,707] [109,-2475] [109,2475]  
4830607 4 [-127,-1668] [-127,1668] [909,-27494] [909,27494]  
4830616 2 [30,-2204] [30,2204]  
4830624 2 [145,-2807] [145,2807]  
4830635 4 [-151,-1178] [-151,1178] [509,-11692] [509,11692]  
4830644 2 [1205,-41887] [1205,41887]  
4830649 2 [-162,-761] [-162,761]  
4830653 2 [-169,-62] [-169,62]  
4830656 4 [164,-3040] [164,3040] [185,-3341] [185,3341]  
4830665 2 [1436,-54461] [1436,54461]  
4830672 2 [1444,-54916] [1444,54916]  
4830687 2 [3729,-227724] [3729,227724]  
4830688 2 [17,-2199] [17,2199]  
4830692 2 [8,-2198] [8,2198]  
4830695 2 [1529,-59828] [1529,59828]  
4830696 2 [44785,-9477611] [44785,9477611]  
4830697 2 [206654,-93943281] [206654,93943281]  
4830701 2 [875,-25976] [875,25976]  
4830705 6 [-149,-1234] [-149,1234] [-156,-1017] [-156,1017] [1266,-45099] [1266,45099]  
4830710 2 [1859,-80183] [1859,80183]  
4830721 2 [120,-2561] [120,2561]  
4830724 4 [-124,-1710] [-124,1710] [200,-3582] [200,3582]  
4830731 2 [989,-31180] [989,31180]  
4830739 2 [21,-2200] [21,2200]  
4830760 2 [1281,-45901] [1281,45901]  
4830776 2 [274,-5040] [274,5040]  
4830777 4 [-62,-2143] [-62,2143] [2122,-97775] [2122,97775]  
4830778 4 [-169,-63] [-169,63] [567,-13679] [567,13679]  
4830785 2 [4756,-327999] [4756,327999]  
4830801 2 [130,-2651] [130,2651]  
4830822 2 [-117,-1797] [-117,1797]  
4830841 2 [-88,-2037] [-88,2037]  
4830848 2 [-164,-648] [-164,648]  
4830849 6 [-165,-582] [-165,582] [-42,-2181] [-42,2181] [376,-7615] [376,7615]  
4830850 4 [-145,-1335] [-145,1335] [95,-2385] [95,2385]  
4830857 6 [-146,-1311] [-146,1311] [-92,-2013] [-92,2013] [407,-8500] [407,8500]  
4830861 2 [7,-2198] [7,2198]  
4830873 2 [8686,-809527] [8686,809527]  
4830876 4 [322,-6182] [322,6182] [85122,-24834918] [85122,24834918]  
4830890 2 [-49,-2171] [-49,2171]  
4830905 4 [-16,-2197] [-16,2197] [-169,-64] [-169,64]  
4830913 2 [1352,-49761] [1352,49761]  
4830920 2 [926,-28264] [926,28264]  
4830940 2 [101,-2421] [101,2421]  
4830946 2 [159,-2975] [159,2975]  
4830948 6 [141,-2763] [141,2763] [528,-12330] [528,12330] [852,-24966] [852,24966]  
4830952 2 [-111,-1861] [-111,1861]  
4830969 2 [790,-22313] [790,22313]  
4830976 2 [2897,-155943] [2897,155943]  
4830988 2 [6,-2198] [6,2198]  
4830997 2 [-141,-1424] [-141,1424]  
4831000 2 [1065,-34825] [1065,34825]  
4831002 2 [-161,-811] [-161,811]  
4831009 4 [288,-5359] [288,5359] [4458,-297661] [4458,297661]  
4831020 2 [61,-2249] [61,2249]  
4831025 4 [-34,-2189] [-34,2189] [299,-5618] [299,5618]  
4831032 4 [193,-3467] [193,3467] [82,-2320] [82,2320]  
4831033 2 [-168,-299] [-168,299]



4831034 2 [-169,-65] [-169,65]  
4831048 2 [446,-9672] [446,9672]  
4831062 2 [1819,-77611] [1819,77611]  
4831064 2 [46,-2220] [46,2220]  
4831073 2 [742,-20331] [742,20331]  
4831079 2 [5,-2198] [5,2198]  
4831088 2 [7697,-675281] [7697,675281]  
4831100 4 [106,-2454] [106,2454] [1690,-69510] [1690,69510]  
4831108 2 [552,-13154] [552,13154]  
4831129 6 [-112,-1851] [-112,1851] [-130,-1623] [-130,1623] [37491,-7259230] [37491,7259230]  
4831136 2 [-71,-2115] [-71,2115]  
4831137 2 [48,-2223] [48,2223]  
4831140 2 [4,-2198] [4,2198]  
4831146 2 [87,-2343] [87,2343]  
4831149 2 [43,-2216] [43,2216]  
4831153 2 [11742,-1272371] [11742,1272371]  
4831154 2 [295,-5523] [295,5523]  
4831163 2 [281,-5198] [281,5198]  
4831164 6 [1746,-72990] [1746,72990] [38853,-7658379] [38853,7658379] [90,-2358] [90,2358]  
4831165 2 [-169,-66] [-169,66]  
4831168 2 [372,-7504] [372,7504]  
4831172 2 [604,-15006] [604,15006]  
4831177 2 [3,-2198] [3,2198]  
4831181 2 [187,-3372] [187,3372]  
4831192 2 [353,-6987] [353,6987]  
4831196 2 [2,-2198] [2,2198]  
4831201 2 [-28,-2193] [-28,2193]  
4831203 2 [1,-2198] [1,2198]  
4831204 4 [0,-2198] [0,2198] [168,-3094] [168,3094]  
4831205 2 [-1,-2198] [-1,2198]  
4831212 6 [-2,-2198] [-2,2198] [-26,-2194] [-26,2194] [33517,-6136175] [33517,6136175]  
4831225 4 [330,-6385] [330,6385] [606,-15079] [606,15079]  
4831226 2 [1135,-38301] [1135,38301]  
4831228 2 [26,-2202] [26,2202]  
4831231 2 [-3,-2198] [-3,2198]  
4831233 2 [496,-11263] [496,11263]  
4831235 2 [769,-21438] [769,21438]  
4831244 2 [-107,-1899] [-107,1899]  
4831249 2 [-132,-1591] [-132,1591]  
4831257 2 [28,-2203] [28,2203]  
4831260 2 [2074,-94478] [2074,94478]  
4831263 2 [8797,-825094] [8797,825094]  
4831268 2 [-4,-2198] [-4,2198]  
4831298 4 [-169,-67] [-169,67] [247,-4461] [247,4461]  
4831312 2 [108,-2468] [108,2468]  
4831329 2 [-5,-2198] [-5,2198]  
4831333 2 [51,-2228] [51,2228]  
4831345 2 [-166,-507] [-166,507]  
4831352 2 [-167,-417] [-167,417]  
4831354 4 [191,-3435] [191,3435] [8495,-782973] [8495,782973]  
4831360 2 [19164,-2652952] [19164,2652952]  
4831363 2 [437,-9396] [437,9396]  
4831368 2 [-143,-1381] [-143,1381]  
4831373 2 [71,-2278] [71,2278]  
4831389 2 [75,-2292] [75,2292]  
4831393 2 [-69,-2122] [-69,2122]  
4831407 2 [333,-6462] [333,6462]  
4831408 2 [641,-16377] [641,16377]  
4831420 2 [-6,-2198] [-6,2198]  
4831424 2 [233,-4181] [233,4181]  
4831433 4 [-169,-68] [-169,68] [832,-24099] [832,24099]  
4831452 2 [58,-2242] [58,2242]  
4831464 2 [793,-22439] [793,22439]

4831478 2 [107,-2461] [107,2461]  
4831480 8 [-106,-1908] [-106,1908] [-159,-901] [-159,901] [3074,-170448] [3074,170448] [626,-15816] [626,15816]  
4831489 4 [250760,-125570433] [250760,125570433] [4346,-286515] [4346,286515]  
4831500 2 [766,-21314] [766,21314]  
4831501 2 [-153,-1118] [-153,1118]  
4831505 2 [16,-2199] [16,2199]  
4831513 2 [192,-3451] [192,3451]  
4831516 2 [210,-3754] [210,3754]  
4831519 2 [93,-2374] [93,2374]  
4831524 2 [-99,-1965] [-99,1965]  
4831537 2 [84,-2329] [84,2329]  
4831545 2 [34,-2207] [34,2207]  
4831547 2 [-7,-2198] [-7,2198]  
4831570 2 [-169,-69] [-169,69]  
4831584 2 [745,-20453] [745,20453]  
4831597 2 [219,-3916] [219,3916]  
4831611 2 [4729,-325210] [4729,325210]  
4831622 2 [16259,-2073199] [16259,2073199]  
4831629 2 [103,-2434] [103,2434]  
4831632 6 [-168,-300] [-168,300] [144,-2796] [144,2796] [88,-2348] [88,2348]  
4831633 2 [1902,-82979] [1902,82979]  
4831640 2 [89,-2353] [89,2353]  
4831641 2 [-110,-1871] [-110,1871]  
4831649 2 [350,-6907] [350,6907]  
4831660 6 [-154,-1086] [-154,1086] [149,-2853] [149,2853] [174,-3178] [174,3178]  
4831669 2 [303,-5714] [303,5714]  
4831676 2 [-158,-942] [-158,942]  
4831677 4 [-21,-2196] [-21,2196] [343,-6722] [343,6722]  
4831692 2 [838,-24358] [838,24358]  
4831697 2 [-142,-1403] [-142,1403]  
4831702 2 [123,-2587] [123,2587]  
4831708 2 [-54,-2162] [-54,2162]  
4831709 2 [-169,-70] [-169,70]  
4831713 2 [783,-22020] [783,22020]  
4831716 2 [-8,-2198] [-8,2198]  
4831722 2 [-17,-2197] [-17,2197]  
4831723 2 [4541,-306012] [4541,306012]  
4831746 2 [127,-2623] [127,2623]  
4831750 2 [155,-2925] [155,2925]  
4831755 2 [2761,-145094] [2761,145094]  
4831764 2 [205,-3667] [205,3667]  
4831773 2 [-53,-2164] [-53,2164]  
4831788 2 [142,-2774] [142,2774]  
4831812 4 [-108,-1890] [-108,1890] [4792,-331730] [4792,331730]  
4831844 2 [-139,-1465] [-139,1465]  
4831849 6 [-150,-1207] [-150,1207] [-24,-2195] [-24,2195] [903,-27224] [903,27224]  
4831850 2 [-169,-71] [-169,71]  
4831864 2 [-30,-2192] [-30,2192]  
4831865 2 [346,-6801] [346,6801]  
4831870 2 [291,-5429] [291,5429]  
4831875 2 [-75,-2100] [-75,2100]  
4831877 2 [1247,-44090] [1247,44090]  
4831883 2 [-83,-2064] [-83,2064]  
4831902 2 [363,-7257] [363,7257]  
4831905 2 [64,-2257] [64,2257]  
4831907 2 [-43,-2180] [-43,2180]  
4831913 2 [-148,-1261] [-148,1261]  
4831927 2 [3993,-252328] [3993,252328]  
4831928 2 [-79,-2083] [-79,2083]  
4831933 2 [-9,-2198] [-9,2198]  
4831940 4 [-136,-1522] [-136,1522] [7844,-694718] [7844,694718]  
4831944 2 [178,-3236] [178,3236]  
4831948 4 [278,-5130] [278,5130] [3206,-181542] [3206,181542]

4831955 2 [469,-10392] [469,10392]  
4831961 2 [1670,-68281] [1670,68281]  
4831969 2 [258,-4691] [258,4691]  
4831975 4 [-135,-1540] [-135,1540] [-55,-2160] [-55,2160]  
4831982 2 [163,-3027] [163,3027]  
4831984 2 [2105,-96603] [2105,96603]  
4831991 2 [7369,-632580] [7369,632580]  
4831993 2 [-169,-72] [-169,72]  
4832000 2 [20,-2200] [20,2200]  
4832004 2 [328,-6334] [328,6334]  
4832009 2 [-152,-1149] [-152,1149]  
4832011 2 [-163,-708] [-163,708]  
4832014 2 [-165,-583] [-165,583]  
4832018 2 [143,-2785] [143,2785]  
4832025 2 [-140,-1445] [-140,1445]  
4832037 2 [-33,-2190] [-33,2190]  
4832040 2 [-74,-2104] [-74,2104]  
4832049 2 [208,-3719] [208,3719]  
4832065 2 [2346,-113651] [2346,113651]  
4832080 2 [8364,-764932] [8364,764932]  
4832121 2 [382,-7783] [382,7783]  
4832128 2 [113,-2505] [113,2505]  
4832129 4 [-82,-2069] [-82,2069] [230,-4123] [230,4123]  
4832136 2 [585,-14319] [585,14319]  
4832137 2 [42,-2215] [42,2215]  
4832138 2 [-169,-73] [-169,73]  
4832144 2 [160,-2988] [160,2988]  
4832145 4 [-164,-649] [-164,649] [96,-2391] [96,2391]  
4832164 12 [-160,-858] [-160,858] [-52,-2166] [-52,2166] [2328,-112346] [2328,112346] [300,-5642] [300,5642] [8340,-761642] [8340,761642] [996,-31510] [996,31510]  
4832172 2 [-162,-762] [-162,762]  
4832178 2 [-113,-1841] [-113,1841]  
4832180 2 [-59,-2151] [-59,2151]  
4832185 2 [-84,-2059] [-84,2059]  
4832187 2 [-167,-418] [-167,418]  
4832192 2 [-76,-2096] [-76,2096]  
4832193 2 [166,-3067] [166,3067]  
4832200 2 [201,-3599] [201,3599]  
4832204 2 [-10,-2198] [-10,2198]  
4832208 2 [73,-2285] [73,2285]  
4832219 2 [893,-26776] [893,26776]  
4832225 2 [100,-2415] [100,2415]  
4832226 2 [15,-2199] [15,2199]  
4832233 2 [-168,-301] [-168,301]  
4832234 4 [23,-2201] [23,2201] [31,-2205] [31,2205]  
4832235 2 [-119,-1774] [-119,1774]  
4832236 2 [317,-6057] [317,6057]  
4832254 2 [-157,-981] [-157,981]  
4832273 2 [1256,-44567] [1256,44567]  
4832280 2 [52254,-11944812] [52254,11944812]  
4832281 2 [1782,-75257] [1782,75257]  
4832285 2 [-169,-74] [-169,74]  
4832292 2 [52,-2230] [52,2230]  
4832297 2 [-61,-2146] [-61,2146]  
4832312 4 [-46,-2176] [-46,2176] [1958,-86668] [1958,86668]  
4832313 2 [2608,-133205] [2608,133205]  
4832332 2 [2694,-139846] [2694,139846]  
4832348 2 [221,-3953] [221,3953]  
4832352 2 [-87,-2043] [-87,2043]  
4832354 2 [791,-22355] [791,22355]  
4832360 2 [-166,-508] [-166,508]  
4832377 2 [147,-2830] [147,2830]  
4832385 2 [2026,-91219] [2026,91219]  
4832388 2 [532,-12466] [532,12466]

4832389 2 [35, -2208] [35, 2208]  
4832390 2 [1139, -38503] [1139, 38503]  
4832406 2 [-93, -2007] [-93, 2007]  
4832407 2 [57, -2240] [57, 2240]  
4832415 2 [81, -2316] [81, 2316]  
4832434 2 [-169, -75] [-169, 75]  
4832439 2 [985, -30992] [985, 30992]  
4832465 2 [1046, -33901] [1046, 33901]  
4832469 2 [111, -2490] [111, 2490]  
4832488 4 [137, -2721] [137, 2721] [321, -6157] [321, 6157]  
4832492 4 [302, -5690] [302, 5690] [389, -7981] [389, 7981]  
4832513 2 [442, -9549] [442, 9549]  
4832514 2 [-105, -1917] [-105, 1917]  
4832521 4 [-48, -2173] [-48, 2173] [792, -22397] [792, 22397]  
4832526 2 [37699, -7319725] [37699, 7319725]  
4832529 2 [250, -4523] [250, 4523]  
4832535 2 [-11, -2198] [-11, 2198]  
4832553 4 [1186, -40903] [1186, 40903] [27382, -4531039] [27382, 4531039]  
4832572 2 [-102, -1942] [-102, 1942]  
4832579 2 [4853, -338084] [4853, 338084]  
4832580 2 [-56, -2158] [-56, 2158]  
4832585 2 [-169, -76] [-169, 76]  
4832592 2 [124, -2596] [124, 2596]  
4832607 4 [157, -2950] [157, 2950] [529, -12364] [529, 12364]  
4832609 2 [656, -16945] [656, 16945]  
4832614 2 [173571, -72312895] [173571, 72312895]  
4832620 2 [126, -2614] [126, 2614]  
4832625 4 [-161, -812] [-161, 812] [70, -2275] [70, 2275]  
4832639 2 [9521, -929020] [9521, 929020]  
4832640 2 [76, -2296] [76, 2296]  
4832641 2 [-18, -2197] [-18, 2197]  
4832644 4 [-120, -1762] [-120, 1762] [453, -9889] [453, 9889]  
4832649 2 [276, -5085] [276, 5085]  
4832650 2 [119, -2553] [119, 2553]  
4832655 2 [301, -5666] [301, 5666]  
4832656 2 [264, -4820] [264, 4820]  
4832657 2 [224, -4009] [224, 4009]  
4832668 2 [162, -3014] [162, 3014]  
4832681 2 [-73, -2108] [-73, 2108]  
4832684 2 [-155, -1053] [-155, 1053]  
4832696 2 [482, -10808] [482, 10808]  
4832702 2 [19219, -2664381] [19219, 2664381]  
4832703 2 [961, -29872] [961, 29872]  
4832720 4 [161, -3001] [161, 3001] [196, -3516] [196, 3516]  
4832730 2 [14071, -1669121] [14071, 1669121]  
4832738 2 [-169, -77] [-169, 77]  
4832740 2 [-156, -1018] [-156, 1018]  
4832744 2 [410, -8588] [410, 8588]  
4832772 2 [184, -3326] [184, 3326]  
4832801 2 [-101, -1950] [-101, 1950]  
4832816 2 [377, -7643] [377, 7643]  
4832819 2 [293, -5476] [293, 5476]  
4832823 2 [5557, -414254] [5557, 414254]  
4832828 2 [-118, -1786] [-118, 1786]  
4832830 2 [131, -2661] [131, 2661]  
4832836 6 [-168, -302] [-168, 302] [204, -3650] [204, 3650] [45, -2219] [45, 2219]  
4832850 2 [-65, -2135] [-65, 2135]  
4832855 2 [169, -3108] [169, 3108]  
4832857 4 [14, -2199] [14, 2199] [740714, -637493601] [740714, 637493601]  
4832865 8 [-126, -1683] [-126, 1683] [-144, -1359] [-144, 1359] [28831, -4895416] [28831, 4895416] [594, -14643] [594, 14643]  
4832868 2 [-128, -1654] [-128, 1654]  
4832875 6 [-51, -2168] [-51, 2168] [20541, -2943964] [20541, 2943964] [41, -2214] [41, 2214]  
4832892 2 [-147, -1287] [-147, 1287]

4832893 2 [-169,-78] [-169,78]  
4832900 2 [125,-2605] [125,2605]  
4832905 2 [-96,-1987] [-96,1987]  
4832917 2 [-81,-2074] [-81,2074]  
4832920 2 [-66,-2132] [-66,2132]  
4832932 2 [-12,-2198] [-12,2198]  
4832934 2 [-125,-1697] [-125,1697]  
4832936 2 [97,-2397] [97,2397]  
4832945 2 [139,-2742] [139,2742]  
4832947 2 [53,-2232] [53,2232]  
4832959 2 [1473,-56576] [1473,56576]  
4832962 2 [4263,-278347] [4263,278347]  
4832971 2 [1005,-31936] [1005,31936]  
4832973 2 [391,-8038] [391,8038]  
4832975 2 [65,-2260] [65,2260]  
4832976 2 [49,-2225] [49,2225]  
4832982 2 [99,-2409] [99,2409]  
4832992 2 [-151,-1179] [-151,1179]  
4832993 2 [287,-5336] [287,5336]  
4832997 2 [-77,-2092] [-77,2092]  
4833009 6 [1506,-58485] [1506,58485] [198,-3549] [198,3549] [60,-2247] [60,2247]  
4833010 2 [-129,-1639] [-129,1639]  
4833017 2 [-122,-1737] [-122,1737]  
4833024 2 [-167,-419] [-167,419]  
4833025 4 [36,-2209] [36,2209] [366,-7339] [366,7339]  
4833028 2 [56,-2238] [56,2238]  
4833034 2 [855,-25097] [855,25097]  
4833041 4 [-85,-2054] [-85,2054] [1172,-40183] [1172,40183]  
4833043 2 [-123,-1724] [-123,1724]  
4833048 2 [202,-3616] [202,3616]  
4833050 2 [-169,-79] [-169,79]  
4833064 2 [-22,-2196] [-22,2196]  
4833069 2 [6823,-563594] [6823,563594]  
4833073 6 [-97,-1980] [-97,1980] [176,-3207] [176,3207] [282,-5221] [282,5221]  
4833083 2 [-103,-1934] [-103,1934]  
4833089 2 [650,-16717] [650,16717]  
4833123 2 [2341,-113288] [2341,113288]  
4833124 2 [348,-6854] [348,6854]  
4833136 2 [1017,-32507] [1017,32507]  
4833141 2 [19,-2200] [19,2200]  
4833145 2 [734,-20007] [734,20007]  
4833152 2 [4844,-337144] [4844,337144]  
4833161 2 [-70,-2119] [-70,2119]  
4833174 2 [-149,-1235] [-149,1235]  
4833176 2 [62,-2252] [62,2252]  
4833179 4 [173,-3164] [173,3164] [25,-2202] [25,2202]  
4833181 4 [-165,-584] [-165,584] [65367,-16712362] [65367,16712362]  
4833188 4 [-64,-2138] [-64,2138] [1432,-54234] [1432,54234]  
4833190 2 [-109,-1881] [-109,1881]  
4833192 2 [673,-17597] [673,17597]  
4833209 2 [-169,-80] [-169,80]  
4833216 2 [244,-4400] [244,4400]  
4833217 2 [98,-2403] [98,2403]  
4833225 6 [-44,-2179] [-44,2179] [150,-2865] [150,2865] [570,-13785] [570,13785]  
4833227 4 [2333,-112708] [2333,112708] [29,-2204] [29,2204]  
4833244 2 [7890,-700838] [7890,700838]  
4833249 2 [-32,-2191] [-32,2191]  
4833257 2 [419,-8854] [419,8854]  
4833262 4 [-133,-1575] [-133,1575] [203,-3633] [203,3633]  
4833264 2 [1753,-73429] [1753,73429]  
4833275 2 [-115,-1820] [-115,1820]  
4833278 2 [307,-5811] [307,5811]  
4833283 2 [-159,-902] [-159,902]

4833292 4 [318,-6082] [318,6082] [54,-2234] [54,2234]  
4833297 2 [-138,-1485] [-138,1485]  
4833305 4 [154,-2913] [154,2913] [826,-23841] [826,23841]  
4833319 2 [-27,-2194] [-27,2194]  
4833321 2 [55,-2236] [55,2236]  
4833327 2 [397,-8210] [397,8210]  
4833333 4 [41427,-8431896] [41427,8431896] [531,-12432] [531,12432]  
4833339 2 [121,-2570] [121,2570]  
4833344 6 [1448,-55144] [1448,55144] [236,-4240] [236,4240] [80,-2312] [80,2312]  
4833351 2 [549,-13050] [549,13050]  
4833369 6 [-137,-1504] [-137,1504] [40,-2213] [40,2213] [538,-12671] [538,12671]  
4833370 2 [-169,-81] [-169,81]  
4833377 6 [-116,-1809] [-116,1809] [-166,-509] [-166,509] [958,-29733] [958,29733]  
4833382 2 [17643,-2343467] [17643,2343467]  
4833401 2 [-13,-2198] [-13,2198]  
4833404 6 [-67,-2129] [-67,2129] [13,-2199] [13,2199] [530,-12398] [530,12398]  
4833411 2 [-95,-1994] [-95,1994]  
4833417 2 [988,-31133] [988,31133]  
4833424 4 [320,-6132] [320,6132] [680,-17868] [680,17868]  
4833428 2 [-163,-709] [-163,709]  
4833431 2 [85,-2334] [85,2334]  
4833441 2 [-168,-303] [-168,303]  
4833444 2 [-164,-650] [-164,650]  
4833447 4 [1093,-36202] [1093,36202] [37,-2210] [37,2210]  
4833461 4 [23747,-3659428] [23747,3659428] [47,-2222] [47,2222]  
4833467 4 [313,-5958] [313,5958] [77,-2300] [77,2300]  
4833468 6 [-134,-1558] [-134,1558] [-38,-2186] [-38,2186] [1693,-69695] [1693,69695]  
4833473 2 [92,-2369] [92,2369]  
4833475 4 [129,-2642] [129,2642] [69,-2272] [69,2272]  
4833480 2 [-146,-1312] [-146,1312]  
4833510 2 [6571,-532661] [6571,532661]  
4833513 2 [466,-10297] [466,10297]  
4833521 4 [-145,-1336] [-145,1336] [884,-26375] [884,26375]  
4833526 2 [27,-2203] [27,2203]  
4833529 2 [-57,-2156] [-57,2156]  
4833533 2 [-169,-82] [-169,82]  
4833536 2 [512,-11792] [512,11792]  
4833540 2 [1284,-46062] [1284,46062]  
4833544 2 [-39,-2185] [-39,2185]  
4833552 2 [1144,-38756] [1144,38756]  
4833561 2 [-158,-943] [-158,943]  
4833586 2 [447,-9703] [447,9703]  
4833593 2 [1946,-85873] [1946,85873]  
4833603 2 [1413,-53160] [1413,53160]  
4833608 2 [26066,-4208348] [26066,4208348]  
4833617 2 [104,-2441] [104,2441]  
4833622 2 [-37,-2187] [-37,2187]  
4833625 6 [114,-2513] [114,2513] [3816,-235739] [3816,235739] [39,-2212] [39,2212]  
4833638 2 [-29,-2193] [-29,2193]  
4833640 2 [954,-29548] [954,29548]  
4833649 2 [38,-2211] [38,2211]  
4833650 2 [-25,-2195] [-25,2195]  
4833662 2 [179,-3251] [179,3251]  
4833668 4 [-19,-2197] [-19,2197] [32,-2206] [32,2206]  
4833673 2 [66,-2263] [66,2263]  
4833676 2 [-90,-2026] [-90,2026]  
4833684 2 [381,-7755] [381,7755]  
4833690 2 [319,-6107] [319,6107]  
4833697 2 [-162,-763] [-162,763]  
4833698 2 [-169,-83] [-169,83]  
4833738 2 [-153,-1119] [-153,1119]  
4833740 2 [201869,-90699407] [201869,90699407]  
4833752 2 [1358,-50092] [1358,50092]

4833753 2 [22, -2201] [22, 2201]  
4833755 2 [-131, -1608] [-131, 1608]  
4833764 2 [-100, -1958] [-100, 1958]  
4833792 4 [-72, -2112] [-72, 2112] [633, -16077] [633, 16077]  
4833816 2 [94, -2380] [94, 2380]  
4833825 2 [79, -2308] [79, 2308]  
4833827 2 [229, -4104] [229, 4104]  
4833833 2 [-154, -1087] [-154, 1087]  
4833838 2 [83, -2325] [83, 2325]  
4833846 2 [-141, -1425] [-141, 1425]  
4833856 2 [-40, -2184] [-40, 2184]  
4833863 2 [-167, -420] [-167, 420]  
4833864 2 [78, -2304] [78, 2304]  
4833865 2 [-169, -84] [-169, 84]  
4833872 2 [188, -3388] [188, 3388]  
4833873 2 [12, -2199] [12, 2199]  
4833881 2 [-160, -859] [-160, 859]  
4833884 2 [170, -3122] [170, 3122]  
4833900 2 [-50, -2170] [-50, 2170]  
4833907 2 [273, -5018] [273, 5018]  
4833916 2 [3642, -219802] [3642, 219802]  
4833921 2 [-98, -1973] [-98, 1973]  
4833928 2 [-63, -2141] [-63, 2141]  
4833929 4 [416, -8765] [416, 8765] [68, -2269] [68, 2269]  
4833944 2 [-127, -1669] [-127, 1669]  
4833948 2 [-14, -2198] [-14, 2198]  
4833971 2 [-91, -2020] [-91, 2020]  
4833976 2 [102, -2428] [102, 2428]  
4833993 6 [-89, -2032] [-89, 2032] [118, -2545] [118, 2545] [67, -2266] [67, 2266]  
4834000 2 [-36, -2188] [-36, 2188]  
4834020 2 [616, -15446] [616, 15446]  
4834034 2 [-169, -85] [-169, 85]  
4834041 2 [172360, -71557429] [172360, 71557429]  
4834048 2 [-168, -304] [-168, 304]  
4834052 2 [172, -3150] [172, 3150]  
4834053 2 [211, -3772] [211, 3772]  
4834061 2 [-121, -1750] [-121, 1750]  
4834065 2 [136, -2711] [136, 2711]  
4834068 2 [493, -11165] [493, 11165]  
4834089 2 [378, -7671] [378, 7671]  
4834105 2 [-114, -1831] [-114, 1831]  
4834131 2 [-143, -1382] [-143, 1382]  
4834145 2 [-124, -1711] [-124, 1711]  
4834159 2 [225, -4028] [225, 4028]  
4834161 2 [2932, -158777] [2932, 158777]  
4834168 2 [18, -2200] [18, 2200]  
4834172 2 [218, -3898] [218, 3898]  
4834178 2 [151, -2877] [151, 2877]  
4834180 2 [3704, -225438] [3704, 225438]  
4834188 2 [3181, -179423] [3181, 179423]  
4834201 2 [-60, -2149] [-60, 2149]  
4834205 4 [-169, -86] [-169, 86] [859, -25272] [859, 25272]  
4834214 2 [2003, -89671] [2003, 89671]  
4834217 2 [-157, -982] [-157, 982]  
4834224 2 [153, -2901] [153, 2901]  
4834225 2 [630, -15965] [630, 15965]  
4834234 2 [183, -3311] [183, 3311]  
4834241 2 [-80, -2079] [-80, 2079]  
4834250 2 [-161, -813] [-161, 813]  
4834254 2 [523, -12161] [523, 12161]  
4834264 2 [-150, -1208] [-150, 1208]  
4834265 2 [986, -31039] [986, 31039]  
4834270 2 [11, -2199] [11, 2199]

4834273 2 [132,-2671] [132,2671]  
4834276 2 [72,-2282] [72,2282]  
4834285 2 [171,-3136] [171,3136]  
4834289 4 [110,-2483] [110,2483] [908,-27449] [908,27449]  
4834296 2 [-78,-2088] [-78,2088]  
4834297 2 [74,-2289] [74,2289]  
4834307 2 [257,-4670] [257,4670]  
4834308 6 [-152,-1150] [-152,1150] [-68,-2126] [-68,2126] [1741,-72677] [1741,72677]  
4834313 2 [286,-5313] [286,5313]  
4834332 2 [354,-7014] [354,7014]  
4834340 6 [-104,-1926] [-104,1926] [44,-2218] [44,2218] [844,-24618] [844,24618]  
4834349 2 [283,-5244] [283,5244]  
4834350 4 [-165,-585] [-165,585] [915,-27765] [915,27765]  
4834360 2 [386,-7896] [386,7896]  
4834376 2 [-130,-1624] [-130,1624]  
4834378 2 [-169,-87] [-169,87]  
4834380 2 [101254,-32219462] [101254,32219462]  
4834396 2 [-166,-510] [-166,510]  
4834410 4 [-41,-2183] [-41,2183] [1471,-56461] [1471,56461]  
4834417 2 [-117,-1798] [-117,1798]  
4834425 2 [406,-8471] [406,8471]  
4834432 2 [-132,-1592] [-132,1592]  
4834436 2 [-148,-1262] [-148,1262]  
4834439 2 [325,-6258] [325,6258]  
4834440 4 [3106,-173116] [3106,173116] [334,-6488] [334,6488]  
4834447 2 [30609,-5355176] [30609,5355176]  
4834448 2 [-47,-2175] [-47,2175]  
4834457 2 [-86,-2049] [-86,2049]  
4834504 2 [-142,-1404] [-142,1404]  
4834513 2 [152,-2889] [152,2889]  
4834516 2 [2325,-112129] [2325,112129]  
4834529 4 [380,-7727] [380,7727] [50,-2227] [50,2227]  
4834553 2 [-169,-88] [-169,88]  
4834566 2 [115,-2521] [115,2521]  
4834579 2 [-15,-2198] [-15,2198]  
4834583 2 [-23,-2196] [-23,2196]  
4834585 2 [-94,-2001] [-94,2001]  
4834593 6 [186,-3357] [186,3357] [676,-17713] [676,17713] [987,-31086] [987,31086]  
4834596 2 [-35,-2189] [-35,2189]  
4834600 2 [1866,-80636] [1866,80636]  
4834601 4 [10,-2199] [10,2199] [370,-7449] [370,7449]  
4834604 4 [1445,-54973] [1445,54973] [4373,-289189] [4373,289189]  
4834612 2 [2349,-113869] [2349,113869]  
4834625 2 [146,-2819] [146,2819]  
4834640 2 [71849,-19258883] [71849,19258883]  
4834641 2 [3802,-234443] [3802,234443]  
4834646 2 [59,-2245] [59,2245]  
4834655 4 [-31,-2192] [-31,2192] [541,-12774] [541,12774]  
4834657 2 [-168,-305] [-168,305]  
4834662 2 [379,-7699] [379,7699]  
4834675 2 [-111,-1862] [-111,1862]  
4834685 2 [251,-4544] [251,4544]  
4834704 4 [-167,-421] [-167,421] [16216,-2064980] [16216,2064980]  
4834728 2 [342,-6696] [342,6696]  
4834730 2 [-169,-89] [-169,89]  
4834737 2 [888,-26553] [888,26553]  
4834745 2 [-164,-651] [-164,651]  
4834756 14 [117,-2537] [117,2537] [180,-3266] [180,3266] [260,-4734] [260,4734] [452,-9858] [452,9858] [5064,-360370] [5064,360370] [800,-22734] [800,22734] [9560,-934734] [9560,934734]  
4834775 2 [-139,-1466] [-139,1466]  
4834777 2 [-156,-1019] [-156,1019]  
4834791 4 [-155,-1054] [-155,1054] [165,-3054] [165,3054]  
4834805 2 [431,-9214] [431,9214]



4834809 6 [-20,-2197] [-20,2197] [-45,-2178] [-45,2178] [30690,-5376447] [30690,5376447]  
4834817 2 [5398,-396603] [5398,396603]  
4834828 2 [-58,-2154] [-58,2154]  
4834832 2 [-112,-1852] [-112,1852]  
4834847 2 [-163,-710] [-163,710]  
4834865 2 [86,-2339] [86,2339]  
4834872 2 [9,-2199] [9,2199]  
4834873 4 [228,-4085] [228,4085] [296,-5547] [296,5547]  
4834884 2 [-92,-2014] [-92,2014]  
4834900 4 [2181,-101879] [2181,101879] [485,-10905] [485,10905]  
4834909 2 [-169,-90] [-169,90]  
4834912 2 [33,-2207] [33,2207]  
4834916 6 [-140,-1446] [-140,1446] [-88,-2038] [-88,2038] [4717,-323973] [4717,323973]  
4834925 2 [91,-2364] [91,2364]  
4834945 4 [116,-2529] [116,2529] [831,-24056] [831,24056]  
4834952 2 [113969,-38475131] [113969,38475131]  
4834958 2 [971,-30337] [971,30337]  
4834972 2 [362,-7230] [362,7230]  
4834973 2 [7991,-714338] [7991,714338]  
4834975 2 [285,-5290] [285,5290]  
4834978 2 [63,-2255] [63,2255]  
4834980 2 [24,-2202] [24,2202]  
4834985 4 [-136,-1523] [-136,1523] [284,-5267] [284,5267]  
4835001 2 [262,-4777] [262,4777]  
4835008 4 [1241,-43773] [1241,43773] [692,-18336] [692,18336]  
4835009 2 [140,-2753] [140,2753]  
4835015 2 [3589,-215022] [3589,215022]  
4835025 2 [30,-2205] [30,2205]  
4835026 2 [135,-2701] [135,2701]  
4835029 2 [1635,-66148] [1635,66148]  
4835033 2 [226,-4047] [226,4047]  
4835042 2 [727,-19725] [727,19725]  
4835043 2 [-107,-1900] [-107,1900]  
4835048 2 [182,-3296] [182,3296]  
4835056 2 [-135,-1541] [-135,1541]  
4835057 2 [158,-2963] [158,2963]  
4835061 2 [207,-3702] [207,3702]  
4835064 2 [-62,-2144] [-62,2144]  
4835076 4 [112,-2498] [112,2498] [232,-4162] [232,4162]  
4835079 2 [105,-2448] [105,2448]  
4835087 2 [17,-2200] [17,2200]  
4835088 4 [-159,-903] [-159,903] [6696,-547932] [6696,547932]  
4835089 2 [8,-2199] [8,2199]  
4835090 4 [-169,-91] [-169,91] [2471,-122851] [2471,122851]  
4835092 2 [2253,-106963] [2253,106963]  
4835097 2 [904,-27269] [904,27269]  
4835098 2 [167,-3081] [167,3081]  
4835105 2 [731,-19886] [731,19886]  
4835124 2 [133,-2681] [133,2681]  
4835125 2 [195,-3500] [195,3500]  
4835140 2 [21,-2201] [21,2201]  
4835172 2 [148,-2842] [148,2842]  
4835204 4 [368,-7394] [368,7394] [51880,-11816802] [51880,11816802]  
4835212 2 [-42,-2182] [-42,2182]  
4835220 2 [181,-3281] [181,3281]  
4835224 2 [-162,-764] [-162,764]  
4835225 2 [1310,-47465] [1310,47465]  
4835233 2 [-49,-2172] [-49,2172]  
4835251 2 [1137,-38402] [1137,38402]  
4835258 2 [7,-2199] [7,2199]  
4835268 2 [-168,-306] [-168,306]  
4835269 2 [1811,-77100] [1811,77100]  
4835273 4 [-169,-92] [-169,92] [227,-4066] [227,4066]

4835274 2 [655,-16907] [655,16907]  
4835281 2 [1914,-83765] [1914,83765]  
4835288 2 [2666,-137672] [2666,137672]  
4835289 2 [37303,-7204696] [37303,7204696]  
4835297 2 [-106,-1909] [-106,1909]  
4835300 2 [-16,-2198] [-16,2198]  
4835321 2 [1040,-33611] [1040,33611]  
4835332 2 [248,-4482] [248,4482]  
4835339 2 [265,-4842] [265,4842]  
4835351 2 [-151,-1180] [-151,1180]  
4835364 2 [448,-9734] [448,9734]  
4835367 2 [-71,-2116] [-71,2116]  
4835377 2 [134,-2691] [134,2691]  
4835384 2 [-110,-1872] [-110,1872]  
4835385 2 [6,-2199] [6,2199]  
4835393 2 [122,-2579] [122,2579]  
4835404 2 [-34,-2190] [-34,2190]  
4835417 2 [-166,-511] [-166,511]  
4835428 2 [156,-2938] [156,2938]  
4835433 2 [4012,-254131] [4012,254131]  
4835448 2 [-158,-944] [-158,944]  
4835455 2 [-99,-1966] [-99,1966]  
4835458 2 [-169,-93] [-169,93]  
4835467 4 [-147,-1288] [-147,1288] [777,-21770] [777,21770]  
4835475 2 [23665,-3640490] [23665,3640490]  
4835476 2 [5,-2199] [5,2199]  
4835493 2 [243,-4380] [243,4380]  
4835497 2 [234,-4201] [234,4201]  
4835505 2 [46,-2221] [46,2221]  
4835519 4 [2753,-144464] [2753,144464] [61,-2250] [61,2250]  
4835521 2 [-165,-586] [-165,586]  
4835537 4 [128,-2633] [128,2633] [4,-2199] [4,2199]  
4835545 2 [246,-4441] [246,4441]  
4835547 6 [-167,-422] [-167,422] [109,-2476] [109,2476] [237,-4260] [237,4260]  
4835574 4 [3,-2199] [3,2199] [651,-16755] [651,16755]  
4835582 2 [43,-2217] [43,2217]  
4835584 4 [-144,-1360] [-144,1360] [48,-2224] [48,2224]  
4835588 4 [-28,-2194] [-28,2194] [5516,-409678] [5516,409678]  
4835593 4 [-108,-1891] [-108,1891] [2,-2199] [2,2199]  
4835600 6 [-160,-860] [-160,860] [1,-2199] [1,2199] [520,-12060] [520,12060]  
4835601 6 [-26,-2195] [-26,2195] [0,-2199] [0,2199] [28587,-4833402] [28587,4833402]  
4835602 2 [-1,-2199] [-1,2199]  
4835609 2 [-2,-2199] [-2,2199]  
4835621 2 [95,-2386] [95,2386]  
4835628 2 [-3,-2199] [-3,2199]  
4835633 2 [26,-2203] [26,2203]  
4835638 2 [-69,-2123] [-69,2123]  
4835645 4 [-149,-1236] [-149,1236] [-169,-94] [-169,94]  
4835657 2 [1514,-58951] [1514,58951]  
4835664 4 [28,-2204] [28,2204] [460,-10108] [460,10108]  
4835665 2 [-4,-2199] [-4,2199]  
4835673 2 [82,-2321] [82,2321]  
4835677 2 [1563,-61832] [1563,61832]  
4835692 2 [23477,-3597195] [23477,3597195]  
4835726 2 [-5,-2199] [-5,2199]  
4835736 4 [1854,-79860] [1854,79860] [222,-3972] [222,3972]  
4835741 2 [104795,-33924296] [104795,33924296]  
4835752 2 [138,-2732] [138,2732]  
4835757 2 [199,-3566] [199,3566]  
4835769 4 [3688,-223979] [3688,223979] [508,-11659] [508,11659]  
4835770 2 [279,-5153] [279,5153]  
4835783 2 [101,-2422] [101,2422]  
4835784 2 [-119,-1775] [-119,1775]

4835790 2 [51,-2229] [51,2229]  
4835817 2 [-6,-2199] [-6,2199]  
4835833 2 [87,-2344] [87,2344]  
4835834 2 [-169,-95] [-169,95]  
4835836 2 [290,-5406] [290,5406]  
4835840 2 [209,-3737] [209,3737]  
4835844 2 [120,-2562] [120,2562]  
4835861 2 [-113,-1842] [-113,1842]  
4835874 2 [175,-3193] [175,3193]  
4835877 2 [-161,-814] [-161,814]  
4835881 4 [-168,-307] [-168,307] [90,-2359] [90,2359]  
4835904 2 [16,-2200] [16,2200]  
4835907 2 [373,-7532] [373,7532]  
4835920 2 [3804,-234628] [3804,234628]  
4835930 2 [71,-2279] [71,2279]  
4835937 2 [58,-2243] [58,2243]  
4835944 2 [-7,-2199] [-7,2199]  
4835946 2 [1447,-55087] [1447,55087]  
4835947 2 [189,-3404] [189,3404]  
4835960 2 [34,-2208] [34,2208]  
4835965 2 [4011,-254036] [4011,254036]  
4835969 4 [19918,-2811051] [19918,2811051] [586,-14355] [586,14355]  
4835971 2 [309,-5860] [309,5860]  
4835972 2 [212,-3790] [212,3790]  
4835974 2 [75,-2293] [75,2293]  
4835977 2 [-153,-1120] [-153,1120]  
4835983 2 [14061,-1667342] [14061,1667342]  
4835985 2 [256,-4649] [256,4649]  
4836008 2 [-154,-1088] [-154,1088]  
4836009 2 [106,-2455] [106,2455]  
4836012 2 [-83,-2065] [-83,2065]  
4836013 2 [524967,-380362774] [524967,380362774]  
4836025 2 [-169,-96] [-169,96]  
4836033 2 [-54,-2163] [-54,2163]  
4836035 2 [581,-14176] [581,14176]  
4836048 2 [-164,-652] [-164,652]  
4836050 2 [311,-5909] [311,5909]  
4836051 2 [177,-3222] [177,3222]  
4836070 2 [-21,-2197] [-21,2197]  
4836074 2 [3335,-192607] [3335,192607]  
4836076 2 [-75,-2101] [-75,2101]  
4836078 2 [451,-9827] [451,9827]  
4836081 2 [412,-8647] [412,8647]  
4836087 2 [217,-3880] [217,3880]  
4836095 2 [-79,-2084] [-79,2084]  
4836102 2 [-53,-2165] [-53,2165]  
4836104 2 [130,-2652] [130,2652]  
4836105 2 [-146,-1313] [-146,1313]  
4836113 4 [-8,-2199] [-8,2199] [10058,-1008715] [10058,1008715]  
4836117 2 [-17,-2198] [-17,2198]  
4836143 2 [497,-11296] [497,11296]  
4836147 2 [1009,-32126] [1009,32126]  
4836169 2 [-120,-1763] [-120,1763]  
4836173 2 [827,-23884] [827,23884]  
4836177 4 [-128,-1655] [-128,1655] [15658,-1959317] [15658,1959317]  
4836182 2 [-157,-983] [-157,983]  
4836194 2 [-145,-1337] [-145,1337]  
4836196 4 [1484,-57210] [1484,57210] [84,-2330] [84,2330]  
4836203 2 [457,-10014] [457,10014]  
4836204 2 [8638,-802826] [8638,802826]  
4836209 2 [578,-14069] [578,14069]  
4836216 4 [3217,-182477] [3217,182477] [625,-15779] [625,15779]  
4836217 2 [252,-4565] [252,4565]

4836218 2 [-169,-97] [-169,97]  
4836225 2 [220,-3935] [220,3935]  
4836230 2 [331,-6411] [331,6411]  
4836232 2 [-126,-1684] [-126,1684]  
4836239 2 [145,-2808] [145,2808]  
4836240 2 [-24,-2196] [-24,2196]  
4836249 6 [-30,-2193] [-30,2193] [-74,-2105] [-74,2105] [108,-2469] [108,2469]  
4836268 14 [-138,-1486] [-138,1486] [-163,-711] [-163,711] [-43,-2181] [-43,2181] [-82,-2070] [-82,2070] [12006,-1315522] [12006,1315522] [1262,-44886] [1262,44886] [93,-2375] [93,2375]  
4836289 2 [-129,-1640] [-129,1640]  
4836296 2 [-55,-2161] [-55,2161]  
4836304 2 [-84,-2060] [-84,2060]  
4836329 6 [-125,-1698] [-125,1698] [398,-8239] [398,8239] [88,-2349] [88,2349]  
4836330 2 [-9,-2199] [-9,2199]  
4836347 2 [89,-2354] [89,2354]  
4836349 2 [-105,-1918] [-105,1918]  
4836364 2 [1446,-55030] [1446,55030]  
4836368 2 [272,-4996] [272,4996]  
4836376 2 [449,-9765] [449,9765]  
4836378 2 [-137,-1505] [-137,1505]  
4836385 2 [-76,-2097] [-76,2097]  
4836392 6 [-167,-423] [-167,423] [1798,-76272] [1798,76272] [394,-8124] [394,8124]  
4836401 6 [-118,-1787] [-118,1787] [107,-2462] [107,2462] [20,-2201] [20,2201]  
4836413 4 [-133,-1576] [-133,1576] [-169,-98] [-169,98]  
4836418 2 [-33,-2191] [-33,2191]  
4836420 2 [64,-2258] [64,2258]  
4836421 2 [-93,-2008] [-93,2008]  
4836439 2 [-87,-2044] [-87,2044]  
4836440 2 [-166,-512] [-166,512]  
4836457 4 [-102,-1943] [-102,1943] [2432,-119955] [2432,119955]  
4836475 2 [141,-2764] [141,2764]  
4836483 2 [-59,-2152] [-59,2152]  
4836492 8 [-122,-1738] [-122,1738] [-123,-1725] [-123,1725] [11992614,-41530846506] [11992614,41530846506] [414,-8706] [414,8706]  
4836493 2 [25851,-4156388] [25851,4156388]  
4836496 2 [-168,-308] [-168,308]  
4836497 2 [-52,-2167] [-52,2167]  
4836498 2 [103,-2435] [103,2435]  
4836521 2 [434,-9305] [434,9305]  
4836537 2 [1824,-77931] [1824,77931]  
4836559 2 [11985,-1312072] [11985,1312072]  
4836568 2 [42,-2216] [42,2216]  
4836573 2 [907,-27404] [907,27404]  
4836580 2 [59616,-14556074] [59616,14556074]  
4836583 2 [761,-21108] [761,21108]  
4836585 2 [-134,-1559] [-134,1559]  
4836588 2 [2317,-111551] [2317,111551]  
4836590 2 [-61,-2147] [-61,2147]  
4836592 2 [593,-14607] [593,14607]  
4836601 2 [-10,-2199] [-10,2199]  
4836609 2 [-152,-1151] [-152,1151]  
4836610 2 [-169,-99] [-169,99]  
4836616 2 [450,-9796] [450,9796]  
4836625 2 [15,-2200] [15,2200]  
4836637 2 [23,-2202] [23,2202]  
4836645 2 [31,-2206] [31,2206]  
4836649 2 [750,-20657] [750,20657]  
4836653 2 [1963,-87000] [1963,87000]  
4836665 2 [-46,-2177] [-46,2177]  
4836681 2 [-150,-1209] [-150,1209]  
4836694 2 [-165,-587] [-165,587]  
4836697 2 [-141,-1426] [-141,1426]  
4836702 2 [-101,-1951] [-101,1951]  
4836716 2 [197,-3533] [197,3533]

4836737 2 [164,-3041] [164,3041]  
4836753 6 [-162,-765] [-162,765] [306,-5787] [306,5787] [52,-2231] [52,2231]  
4836776 2 [470,-10424] [470,10424]  
4836779 2 [73,-2286] [73,2286]  
4836785 2 [1105076,-1161684569] [1105076,1161684569]  
4836805 2 [351,-6934] [351,6934]  
4836806 4 [35,-2209] [35,2209] [355,-7041] [355,7041]  
4836809 2 [-169,-100] [-169,100]  
4836816 2 [-156,-1020] [-156,1020]  
4836821 2 [335,-6514] [335,6514]  
4836840 2 [886,-26464] [886,26464]  
4836868 2 [-48,-2174] [-48,2174]  
4836872 2 [194,-3484] [194,3484]  
4836877 2 [123,-2588] [123,2588]  
4836880 2 [-96,-1988] [-96,1988]  
4836888 2 [57,-2241] [57,2241]  
4836895 2 [-159,-904] [-159,904]  
4836896 2 [-143,-1383] [-143,1383]  
4836897 6 [-56,-2159] [-56,2159] [159,-2976] [159,2976] [654,-16869] [654,16869]  
4836898 2 [-73,-2109] [-73,2109]  
4836900 2 [-155,-1055] [-155,1055]  
4836916 2 [-115,-1821] [-115,1821]  
4836928 2 [96,-2392] [96,2392]  
4836932 2 [-11,-2199] [-11,2199]  
4836952 2 [-103,-1935] [-103,1935]  
4836953 2 [-109,-1882] [-109,1882]  
4836961 2 [-148,-1263] [-148,1263]  
4836971 2 [905,-27314] [905,27314]  
4836972 2 [-131,-1609] [-131,1609]  
4836993 4 [127,-2624] [127,2624] [667,-17366] [667,17366]  
4836996 2 [-116,-1810] [-116,1810]  
4837000 2 [345,-6775] [345,6775]  
4837009 2 [255,-4628] [255,4628]  
4837010 2 [-169,-101] [-169,101]  
4837032 4 [1057,-34435] [1057,34435] [7014,-587424] [7014,587424]  
4837034 2 [-97,-1981] [-97,1981]  
4837036 4 [-18,-2198] [-18,2198] [1077,-35413] [1077,35413]  
4837041 2 [652,-16793] [652,16793]  
4837048 2 [81,-2317] [81,2317]  
4837056 4 [100,-2416] [100,2416] [820,-23584] [820,23584]  
4837057 2 [3003,-164578] [3003,164578]  
4837064 2 [1778,-75004] [1778,75004]  
4837066 2 [-81,-2075] [-81,2075]  
4837079 2 [341,-6670] [341,6670]  
4837094 2 [275,-5063] [275,5063]  
4837105 2 [974,-30477] [974,30477]  
4837112 2 [242,-4360] [242,4360]  
4837113 2 [-168,-309] [-168,309]  
4837119 2 [253,-4586] [253,4586]  
4837121 2 [-65,-2136] [-65,2136]  
4837128 2 [238,-4280] [238,4280]  
4837136 2 [1304,-47140] [1304,47140]  
4837139 2 [113,-2506] [113,2506]  
4837145 2 [314,-5983] [314,5983]  
4837150 2 [-85,-2055] [-85,2055]  
4837157 2 [1759,-73806] [1759,73806]  
4837169 2 [830,-24013] [830,24013]  
4837176 2 [70,-2276] [70,2276]  
4837182 2 [-77,-2093] [-77,2093]  
4837185 2 [-66,-2133] [-66,2133]  
4837212 2 [-51,-2169] [-51,2169]  
4837213 2 [-169,-102] [-169,102]  
4837222 2 [699,-18611] [699,18611]

4837225 2 [144,-2797] [144,2797]  
4837233 2 [76,-2297] [76,2297]  
4837239 4 [-167,-424] [-167,424] [405,-8442] [405,8442]  
4837240 2 [566,-13644] [566,13644]  
4837245 2 [10711,-1108526] [10711,1108526]  
4837256 2 [14,-2200] [14,2200]  
4837267 2 [213,-3808] [213,3808]  
4837275 2 [45,-2220] [45,2220]  
4837283 2 [-127,-1670] [-127,1670]  
4837304 2 [41,-2215] [41,2215]  
4837313 2 [-142,-1405] [-142,1405]  
4837321 2 [-160,-861] [-160,861]  
4837328 2 [361,-7203] [361,7203]  
4837329 2 [-12,-2199] [-12,2199]  
4837337 4 [-158,-945] [-158,945] [142,-2775] [142,2775]  
4837339 4 [185,-3342] [185,3342] [3225,-183158] [3225,183158]  
4837344 2 [553,-13189] [553,13189]  
4837345 2 [21894,-3239573] [21894,3239573]  
4837348 2 [216,-3862] [216,3862]  
4837353 2 [-164,-653] [-164,653]  
4837367 2 [149,-2854] [149,2854]  
4837385 2 [254,-4607] [254,4607]  
4837393 2 [168,-3095] [168,3095]  
4837400 10 [-70,-2120] [-70,2120] [-95,-1995] [-95,1995] [11425,-1221195] [11425,1221195] [190,-3420] [190,3420] [266,-4864] [266,4864]  
4837409 4 [16306,-2082195] [16306,2082195] [206,-3685] [206,3685]  
4837412 4 [464,-10234] [464,10234] [53,-2233] [53,2233]  
4837418 2 [-169,-103] [-169,103]  
4837427 2 [49,-2226] [49,2226]  
4837444 2 [36,-2210] [36,2210]  
4837450 2 [111,-2491] [111,2491]  
4837456 2 [420,-8884] [420,8884]  
4837457 2 [-22,-2197] [-22,2197]  
4837465 6 [-166,-513] [-166,513] [-64,-2139] [-64,2139] [906,-27359] [906,27359]  
4837484 2 [653,-16831] [653,16831]  
4837496 2 [65,-2261] [65,2261]  
4837504 2 [60,-2248] [60,2248]  
4837505 2 [56,-2239] [56,2239]  
4837506 2 [-161,-815] [-161,815]  
4837513 2 [696,-18493] [696,18493]  
4837535 2 [481,-10776] [481,10776]  
4837542 2 [19,-2201] [19,2201]  
4837545 4 [2244,-106323] [2244,106323] [7491,-648354] [7491,648354]  
4837560 2 [9634,-945608] [9634,945608]  
4837562 2 [-121,-1751] [-121,1751]  
4837568 4 [-124,-1712] [-124,1712] [2177,-101599] [2177,101599]  
4837584 4 [-44,-2180] [-44,2180] [25,-2203] [25,2203]  
4837589 2 [143,-2786] [143,2786]  
4837601 2 [155,-2926] [155,2926]  
4837614 2 [14923,-1822991] [14923,1822991]  
4837617 2 [-132,-1593] [-132,1593]  
4837618 2 [1007,-32031] [1007,32031]  
4837625 6 [-130,-1625] [-130,1625] [-169,-104] [-169,104] [1820,-77675] [1820,77675]  
4837632 2 [-32,-2192] [-32,2192]  
4837636 2 [29,-2205] [29,2205]  
4837663 2 [-67,-2130] [-67,2130]  
4837672 2 [938,-28812] [938,28812]  
4837678 2 [92331,-28055713] [92331,28055713]  
4837681 6 [-100,-1959] [-100,1959] [62,-2253] [62,2253] [714,-19205] [714,19205]  
4837691 2 [-163,-712] [-163,712]  
4837698 2 [327,-6309] [327,6309]  
4837708 4 [-139,-1467] [-139,1467] [-27,-2195] [-27,2195]  
4837712 2 [-151,-1181] [-151,1181]  
4837715 2 [661,-17136] [661,17136]

4837729 2 [-90,-2027] [-90,2027]  
4837731 4 [277,-5108] [277,5108] [97,-2398] [97,2398]  
4837732 2 [-168,-310] [-168,310]  
4837752 8 [1014,-32364] [1014,32364] [255138,-128873232] [255138,128873232] [598,-14788] [598,14788] [897,-26955] [897,26955]  
4837757 2 [119,-2554] [119,2554]  
4837761 2 [54,-2235] [54,2235]  
4837768 2 [-114,-1832] [-114,1832]  
4837777 2 [828,-23927] [828,23927]  
4837779 2 [6613,-537776] [6613,537776]  
4837785 2 [124,-2597] [124,2597]  
4837794 2 [55,-2237] [55,2237]  
4837796 2 [40,-2214] [40,2214]  
4837798 2 [-13,-2199] [-13,2199]  
4837801 2 [99,-2410] [99,2410]  
4837803 2 [13,-2200] [13,2200]  
4837809 2 [-140,-1447] [-140,1447]  
4837816 2 [294,-5500] [294,5500]  
4837834 2 [-169,-105] [-169,105]  
4837841 2 [-38,-2187] [-38,2187]  
4837842 2 [-57,-2157] [-57,2157]  
4837849 2 [126,-2615] [126,2615]  
4837857 2 [2374,-115691] [2374,115691]  
4837863 2 [387961,-241647388] [387961,241647388]  
4837868 8 [-98,-1974] [-98,1974] [1022,-32746] [1022,32746] [37,-2211] [37,2211] [9821,-973273] [9821,973273]  
4837869 2 [-165,-588] [-165,588]  
4837889 2 [200,-3583] [200,3583]  
4837902 2 [3403,-198527] [3403,198527]  
4837906 2 [47,-2223] [47,2223]  
4837915 2 [-39,-2186] [-39,2186]  
4837918 2 [2451,-121363] [2451,121363]  
4837926 2 [187,-3373] [187,3373]  
4837927 2 [97893,-30628622] [97893,30628622]  
4837931 2 [137,-2722] [137,2722]  
4837932 2 [214,-3826] [214,3826]  
4837933 2 [27,-2204] [27,2204]  
4837961 2 [215,-3844] [215,3844]  
4837967 2 [193,-3468] [193,3468]  
4837968 2 [297,-5571] [297,5571]  
4837969 2 [80,-2313] [80,2313]  
4837997 2 [-37,-2188] [-37,2188]  
4838001 2 [135307,-49771462] [135307,49771462]  
4838012 2 [-91,-2021] [-91,2021]  
4838014 2 [-117,-1799] [-117,1799]  
4838017 4 [-72,-2113] [-72,2113] [174,-3179] [174,3179]  
4838020 2 [69,-2273] [69,2273]  
4838024 2 [98,-2404] [98,2404]  
4838025 2 [-29,-2194] [-29,2194]  
4838032 2 [-136,-1524] [-136,1524]  
4838037 2 [163,-3028] [163,3028]  
4838038 2 [147,-2831] [147,2831]  
4838041 2 [-25,-2196] [-25,2196]  
4838044 2 [-147,-1289] [-147,1289]  
4838045 2 [-169,-106] [-169,106]  
4838050 2 [39,-2213] [39,2213]  
4838058 4 [-89,-2033] [-89,2033] [231,-4143] [231,4143]  
4838063 2 [-19,-2198] [-19,2198]  
4838065 2 [324,-6233] [324,6233]  
4838068 2 [77,-2301] [77,2301]  
4838072 2 [38,-2212] [38,2212]  
4838079 2 [241,-4340] [241,4340]  
4838081 4 [239,-4300] [239,4300] [32,-2207] [32,2207]  
4838085 2 [639,-16302] [639,16302]  
4838086 2 [707,-18927] [707,18927]

4838088 2 [-167,-425] [-167,425]  
4838093 2 [443,-9580] [443,9580]  
4838100 2 [85,-2335] [85,2335]  
4838108 2 [2357,-114451] [2357,114451]  
4838111 4 [125,-2606] [125,2606] [829,-23970] [829,23970]  
4838113 2 [462,-10171] [462,10171]  
4838118 2 [-149,-1237] [-149,1237]  
4838121 4 [160,-2989] [160,2989] [292,-5453] [292,5453]  
4838139 2 [-135,-1542] [-135,1542]  
4838144 2 [440,-9488] [440,9488]  
4838149 6 [-157,-984] [-157,984] [1343,-49266] [1343,49266] [2975,-162282] [2975,162282]  
4838153 2 [131,-2662] [131,2662]  
4838156 2 [22,-2202] [22,2202]  
4838165 2 [271,-4974] [271,4974]  
4838172 2 [2437,-120325] [2437,120325]  
4838176 2 [617,-15483] [617,15483]  
4838184 2 [1785,-75447] [1785,75447]  
4838185 2 [-154,-1089] [-154,1089]  
4838193 2 [-104,-1927] [-104,1927]  
4838200 2 [66,-2264] [66,2264]  
4838211 2 [-63,-2142] [-63,2142]  
4838212 2 [92,-2370] [92,2370]  
4838218 2 [-153,-1121] [-153,1121]  
4838219 2 [365,-7312] [365,7312]  
4838221 2 [1607,-64458] [1607,64458]  
4838225 4 [-40,-2185] [-40,2185] [191,-3436] [191,3436]  
4838241 2 [-50,-2171] [-50,2171]  
4838258 2 [-169,-107] [-169,107]  
4838272 2 [12,-2200] [12,2200]  
4838284 2 [-162,-766] [-162,766]  
4838305 2 [-144,-1361] [-144,1361]  
4838311 2 [329,-6360] [329,6360]  
4838328 2 [166,-3068] [166,3068]  
4838345 2 [-14,-2199] [-14,2199]  
4838353 2 [-168,-311] [-168,311]  
4838368 2 [10497,-1075471] [10497,1075471]  
4838373 2 [55647,-13126914] [55647,13126914]  
4838377 2 [-36,-2189] [-36,2189]  
4838390 2 [259,-4713] [259,4713]  
4838392 2 [2129,-98259] [2129,98259]  
4838396 2 [5834,-445610] [5834,445610]  
4838400 6 [-111,-1863] [-111,1863] [-80,-2080] [-80,2080] [240,-4320] [240,4320]  
4838416 2 [192,-3452] [192,3452]  
4838417 2 [178,-3237] [178,3237]  
4838430 2 [139,-2743] [139,2743]  
4838436 2 [1152,-39162] [1152,39162]  
4838442 2 [79,-2309] [79,2309]  
4838468 2 [68,-2270] [68,2270]  
4838473 10 [-169,-108] [-169,108] [-78,-2089] [-78,2089] [41928,-8585315] [41928,8585315] [612,-15299] [612,15299] [78,-2305] [78,2305]  
4838480 2 [121,-2571] [121,2571]  
4838489 2 [83,-2326] [83,2326]  
4838491 2 [273785,-143256546] [273785,143256546]  
4838492 2 [-166,-514] [-166,514]  
4838500 6 [-60,-2150] [-60,2150] [104,-2442] [104,2442] [740,-20250] [740,20250]  
4838508 2 [157,-2951] [157,2951]  
4838514 2 [223,-3991] [223,3991]  
4838526 2 [67,-2267] [67,2267]  
4838537 2 [-112,-1853] [-112,1853]  
4838544 2 [336,-6540] [336,6540]  
4838552 6 [409,-8559] [409,8559] [4714,-323664] [4714,323664] [5722,-432840] [5722,432840]  
4838554 2 [1383,-51479] [1383,51479]  
4838556 2 [-86,-2050] [-86,2050]  
4838561 2 [-68,-2127] [-68,2127]



4838569 2 [18, -2201] [18, 2201]  
4838577 2 [94, -2381] [94, 2381]  
4838588 2 [-94, -2002] [-94, 2002]  
4838608 2 [356, -7068] [356, 7068]  
4838625 2 [399, -8268] [399, 8268]  
4838652 2 [114, -2514] [114, 2514]  
4838659 2 [645, -16528] [645, 16528]  
4838660 2 [-164, -654] [-164, 654]  
4838669 2 [11, -2200] [11, 2200]  
4838672 2 [2048, -92708] [2048, 92708]  
4838689 2 [671, -17520] [671, 17520]  
4838690 2 [-169, -109] [-169, 109]  
4838697 4 [162, -3015] [162, 3015] [3412, -199315] [3412, 199315]  
4838704 2 [-159, -905] [-159, 905]  
4838723 2 [161, -3002] [161, 3002]  
4838732 2 [-146, -1314] [-146, 1314]  
4838736 2 [340, -6644] [340, 6644]  
4838747 2 [2009, -90074] [2009, 90074]  
4838760 4 [129, -2643] [129, 2643] [249, -4503] [249, 4503]  
4838777 4 [-41, -2184] [-41, 2184] [44, -2219] [44, 2219]  
4838799 4 [-47, -2176] [-47, 2176] [385, -7868] [385, 7868]  
4838808 2 [601, -14897] [601, 14897]  
4838814 2 [529275, -385054383] [529275, 385054383]  
4838823 2 [841, -24488] [841, 24488]  
4838829 2 [1735, -72302] [1735, 72302]  
4838833 4 [102, -2429] [102, 2429] [267, -4886] [267, 4886]  
4838841 2 [72, -2283] [72, 2283]  
4838844 2 [-107, -1901] [-107, 1901]  
4838856 2 [430, -9184] [430, 9184]  
4838857 2 [-156, -1021] [-156, 1021]  
4838864 2 [1196, -41420] [1196, 41420]  
4838869 2 [-145, -1338] [-145, 1338]  
4838876 2 [74, -2290] [74, 2290]  
4838878 2 [587, -14391] [587, 14391]  
4838897 2 [3878, -241507] [3878, 241507]  
4838909 2 [-169, -110] [-169, 110]  
4838912 2 [-152, -1152] [-152, 1152]  
4838913 4 [-92, -2015] [-92, 2015] [52006, -11859877] [52006, 11859877]  
4838939 2 [-167, -426] [-167, 426]  
4838954 2 [263, -4799] [263, 4799]  
4838956 2 [150, -2866] [150, 2866]  
4838966 2 [235, -4221] [235, 4221]  
4838975 4 [-35, -2190] [-35, 2190] [1405, -52710] [1405, 52710]  
4838976 10 [-15, -2199] [-15, 2199] [-168, -312] [-168, 312] [-23, -2197] [-23, 2197] [280, -5176] [280, 5176] [360, -7176] [360, 7176]  
4838977 2 [1772, -74625] [1772, 74625]  
4838984 2 [50, -2228] [50, 2228]  
4838993 2 [-88, -2039] [-88, 2039]  
4839000 2 [10, -2200] [10, 2200]  
4839011 2 [-155, -1056] [-155, 1056]  
4839025 10 [1035, -33370] [1035, 33370] [2070, -94205] [2070, 94205] [210, -3755] [210, 3755] [5250, -380405] [5250, 380405] [780, -21895] [780, 21895]  
4839031 2 [12789, -1446290] [12789, 1446290]  
4839038 2 [547, -12981] [547, 12981]  
4839040 2 [-31, -2193] [-31, 2193]  
4839044 2 [-160, -862] [-160, 862]  
4839046 2 [-165, -589] [-165, 589]  
4839047 2 [2309, -110974] [2309, 110974]  
4839068 2 [3917, -245159] [3917, 245159]  
4839072 2 [169, -3109] [169, 3109]  
4839084 2 [118, -2546] [118, 2546]  
4839099 2 [205, -3668] [205, 3668]  
4839100 2 [-150, -1210] [-150, 1210]  
4839105 2 [2239, -105968] [2239, 105968]  
4839116 8 [-106, -1910] [-106, 1910] [-163, -713] [-163, 713] [245, -4421] [245, 4421] [710, -19046] [710, 19046]

4839120 2 [289,-5383] [289,5383]  
4839129 2 [-110,-1873] [-110,1873]  
4839130 2 [-169,-111] [-169,111]  
4839132 2 [154,-2914] [154,2914]  
4839137 14 [-161,-816] [-161,816] [-58,-2155] [-58,2155] [3167,-178240] [3167,178240] [388,-7953] [388,7953] [514,-11859] [514,11859] [59,-2246] [59,2246] [934,-28629] [934,28629]  
4839166 2 [-45,-2179] [-45,2179]  
4839192 2 [609,-15189] [609,15189]  
4839194 2 [1175,-40337] [1175,40337]  
4839204 2 [-20,-2198] [-20,2198]  
4839213 2 [7783,-686630] [7783,686630]  
4839219 2 [30589861,-169186713940] [30589861,169186713940]  
4839228 2 [-158,-946] [-158,946]  
4839229 4 [491,-11100] [491,11100] [635,-16152] [635,16152]  
4839240 2 [2674,-138292] [2674,138292]  
4839241 2 [-138,-1487] [-138,1487]  
4839248 2 [1532,-60004] [1532,60004]  
4839256 2 [110,-2484] [110,2484]  
4839271 2 [9,-2200] [9,2200]  
4839304 2 [270,-4952] [270,4952]  
4839305 2 [404,-8413] [404,8413]  
4839317 2 [1327,-48390] [1327,48390]  
4839327 2 [33,-2208] [33,2208]  
4839335 2 [-119,-1776] [-119,1776]  
4839353 6 [-169,-112] [-169,112] [-62,-2145] [-62,2145] [592,-14571] [592,14571]  
4839358 2 [2907,-156751] [2907,156751]  
4839376 2 [-108,-1892] [-108,1892]  
4839385 2 [24,-2203] [24,2203]  
4839388 2 [-99,-1967] [-99,1967]  
4839389 2 [-137,-1506] [-137,1506]  
4839399 2 [201,-3600] [201,3600]  
4839408 2 [681,-17907] [681,17907]  
4839416 2 [2482,-123672] [2482,123672]  
4839420 2 [5746,-435566] [5746,435566]  
4839425 2 [184,-3327] [184,3327]  
4839430 4 [219,-3917] [219,3917] [771,-21521] [771,21521]  
4839436 2 [30,-2206] [30,2206]  
4839457 2 [1248,-44143] [1248,44143]  
4839488 22 [-128,-1656] [-128,1656] [-148,-1264] [-148,1264] [136,-2712] [136,2712] [17,-2201] [17,2201] [176,-3208] [176,3208] [208,-3720] [208,3720] [21592,-3172776] [21592,3172776] [239096,-116911832] [239096,116911832] [572,-13856] [572,13856] [736,-20088] [736,20088] [8,-2200] [8,2200]  
4839489 2 [63,-2256] [63,2256]  
4839495 2 [216421,-100681366] [216421,100681366]  
4839497 2 [24244,-3774909] [24244,3774909]  
4839507 2 [1429,-54064] [1429,54064]  
4839508 2 [173,-3165] [173,3165]  
4839521 2 [-166,-515] [-166,515]  
4839543 2 [21,-2202] [21,2202]  
4839544 6 [305,-5763] [305,5763] [86,-2340] [86,2340] [978,-30664] [978,30664]  
4839546 2 [-113,-1843] [-113,1843]  
4839550 2 [-141,-1427] [-141,1427]  
4839566 2 [-133,-1577] [-133,1577]  
4839570 4 [-129,-1641] [-129,1641] [4231,-275219] [4231,275219]  
4839573 2 [931,-28492] [931,28492]  
4839577 2 [-42,-2183] [-42,2183]  
4839578 4 [-169,-113] [-169,113] [-49,-2173] [-49,2173]  
4839597 2 [487,-10970] [487,10970]  
4839600 2 [-71,-2117] [-71,2117]  
4839601 4 [-126,-1685] [-126,1685] [-168,-313] [-168,313]  
4839603 2 [337,-6566] [337,6566]  
4839609 2 [115,-2522] [115,2522]  
4839612 2 [349,-6881] [349,6881]  
4839616 4 [132,-2672] [132,2672] [537,-12637] [537,12637]  
4839632 2 [268,-4908] [268,4908]  
4839641 4 [3640,-219621] [3640,219621] [850,-24879] [850,24879]

4839642 2 [543,-12843] [543,12843]  
4839654 2 [91,-2365] [91,2365]  
4839657 2 [7,-2200] [7,2200]  
4839661 2 [347,-6828] [347,6828]  
4839663 2 [-143,-1384] [-143,1384]  
4839696 2 [-120,-1764] [-120,1764]  
4839697 2 [-16,-2199] [-16,2199]  
4839704 2 [-134,-1560] [-134,1560]  
4839705 2 [339,-6618] [339,6618]  
4839726 2 [-125,-1699] [-125,1699]  
4839732 2 [357,-7095] [357,7095]  
4839753 2 [196,-3517] [196,3517]  
4839784 2 [6,-2200] [6,2200]  
4839785 2 [-34,-2191] [-34,2191]  
4839787 2 [233,-4182] [233,4182]  
4839791 2 [269,-4930] [269,4930]  
4839792 2 [-167,-427] [-167,427]  
4839805 2 [-169,-114] [-169,114]  
4839816 2 [1294,-46600] [1294,46600]  
4839817 2 [-162,-767] [-162,767]  
4839821 2 [1255,-44514] [1255,44514]  
4839831 2 [117,-2538] [117,2538]  
4839848 2 [1121,-37597] [1121,37597]  
4839875 2 [5,-2200] [5,2200]  
4839885 4 [-69,-2124] [-69,2124] [1351,-49706] [1351,49706]  
4839922 2 [359,-7149] [359,7149]  
4839933 2 [151,-2878] [151,2878]  
4839936 2 [4,-2200] [4,2200]  
4839940 4 [624,-15742] [624,15742] [669,-17443] [669,17443]  
4839943 2 [-123,-1726] [-123,1726]  
4839948 2 [46,-2222] [46,2222]  
4839955 2 [261,-4756] [261,4756]  
4839956 2 [2077,-94683] [2077,94683]  
4839969 6 [-122,-1739] [-122,1739] [-164,-655] [-164,655] [3535,-210188] [3535,210188]  
4839973 2 [3,-2200] [3,2200]  
4839976 6 [-118,-1788] [-118,1788] [105,-2449] [105,2449] [374,-7560] [374,7560]  
4839977 2 [-28,-2195] [-28,2195]  
4839980 2 [1109,-36997] [1109,36997]  
4839983 2 [11041,-1160148] [11041,1160148]  
4839992 8 [-26,-2196] [-26,2196] [2,-2200] [2,2200] [24673,-3875547] [24673,3875547] [338,-6592] [338,6592]  
4839999 2 [1,-2200] [1,2200]  
4840000 4 [0,-2200] [0,2200] [4200,-272200] [4200,272200]  
4840001 2 [-1,-2200] [-1,2200]  
4840004 2 [116,-2530] [116,2530]  
4840008 2 [-2,-2200] [-2,2200]  
4840017 2 [43,-2218] [43,2218]  
4840020 2 [61,-2251] [61,2251]  
4840022 2 [3083,-171197] [3083,171197]  
4840027 4 [-3,-2200] [-3,2200] [153,-2902] [153,2902]  
4840033 4 [48,-2225] [48,2225] [507,-11626] [507,11626]  
4840034 2 [-169,-115] [-169,115]  
4840040 2 [26,-2204] [26,2204]  
4840064 2 [-4,-2200] [-4,2200]  
4840073 6 [112,-2499] [112,2499] [28,-2205] [28,2205] [2996,-164003] [2996,164003]  
4840075 2 [-151,-1182] [-151,1182]  
4840100 2 [436,-9366] [436,9366]  
4840108 2 [198,-3550] [198,3550]  
4840118 2 [-157,-985] [-157,985]  
4840124 2 [-142,-1406] [-142,1406]  
4840125 2 [-5,-2200] [-5,2200]  
4840129 2 [170,-3123] [170,3123]  
4840137 2 [204,-3651] [204,3651]  
4840143 2 [-83,-2066] [-83,2066]

4840165 2 [179,-3252] [179,3252]  
4840172 2 [358,-7122] [358,7122]  
4840186 2 [-105,-1919] [-105,1919]  
4840189 2 [315,-6008] [315,6008]  
4840191 4 [-131,-1610] [-131,1610] [2685,-139146] [2685,139146]  
4840201 4 [392,-8067] [392,8067] [524,-12195] [524,12195]  
4840209 2 [400,-8297] [400,8297]  
4840216 2 [-6,-2200] [-6,2200]  
4840217 2 [518,-11993] [518,11993]  
4840221 2 [247,-4462] [247,4462]  
4840225 4 [-165,-590] [-165,590] [7290,-622435] [7290,622435]  
4840228 2 [-168,-314] [-168,314]  
4840249 6 [3150,-176807] [3150,176807] [498,-11329] [498,11329] [51,-2230] [51,2230]  
4840255 2 [221,-3954] [221,3954]  
4840256 2 [1052,-34192] [1052,34192]  
4840264 4 [-79,-2085] [-79,2085] [146,-2820] [146,2820]  
4840265 4 [-169,-116] [-169,116] [2264,-107747] [2264,107747]  
4840279 2 [-75,-2102] [-75,2102]  
4840281 2 [202,-3617] [202,3617]  
4840292 2 [152,-2890] [152,2890]  
4840305 2 [16,-2201] [16,2201]  
4840312 2 [417,-8795] [417,8795]  
4840316 2 [82,-2322] [82,2322]  
4840343 2 [-7,-2200] [-7,2200]  
4840344 2 [-102,-1944] [-102,1944]  
4840353 2 [172,-3151] [172,3151]  
4840360 2 [-54,-2164] [-54,2164]  
4840364 2 [-154,-1090] [-154,1090]  
4840376 2 [230,-4124] [230,4124]  
4840377 2 [34,-2209] [34,2209]  
4840380 2 [1066,-34874] [1066,34874]  
4840394 2 [95,-2387] [95,2387]  
4840409 2 [-82,-2071] [-82,2071]  
4840424 2 [58,-2244] [58,2244]  
4840425 2 [-84,-2061] [-84,2061]  
4840429 2 [135,-2702] [135,2702]  
4840433 4 [-53,-2166] [-53,2166] [298,-5595] [298,5595]  
4840438 2 [-93,-2009] [-93,2009]  
4840444 2 [2661,-137285] [2661,137285]  
4840449 2 [3328,-192001] [3328,192001]  
4840460 2 [-74,-2106] [-74,2106]  
4840461 4 [-153,-1122] [-153,1122] [4135,-265906] [4135,265906]  
4840465 2 [-21,-2198] [-21,2198]  
4840481 2 [2180,-101809] [2180,101809]  
4840487 2 [133,-2682] [133,2682]  
4840489 2 [71,-2280] [71,2280]  
4840498 2 [-169,-117] [-169,117]  
4840500 2 [109,-2477] [109,2477]  
4840508 2 [2261,-107533] [2261,107533]  
4840512 2 [-8,-2200] [-8,2200]  
4840514 2 [-17,-2199] [-17,2199]  
4840515 4 [-159,-906] [-159,906] [37749,-7334292] [37749,7334292]  
4840516 2 [140,-2754] [140,2754]  
4840522 2 [87,-2345] [87,2345]  
4840528 2 [-87,-2045] [-87,2045]  
4840529 2 [203,-3634] [203,3634]  
4840543 2 [-163,-714] [-163,714]  
4840552 4 [-166,-516] [-166,516] [122,-2580] [122,2580]  
4840558 2 [171,-3137] [171,3137]  
4840559 2 [-115,-1822] [-115,1822]  
4840561 2 [75,-2294] [75,2294]  
4840580 2 [-76,-2098] [-76,2098]  
4840593 2 [-149,-1238] [-149,1238]

4840600 2 [90,-2360] [90,2360]  
4840601 2 [332,-6437] [332,6437]  
4840605 2 [-101,-1952] [-101,1952]  
4840617 2 [-116,-1811] [-116,1811]  
4840619 2 [-55,-2162] [-55,2162]  
4840623 2 [-147,-1290] [-147,1290]  
4840624 2 [-127,-1671] [-127,1671]  
4840628 2 [101,-2423] [101,2423]  
4840629 2 [403,-8384] [403,8384]  
4840631 2 [-43,-2182] [-43,2182]  
4840633 2 [-24,-2197] [-24,2197]  
4840636 2 [-30,-2194] [-30,2194]  
4840643 2 [-139,-1468] [-139,1468]  
4840647 2 [-167,-428] [-167,428]  
4840649 2 [188,-3389] [188,3389]  
4840654 2 [3123,-174539] [3123,174539]  
4840657 2 [438,-9427] [438,9427]  
4840676 6 [1540,-60474] [1540,60474] [224,-4010] [224,4010] [637,-16227] [637,16227]  
4840678 2 [467,-10329] [467,10329]  
4840704 2 [-140,-1448] [-140,1448]  
4840718 4 [-109,-1883] [-109,1883] [371,-7477] [371,7477]  
4840729 2 [-9,-2200] [-9,2200]  
4840732 2 [1418,-53442] [1418,53442]  
4840733 2 [-169,-118] [-169,118]  
4840760 2 [134,-2692] [134,2692]  
4840769 2 [-160,-863] [-160,863]  
4840770 2 [-161,-817] [-161,817]  
4840784 2 [308,-5836] [308,5836]  
4840788 2 [-59,-2153] [-59,2153]  
4840801 2 [-33,-2192] [-33,2192]  
4840804 6 [-132,-1594] [-132,1594] [128,-2634] [128,2634] [20,-2202] [20,2202]  
4840823 2 [-103,-1936] [-103,1936]  
4840825 2 [471,-10456] [471,10456]  
4840832 2 [-52,-2168] [-52,2168]  
4840836 2 [1180,-40594] [1180,40594]  
4840838 2 [691,-18297] [691,18297]  
4840857 20 [-168,-315] [-168,315] [-96,-1989] [-96,1989] [1288,-46277] [1288,46277] [148,-2843] [148,2843] [183,-3312] [183,3312] [274,-5041] [274,5041] [2982,-162855] [2982,162855] [365043,-220554558] [365043,220554558] [588,-14427] [588,14427] [84,-2331] [84,2331]  
4840866 2 [1167,-39927] [1167,39927]  
4840876 2 [-130,-1626] [-130,1626]  
4840884 2 [112365,-37665747] [112365,37665747]  
4840885 2 [-61,-2148] [-61,2148]  
4840894 2 [2163,-100621] [2163,100621]  
4840900 4 [-156,-1022] [-156,1022] [165,-3055] [165,3055]  
4840913 2 [1082,-35659] [1082,35659]  
4840920 2 [106,-2456] [106,2456]  
4840922 2 [1823,-77867] [1823,77867]  
4840935 2 [421,-8914] [421,8914]  
4840937 2 [64,-2259] [64,2259]  
4840969 2 [120,-2563] [120,2563]  
4840970 2 [-169,-119] [-169,119]  
4840984 4 [158,-2964] [158,2964] [2750,-144228] [2750,144228]  
4840991 2 [1597,-63858] [1597,63858]  
4840993 2 [-124,-1713] [-124,1713]  
4840997 4 [-97,-1982] [-97,1982] [323,-6208] [323,6208]  
4841000 6 [-10,-2200] [-10,2200] [1990,-88800] [1990,88800] [874,-25932] [874,25932]  
4841001 2 [42,-2217] [42,2217]  
4841019 2 [93,-2376] [93,2376]  
4841020 4 [-46,-2178] [-46,2178] [5381,-394731] [5381,394731]  
4841025 2 [8080,-726305] [8080,726305]  
4841026 2 [15,-2201] [15,2201]  
4841028 8 [-144,-1362] [-144,1362] [312,-5934] [312,5934] [576,-13998] [576,13998] [88,-2350] [88,2350]  
4841029 2 [1043,-33756] [1043,33756]

4841040 2 [6916,-575156] [6916,575156]  
4841042 2 [23,-2203] [23,2203]  
4841056 4 [489,-11035] [489,11035] [89,-2355] [89,2355]  
4841058 2 [31,-2207] [31,2207]  
4841065 2 [-121,-1752] [-121,1752]  
4841075 2 [401,-8326] [401,8326]  
4841081 2 [-136,-1525] [-136,1525]  
4841100 4 [2190,-102510] [2190,102510] [390,-8010] [390,8010]  
4841117 2 [-73,-2110] [-73,2110]  
4841119 2 [545,-12912] [545,12912]  
4841121 2 [-158,-947] [-158,947]  
4841124 2 [-155,-1057] [-155,1057]  
4841137 2 [13742,-1610925] [13742,1610925]  
4841154 2 [591,-14535] [591,14535]  
4841188 2 [108,-2470] [108,2470]  
4841209 2 [-169,-120] [-169,120]  
4841216 4 [-56,-2160] [-56,2160] [52,-2232] [52,2232]  
4841217 12 [-152,-1153] [-152,1153] [-48,-2175] [-48,2175] [-81,-2076] [-81,2076] [1224,-42879] [1224,42879] [138,-2733] [138,2733] [402,-8355] [402,8355]  
4841224 2 [-135,-1543] [-135,1543]  
4841225 2 [35,-2210] [35,2210]  
4841250 2 [511,-11759] [511,11759]  
4841261 6 [-85,-2056] [-85,2056] [167,-3082] [167,3082] [79015,-22210806] [79015,22210806]  
4841265 2 [1951,-86204] [1951,86204]  
4841280 2 [-164,-656] [-164,656]  
4841289 6 [180,-3267] [180,3267] [738,-20169] [738,20169] [846,-24705] [846,24705]  
4841305 2 [156,-2939] [156,2939]  
4841308 4 [184082,-78979974] [184082,78979974] [186,-3358] [186,3358]  
4841313 2 [352,-6961] [352,6961]  
4841322 2 [4519,-303791] [4519,303791]  
4841326 2 [107,-2463] [107,2463]  
4841331 2 [-11,-2200] [-11,2200]  
4841352 6 [-162,-768] [-162,768] [258,-4692] [258,4692] [73,-2287] [73,2287]  
4841357 2 [1319,-47954] [1319,47954]  
4841361 2 [-146,-1315] [-146,1315]  
4841368 2 [618,-15520] [618,15520]  
4841369 4 [-77,-2094] [-77,2094] [103,-2436] [103,2436]  
4841371 2 [57,-2242] [57,2242]  
4841380 2 [516,-11926] [516,11926]  
4841391 2 [-95,-1996] [-95,1996]  
4841392 2 [1377,-51145] [1377,51145]  
4841394 2 [-65,-2137] [-65,2137]  
4841406 2 [-165,-591] [-165,591]  
4841409 2 [130,-2653] [130,2653]  
4841412 4 [1048,-33998] [1048,33998] [2092,-95710] [2092,95710]  
4841417 2 [344,-6749] [344,6749]  
4841420 2 [494,-11198] [494,11198]  
4841425 2 [1676,-68649] [1676,68649]  
4841433 6 [-114,-1833] [-114,1833] [-18,-2199] [-18,2199] [1896,-82587] [1896,82587]  
4841450 2 [-169,-121] [-169,121]  
4841452 4 [-66,-2134] [-66,2134] [2013,-90343] [2013,90343]  
4841460 2 [1821,-77739] [1821,77739]  
4841473 2 [456,-9983] [456,9983]  
4841481 2 [1192,-41213] [1192,41213]  
4841488 2 [-168,-316] [-168,316]  
4841503 2 [2301,-110398] [2301,110398]  
4841504 2 [-167,-429] [-167,429]  
4841521 2 [-150,-1211] [-150,1211]  
4841528 2 [806,-22988] [806,22988]  
4841534 2 [395,-8153] [395,8153]  
4841536 2 [480,-10744] [480,10744]  
4841540 2 [784,-22062] [784,22062]  
4841546 2 [-145,-1339] [-145,1339]  
4841551 4 [-51,-2170] [-51,2170] [488849,-341792160] [488849,341792160]

4841560 2 [281,-5199] [281,5199]  
4841576 2 [250,-4524] [250,4524]  
4841585 4 [-166,-517] [-166,517] [2486,-123971] [2486,123971]  
4841594 2 [775,-21687] [775,21687]  
4841598 2 [211,-3773] [211,3773]  
4841600 2 [-100,-1960] [-100,1960]  
4841613 2 [-117,-1800] [-117,1800]  
4841641 4 [-70,-2121] [-70,2121] [182,-3297] [182,3297]  
4841657 4 [14,-2201] [14,2201] [304,-5739] [304,5739]  
4841677 2 [4283,-280308] [4283,280308]  
4841683 2 [81,-2318] [81,2318]  
4841693 2 [-169,-122] [-169,122]  
4841713 2 [96,-2393] [96,2393]  
4841716 2 [45,-2221] [45,2221]  
4841728 4 [-12,-2200] [-12,2200] [288,-5360] [288,5360]  
4841729 2 [70,-2277] [70,2277]  
4841735 2 [41,-2216] [41,2216]  
4841737 2 [3492,-206365] [3492,206365]  
4841744 2 [-64,-2140] [-64,2140]  
4841783 2 [181,-3282] [181,3282]  
4841784 2 [-90,-2028] [-90,2028]  
4841809 2 [2178,-101669] [2178,101669]  
4841817 2 [-98,-1975] [-98,1975]  
4841825 2 [236,-4241] [236,4241]  
4841826 2 [367,-7367] [367,7367]  
4841828 2 [76,-2298] [76,2298]  
4841832 2 [1489,-57499] [1489,57499]  
4841845 2 [7299,-623588] [7299,623588]  
4841852 2 [-22,-2198] [-22,2198]  
4841856 2 [145,-2809] [145,2809]  
4841865 2 [36,-2211] [36,2211]  
4841879 2 [53,-2234] [53,2234]  
4841880 2 [49,-2227] [49,2227]  
4841889 2 [100,-2417] [100,2417]  
4841900 6 [2230,-105330] [2230,105330] [2510,-125770] [2510,125770] [589,-14463] [589,14463]  
4841924 2 [-67,-2131] [-67,2131]  
4841937 2 [6748,-554327] [6748,554327]  
4841938 2 [-169,-123] [-169,123]  
4841945 4 [-44,-2181] [-44,2181] [19,-2202] [19,2202]  
4841969 2 [218,-3899] [218,3899]  
4841972 4 [-163,-715] [-163,715] [1837,-78765] [1837,78765]  
4841984 2 [56,-2240] [56,2240]  
4841991 2 [25,-2204] [25,2204]  
4842001 4 [590,-14499] [590,14499] [60,-2249] [60,2249]  
4842004 2 [141,-2765] [141,2765]  
4842017 6 [-148,-1265] [-148,1265] [-32,-2193] [-32,2193] [244,-4401] [244,4401]  
4842018 2 [5247,-380079] [5247,380079]  
4842019 2 [65,-2262] [65,2262]  
4842035 2 [56741,-13515916] [56741,13515916]  
4842036 2 [229,-4105] [229,4105]  
4842047 2 [29,-2206] [29,2206]  
4842048 2 [-104,-1928] [-104,1928]  
4842049 2 [726,-19685] [726,19685]  
4842054 2 [123,-2589] [123,2589]  
4842055 2 [-91,-2022] [-91,2022]  
4842057 2 [664,-17251] [664,17251]  
4842064 2 [15996,-2023100] [15996,2023100]  
4842089 2 [-157,-986] [-157,986]  
4842099 2 [-27,-2196] [-27,2196]  
4842105 2 [574,-13927] [574,13927]  
4842121 2 [-168,-317] [-168,317]  
4842125 2 [-89,-2034] [-89,2034]  
4842126 2 [195,-3501] [195,3501]

4842127 4 [-111,-1864] [-111,1864] [429,-9154] [429,9154]  
4842152 2 [113,-2507] [113,2507]  
4842157 2 [-57,-2158] [-57,2158]  
4842185 2 [-169,-124] [-169,124]  
4842188 2 [62,-2254] [62,2254]  
4842197 2 [-13,-2200] [-13,2200]  
4842201 2 [295,-5524] [295,5524]  
4842204 2 [13,-2201] [13,2201]  
4842209 2 [278,-5131] [278,5131]  
4842216 6 [-138,-1488] [-138,1488] [-38,-2188] [-38,2188] [225,-4029] [225,4029]  
4842225 10 [130735,-47270240] [130735,47270240] [310,-5885] [310,5885] [40,-2215] [40,2215] [484,-10873] [484,10873] [550,-13085] [550,13085]  
4842232 2 [54,-2236] [54,2236]  
4842242 2 [127,-2625] [127,2625]  
4842244 4 [-112,-1854] [-112,1854] [-72,-2114] [-72,2114]  
4842261 2 [175,-3194] [175,3194]  
4842262 2 [299,-5619] [299,5619]  
4842269 2 [55,-2238] [55,2238]  
4842288 2 [-39,-2187] [-39,2187]  
4842291 2 [37,-2212] [37,2212]  
4842297 2 [264,-4821] [264,4821]  
4842328 2 [-159,-907] [-159,907]  
4842342 2 [27,-2205] [27,2205]  
4842353 2 [47,-2224] [47,2224]  
4842363 2 [-167,-430] [-167,430]  
4842374 2 [-37,-2189] [-37,2189]  
4842392 2 [1214,-42356] [1214,42356]  
4842401 2 [3374,-195995] [3374,195995]  
4842402 2 [-137,-1507] [-137,1507]  
4842405 4 [-141,-1428] [-141,1428] [-161,-818] [-161,818]  
4842414 2 [-29,-2195] [-29,2195]  
4842431 2 [2557,-129318] [2557,129318]  
4842432 4 [-143,-1385] [-143,1385] [7449,-642909] [7449,642909]  
4842433 2 [111,-2492] [111,2492]  
4842434 4 [-169,-125] [-169,125] [-25,-2197] [-25,2197]  
4842439 2 [13785,-1618492] [13785,1618492]  
4842440 4 [-151,-1183] [-151,1183] [814,-23328] [814,23328]  
4842453 2 [751,-20698] [751,20698]  
4842457 2 [10584,-1088869] [10584,1088869]  
4842460 2 [-19,-2199] [-19,2199]  
4842466 2 [207,-3703] [207,3703]  
4842477 2 [39,-2214] [39,2214]  
4842489 2 [760,-21067] [760,21067]  
4842491 2 [569,-13750] [569,13750]  
4842496 14 [-160,-864] [-160,864] [-63,-2143] [-63,2143] [1184,-40800] [1184,40800] [177,-3223] [177,3223] [32,-2208] [32,2208] [384,-7840] [384,7840] [68928384,-572264947360] [68928384,572264947360]  
4842497 2 [38,-2213] [38,2213]  
4842505 2 [6806,-561489] [6806,561489]  
4842527 2 [10913,-1140032] [10913,1140032]  
4842528 2 [97,-2399] [97,2399]  
4842545 2 [-154,-1091] [-154,1091]  
4842553 2 [2265438,-3409795015] [2265438,3409795015]  
4842561 6 [-80,-2081] [-80,2081] [1822,-77803] [1822,77803] [22,-2203] [22,2203]  
4842567 2 [69,-2274] [69,2274]  
4842584 2 [-50,-2172] [-50,2172]  
4842589 2 [-165,-592] [-165,592]  
4842593 8 [-164,-657] [-164,657] [-94,-2003] [-94,2003] [1702,-70251] [1702,70251] [316,-6033] [316,6033]  
4842596 4 [-40,-2186] [-40,2186] [80,-2314] [80,2314]  
4842612 2 [2733,-142893] [2733,142893]  
4842620 2 [-166,-518] [-166,518]  
4842621 2 [8247,-748938] [8247,748938]  
4842622 2 [99,-2411] [99,2411]  
4842640 2 [1104,-36748] [1104,36748]  
4842647 2 [-107,-1902] [-107,1902]



4842652 2 [-78,-2090] [-78,2090]  
4842656 2 [2545,-128409] [2545,128409]  
4842657 2 [-86,-2051] [-86,2051]  
4842658 4 [29351,-5028453] [29351,5028453] [623,-15705] [623,15705]  
4842671 2 [77,-2302] [77,2302]  
4842673 2 [12,-2201] [12,2201]  
4842675 2 [369,-7422] [369,7422]  
4842680 2 [326,-6284] [326,6284]  
4842681 2 [364,-7285] [364,7285]  
4842685 2 [-169,-126] [-169,126]  
4842706 2 [-153,-1123] [-153,1123]  
4842712 2 [554,-13224] [554,13224]  
4842721 2 [-133,-1578] [-133,1578]  
4842728 2 [1126,-37848] [1126,37848]  
4842729 4 [291,-5430] [291,5430] [66,-2265] [66,2265]  
4842744 2 [-14,-2200] [-14,2200]  
4842756 8 [-168,-318] [-168,318] [-36,-2190] [-36,2190] [189,-3405] [189,3405] [565,-13609] [565,13609]  
4842771 2 [85,-2336] [85,2336]  
4842782 4 [2179,-101739] [2179,101739] [4579,-309861] [4579,309861]  
4842801 6 [-128,-1657] [-128,1657] [-60,-2151] [-60,2151] [3324,-191655] [3324,191655]  
4842816 2 [-68,-2128] [-68,2128]  
4842819 2 [2113,-97154] [2113,97154]  
4842820 12 [144,-2798] [144,2798] [164,-3042] [164,3042] [276,-5086] [276,5086] [3944,-247698] [3944,247698] [427584,-279596782] [427584,279596782] [84956,-24762306] [84956,24762306]  
4842825 2 [-134,-1561] [-134,1561]  
4842828 2 [1638,-66330] [1638,66330]  
4842833 2 [98,-2405] [98,2405]  
4842850 2 [159,-2977] [159,2977]  
4842853 2 [-129,-1642] [-129,1642]  
4842866 2 [119,-2555] [119,2555]  
4842876 2 [-110,-1874] [-110,1874]  
4842888 8 [-119,-1777] [-119,1777] [142,-2776] [142,2776] [433,-9275] [433,9275] [79906,-22587548] [79906,22587548]  
4842889 2 [-162,-769] [-162,769]  
4842890 2 [199,-3567] [199,3567]  
4842899 2 [773,-21604] [773,21604]  
4842927 2 [49969,-11169944] [49969,11169944]  
4842937 10 [-106,-1911] [-106,1911] [-142,-1407] [-142,1407] [1424,-53781] [1424,53781] [444,-9611] [444,9611] [642,-16415] [642,16415]  
4842938 2 [-169,-127] [-169,127]  
4842944 2 [-92,-2016] [-92,2016]  
4842945 2 [-156,-1023] [-156,1023]  
4842953 2 [92,-2371] [92,2371]  
4842972 6 [-126,-1686] [-126,1686] [18,-2202] [18,2202] [837,-24315] [837,24315]  
4842980 4 [124,-2598] [124,2598] [57469,-13776867] [57469,13776867]  
4842995 2 [629,-15928] [629,15928]  
4843004 2 [83093,-23952269] [83093,23952269]  
4843009 2 [68,-2271] [68,2271]  
4843016 2 [-158,-948] [-158,948]  
4843044 2 [228,-4086] [228,4086]  
4843055 2 [30641,-5363576] [30641,5363576]  
4843057 2 [121404,-42300889] [121404,42300889]  
4843061 4 [67,-2268] [67,2268] [79,-2310] [79,2310]  
4843070 4 [-149,-1239] [-149,1239] [11,-2201] [11,2201]  
4843072 4 [-88,-2040] [-88,2040] [848,-24792] [848,24792]  
4843076 2 [149,-2855] [149,2855]  
4843080 2 [126,-2616] [126,2616]  
4843084 2 [78,-2306] [78,2306]  
4843093 2 [9651,-948112] [9651,948112]  
4843098 2 [303,-5715] [303,5715]  
4843100 4 [1730,-71990] [1730,71990] [746,-20494] [746,20494]  
4843125 2 [-125,-1700] [-125,1700]  
4843128 2 [226,-4048] [226,4048]  
4843133 2 [2423,-119290] [2423,119290]  
4843142 2 [83,-2327] [83,2327]

4843146 2 [-41,-2185] [-41,2185]  
4843152 2 [-47,-2177] [-47,2177]  
4843161 2 [-108,-1893] [-108,1893]  
4843162 2 [143,-2787] [143,2787]  
4843174 2 [10035,-1005257] [10035,1005257]  
4843193 2 [-169,-128] [-169,128]  
4843204 4 [-147,-1291] [-147,1291] [4716,-323870] [4716,323870]  
4843216 2 [44,-2220] [44,2220]  
4843224 2 [-167,-431] [-167,431]  
4843225 2 [-120,-1765] [-120,1765]  
4843226 2 [1727,-71803] [1727,71803]  
4843233 2 [-113,-1844] [-113,1844]  
4843239 2 [-155,-1058] [-155,1058]  
4843241 2 [322,-6183] [322,6183]  
4843305 2 [2386,-116569] [2386,116569]  
4843315 2 [209,-3738] [209,3738]  
4843323 2 [-99,-1968] [-99,1968]  
4843324 2 [125,-2607] [125,2607]  
4843337 2 [6104,-476899] [6104,476899]  
4843340 4 [8406334,-24373054638] [8406334,24373054638] [94,-2382] [94,2382]  
4843350 2 [459,-10077] [459,10077]  
4843356 2 [-35,-2191] [-35,2191]  
4843369 2 [375,-7588] [375,7588]  
4843371 2 [-23,-2198] [-23,2198]  
4843375 2 [-15,-2200] [-15,2200]  
4843376 2 [137,-2723] [137,2723]  
4843385 2 [104,-2443] [104,2443]  
4843388 2 [2282,-109034] [2282,109034]  
4843393 4 [-168,-319] [-168,319] [411,-8618] [411,8618]  
4843396 2 [-123,-1727] [-123,1727]  
4843401 6 [10,-2201] [10,2201] [232,-4163] [232,4163] [77824,-21710525] [77824,21710525]  
4843403 2 [-163,-716] [-163,716]  
4843404 2 [765,-21273] [765,21273]  
4843406 2 [227,-4067] [227,4067]  
4843408 4 [72,-2284] [72,2284] [921,-28037] [921,28037]  
4843409 2 [9800,-970153] [9800,970153]  
4843412 2 [-131,-1611] [-131,1611]  
4843427 2 [-31,-2194] [-31,2194]  
4843433 2 [506,-11593] [506,11593]  
4843441 2 [50,-2229] [50,2229]  
4843448 4 [-122,-1740] [-122,1740] [-58,-2156] [-58,2156]  
4843449 2 [300,-5643] [300,5643]  
4843450 2 [-169,-129] [-169,129]  
4843454 2 [155,-2927] [155,2927]  
4843457 2 [74,-2291] [74,2291]  
4843477 2 [4143,-266678] [4143,266678]  
4843478 2 [131,-2663] [131,2663]  
4843486 2 [24395,-3810231] [24395,3810231]  
4843516 2 [282,-5222] [282,5222]  
4843524 2 [-152,-1154] [-152,1154]  
4843525 2 [-45,-2180] [-45,2180]  
4843545 2 [499,-11362] [499,11362]  
4843553 4 [-118,-1789] [-118,1789] [212,-3791] [212,3791]  
4843572 2 [2293,-109823] [2293,109823]  
4843576 2 [582,-14212] [582,14212]  
4843580 2 [-139,-1469] [-139,1469]  
4843584 4 [168,-3096] [168,3096] [3388,-197216] [3388,197216]  
4843588 2 [408,-8530] [408,8530]  
4843590 2 [619,-15557] [619,15557]  
4843600 2 [540,-12740] [540,12740]  
4843601 4 [-140,-1449] [-140,1449] [-20,-2199] [-20,2199]  
4843623 2 [121,-2572] [121,2572]  
4843630 2 [59,-2247] [59,2247]

4843640 2 [5474,-405008] [5474,405008]  
4843644 2 [-62,-2146] [-62,2146]  
4843648 2 [257,-4671] [257,4671]  
4843657 2 [-166,-519] [-166,519]  
4843666 4 [287,-5337] [287,5337] [5375,-394071] [5375,394071]  
4843672 2 [9,-2201] [9,2201]  
4843681 4 [114,-2515] [114,2515] [222,-3973] [222,3973]  
4843688 2 [422,-8944] [422,8944]  
4843692 2 [102,-2430] [102,2430]  
4843694 2 [803,-22861] [803,22861]  
4843701 2 [147,-2832] [147,2832]  
4843707 2 [2269,-108104] [2269,108104]  
4843709 2 [-169,-130] [-169,130]  
4843720 2 [1646,-66816] [1646,66816]  
4843729 2 [878,-26109] [878,26109]  
4843744 2 [33,-2209] [33,2209]  
4843753 2 [-144,-1363] [-144,1363]  
4843772 2 [293,-5477] [293,5477]  
4843774 4 [-165,-593] [-165,593] [251,-4545] [251,4545]  
4843777 2 [1872,-81025] [1872,81025]  
4843783 2 [197,-3534] [197,3534]  
4843792 2 [24,-2204] [24,2204]  
4843827 2 [5109,-365184] [5109,365184]  
4843835 2 [-71,-2118] [-71,2118]  
4843841 2 [194,-3485] [194,3485]  
4843848 2 [217,-3881] [217,3881]  
4843849 2 [30,-2207] [30,2207]  
4843856 2 [860,-25316] [860,25316]  
4843873 4 [302,-5691] [302,5691] [3866,-240387] [3866,240387]  
4843875 2 [10945,-1145050] [10945,1145050]  
4843887 2 [7009,-586796] [7009,586796]  
4843889 2 [8,-2201] [8,2201]  
4843891 2 [17,-2202] [17,2202]  
4843900 2 [234,-4202] [234,4202]  
4843908 2 [-164,-658] [-164,658]  
4843912 2 [1929,-84751] [1929,84751]  
4843917 2 [139,-2744] [139,2744]  
4843925 2 [-49,-2174] [-49,2174]  
4843944 6 [-150,-1212] [-150,1212] [-42,-2184] [-42,2184] [273,-5019] [273,5019]  
4843948 2 [21,-2203] [21,2203]  
4843967 2 [-127,-1672] [-127,1672]  
4843970 2 [-169,-131] [-169,131]  
4843988 4 [301,-5667] [301,5667] [53501,-12374933] [53501,12374933]  
4843992 2 [-146,-1316] [-146,1316]  
4843993 2 [-132,-1595] [-132,1595]  
4843996 2 [330,-6386] [330,6386]  
4843999 2 [701,-18690] [701,18690]  
4844002 2 [63,-2257] [63,2257]  
4844022 2 [18187,-2452685] [18187,2452685]  
4844024 2 [185,-3343] [185,3343]  
4844025 4 [-105,-1920] [-105,1920] [1050,-34095] [1050,34095]  
4844031 2 [2365,-115034] [2365,115034]  
4844032 2 [-168,-320] [-168,320]  
4844042 2 [-161,-819] [-161,819]  
4844047 2 [129,-2644] [129,2644]  
4844058 2 [7,-2201] [7,2201]  
4844062 2 [-157,-987] [-157,987]  
4844068 2 [237,-4261] [237,4261]  
4844075 2 [521,-12094] [521,12094]  
4844081 2 [6230,-491741] [6230,491741]  
4844087 2 [-167,-432] [-167,432]  
4844094 2 [163,-3029] [163,3029]  
4844096 6 [-16,-2200] [-16,2200] [220,-3936] [220,3936] [472,-10488] [472,10488]

4844100 2 [160,-2990] [160,2990]  
4844104 2 [2433,-120029] [2433,120029]  
4844129 2 [-130,-1627] [-130,1627]  
4844132 2 [-136,-1526] [-136,1526]  
4844134 2 [-69,-2125] [-69,2125]  
4844140 2 [16566,-2132194] [16566,2132194]  
4844143 2 [-159,-908] [-159,908]  
4844150 2 [715,-19245] [715,19245]  
4844168 2 [-34,-2192] [-34,2192]  
4844177 2 [118,-2547] [118,2547]  
4844185 2 [6,-2201] [6,2201]  
4844204 2 [-115,-1823] [-115,1823]  
4844225 12 [-145,-1340] [-145,1340] [-160,-865] [-160,865] [110,-2485] [110,2485] [21914,-3244013] [21914,3244013] [260,-4735] [260,4735] [86,-2341] [86,2341]  
4844233 6 [-102,-1945] [-102,1945] [-169,-132] [-169,132] [1232,-43299] [1232,43299]  
4844240 2 [-116,-1812] [-116,1812]  
4844241 2 [190,-3421] [190,3421]  
4844246 2 [11075,-1165511] [11075,1165511]  
4844254 2 [243,-4381] [243,4381]  
4844259 2 [88293,-26235504] [88293,26235504]  
4844276 8 [-83,-2067] [-83,2067] [1414597,-1682476857] [1414597,1682476857] [2645,-136049] [2645,136049] [5,-2201] [5,2201]  
4844296 2 [7682,-673308] [7682,673308]  
4844297 2 [248,-4483] [248,4483]  
4844311 2 [-135,-1544] [-135,1544]  
4844321 2 [415,-8736] [415,8736]  
4844332 2 [333,-6463] [333,6463]  
4844335 2 [1569,-62188] [1569,62188]  
4844337 2 [4,-2201] [4,2201]  
4844348 2 [682,-17946] [682,17946]  
4844351 2 [317,-6058] [317,6058]  
4844368 2 [-28,-2196] [-28,2196]  
4844374 2 [3,-2201] [3,2201]  
4844376 4 [174,-3180] [174,3180] [622,-15668] [622,15668]  
4844385 6 [-26,-2197] [-26,2197] [1456,-55601] [1456,55601] [91,-2366] [91,2366]  
4844393 4 [2,-2201] [2,2201] [46,-2223] [46,2223]  
4844400 2 [1,-2201] [1,2201]  
4844401 2 [0,-2201] [0,2201]  
4844402 2 [-1,-2201] [-1,2201]  
4844409 2 [-2,-2201] [-2,2201]  
4844411 2 [157,-2952] [157,2952]  
4844414 2 [4715,-323767] [4715,323767]  
4844420 2 [-124,-1714] [-124,1714]  
4844428 6 [-162,-770] [-162,770] [-3,-2201] [-3,2201] [246,-4442] [246,4442]  
4844435 2 [-79,-2086] [-79,2086]  
4844449 2 [26,-2205] [26,2205]  
4844454 2 [43,-2219] [43,2219]  
4844457 4 [-93,-2010] [-93,2010] [3079,-170864] [3079,170864]  
4844465 6 [-4,-2201] [-4,2201] [166,-3069] [166,3069] [799,-22692] [799,22692]  
4844476 2 [2874,-154090] [2874,154090]  
4844479 2 [705,-18848] [705,18848]  
4844484 8 [-75,-2103] [-75,2103] [28,-2206] [28,2206] [48,-2226] [48,2226] [5448,-402126] [5448,402126]  
4844485 2 [-109,-1884] [-109,1884]  
4844498 2 [-169,-133] [-169,133]  
4844510 2 [-101,-1953] [-101,1953]  
4844523 2 [61,-2252] [61,2252]  
4844526 2 [-5,-2201] [-5,2201]  
4844548 6 [-148,-1266] [-148,1266] [-84,-2062] [-84,2062] [2936,-159102] [2936,159102]  
4844552 2 [-82,-2072] [-82,2072]  
4844556 2 [262,-4778] [262,4778]  
4844570 2 [-121,-1753] [-121,1753]  
4844591 2 [2465,-122404] [2465,122404]  
4844597 2 [2243,-106252] [2243,106252]  
4844600 2 [3625,-218265] [3625,218265]  
4844617 2 [-6,-2201] [-6,2201]

4844619 2 [-87,-2046] [-87,2046]  
4844624 2 [428,-9124] [428,9124]  
4844654 2 [115,-2523] [115,2523]  
4844663 2 [8137,-734004] [8137,734004]  
4844673 10 [-168,-321] [-168,321] [-74,-2107] [-74,2107] [187,-3374] [187,3374] [328,-6335] [328,6335] [603,-14970] [603,14970]  
4844689 4 [-54,-2165] [-54,2165] [150,-2867] [150,2867]  
4844696 8 [-103,-1937] [-103,1937] [-166,-520] [-166,520] [1790,-75764] [1790,75764] [22142,-3294772] [22142,3294772]  
4844705 2 [479,-10712] [479,10712]  
4844708 2 [16,-2202] [16,2202]  
4844710 2 [51,-2231] [51,2231]  
4844723 2 [881,-26242] [881,26242]  
4844728 8 [-154,-1092] [-154,1092] [161,-3003] [161,3003] [162,-3016] [162,3016] [36228038,-218055588660] [36228038,218055588660]  
4844744 2 [-7,-2201] [-7,2201]  
4844765 2 [-169,-134] [-169,134]  
4844766 2 [-53,-2167] [-53,2167]  
4844771 2 [677,-17752] [677,17752]  
4844777 2 [-76,-2099] [-76,2099]  
4844780 2 [206,-3686] [206,3686]  
4844782 2 [21419,-3134721] [21419,3134721]  
4844792 2 [4118,-264268] [4118,264268]  
4844796 2 [34,-2210] [34,2210]  
4844799 2 [11265,-1195632] [11265,1195632]  
4844803 2 [321,-6158] [321,6158]  
4844807 2 [-151,-1184] [-151,1184]  
4844827 2 [953,-29502] [953,29502]  
4844836 6 [-163,-717] [-163,717] [-96,-1990] [-96,1990] [620,-15594] [620,15594]  
4844838 2 [283,-5245] [283,5245]  
4844862 2 [-21,-2199] [-21,2199]  
4844875 4 [105,-2450] [105,2450] [2121,-97706] [2121,97706]  
4844876 2 [2285,-109249] [2285,109249]  
4844878 2 [963,-29965] [963,29965]  
4844884 2 [213,-3809] [213,3809]  
4844892 6 [178,-3238] [178,3238] [4549,-306821] [4549,306821] [9802,-970450] [9802,970450]  
4844901 2 [307,-5812] [307,5812]  
4844904 2 [193,-3469] [193,3469]  
4844905 2 [66954,-17324663] [66954,17324663]  
4844908 2 [117,-2539] [117,2539]  
4844913 16 [-158,-949] [-158,949] [-17,-2200] [-17,2200] [-8,-2201] [-8,2201] [136,-2713] [136,2713] [18112,-2437529] [18112,2437529] [239146,-116948507] [239146,116948507]  
[58,-2245] [58,2245] [607,-15116] [607,15116]  
4844940 2 [286,-5314] [286,5314]  
4844944 2 [-55,-2163] [-55,2163]  
4844952 2 [-167,-433] [-167,433]  
4844953 4 [-153,-1124] [-153,1124] [536,-12603] [536,12603]  
4844961 10 [-165,-594] [-165,594] [132,-2673] [132,2673] [154,-2915] [154,2915] [64230,-16278219] [64230,16278219] [82,-2323] [82,2323]  
4844962 2 [-97,-1983] [-97,1983]  
4844992 2 [-156,-1024] [-156,1024]  
4844996 2 [-43,-2183] [-43,2183]  
4845022 2 [387,-7925] [387,7925]  
4845024 2 [265,-4843] [265,4843]  
4845025 2 [-30,-2195] [-30,2195]  
4845028 2 [-24,-2198] [-24,2198]  
4845034 2 [-169,-135] [-169,135]  
4845043 2 [2277,-108676] [2277,108676]  
4845050 2 [71,-2281] [71,2281]  
4845056 2 [200,-3584] [200,3584]  
4845065 2 [116,-2531] [116,2531]  
4845072 2 [112,-2500] [112,2500]  
4845073 4 [216,-3863] [216,3863] [8028,-719305] [8028,719305]  
4845095 4 [-59,-2154] [-59,2154] [1189,-41058] [1189,41058]  
4845098 2 [191,-3437] [191,3437]  
4845100 4 [-114,-1834] [-114,1834] [621,-15631] [621,15631]  
4845113 2 [2552,-128939] [2552,128939]  
4845122 2 [343,-6723] [343,6723]

4845130 2 [-9,-2201] [-9,2201]  
4845145 2 [2436,-120251] [2436,120251]  
4845150 4 [2019,-90747] [2019,90747] [75,-2295] [75,2295]  
4845151 2 [12449,-1389000] [12449,1389000]  
4845167 4 [1249,-44196] [1249,44196] [353,-6988] [353,6988]  
4845169 6 [-52,-2169] [-52,2169] [918,-27901] [918,27901] [95,-2388] [95,2388]  
4845182 2 [-61,-2149] [-61,2149]  
4845186 2 [-33,-2193] [-33,2193]  
4845193 2 [-138,-1489] [-138,1489]  
4845202 4 [6159,-483359] [6159,483359] [8343,-762053] [8343,762053]  
4845203 2 [-143,-1386] [-143,1386]  
4845209 2 [20,-2203] [20,2203]  
4845213 2 [87,-2346] [87,2346]  
4845214 2 [-117,-1801] [-117,1801]  
4845225 2 [-164,-659] [-164,659]  
4845240 2 [441,-9519] [441,9519]  
4845241 4 [1182,-40697] [1182,40697] [5715,-432046] [5715,432046]  
4845262 2 [-141,-1429] [-141,1429]  
4845284 2 [256,-4650] [256,4650]  
4845291 2 [169,-3110] [169,3110]  
4845305 2 [-169,-136] [-169,136]  
4845316 4 [-168,-322] [-168,322] [525,-12229] [525,12229]  
4845321 6 [192,-3453] [192,3453] [2967,-161628] [2967,161628] [90,-2361] [90,2361]  
4845324 2 [2926,-158290] [2926,158290]  
4845331 2 [597,-14752] [597,14752]  
4845332 2 [413,-8677] [413,8677]  
4845337 2 [9192,-881285] [9192,881285]  
4845338 2 [-73,-2111] [-73,2111]  
4845348 2 [252,-4566] [252,4566]  
4845356 2 [-155,-1059] [-155,1059]  
4845365 2 [3011,-165236] [3011,165236]  
4845370 2 [-81,-2077] [-81,2077]  
4845374 2 [-85,-2057] [-85,2057]  
4845377 2 [-46,-2179] [-46,2179]  
4845384 4 [-95,-1997] [-95,1997] [313,-5959] [313,5959]  
4845401 2 [-10,-2201] [-10,2201]  
4845417 2 [-137,-1508] [-137,1508]  
4845423 2 [817,-23456] [817,23456]  
4845429 2 [15,-2202] [15,2202]  
4845436 2 [42,-2218] [42,2218]  
4845449 2 [23,-2204] [23,2204]  
4845455 2 [109,-2478] [109,2478]  
4845456 2 [64,-2260] [64,2260]  
4845457 8 [1254,-44461] [1254,44461] [1344,-49321] [1344,49321] [318,-6083] [318,6083] [383,-7812] [383,7812]  
4845464 2 [350,-6908] [350,6908]  
4845468 2 [346,-6802] [346,6802]  
4845473 2 [31,-2208] [31,2208]  
4845475 2 [101,-2424] [101,2424]  
4845494 2 [995,-31463] [995,31463]  
4845520 6 [1076,-35364] [1076,35364] [284,-5268] [284,5268] [84,-2332] [84,2332]  
4845521 4 [-100,-1961] [-100,1961] [2240,-106039] [2240,106039]  
4845523 2 [16401,-2100418] [16401,2100418]  
4845537 4 [-56,-2161] [-56,2161] [1848,-79473] [1848,79473]  
4845549 2 [-149,-1240] [-149,1240]  
4845556 2 [285,-5291] [285,5291]  
4845558 2 [-77,-2095] [-77,2095]  
4845564 4 [25210,-4002758] [25210,4002758] [690,-18258] [690,18258]  
4845568 2 [-48,-2176] [-48,2176]  
4845578 2 [-169,-137] [-169,137]  
4845585 2 [214,-3827] [214,3827]  
4845587 2 [182993,-78280162] [182993,78280162]  
4845604 2 [660,-17098] [660,17098]  
4845632 2 [632,-16040] [632,16040]

4845633 2 [2596,-132287] [2596,132287]  
4845646 2 [35,-2211] [35,2211]  
4845650 2 [215,-3845] [215,3845]  
4845669 2 [-65,-2138] [-65,2138]  
4845681 4 [-161,-820] [-161,820] [52,-2233] [52,2233]  
4845689 6 [15571,-1943010] [15571,1943010] [238,-4281] [238,4281] [320,-6133] [320,6133]  
4845690 2 [151,-2879] [151,2879]  
4845709 2 [423,-8974] [423,8974]  
4845713 2 [122,-2581] [122,2581]  
4845716 2 [3557,-212153] [3557,212153]  
4845721 2 [-66,-2135] [-66,2135]  
4845729 2 [88,-2351] [88,2351]  
4845732 2 [-11,-2201] [-11,2201]  
4845737 2 [-166,-521] [-166,521]  
4845752 2 [-142,-1408] [-142,1408]  
4845764 4 [11496125,-38978687917] [11496125,38978687917] [71240,-19014542] [71240,19014542]  
4845767 2 [89,-2356] [89,2356]  
4845768 2 [-98,-1976] [-98,1976]  
4845772 2 [93,-2377] [93,2377]  
4845787 2 [-147,-1292] [-147,1292]  
4845819 2 [-167,-434] [-167,434]  
4845832 4 [-18,-2200] [-18,2200] [153,-2903] [153,2903]  
4845833 6 [-152,-1155] [-152,1155] [106,-2457] [106,2457] [242,-4361] [242,4361]  
4845834 2 [135,-2703] [135,2703]  
4845839 2 [173,-3166] [173,3166]  
4845841 2 [-90,-2029] [-90,2029]  
4845852 2 [133,-2683] [133,2683]  
4845853 2 [-169,-138] [-169,138]  
4845856 4 [-111,-1865] [-111,1865] [57,-2243] [57,2243]  
4845878 2 [-133,-1579] [-133,1579]  
4845884 2 [-70,-2122] [-70,2122]  
4845892 4 [-51,-2171] [-51,2171] [12852,-1456990] [12852,1456990]  
4845905 12 [-104,-1929] [-104,1929] [146,-2821] [146,2821] [176,-3209] [176,3209] [319,-6108] [319,6108] [40079,-8023712] [40079,8023712] [51436,-11665431] [51436,11665431]  
4845927 2 [73,-2288] [73,2288]  
4845929 2 [455,-9952] [455,9952]  
4845948 2 [-134,-1562] [-134,1562]  
4845953 2 [-112,-1855] [-112,1855]  
4845956 2 [-160,-866] [-160,866]  
4845960 2 [-159,-909] [-159,909]  
4845961 2 [-168,-323] [-168,323]  
4845968 2 [296,-5548] [296,5548]  
4845969 2 [-162,-771] [-162,771]  
4845975 2 [505,-11560] [505,11560]  
4845977 2 [743,-20372] [743,20372]  
4845988 4 [1892,-82326] [1892,82326] [396,-8182] [396,8182]  
4845993 2 [418,-8825] [418,8825]  
4846000 2 [1665,-67975] [1665,67975]  
4846025 6 [-64,-2141] [-64,2141] [140,-2755] [140,2755] [500,-11395] [500,11395]  
4846037 2 [-157,-988] [-157,988]  
4846060 4 [14,-2202] [14,2202] [4766,-329034] [4766,329034]  
4846073 4 [128,-2635] [128,2635] [152,-2891] [152,2891]  
4846077 2 [279,-5154] [279,5154]  
4846080 6 [184,-3328] [184,3328] [2689,-139457] [2689,139457] [376,-7616] [376,7616]  
4846096 2 [120,-2564] [120,2564]  
4846100 2 [-91,-2023] [-91,2023]  
4846105 2 [999,-31652] [999,31652]  
4846116 2 [-128,-1658] [-128,1658]  
4846129 4 [-12,-2201] [-12,2201] [108,-2471] [108,2471]  
4846130 2 [-169,-139] [-169,139]  
4846131 2 [465,-10266] [465,10266]  
4846138 2 [-129,-1643] [-129,1643]  
4846145 2 [134,-2693] [134,2693]  
4846150 2 [-165,-595] [-165,595]

4846159 2 [45,-2222] [45,2222]  
4846168 2 [41,-2217] [41,2217]  
4846177 2 [372,-7505] [372,7505]  
4846184 2 [1558,-61536] [1558,61536]  
4846187 2 [-67,-2132] [-67,2132]  
4846194 2 [-89,-2035] [-89,2035]  
4846220 2 [646,-16566] [646,16566]  
4846242 2 [103,-2437] [103,2437]  
4846249 2 [-22,-2199] [-22,2199]  
4846253 2 [107,-2464] [107,2464]  
4846266 2 [255,-4629] [255,4629]  
4846269 2 [1303,-47086] [1303,47086]  
4846271 2 [-163,-718] [-163,718]  
4846284 2 [70,-2278] [70,2278]  
4846285 2 [1739,-72552] [1739,72552]  
4846288 2 [36,-2212] [36,2212]  
4846292 2 [253,-4587] [253,4587]  
4846308 2 [-44,-2182] [-44,2182]  
4846320 2 [81,-2319] [81,2319]  
4846327 2 [969,-30244] [969,30244]  
4846335 2 [49,-2228] [49,2228]  
4846345 4 [-126,-1687] [-126,1687] [231,-4144] [231,4144]  
4846348 2 [53,-2235] [53,2235]  
4846350 2 [19,-2203] [19,2203]  
4846353 2 [427,-9094] [427,9094]  
4846361 2 [272,-4997] [272,4997]  
4846369 2 [-150,-1213] [-150,1213]  
4846376 2 [170,-3124] [170,3124]  
4846381 2 [2715,-141484] [2715,141484]  
4846400 2 [25,-2205] [25,2205]  
4846404 2 [-32,-2194] [-32,2194]  
4846409 2 [-169,-140] [-169,140]  
4846417 2 [363,-7258] [363,7258]  
4846425 4 [5434,-400577] [5434,400577] [76,-2299] [76,2299]  
4846428 2 [1002,-31794] [1002,31794]  
4846434 2 [703,-18769] [703,18769]  
4846436 2 [205,-3669] [205,3669]  
4846443 2 [-119,-1778] [-119,1778]  
4846452 2 [-107,-1903] [-107,1903]  
4846456 2 [914,-27720] [914,27720]  
4846460 2 [29,-2207] [29,2207]  
4846465 2 [56,-2241] [56,2241]  
4846472 2 [674,-17636] [674,17636]  
4846473 2 [-72,-2115] [-72,2115]  
4846474 2 [-57,-2159] [-57,2159]  
4846480 2 [-144,-1364] [-144,1364]  
4846486 2 [579,-14105] [579,14105]  
4846487 2 [3317,-191050] [3317,191050]  
4846492 2 [-27,-2197] [-27,2197]  
4846497 2 [223,-3992] [223,3992]  
4846499 2 [613,-15336] [613,15336]  
4846500 8 [-140,-1450] [-140,1450] [16485,-2116575] [16485,2116575] [60,-2250] [60,2250] [96,-2394] [96,2394]  
4846519 2 [-139,-1470] [-139,1470]  
4846526 2 [-125,-1701] [-125,1701]  
4846536 2 [210,-3756] [210,3756]  
4846544 6 [-164,-660] [-164,660] [148,-2844] [148,2844] [65,-2263] [65,2263]  
4846558 2 [108411,-35695217] [108411,35695217]  
4846583 4 [473,-10520] [473,10520] [6617,-538264] [6617,538264]  
4846593 2 [-38,-2189] [-38,2189]  
4846598 2 [-13,-2201] [-13,2201]  
4846600 6 [-94,-2004] [-94,2004] [201,-3601] [201,3601] [254,-4608] [254,4608]  
4846604 2 [94166,-28896230] [94166,28896230]  
4846607 2 [13,-2202] [13,2202]



4846608 2 [-168,-324] [-168,324]  
4846625 4 [-110,-1875] [-110,1875] [-146,-1317] [-146,1317]  
4846635 2 [-131,-1612] [-131,1612]  
4846649 2 [290,-5407] [290,5407]  
4846656 4 [172,-3152] [172,3152] [40,-2216] [40,2216]  
4846663 2 [-39,-2188] [-39,2188]  
4846668 2 [3142,-176134] [3142,176134]  
4846670 4 [179,-3253] [179,3253] [56419,-13401027] [56419,13401027]  
4846672 2 [32513,-5862537] [32513,5862537]  
4846682 2 [239,-4301] [239,4301]  
4846684 2 [138,-2734] [138,2734]  
4846688 2 [-167,-435] [-167,435]  
4846690 2 [-169,-141] [-169,141]  
4846697 2 [62,-2255] [62,2255]  
4846705 2 [54,-2237] [54,2237]  
4846716 6 [130,-2654] [130,2654] [37,-2213] [37,2213] [730,-19846] [730,19846]  
4846717 2 [1623,-65422] [1623,65422]  
4846721 2 [25007,-3954508] [25007,3954508]  
4846724 6 [-80,-2082] [-80,2082] [100,-2418] [100,2418] [605,-15043] [605,15043]  
4846746 2 [55,-2239] [55,2239]  
4846753 4 [-37,-2190] [-37,2190] [27,-2206] [27,2206]  
4846756 2 [-120,-1766] [-120,1766]  
4846759 2 [393,-8096] [393,8096]  
4846760 6 [-106,-1912] [-106,1912] [-86,-2052] [-86,2052] [241,-4341] [241,4341]  
4846766 2 [96635,-30040121] [96635,30040121]  
4846777 2 [768,-21397] [768,21397]  
4846780 2 [-166,-522] [-166,522]  
4846783 2 [-63,-2144] [-63,2144]  
4846788 4 [196,-3518] [196,3518] [74723152,-645926012686] [74723152,645926012686]  
4846801 2 [1350,-49651] [1350,49651]  
4846802 2 [47,-2225] [47,2225]  
4846805 2 [-29,-2196] [-29,2196]  
4846812 2 [-158,-950] [-158,950]  
4846817 2 [1718,-71243] [1718,71243]  
4846829 2 [-25,-2198] [-25,2198]  
4846833 6 [-78,-2091] [-78,2091] [171,-3138] [171,3138] [348,-6855] [348,6855]  
4846851 2 [-123,-1728] [-123,1728]  
4846859 2 [-19,-2200] [-19,2200]  
4846864 2 [40896,-8270300] [40896,8270300]  
4846887 2 [12729,-1436124] [12729,1436124]  
4846906 4 [-145,-1341] [-145,1341] [39,-2215] [39,2215]  
4846913 6 [-154,-1093] [-154,1093] [158,-2965] [158,2965] [32,-2209] [32,2209]  
4846919 2 [1061,-34630] [1061,34630]  
4846922 2 [-113,-1845] [-113,1845]  
4846924 2 [38,-2214] [38,2214]  
4846929 6 [-122,-1741] [-122,1741] [-50,-2173] [-50,2173] [208,-3721] [208,3721]  
4846948 4 [-108,-1894] [-108,1894] [9012,-855526] [9012,855526]  
4846949 2 [178051,-75130560] [178051,75130560]  
4846956 2 [325,-6259] [325,6259]  
4846968 2 [22,-2204] [22,2204]  
4846969 4 [-40,-2187] [-40,2187] [4211,-273270] [4211,273270]  
4846973 2 [-169,-142] [-169,142]  
4846977 2 [-92,-2017] [-92,2017]  
4846992 2 [424,-9004] [424,9004]  
4846993 2 [1218,-42565] [1218,42565]  
4846996 2 [5237,-378993] [5237,378993]  
4847009 2 [3131,-175210] [3131,175210]  
4847011 2 [165,-3056] [165,3056]  
4847039 2 [445,-9642] [445,9642]  
4847041 4 [-156,-1025] [-156,1025] [240,-4321] [240,4321]  
4847048 2 [478,-10680] [478,10680]  
4847049 2 [188958,-82138719] [188958,82138719]  
4847073 2 [-68,-2129] [-68,2129]

4847076 2 [12, -2202] [12, 2202]  
4847081 2 [-148, -1267] [-148, 1267]  
4847089 2 [468, -10361] [468, 10361]  
4847104 2 [-60, -2152] [-60, 2152]  
4847113 2 [752, -20739] [752, 20739]  
4847116 2 [69, -2275] [69, 2275]  
4847129 2 [266, -4865] [266, 4865]  
4847132 2 [-118, -1790] [-118, 1790]  
4847137 2 [-36, -2191] [-36, 2191]  
4847144 2 [1478, -56864] [1478, 56864]  
4847145 2 [-14, -2201] [-14, 2201]  
4847153 2 [-88, -2041] [-88, 2041]  
4847167 2 [113, -2508] [113, 2508]  
4847176 2 [-151, -1185] [-151, 1185]  
4847184 4 [-132, -1596] [-132, 1596] [156, -2940] [156, 2940]  
4847185 2 [-136, -1527] [-136, 1527]  
4847197 2 [759, -21026] [759, 21026]  
4847202 2 [-153, -1125] [-153, 1125]  
4847206 2 [555, -13259] [555, 13259]  
4847209 2 [198, -3551] [198, 3551]  
4847221 2 [275, -5064] [275, 5064]  
4847225 2 [80, -2315] [80, 2315]  
4847228 2 [5786, -440122] [5786, 440122]  
4847233 2 [123, -2590] [123, 2590]  
4847257 2 [-168, -325] [-168, 325]  
4847258 2 [-169, -143] [-169, 143]  
4847260 4 [-99, -1969] [-99, 1969] [66, -2266] [66, 2266]  
4847265 2 [219, -3918] [219, 3918]  
4847269 2 [1023, -32794] [1023, 32794]  
4847276 2 [77, -2303] [77, 2303]  
4847283 2 [2101, -96328] [2101, 96328]  
4847286 2 [19315, -2684369] [19315, 2684369]  
4847312 2 [-127, -1673] [-127, 1673]  
4847320 2 [426, -9064] [426, 9064]  
4847322 2 [-161, -821] [-161, 821]  
4847327 2 [97, -2400] [97, 2400]  
4847332 2 [564, -13574] [564, 13574]  
4847341 2 [-165, -596] [-165, 596]  
4847346 2 [4887, -341643] [4887, 341643]  
4847377 2 [18, -2203] [18, 2203]  
4847384 2 [-130, -1628] [-130, 1628]  
4847400 2 [-135, -1545] [-135, 1545]  
4847403 2 [5641, -423682] [5641, 423682]  
4847409 2 [235, -4222] [235, 4222]  
4847417 2 [334, -6489] [334, 6489]  
4847418 2 [111, -2493] [111, 2493]  
4847419 2 [461, -10140] [461, 10140]  
4847426 2 [167, -3083] [167, 3083]  
4847428 2 [188, -3390] [188, 3390]  
4847440 2 [204, -3652] [204, 3652]  
4847444 2 [85, -2337] [85, 2337]  
4847445 2 [99, -2412] [99, 2412]  
4847468 2 [821, -23627] [821, 23627]  
4847473 2 [11, -2202] [11, 2202]  
4847475 4 [-155, -1060] [-155, 1060] [145, -2810] [145, 2810]  
4847482 2 [183, -3313] [183, 3313]  
4847491 2 [1697, -69942] [1697, 69942]  
4847492 2 [1388, -51758] [1388, 51758]  
4847493 2 [127, -2626] [127, 2626]  
4847507 2 [-47, -2178] [-47, 2178]  
4847512 2 [-162, -772] [-162, 772]  
4847516 2 [202, -3618] [202, 3618]  
4847517 2 [-41, -2186] [-41, 2186]

4847531 2 [425,-9034] [425,9034]  
4847535 2 [141,-2766] [141,2766]  
4847545 2 [-169,-144] [-169,144]  
4847552 4 [2804,-148496] [2804,148496] [68,-2272] [68,2272]  
4847559 2 [-167,-436] [-167,436]  
4847598 2 [67,-2269] [67,2269]  
4847644 2 [98,-2406] [98,2406]  
4847657 2 [44,-2221] [44,2221]  
4847665 2 [504,-11527] [504,11527]  
4847682 2 [79,-2311] [79,2311]  
4847683 2 [501,-11428] [501,11428]  
4847688 2 [382,-7784] [382,7784]  
4847689 2 [-160,-867] [-160,867]  
4847692 2 [309,-5861] [309,5861]  
4847696 2 [92,-2372] [92,2372]  
4847697 2 [78,-2307] [78,2307]  
4847704 2 [366,-7340] [366,7340]  
4847708 2 [-163,-719] [-163,719]  
4847730 2 [6799,-560623] [6799,560623]  
4847739 2 [-35,-2192] [-35,2192]  
4847741 2 [695,-18454] [695,18454]  
4847743 2 [2621,-134202] [2621,134202]  
4847761 2 [-58,-2157] [-58,2157]  
4847767 2 [249,-4504] [249,4504]  
4847768 2 [-23,-2199] [-23,2199]  
4847776 4 [-15,-2201] [-15,2201] [1737,-72427] [1737,72427]  
4847779 2 [-159,-910] [-159,910]  
4847781 2 [3487,-205922] [3487,205922]  
4847797 2 [83,-2328] [83,2328]  
4847798 2 [203,-3635] [203,3635]  
4847801 2 [4274,-279425] [4274,279425]  
4847804 4 [10,-2202] [10,2202] [77858,-21724754] [77858,21724754]  
4847809 2 [4335,-285428] [4335,285428]  
4847816 2 [-31,-2195] [-31,2195]  
4847817 2 [259,-4714] [259,4714]  
4847824 2 [180,-3268] [180,3268]  
4847825 2 [-166,-523] [-166,523]  
4847834 2 [-169,-145] [-169,145]  
4847849 2 [-124,-1715] [-124,1715]  
4847851 2 [-115,-1824] [-115,1824]  
4847858 2 [407,-8501] [407,8501]  
4847865 6 [-116,-1813] [-116,1813] [-164,-661] [-164,661] [856,-25141] [856,25141]  
4847866 4 [-105,-1921] [-105,1921] [15519,-1933285] [15519,1933285]  
4847869 2 [311,-5910] [311,5910]  
4847886 2 [-45,-2181] [-45,2181]  
4847900 6 [13394,-1550122] [13394,1550122] [50,-2230] [50,2230] [725,-19645] [725,19645]  
4847908 2 [-168,-326] [-168,326]  
4847932 2 [3989,-251949] [3989,251949]  
4847937 2 [-62,-2147] [-62,2147]  
4847948 2 [277,-5109] [277,5109]  
4847959 2 [245,-4422] [245,4422]  
4847976 2 [-143,-1387] [-143,1387]  
4847977 6 [10418,-1063353] [10418,1063353] [119,-2556] [119,2556] [72,-2285] [72,2285]  
4847986 2 [495,-11231] [495,11231]  
4847998 2 [891,-26687] [891,26687]  
4848000 4 [-20,-2200] [-20,2200] [2476,-123224] [2476,123224]  
4848008 2 [1673,-68465] [1673,68465]  
4848014 2 [-157,-989] [-157,989]  
4848021 2 [435,-9336] [435,9336]  
4848025 2 [186,-3359] [186,3359]  
4848030 2 [-149,-1241] [-149,1241]  
4848040 2 [74,-2292] [74,2292]  
4848049 2 [5820,-444007] [5820,444007]

4848060 2 [6349, -505897] [6349, 505897]  
4848072 2 [-71, -2119] [-71, 2119]  
4848075 2 [9, -2202] [9, 2202]  
4848076 2 [510, -11726] [510, 11726]  
4848077 2 [-121, -1754] [-121, 1754]  
4848103 2 [377, -7644] [377, 7644]  
4848105 4 [2434, -120103] [2434, 120103] [94, -2383] [94, 2383]  
4848114 2 [271, -4975] [271, 4975]  
4848121 4 [-141, -1430] [-141, 1430] [342, -6697] [342, 6697]  
4848124 2 [-102, -1946] [-102, 1946]  
4848125 4 [-169, -146] [-169, 146] [59, -2248] [59, 2248]  
4848144 2 [-152, -1156] [-152, 1156]  
4848145 2 [939, -28858] [939, 28858]  
4848152 2 [233, -4183] [233, 4183]  
4848163 2 [33, -2210] [33, 2210]  
4848164 2 [221, -3955] [221, 3955]  
4848166 2 [1067, -34923] [1067, 34923]  
4848172 2 [-138, -1490] [-138, 1490]  
4848177 4 [124, -2599] [124, 2599] [523108, -378344167] [523108, 378344167]  
4848201 4 [24, -2205] [24, 2205] [492, -11133] [492, 11133]  
4848236 2 [182, -3298] [182, 3298]  
4848238 2 [683, -17985] [683, 17985]  
4848252 2 [733, -19967] [733, 19967]  
4848254 2 [-109, -1885] [-109, 1885]  
4848264 2 [30, -2208] [30, 2208]  
4848272 2 [104, -2444] [104, 2444]  
4848273 2 [2242, -106181] [2242, 106181]  
4848274 2 [-49, -2175] [-49, 2175]  
4848280 2 [474, -10552] [474, 10552]  
4848292 2 [8, -2202] [8, 2202]  
4848296 2 [17, -2203] [17, 2203]  
4848305 2 [1340516, -1552058201] [1340516, 1552058201]  
4848313 4 [-42, -2185] [-42, 2185] [126, -2617] [126, 2617]  
4848328 2 [306, -5788] [306, 5788]  
4848341 2 [1295, -46654] [1295, 46654]  
4848348 2 [181, -3283] [181, 3283]  
4848355 2 [21, -2204] [21, 2204]  
4848361 2 [354, -7015] [354, 7015]  
4848362 2 [463, -10203] [463, 10203]  
4848372 2 [-147, -1293] [-147, 1293]  
4848380 2 [1034, -33322] [1034, 33322]  
4848383 2 [16817, -2180836] [16817, 2180836]  
4848385 2 [-69, -2126] [-69, 2126]  
4848398 2 [163603, -66173925] [163603, 66173925]  
4848411 2 [-83, -2068] [-83, 2068]  
4848417 4 [-101, -1954] [-101, 1954] [144, -2799] [144, 2799]  
4848418 2 [-169, -147] [-169, 147]  
4848432 2 [-167, -437] [-167, 437]  
4848434 2 [-137, -1509] [-137, 1509]  
4848441 2 [142, -2777] [142, 2777]  
4848445 2 [1271, -45366] [1271, 45366]  
4848454 2 [2435, -120177] [2435, 120177]  
4848455 2 [389, -7982] [389, 7982]  
4848457 2 [432, -9245] [432, 9245]  
4848461 2 [7, -2202] [7, 2202]  
4848478 2 [-93, -2011] [-93, 2011]  
4848490 2 [4079, -260523] [4079, 260523]  
4848497 2 [-16, -2201] [-16, 2201]  
4848509 2 [503, -11494] [503, 11494]  
4848513 2 [502, -11461] [502, 11461]  
4848517 2 [63, -2258] [63, 2258]  
4848534 2 [-165, -597] [-165, 597]  
4848539 2 [125, -2608] [125, 2608]

4848553 10 [-34, -2193] [-34, 2193] [102, -2431] [102, 2431] [1088, -35955] [1088, 35955] [263, -4800] [263, 4800] [2800989938, -148240654256985] [2800989938, 148240654256985]  
4848561 2 [-168, -327] [-168, 327]  
4848569 2 [-142, -1409] [-142, 1409]  
4848571 4 [-103, -1938] [-103, 1938] [477, -10648] [477, 10648]  
4848572 2 [75893, -20907523] [75893, 20907523]  
4848579 4 [2241, -106110] [2241, 106110] [513, -11826] [513, 11826]  
4848588 4 [486, -10938] [486, 10938] [6, -2202] [6, 2202]  
4848606 2 [267, -4887] [267, 4887]  
4848608 2 [-79, -2087] [-79, 2087]  
4848625 4 [230, -4125] [230, 4125] [31839, -5681188] [31839, 5681188]  
4848641 2 [11944, -1305345] [11944, 1305345]  
4848650 2 [175, -3195] [175, 3195]  
4848668 2 [4426, -294462] [4426, 294462]  
4848673 2 [-84, -2063] [-84, 2063]  
4848679 2 [5, -2202] [5, 2202]  
4848691 2 [-75, -2104] [-75, 2104]  
4848694 2 [483, -10841] [483, 10841]  
4848697 4 [-82, -2073] [-82, 2073] [224, -4011] [224, 4011]  
4848712 4 [-87, -2047] [-87, 2047] [114, -2516] [114, 2516]  
4848713 6 [-158, -951] [-158, 951] [-169, -148] [-169, 148] [5656, -425373] [5656, 425373]  
4848737 2 [143, -2788] [143, 2788]  
4848740 2 [4, -2202] [4, 2202]  
4848761 2 [-28, -2197] [-28, 2197]  
4848768 2 [121, -2573] [121, 2573]  
4848769 2 [-114, -1835] [-114, 1835]  
4848777 2 [3, -2202] [3, 2202]  
4848780 2 [-26, -2198] [-26, 2198]  
4848787 2 [149, -2856] [149, 2856]  
4848796 4 [-150, -1214] [-150, 1214] [2, -2202] [2, 2202]  
4848798 2 [22171, -3301247] [22171, 3301247]  
4848803 2 [1, -2202] [1, 2202]  
4848804 2 [0, -2202] [0, 2202]  
4848805 6 [-1, -2202] [-1, 2202] [131, -2664] [131, 2664] [159, -2978] [159, 2978]  
4848812 2 [-2, -2202] [-2, 2202]  
4848817 6 [-117, -1802] [-117, 1802] [-96, -1991] [-96, 1991] [294, -5501] [294, 5501]  
4848823 2 [137, -2724] [137, 2724]  
4848831 2 [-3, -2202] [-3, 2202]  
4848836 2 [2780, -146594] [2780, 146594]  
4848840 2 [46, -2224] [46, 2224]  
4848860 2 [26, -2206] [26, 2206]  
4848868 2 [-4, -2202] [-4, 2202]  
4848871 2 [14757, -1792658] [14757, 1792658]  
4848872 2 [-166, -524] [-166, 524]  
4848888 2 [-74, -2108] [-74, 2108]  
4848893 2 [43, -2220] [43, 2220]  
4848897 2 [28, -2207] [28, 2207]  
4848905 2 [164, -3043] [164, 3043]  
4848908 2 [86, -2342] [86, 2342]  
4848929 4 [-5, -2202] [-5, 2202] [-97, -1984] [-97, 1984]  
4848931 2 [2945, -159834] [2945, 159834]  
4848937 4 [48, -2227] [48, 2227] [9684, -952979] [9684, 952979]  
4848943 2 [177, -3224] [177, 3224]  
4848952 2 [5478, -405452] [5478, 405452]  
4848965 2 [-161, -822] [-161, 822]  
4848976 2 [-76, -2100] [-76, 2100]  
4848992 2 [1969, -87399] [1969, 87399]  
4849001 2 [1250, -44249] [1250, 44249]  
4849010 2 [-169, -149] [-169, 149]  
4849020 6 [-54, -2166] [-54, 2166] [-6, -2202] [-6, 2202] [8341, -761779] [8341, 761779]  
4849028 4 [292, -5454] [292, 5454] [61, -2253] [61, 2253]  
4849037 2 [-133, -1580] [-133, 1580]  
4849050 2 [391, -8039] [391, 8039]  
4849053 2 [331, -6412] [331, 6412]

4849057 4 [-162,-773] [-162,773] [894,-26821] [894,26821]  
4849073 2 [-134,-1563] [-134,1563]  
4849082 2 [1807,-76845] [1807,76845]  
4849089 2 [3355,-194342] [3355,194342]  
4849092 2 [-156,-1026] [-156,1026]  
4849100 2 [-154,-1094] [-154,1094]  
4849101 2 [-53,-2168] [-53,2168]  
4849111 2 [297,-5572] [297,5572]  
4849112 2 [314,-5984] [314,5984]  
4849113 2 [16,-2203] [16,2203]  
4849118 2 [91,-2367] [91,2367]  
4849129 2 [195,-3502] [195,3502]  
4849138 2 [4071,-259757] [4071,259757]  
4849145 2 [211,-3774] [211,3774]  
4849146 2 [247,-4463] [247,4463]  
4849147 4 [-163,-720] [-163,720] [-7,-2202] [-7,2202]  
4849173 2 [51,-2232] [51,2232]  
4849181 2 [475,-10584] [475,10584]  
4849187 2 [1253,-44408] [1253,44408]  
4849188 2 [-164,-662] [-164,662]  
4849192 2 [689,-18219] [689,18219]  
4849193 2 [101096,-32144077] [101096,32144077]  
4849195 2 [381,-7756] [381,7756]  
4849196 2 [110,-2486] [110,2486]  
4849199 2 [24013,-3721086] [24013,3721086]  
4849201 2 [5462,-403677] [5462,403677]  
4849208 2 [898,-27000] [898,27000]  
4849209 8 [-144,-1365] [-144,1365] [1110,-37047] [1110,37047] [1120,-37547] [1120,37547] [270,-4953] [270,4953]  
4849216 2 [-168,-328] [-168,328]  
4849217 4 [34,-2211] [34,2211] [808,-23073] [808,23073]  
4849245 2 [439,-9458] [439,9458]  
4849256 2 [966470,-950128984] [966470,950128984]  
4849260 2 [-146,-1318] [-146,1318]  
4849261 2 [-21,-2200] [-21,2200]  
4849271 2 [-55,-2164] [-55,2164]  
4849272 2 [118,-2548] [118,2548]  
4849280 2 [476,-10616] [476,10616]  
4849281 2 [1920,-84159] [1920,84159]  
4849307 2 [-167,-438] [-167,438]  
4849308 2 [1098,-36450] [1098,36450]  
4849309 4 [-169,-150] [-169,150] [155,-2928] [155,2928]  
4849314 2 [-17,-2201] [-17,2201]  
4849316 2 [-8,-2202] [-8,2202]  
4849321 2 [600,-14861] [600,14861]  
4849329 2 [280,-5177] [280,5177]  
4849336 2 [129,-2645] [129,2645]  
4849344 2 [1380,-51312] [1380,51312]  
4849363 2 [-43,-2184] [-43,2184]  
4849364 2 [1613,-64819] [1613,64819]  
4849366 2 [147,-2833] [147,2833]  
4849379 2 [-95,-1998] [-95,1998]  
4849386 2 [535,-12569] [535,12569]  
4849388 2 [1606,-64398] [1606,64398]  
4849390 2 [1899,-82783] [1899,82783]  
4849401 2 [-140,-1451] [-140,1451]  
4849404 4 [-59,-2155] [-59,2155] [58,-2246] [58,2246]  
4849406 2 [139,-2745] [139,2745]  
4849416 2 [-30,-2196] [-30,2196]  
4849424 2 [-160,-868] [-160,868]  
4849425 4 [-129,-1644] [-129,1644] [-24,-2199] [-24,2199]  
4849432 2 [378,-7672] [378,7672]  
4849433 4 [-128,-1659] [-128,1659] [362,-7231] [362,7231]  
4849444 2 [-100,-1962] [-100,1962]

4849449 2 [268, -4909] [268, 4909]  
4849453 2 [-153, -1126] [-153, 1126]  
4849460 2 [-139, -1471] [-139, 1471]  
4849468 2 [261, -4757] [261, 4757]  
4849481 2 [-61, -2150] [-61, 2150]  
4849489 4 [-85, -2058] [-85, 2058] [3570, -213317] [3570, 213317]  
4849496 2 [3502, -207252] [3502, 207252]  
4849500 2 [370, -7450] [370, 7450]  
4849508 2 [-52, -2170] [-52, 2170]  
4849525 2 [-81, -2078] [-81, 2078]  
4849529 2 [716, -19285] [716, 19285]  
4849533 2 [-9, -2202] [-9, 2202]  
4849547 2 [-151, -1186] [-151, 1186]  
4849561 4 [-73, -2112] [-73, 2112] [2679, -138680] [2679, 138680]  
4849567 2 [189, -3406] [189, 3406]  
4849573 2 [-33, -2194] [-33, 2194]  
4849577 2 [454, -9921] [454, 9921]  
4849587 2 [-111, -1866] [-111, 1866]  
4849589 2 [-145, -1342] [-145, 1342]  
4849593 2 [526, -12263] [526, 12263]  
4849596 2 [-155, -1061] [-155, 1061]  
4849600 2 [-159, -911] [-159, 911]  
4849608 2 [82, -2324] [82, 2324]  
4849610 2 [-169, -151] [-169, 151]  
4849613 2 [71, -2282] [71, 2282]  
4849616 4 [-148, -1268] [-148, 1268] [20, -2204] [20, 2204]  
4849623 2 [853, -25010] [853, 25010]  
4849652 2 [269, -4931] [269, 4931]  
4849664 4 [-112, -1856] [-112, 1856] [548, -13016] [548, 13016]  
4849683 2 [24721, -3886862] [24721, 3886862]  
4849701 2 [115, -2524] [115, 2524]  
4849720 2 [-126, -1688] [-126, 1688]  
4849721 4 [-98, -1977] [-98, 1977] [812, -23243] [812, 23243]  
4849729 2 [-165, -598] [-165, 598]  
4849736 2 [-46, -2180] [-46, 2180]  
4849741 2 [75, -2296] [75, 2296]  
4849748 2 [397, -8211] [397, 8211]  
4849749 2 [-77, -2096] [-77, 2096]  
4849764 2 [-104, -1930] [-104, 1930]  
4849768 2 [218, -3900] [218, 3900]  
4849769 2 [1886, -81935] [1886, 81935]  
4849776 2 [105, -2451] [105, 2451]  
4849777 2 [168, -3097] [168, 3097]  
4849797 2 [1279, -45794] [1279, 45794]  
4849804 2 [-10, -2202] [-10, 2202]  
4849834 2 [15, -2203] [15, 2203]  
4849850 4 [335, -6515] [335, 6515] [4415, -293365] [4415, 293365]  
4849858 2 [23, -2205] [23, 2205]  
4849860 4 [-131, -1613] [-131, 1613] [-56, -2162] [-56, 2162]  
4849873 6 [-168, -329] [-168, 329] [207, -3704] [207, 3704] [42, -2219] [42, 2219]  
4849876 2 [20765, -2992251] [20765, 2992251]  
4849887 2 [289, -5384] [289, 5384]  
4849889 2 [1148, -38959] [1148, 38959]  
4849890 2 [31, -2209] [31, 2209]  
4849900 2 [-90, -2030] [-90, 2030]  
4849906 2 [87, -2347] [87, 2347]  
4849913 2 [-169, -152] [-169, 152]  
4849921 6 [-166, -525] [-166, 525] [-48, -2177] [-48, 2177] [410, -8589] [410, 8589]  
4849922 2 [21263, -3100537] [21263, 3100537]  
4849927 2 [873, -25888] [873, 25888]  
4849929 2 [-125, -1702] [-125, 1702]  
4849946 4 [-65, -2139] [-65, 2139] [95, -2389] [95, 2389]  
4849950 2 [49051, -10863551] [49051, 10863551]

4849953 2 [34738,-6474515] [34738,6474515]  
4849963 2 [4617,-313726] [4617,313726]  
4849965 2 [711,-19086] [711,19086]  
4849977 2 [64,-2261] [64,2261]  
4849984 2 [380,-7728] [380,7728]  
4849987 2 [117,-2540] [117,2540]  
4849992 2 [-66,-2136] [-66,2136]  
4849993 4 [-157,-990] [-157,990] [368,-7395] [368,7395]  
4850000 2 [-119,-1779] [-119,1779]  
4850002 2 [23679,-3643721] [23679,3643721]  
4850025 4 [1420,-53555] [1420,53555] [199,-3568] [199,3568]  
4850044 2 [90,-2362] [90,2362]  
4850061 2 [379,-7700] [379,7700]  
4850069 2 [35,-2212] [35,2212]  
4850073 2 [112,-2501] [112,2501]  
4850076 2 [610,-15226] [610,15226]  
4850081 2 [160,-2991] [160,2991]  
4850128 2 [116,-2532] [116,2532]  
4850129 2 [-70,-2123] [-70,2123]  
4850135 2 [-11,-2202] [-11,2202]  
4850146 2 [180567,-76728653] [180567,76728653]  
4850147 2 [-91,-2024] [-91,2024]  
4850148 2 [52,-2234] [52,2234]  
4850153 6 [163,-3030] [163,3030] [1852,-79731] [1852,79731] [386,-7897] [386,7897]  
4850156 2 [437,-9397] [437,9397]  
4850184 2 [-167,-439] [-167,439]  
4850185 2 [84,-2333] [84,2333]  
4850191 2 [785,-22104] [785,22104]  
4850193 2 [1018,-32555] [1018,32555]  
4850204 2 [458,-10046] [458,10046]  
4850216 2 [1337,-48937] [1337,48937]  
4850217 2 [583,-14248] [583,14248]  
4850218 2 [-169,-153] [-169,153]  
4850230 2 [3459,-203447] [3459,203447]  
4850233 2 [-18,-2201] [-18,2201]  
4850235 2 [-51,-2172] [-51,2172]  
4850237 2 [1367,-50590] [1367,50590]  
4850240 2 [-136,-1528] [-136,1528]  
4850247 2 [229,-4106] [229,4106]  
4850249 2 [551,-13120] [551,13120]  
4850259 2 [-107,-1904] [-107,1904]  
4850265 2 [-89,-2036] [-89,2036]  
4850268 2 [34180141,-199830039817] [34180141,199830039817]  
4850275 2 [225,-4030] [225,4030]  
4850289 2 [-120,-1767] [-120,1767]  
4850308 8 [-123,-1729] [-123,1729] [-64,-2142] [-64,2142] [132,-2674] [132,2674] [236,-4242] [236,4242]  
4850316 2 [157,-2953] [157,2953]  
4850317 2 [327,-6310] [327,6310]  
4850324 2 [101,-2425] [101,2425]  
4850340 2 [136,-2714] [136,2714]  
4850343 2 [57,-2244] [57,2244]  
4850370 2 [519,-12027] [519,12027]  
4850376 2 [-110,-1876] [-110,1876]  
4850377 2 [-132,-1597] [-132,1597]  
4850393 4 [446,-9673] [446,9673] [542,-12809] [542,12809]  
4850412 4 [-122,-1742] [-122,1742] [109,-2479] [109,2479]  
4850420 2 [341,-6671] [341,6671]  
4850424 2 [150,-2868] [150,2868]  
4850432 2 [88,-2352] [88,2352]  
4850452 2 [-67,-2133] [-67,2133]  
4850457 2 [-152,-1157] [-152,1157]  
4850465 2 [14,-2203] [14,2203]  
4850476 2 [957,-29687] [957,29687]



4850480 2 [89,-2357] [89,2357]  
4850487 2 [1333,-48718] [1333,48718]  
4850491 2 [-135,-1546] [-135,1546]  
4850497 4 [2658,-137053] [2658,137053] [5358,-392203] [5358,392203]  
4850504 2 [73,-2289] [73,2289]  
4850513 6 [-149,-1242] [-149,1242] [-164,-663] [-164,663] [16442,-2108299] [16442,2108299]  
4850525 4 [-169,-154] [-169,154] [51035,-11529280] [51035,11529280]  
4850527 2 [93,-2378] [93,2378]  
4850532 8 [-12,-2202] [-12,2202] [-168,-330] [-168,330] [1132,-38150] [1132,38150] [324,-6234] [324,6234]  
4850551 2 [345,-6776] [345,6776]  
4850585 2 [-106,-1913] [-106,1913]  
4850588 2 [-163,-721] [-163,721]  
4850603 2 [41,-2218] [41,2218]  
4850604 8 [-162,-774] [-162,774] [1566,-62010] [1566,62010] [166,-3070] [166,3070] [45,-2223] [45,2223]  
4850609 2 [-94,-2005] [-94,2005]  
4850610 2 [-161,-823] [-161,823]  
4850613 2 [-113,-1846] [-113,1846]  
4850616 2 [-158,-952] [-158,952]  
4850623 2 [753,-20780] [753,20780]  
4850625 2 [250,-4525] [250,4525]  
4850630 2 [571,-13821] [571,13821]  
4850635 2 [2409,-118258] [2409,118258]  
4850641 2 [-130,-1629] [-130,1629]  
4850648 4 [-22,-2200] [-22,2200] [2222,-104764] [2222,104764]  
4850659 2 [-127,-1674] [-127,1674]  
4850673 2 [-44,-2183] [-44,2183]  
4850674 2 [351,-6935] [351,6935]  
4850704 2 [-72,-2116] [-72,2116]  
4850711 2 [185,-3344] [185,3344]  
4850713 6 [-118,-1791] [-118,1791] [36,-2213] [36,2213] [758,-20985] [758,20985]  
4850729 2 [628,-15891] [628,15891]  
4850735 2 [161,-3004] [161,3004]  
4850737 6 [-108,-1895] [-108,1895] [174,-3181] [174,3181] [258,-4693] [258,4693]  
4850748 2 [106,-2458] [106,2458]  
4850751 4 [-143,-1388] [-143,1388] [1345,-49376] [1345,49376]  
4850757 2 [19,-2204] [19,2204]  
4850761 2 [162,-3017] [162,3017]  
4850776 2 [1422,-53668] [1422,53668]  
4850792 16 [1153,-39213] [1153,39213] [14278,-1706088] [14278,1706088] [154,-2916] [154,2916] [209,-3739] [209,3739] [2198,-103072] [2198,103072] [49,-2229] [49,2229] [698,-18572] [698,18572] [859802,-797255780] [859802,797255780]  
4850793 6 [-32,-2195] [-32,2195] [-57,-2160] [-57,2160] [568,-13715] [568,13715]  
4850811 2 [25,-2206] [25,2206]  
4850812 2 [194,-3486] [194,3486]  
4850819 2 [53,-2236] [53,2236]  
4850820 4 [244,-4402] [244,4402] [556,-13294] [556,13294]  
4850834 2 [-169,-155] [-169,155]  
4850841 4 [5194,-374335] [5194,374335] [70,-2279] [70,2279]  
4850847 2 [6237,-492570] [6237,492570]  
4850852 2 [197,-3535] [197,3535]  
4850865 2 [-86,-2053] [-86,2053]  
4850875 2 [29,-2208] [29,2208]  
4850876 2 [122,-2582] [122,2582]  
4850887 2 [-27,-2198] [-27,2198]  
4850889 4 [-80,-2083] [-80,2083] [355,-7042] [355,7042]  
4850921 2 [279422,-147703537] [279422,147703537]  
4850926 2 [-165,-599] [-165,599]  
4850931 2 [207985,-94852334] [207985,94852334]  
4850940 2 [274,-5042] [274,5042]  
4850947 2 [2303937,-3497082670] [2303937,3497082670]  
4850948 2 [56,-2242] [56,2242]  
4850953 2 [1251,-44302] [1251,44302]  
4850959 4 [-147,-1294] [-147,1294] [81,-2320] [81,2320]  
4850966 2 [419,-8855] [419,8855]

4850972 6 [-166, -526] [-166, 526] [-38, -2190] [-38, 2190] [373, -7533] [373, 7533]  
4850974 2 [563, -13539] [563, 13539]  
4850982 2 [-141, -1431] [-141, 1431]  
4850991 2 [126369, -44922180] [126369, 44922180]  
4851001 6 [-13, -2202] [-13, 2202] [3674, -222705] [3674, 222705] [60, -2251] [60, 2251]  
4851009 2 [3856, -239455] [3856, 239455]  
4851012 4 [-92, -2018] [-92, 2018] [13, -2203] [13, 2203]  
4851016 2 [-78, -2092] [-78, 2092]  
4851017 2 [1252, -44355] [1252, 44355]  
4851024 2 [76, -2300] [76, 2300]  
4851032 2 [329, -6361] [329, 6361]  
4851040 2 [-39, -2189] [-39, 2189]  
4851063 2 [-167, -440] [-167, 440]  
4851071 4 [305, -5764] [305, 5764] [65, -2264] [65, 2264]  
4851072 6 [-63, -2145] [-63, 2145] [108, -2472] [108, 2472] [684, -18024] [684, 18024]  
4851084 2 [190, -3422] [190, 3422]  
4851089 2 [40, -2217] [40, 2217]  
4851117 2 [103, -2438] [103, 2438]  
4851134 2 [-37, -2191] [-37, 2191]  
4851136 2 [212, -3792] [212, 3792]  
4851143 2 [37, -2214] [37, 2214]  
4851145 8 [-156, -1027] [-156, 1027] [-169, -156] [-169, 156] [4814, -334017] [4814, 334017] [8606, -798369] [8606, 798369]  
4851153 2 [-138, -1491] [-138, 1491]  
4851161 2 [-160, -869] [-160, 869]  
4851166 2 [27, -2207] [27, 2207]  
4851180 2 [54, -2238] [54, 2238]  
4851182 2 [107, -2465] [107, 2465]  
4851193 2 [-168, -331] [-168, 331]  
4851197 2 [157739, -62648204] [157739, 62648204]  
4851198 2 [-29, -2197] [-29, 2197]  
4851199 2 [-99, -1970] [-99, 1970]  
4851208 2 [62, -2256] [62, 2256]  
4851217 2 [228, -4087] [228, 4087]  
4851219 2 [133, -2684] [133, 2684]  
4851225 8 [-150, -1215] [-150, 1215] [120, -2565] [120, 2565] [226, -4049] [226, 4049] [55, -2240] [55, 2240]  
4851226 2 [-25, -2199] [-25, 2199]  
4851236 2 [-88, -2042] [-88, 2042]  
4851239 2 [965, -30058] [965, 30058]  
4851241 2 [135, -2704] [135, 2704]  
4851245 2 [2219, -104552] [2219, 104552]  
4851253 2 [47, -2226] [47, 2226]  
4851260 2 [-19, -2201] [-19, 2201]  
4851276 2 [-50, -2174] [-50, 2174]  
4851280 2 [-124, -1716] [-124, 1716]  
4851288 2 [666, -17328] [666, 17328]  
4851289 4 [-154, -1095] [-154, 1095] [96, -2395] [96, 2395]  
4851297 2 [1984, -88399] [1984, 88399]  
4851332 4 [-68, -2130] [-68, 2130] [32, -2210] [32, 2210]  
4851337 2 [39, -2216] [39, 2216]  
4851344 4 [-40, -2188] [-40, 2188] [128, -2636] [128, 2636]  
4851353 2 [38, -2215] [38, 2215]  
4851368 2 [406, -8472] [406, 8472]  
4851369 2 [178, -3239] [178, 3239]  
4851377 4 [22, -2205] [22, 2205] [43418, -9047003] [43418, 9047003]  
4851388 2 [-142, -1410] [-142, 1410]  
4851409 4 [-60, -2153] [-60, 2153] [83478, -24118931] [83478, 24118931]  
4851422 2 [187, -3375] [187, 3375]  
4851423 2 [-159, -912] [-159, 912]  
4851442 2 [3527, -209475] [3527, 209475]  
4851449 2 [151, -2880] [151, 2880]  
4851453 2 [-137, -1510] [-137, 1510]  
4851458 2 [-169, -157] [-169, 157]  
4851460 2 [416, -8766] [416, 8766]

4851472 2 [2064,-93796] [2064,93796]  
4851479 2 [4085,-261098] [4085,261098]  
4851481 2 [12,-2203] [12,2203]  
4851487 2 [1617,-65060] [1617,65060]  
4851488 2 [2201,-103283] [2201,103283]  
4851492 4 [-116,-1814] [-116,1814] [2308,-110902] [2308,110902]  
4851500 2 [-115,-1825] [-115,1825]  
4851504 2 [168625,-69244127] [168625,69244127]  
4851512 2 [169,-3111] [169,3111]  
4851520 2 [-36,-2192] [-36,2192]  
4851528 2 [2446,-120992] [2446,120992]  
4851531 2 [118665,-40877466] [118665,40877466]  
4851532 4 [134,-2694] [134,2694] [1598,-63918] [1598,63918]  
4851536 2 [140,-2756] [140,2756]  
4851541 2 [227,-4068] [227,4068]  
4851548 6 [-14,-2202] [-14,2202] [146,-2822] [146,2822] [65978,-16947230] [65978,16947230]  
4851561 2 [100,-2419] [100,2419]  
4851586 2 [-121,-1755] [-121,1755]  
4851600 2 [640,-16340] [640,16340]  
4851608 2 [3326,-191828] [3326,191828]  
4851611 2 [217,-3882] [217,3882]  
4851612 2 [442,-9550] [442,9550]  
4851617 2 [539,-12706] [539,12706]  
4851624 4 [298,-5596] [298,5596] [490,-11068] [490,11068]  
4851625 2 [336,-6541] [336,6541]  
4851628 2 [222,-3974] [222,3974]  
4851639 2 [153,-2904] [153,2904]  
4851667 4 [1349,-49596] [1349,49596] [69,-2276] [69,2276]  
4851690 2 [1519,-59243] [1519,59243]  
4851704 2 [1505,-58427] [1505,58427]  
4851706 2 [-153,-1127] [-153,1127]  
4851709 2 [-105,-1922] [-105,1922]  
4851712 2 [929,-28401] [929,28401]  
4851719 2 [-155,-1062] [-155,1062]  
4851728 6 [1481,-57037] [1481,57037] [232,-4164] [232,4164] [688,-18180] [688,18180]  
4851735 2 [361,-7204] [361,7204]  
4851736 2 [522,-12128] [522,12128]  
4851737 2 [488,-11003] [488,11003]  
4851738 2 [967,-30151] [967,30151]  
4851772 2 [2154,-99994] [2154,99994]  
4851773 2 [-169,-158] [-169,158]  
4851782 2 [979,-30711] [979,30711]  
4851784 2 [18,-2204] [18,2204]  
4851793 2 [66,-2267] [66,2267]  
4851801 2 [5322,-388257] [5322,388257]  
4851836 2 [1325,-48281] [1325,48281]  
4851840 2 [-164,-664] [-164,664]  
4851843 2 [193,-3470] [193,3470]  
4851856 10 [-168,-332] [-168,332] [152,-2892] [152,2892] [17265,-2268559] [17265,2268559] [43466520,-286571044684] [43466520,286571044684] [80,-2316] [80,2316]  
4851858 2 [19327,-2686871] [19327,2686871]  
4851864 2 [-47,-2179] [-47,2179]  
4851871 2 [1437,-54518] [1437,54518]  
4851878 2 [11,-2203] [11,2203]  
4851883 2 [77,-2304] [77,2304]  
4851890 2 [-41,-2187] [-41,2187]  
4851891 2 [240337,-117823238] [240337,117823238]  
4851897 2 [-146,-1319] [-146,1319]  
4851912 2 [2617,-133895] [2617,133895]  
4851920 6 [-151,-1187] [-151,1187] [11084,-1166932] [11084,1166932] [596,-14716] [596,14716]  
4851936 2 [6345,-505419] [6345,505419]  
4851940 4 [-144,-1366] [-144,1366] [264,-4822] [264,4822]  
4851944 2 [-167,-441] [-167,441]  
4851959 2 [281,-5200] [281,5200]

4851964 2 [810, -23158] [810, 23158]  
4851969 2 [220, -3937] [220, 3937]  
4851973 2 [191, -3438] [191, 3438]  
4851974 2 [-157, -991] [-157, 991]  
4852017 2 [-102, -1947] [-102, 1947]  
4852025 8 [-109, -1886] [-109, 1886] [-166, -527] [-166, 527] [130, -2655] [130, 2655] [340, -6645] [340, 6645]  
4852027 2 [16589, -2136636] [16589, 2136636]  
4852031 2 [-163, -722] [-163, 722]  
4852076 2 [-58, -2158] [-58, 2158]  
4852090 2 [-169, -159] [-169, 159]  
4852097 2 [68, -2273] [68, 2273]  
4852100 2 [44, -2222] [44, 2222]  
4852119 2 [85, -2338] [85, 2338]  
4852124 4 [-35, -2193] [-35, 2193] [1085, -35807] [1085, 35807]  
4852125 2 [-165, -600] [-165, 600]  
4852128 2 [97, -2401] [97, 2401]  
4852137 4 [67, -2270] [67, 2270] [820999, -743898944] [820999, 743898944]  
4852153 10 [-148, -1269] [-148, 1269] [-162, -775] [-162, 775] [138, -2735] [138, 2735] [206, -3687] [206, 3687] [21626, -3180273] [21626, 3180273]  
4852167 2 [-23, -2200] [-23, 2200]  
4852172 2 [173, -3167] [173, 3167]  
4852177 2 [708, -18967] [708, 18967]  
4852179 2 [-15, -2202] [-15, 2202]  
4852184 2 [113, -2509] [113, 2509]  
4852198 2 [-133, -1581] [-133, 1581]  
4852200 2 [-134, -1564] [-134, 1564]  
4852206 2 [315, -6009] [315, 6009]  
4852207 2 [-31, -2196] [-31, 2196]  
4852209 2 [10, -2203] [10, 2203]  
4852214 2 [10123, -1018509] [10123, 1018509]  
4852219 2 [861, -25360] [861, 25360]  
4852225 2 [200, -3585] [200, 3585]  
4852228 2 [192, -3454] [192, 3454]  
4852232 2 [-62, -2148] [-62, 2148]  
4852233 2 [148, -2845] [148, 2845]  
4852249 2 [-45, -2182] [-45, 2182]  
4852252 2 [6122, -479010] [6122, 479010]  
4852257 2 [-161, -824] [-161, 824]  
4852270 2 [99, -2413] [99, 2413]  
4852274 4 [-145, -1343] [-145, 1343] [10343, -1051891] [10343, 1051891]  
4852304 2 [-140, -1452] [-140, 1452]  
4852305 4 [234, -4203] [234, 4203] [79, -2312] [79, 2312]  
4852311 2 [-71, -2120] [-71, 2120]  
4852312 2 [78, -2308] [78, 2308]  
4852324 4 [176, -3210] [176, 3210] [3380, -196518] [3380, 196518]  
4852326 2 [-101, -1955] [-101, 1955]  
4852333 2 [3431, -200982] [3431, 200982]  
4852349 2 [12535, -1403418] [12535, 1403418]  
4852350 2 [1075, -35315] [1075, 35315]  
4852352 2 [19772, -2780200] [19772, 2780200]  
4852361 2 [50, -2231] [50, 2231]  
4852392 2 [778, -21812] [778, 21812]  
4852401 2 [-20, -2201] [-20, 2201]  
4852403 2 [-139, -1472] [-139, 1472]  
4852405 2 [111, -2494] [111, 2494]  
4852409 2 [-169, -160] [-169, 160]  
4852414 2 [123, -2591] [123, 2591]  
4852421 2 [659, -17060] [659, 17060]  
4852422 2 [-117, -1803] [-117, 1803]  
4852423 4 [1221, -42722] [1221, 42722] [453, -9890] [453, 9890]  
4852428 2 [781, -21937] [781, 21937]  
4852440 2 [-114, -1836] [-114, 1836]  
4852441 2 [92, -2373] [92, 2373]  
4852448 2 [-103, -1939] [-103, 1939]

4852449 2 [288,-5361] [288,5361]  
4852454 2 [83,-2329] [83,2329]  
4852457 4 [308,-5837] [308,5837] [98,-2407] [98,2407]  
4852472 2 [278,-5132] [278,5132]  
4852480 2 [9,-2203] [9,2203]  
4852496 2 [5120,-366364] [5120,366364]  
4852501 2 [-93,-2012] [-93,2012]  
4852503 2 [213,-3810] [213,3810]  
4852521 6 [-158,-953] [-158,953] [-168,-333] [-168,333] [4170,-269289] [4170,269289]  
4852524 2 [1510,-58718] [1510,58718]  
4852548 4 [-83,-2069] [-83,2069] [72,-2286] [72,2286]  
4852564 2 [1965,-87133] [1965,87133]  
4852574 2 [515,-11893] [515,11893]  
4852584 2 [33,-2211] [33,2211]  
4852591 2 [237,-4262] [237,4262]  
4852599 2 [45001,-9546260] [45001,9546260]  
4852601 2 [724,-19605] [724,19605]  
4852612 2 [24,-2206] [24,2206]  
4852622 2 [59,-2249] [59,2249]  
4852625 6 [-49,-2176] [-49,2176] [170,-3125] [170,3125] [74,-2293] [74,2293]  
4852638 2 [-69,-2127] [-69,2127]  
4852641 2 [394,-8125] [394,8125]  
4852650 2 [1039,-33563] [1039,33563]  
4852681 2 [30,-2209] [30,2209]  
4852684 2 [-42,-2186] [-42,2186]  
4852697 2 [8,-2203] [8,2203]  
4852703 2 [17,-2204] [17,2204]  
4852714 2 [-129,-1645] [-129,1645]  
4852730 2 [-169,-161] [-169,161]  
4852736 2 [337,-6567] [337,6567]  
4852737 2 [184,-3329] [184,3329]  
4852740 2 [469,-10393] [469,10393]  
4852745 2 [356,-7069] [356,7069]  
4852746 2 [127,-2627] [127,2627]  
4852752 2 [-128,-1660] [-128,1660]  
4852764 2 [21,-2205] [21,2205]  
4852772 2 [-152,-1158] [-152,1158]  
4852783 2 [-79,-2088] [-79,2088]  
4852793 2 [647,-16604] [647,16604]  
4852800 8 [-84,-2064] [-84,2064] [-96,-1992] [-96,1992] [114424,-38705768] [114424,38705768] [216,-3864] [216,3864]  
4852807 4 [-87,-2048] [-87,2048] [2373,-115618] [2373,115618]  
4852808 6 [1321,-48063] [1321,48063] [2002,-89604] [2002,89604] [398,-8240] [398,8240]  
4852827 2 [-167,-442] [-167,442]  
4852844 8 [-82,-2074] [-82,2074] [158,-2966] [158,2966] [365,-7313] [365,7313] [685,-18063] [685,18063]  
4852857 2 [511888,-366237173] [511888,366237173]  
4852864 2 [4065,-259183] [4065,259183]  
4852865 2 [251,-4546] [251,4546]  
4852866 2 [7,-2203] [7,2203]  
4852870 2 [3051,-168539] [3051,168539]  
4852872 4 [2173474,-3204288964] [2173474,3204288964] [94,-2384] [94,2384]  
4852897 2 [312,-5935] [312,5935]  
4852898 2 [-97,-1985] [-97,1985]  
4852900 10 [-16,-2202] [-16,2202] [-160,-870] [-160,870] [-75,-2105] [-75,2105] [1460,-55830] [1460,55830] [5420,-399030] [5420,399030]  
4852908 2 [798,-22650] [798,22650]  
4852921 2 [534,-12535] [534,12535]  
4852927 2 [2033,-91692] [2033,91692]  
4852928 2 [836,-24272] [836,24272]  
4852940 2 [-34,-2194] [-34,2194]  
4852942 2 [339,-6619] [339,6619]  
4852961 2 [172,-3153] [172,3153]  
4852977 2 [754,-20821] [754,20821]  
4852991 2 [257,-4672] [257,4672]  
4852993 6 [276,-5087] [276,5087] [447,-9704] [447,9704] [6,-2203] [6,2203]

4852998 2 [-149, -1243] [-149, 1243]  
4853004 2 [5941, -457925] [5941, 457925]  
4853016 4 [2769, -145725] [2769, 145725] [28065, -4701621] [28065, 4701621]  
4853017 2 [243, -4382] [243, 4382]  
4853026 2 [527, -12297] [527, 12297]  
4853034 2 [63, -2259] [63, 2259]  
4853036 2 [23822, -3676778] [23822, 3676778]  
4853043 2 [757, -20944] [757, 20944]  
4853053 2 [-169, -162] [-169, 162]  
4853065 2 [156, -2941] [156, 2941]  
4853068 2 [141, -2767] [141, 2767]  
4853080 8 [-166, -528] [-166, 528] [1166, -39876] [1166, 39876] [1226, -42984] [1226, 42984] [1904769, -2628835867] [1904769, 2628835867]  
4853084 4 [4658, -317914] [4658, 317914] [5, -2203] [5, 2203]  
4853087 2 [-131, -1614] [-131, 1614]  
4853090 2 [119, -2557] [119, 2557]  
4853095 2 [2469, -122702] [2469, 122702]  
4853096 2 [145, -2811] [145, 2811]  
4853097 2 [-126, -1689] [-126, 1689]  
4853105 2 [-74, -2109] [-74, 2109]  
4853110 2 [171, -3139] [171, 3139]  
4853121 2 [634, -16115] [634, 16115]  
4853122 2 [663, -17213] [663, 17213]  
4853123 2 [577, -14034] [577, 14034]  
4853124 2 [165, -3057] [165, 3057]  
4853136 2 [304, -5740] [304, 5740]  
4853145 2 [4, -2203] [4, 2203]  
4853156 2 [-28, -2198] [-28, 2198]  
4853161 4 [104, -2445] [104, 2445] [1760, -73869] [1760, 73869]  
4853169 2 [-164, -665] [-164, 665]  
4853177 10 [-26, -2199] [-26, 2199] [-76, -2101] [-76, 2101] [179, -3254] [179, 3254] [338, -6593] [338, 6593] [7498, -649263] [7498, 649263]  
4853178 2 [687, -18141] [687, 18141]  
4853182 2 [3, -2203] [3, 2203]  
4853187 2 [517, -11960] [517, 11960]  
4853188 2 [-168, -334] [-168, 334]  
4853200 2 [-156, -1028] [-156, 1028]  
4853201 2 [2, -2203] [2, 2203]  
4853208 2 [1, -2203] [1, 2203]  
4853209 2 [0, -2203] [0, 2203]  
4853210 2 [-1, -2203] [-1, 2203]  
4853213 2 [5083, -362400] [5083, 362400]  
4853217 2 [-2, -2203] [-2, 2203]  
4853234 2 [431, -9215] [431, 9215]  
4853236 2 [-3, -2203] [-3, 2203]  
4853240 2 [214, -3828] [214, 3828]  
4853248 2 [-159, -913] [-159, 913]  
4853250 2 [295, -5525] [295, 5525]  
4853264 4 [150608, -58448324] [150608, 58448324] [248, -4484] [248, 4484]  
4853273 6 [-4, -2203] [-4, 2203] [21587, -3171674] [21587, 3171674] [26, -2207] [26, 2207]  
4853289 2 [46, -2225] [46, 2225]  
4853292 2 [2302, -110470] [2302, 110470]  
4853296 2 [1409, -52935] [1409, 52935]  
4853297 2 [-136, -1529] [-136, 1529]  
4853312 2 [28, -2208] [28, 2208]  
4853313 2 [246, -4443] [246, 4443]  
4853318 2 [347, -6829] [347, 6829]  
4853320 4 [-111, -1867] [-111, 1867] [9234, -887332] [9234, 887332]  
4853326 2 [-165, -601] [-165, 601]  
4853329 2 [360, -7177] [360, 7177]  
4853334 6 [-125, -1703] [-125, 1703] [-5, -2203] [-5, 2203] [43, -2221] [43, 2221]  
4853338 2 [1527, -59711] [1527, 59711]  
4853341 2 [215, -3846] [215, 3846]  
4853347 2 [12837, -1454440] [12837, 1454440]  
4853353 2 [-54, -2167] [-54, 2167]

4853368 4 [29097,-4963321] [29097,4963321] [8342,-761916] [8342,761916]  
4853369 2 [-100,-1963] [-100,1963]  
4853375 2 [349,-6882] [349,6882]  
4853376 6 [-95,-1999] [-95,1999] [124,-2600] [124,2600] [412,-8648] [412,8648]  
4853377 2 [-112,-1857] [-112,1857]  
4853378 2 [-169,-163] [-169,163]  
4853392 2 [48,-2228] [48,2228]  
4853399 2 [32105,-5752532] [32105,5752532]  
4853404 2 [1850,-79602] [1850,79602]  
4853414 2 [323,-6209] [323,6209]  
4853416 4 [102,-2432] [102,2432] [1302,-47032] [1302,47032]  
4853425 2 [-6,-2203] [-6,2203]  
4853438 2 [-53,-2169] [-53,2169]  
4853473 2 [546,-12947] [546,12947]  
4853476 4 [-163,-723] [-163,723] [332,-6438] [332,6438]  
4853480 2 [-154,-1096] [-154,1096]  
4853500 2 [1101,-36599] [1101,36599]  
4853501 2 [299,-5620] [299,5620]  
4853502 4 [643,-16453] [643,16453] [747,-20535] [747,20535]  
4853518 2 [843,-24575] [843,24575]  
4853520 2 [16,-2204] [16,2204]  
4853521 2 [2834,-150885] [2834,150885]  
4853528 2 [-143,-1389] [-143,1389]  
4853535 2 [61,-2254] [61,2254]  
4853548 8 [-147,-1295] [-147,1295] [126,-2618] [126,2618] [557,-13329] [557,13329] [686,-18102] [686,18102]  
4853552 2 [-7,-2203] [-7,2203]  
4853559 2 [-119,-1780] [-119,1780]  
4853572 2 [-132,-1598] [-132,1598]  
4853584 2 [-135,-1547] [-135,1547]  
4853585 2 [614,-15373] [614,15373]  
4853590 2 [291,-5431] [291,5431]  
4853593 6 [167,-3084] [167,3084] [4236,-275707] [4236,275707] [86,-2343] [86,2343]  
4853600 2 [-55,-2165] [-55,2165]  
4853606 2 [-85,-2059] [-85,2059]  
4853625 2 [-104,-1931] [-104,1931]  
4853638 2 [51,-2233] [51,2233]  
4853640 2 [34,-2212] [34,2212]  
4853649 2 [8143,-734816] [8143,734816]  
4853656 2 [-150,-1216] [-150,1216]  
4853662 2 [-21,-2201] [-21,2201]  
4853676 2 [-98,-1978] [-98,1978]  
4853682 4 [-81,-2079] [-81,2079] [76599,-21199941] [76599,21199941]  
4853688 2 [562,-13504] [562,13504]  
4853696 2 [260,-4736] [260,4736]  
4853700 2 [544,-12878] [544,12878]  
4853704 2 [-162,-776] [-162,776]  
4853705 2 [-169,-164] [-169,164]  
4853712 2 [-167,-443] [-167,443]  
4853715 2 [-59,-2156] [-59,2156]  
4853717 2 [-17,-2202] [-17,2202]  
4853721 2 [-8,-2203] [-8,2203]  
4853732 2 [-43,-2185] [-43,2185]  
4853737 2 [1142,-38655] [1142,38655]  
4853745 2 [114,-2517] [114,2517]  
4853756 2 [125,-2609] [125,2609]  
4853760 2 [496,-11264] [496,11264]  
4853767 2 [-123,-1730] [-123,1730]  
4853775 2 [205,-3670] [205,3670]  
4853782 2 [-61,-2151] [-61,2151]  
4853786 2 [-73,-2113] [-73,2113]  
4853788 2 [1242,-43826] [1242,43826]  
4853798 2 [3827,-236759] [3827,236759]  
4853803 2 [201,-3602] [201,3602]

4853809 2 [-30,-2197] [-30,2197]  
4853812 2 [717,-19325] [717,19325]  
4853824 4 [-120,-1768] [-120,1768] [-24,-2200] [-24,2200]  
4853825 2 [196,-3519] [196,3519]  
4853844 2 [-155,-1063] [-155,1063]  
4853845 2 [-141,-1432] [-141,1432]  
4853849 2 [-52,-2171] [-52,2171]  
4853853 2 [91,-2368] [91,2368]  
4853857 2 [-168,-335] [-168,335]  
4853897 4 [-122,-1743] [-122,1743] [58,-2247] [58,2247]  
4853900 2 [-130,-1630] [-130,1630]  
4853905 2 [414,-8707] [414,8707]  
4853906 2 [-161,-825] [-161,825]  
4853915 2 [121,-2574] [121,2574]  
4853916 2 [1330,-48554] [1330,48554]  
4853917 2 [923,-28128] [923,28128]  
4853923 2 [357,-7096] [357,7096]  
4853929 2 [678,-17791] [678,17791]  
4853938 2 [-9,-2203] [-9,2203]  
4853942 2 [-77,-2097] [-77,2097]  
4853957 2 [-157,-992] [-157,992]  
4853961 6 [-153,-1128] [-153,1128] [-90,-2031] [-90,2031] [282,-5223] [282,5223]  
4853962 2 [-33,-2195] [-33,2195]  
4853983 2 [273,-5020] [273,5020]  
4853996 4 [142,-2778] [142,2778] [310,-5886] [310,5886]  
4854008 2 [-127,-1675] [-127,1675]  
4854016 2 [144,-2800] [144,2800]  
4854020 2 [509,-11693] [509,11693]  
4854025 8 [1346,-49431] [1346,49431] [19130,-2645895] [19130,2645895] [20,-2205] [20,2205] [840,-24445] [840,24445]  
4854033 2 [672,-17559] [672,17559]  
4854034 2 [-169,-165] [-169,165]  
4854048 2 [40177,-8053159] [40177,8053159]  
4854049 2 [210,-3757] [210,3757]  
4854068 2 [-107,-1905] [-107,1905]  
4854080 2 [764,-21232] [764,21232]  
4854087 2 [5317,-387710] [5317,387710]  
4854097 2 [-46,-2181] [-46,2181]  
4854108 2 [466,-10298] [466,10298]  
4854109 2 [183,-3314] [183,3314]  
4854113 2 [262,-4779] [262,4779]  
4854124 2 [405,-8443] [405,8443]  
4854129 2 [-110,-1877] [-110,1877]  
4854134 2 [131,-2665] [131,2665]  
4854136 2 [-138,-1492] [-138,1492]  
4854137 2 [-166,-529] [-166,529]  
4854144 2 [3628,-218536] [3628,218536]  
4854169 4 [110,-2487] [110,2487] [755,-20862] [755,20862]  
4854178 2 [71,-2283] [71,2283]  
4854185 4 [-56,-2163] [-56,2163] [2114,-97223] [2114,97223]  
4854193 2 [756,-20903] [756,20903]  
4854196 2 [-91,-2025] [-91,2025]  
4854209 6 [-10,-2203] [-10,2203] [-142,-1411] [-142,1411] [188,-3391] [188,3391]  
4854213 2 [1171,-40132] [1171,40132]  
4854221 2 [359,-7150] [359,7150]  
4854225 2 [-65,-2140] [-65,2140]  
4854230 2 [2339,-113143] [2339,113143]  
4854234 2 [2335,-112853] [2335,112853]  
4854241 2 [15,-2204] [15,2204]  
4854252 2 [238,-4282] [238,4282]  
4854257 2 [82,-2325] [82,2325]  
4854265 2 [-66,-2137] [-66,2137]  
4854269 2 [23,-2206] [23,2206]  
4854272 2 [137,-2725] [137,2725]



4854276 4 [-48,-2178] [-48,2178] [960,-29826] [960,29826]  
4854293 2 [20771,-2993548] [20771,2993548]  
4854295 2 [-151,-1188] [-151,1188]  
4854296 2 [-118,-1792] [-118,1792]  
4854306 2 [-113,-1847] [-113,1847]  
4854309 2 [31,-2210] [31,2210]  
4854312 6 [1129,-37999] [1129,37999] [198,-3552] [198,3552] [42,-2220] [42,2220]  
4854313 2 [482,-10809] [482,10809]  
4854314 2 [143,-2789] [143,2789]  
4854334 2 [75,-2297] [75,2297]  
4854338 2 [-89,-2037] [-89,2037]  
4854339 2 [34465,-6398342] [34465,6398342]  
4854341 2 [287,-5338] [287,5338]  
4854352 2 [1068,-34972] [1068,34972]  
4854356 2 [4325,-284441] [4325,284441]  
4854360 2 [6521449,-16653907703] [6521449,16653907703]  
4854361 2 [180,-3269] [180,3269]  
4854365 2 [-169,-166] [-169,166]  
4854369 2 [118,-2549] [118,2549]  
4854372 2 [208,-3722] [208,3722]  
4854376 2 [-70,-2124] [-70,2124]  
4854411 2 [1197,-41472] [1197,41472]  
4854412 2 [-106,-1914] [-106,1914]  
4854417 2 [358,-7123] [358,7123]  
4854428 2 [-158,-954] [-158,954]  
4854473 2 [452,-9859] [452,9859]  
4854474 2 [-137,-1511] [-137,1511]  
4854481 2 [252,-4567] [252,4567]  
4854482 2 [223,-3993] [223,3993]  
4854489 2 [1348,-49541] [1348,49541]  
4854494 2 [35,-2213] [35,2213]  
4854500 6 [-164,-666] [-164,666] [149,-2857] [149,2857] [64,-2262] [64,2262]  
4854528 8 [-108,-1896] [-108,1896] [-168,-336] [-168,336] [16212,-2064216] [16212,2064216] [952,-29456] [952,29456]  
4854529 4 [-165,-602] [-165,602] [303,-5716] [303,5716]  
4854536 4 [-146,-1320] [-146,1320] [385,-7869] [385,7869]  
4854540 2 [-11,-2203] [-11,2203]  
4854556 2 [242,-4362] [242,4362]  
4854580 2 [-51,-2173] [-51,2173]  
4854585 2 [256,-4651] [256,4651]  
4854593 2 [-64,-2143] [-64,2143]  
4854599 2 [-167,-444] [-167,444]  
4854601 2 [87,-2348] [87,2348]  
4854617 2 [52,-2235] [52,2235]  
4854620 2 [-94,-2006] [-94,2006]  
4854627 2 [129,-2646] [129,2646]  
4854633 2 [1012,-32269] [1012,32269]  
4854634 2 [231,-4145] [231,4145]  
4854636 4 [-18,-2202] [-18,2202] [1230,-43194] [1230,43194]  
4854641 2 [-160,-871] [-160,871]  
4854660 2 [316,-6034] [316,6034]  
4854673 2 [-144,-1367] [-144,1367]  
4854679 2 [105,-2452] [105,2452]  
4854689 2 [1796,-76145] [1796,76145]  
4854692 2 [-148,-1270] [-148,1270]  
4854698 2 [-169,-167] [-169,167]  
4854711 2 [265,-4844] [265,4844]  
4854713 2 [-124,-1717] [-124,1717]  
4854719 2 [-67,-2134] [-67,2134]  
4854725 2 [95,-2390] [95,2390]  
4854727 2 [293,-5478] [293,5478]  
4854736 2 [300,-5644] [300,5644]  
4854744 2 [186,-3360] [186,3360]  
4854745 2 [204,-3653] [204,3653]

4854750 2 [115,-2525] [115,2525]  
4854753 2 [202,-3619] [202,3619]  
4854762 2 [159,-2979] [159,2979]  
4854769 2 [90,-2363] [90,2363]  
4854832 2 [57,-2245] [57,2245]  
4854833 6 [1771,-74562] [1771,74562] [182,-3299] [182,3299] [448,-9735] [448,9735]  
4854848 2 [2792,-147544] [2792,147544]  
4854849 2 [1723,-71554] [1723,71554]  
4854852 2 [84,-2334] [84,2334]  
4854860 2 [6614,-537898] [6614,537898]  
4854872 2 [14,-2204] [14,2204]  
4854892 2 [375909,-230475139] [375909,230475139]  
4854897 2 [139,-2746] [139,2746]  
4854915 2 [181,-3284] [181,3284]  
4854916 2 [344,-6750] [344,6750]  
4854923 2 [-163,-724] [-163,724]  
4854928 2 [1296,-46708] [1296,46708]  
4854930 2 [1591,-63499] [1591,63499]  
4854937 6 [-12,-2203] [-12,2203] [-72,-2117] [-72,2117] [5268,-382363] [5268,382363]  
4854953 2 [1238,-43615] [1238,43615]  
4854961 2 [-145,-1344] [-145,1344]  
4854972 2 [-86,-2054] [-86,2054]  
4854984 2 [4498,-301676] [4498,301676]  
4854992 2 [164,-3044] [164,3044]  
4855013 2 [3391,-197478] [3391,197478]  
4855025 2 [8660,-805895] [8660,805895]  
4855033 4 [-169,-168] [-169,168] [147,-2834] [147,2834]  
4855040 4 [-44,-2184] [-44,2184] [41,-2219] [41,2219]  
4855041 2 [175,-3196] [175,3196]  
4855044 2 [388,-7954] [388,7954]  
4855049 4 [-22,-2201] [-22,2201] [-92,-2019] [-92,2019]  
4855051 2 [45,-2224] [45,2224]  
4855056 2 [-80,-2084] [-80,2084]  
4855068 2 [117,-2541] [117,2541]  
4855069 2 [203,-3636] [203,3636]  
4855075 2 [-159,-914] [-159,914]  
4855076 4 [112,-2502] [112,2502] [1357,-50037] [1357,50037]  
4855083 2 [73,-2290] [73,2290]  
4855087 2 [1313,-47628] [1313,47628]  
4855089 2 [-152,-1159] [-152,1159]  
4855097 4 [-121,-1756] [-121,1756] [374,-7561] [374,7561]  
4855102 2 [219,-3919] [219,3919]  
4855114 2 [-57,-2161] [-57,2161]  
4855118 2 [4787,-331211] [4787,331211]  
4855121 2 [-116,-1815] [-116,1815]  
4855132 2 [434,-9306] [434,9306]  
4855137 2 [88,-2353] [88,2353]  
4855140 6 [-99,-1971] [-99,1971] [1024,-32842] [1024,32842] [36,-2214] [36,2214]  
4855147 2 [573,-13892] [573,13892]  
4855149 2 [134151,-49134990] [134151,49134990]  
4855150 2 [11195,-1184505] [11195,1184505]  
4855151 2 [-115,-1826] [-115,1826]  
4855162 2 [399,-8269] [399,8269]  
4855166 4 [155,-2929] [155,2929] [19,-2205] [19,2205]  
4855175 2 [101,-2426] [101,2426]  
4855184 2 [-32,-2196] [-32,2196]  
4855193 2 [116,-2533] [116,2533]  
4855195 2 [89,-2358] [89,2358]  
4855196 2 [-166,-530] [-166,530]  
4855201 8 [-168,-337] [-168,337] [-78,-2093] [-78,2093] [6630,-539851] [6630,539851] [975,-30524] [975,30524]  
4855209 2 [-140,-1453] [-140,1453]  
4855224 2 [25,-2207] [25,2207]  
4855225 2 [420,-8885] [420,8885]

4855229 2 [4663,-318426] [4663,318426]  
4855231 2 [1917,-83962] [1917,83962]  
4855236 2 [352,-6962] [352,6962]  
4855249 2 [326,-6285] [326,6285]  
4855250 2 [935,-28675] [935,28675]  
4855251 2 [49,-2230] [49,2230]  
4855256 2 [302,-5692] [302,5692]  
4855257 10 [-156,-1029] [-156,1029] [-162,-777] [-162,777] [2082,-95025] [2082,95025] [2214,-104199] [2214,104199] [90919,-27414604] [90919,27414604]  
4855268 2 [2168,-100970] [2168,100970]  
4855273 2 [1347,-49486] [1347,49486]  
4855284 4 [-27,-2199] [-27,2199] [93,-2379] [93,2379]  
4855285 2 [239,-4302] [239,4302]  
4855292 4 [29,-2209] [29,2209] [53,-2237] [53,2237]  
4855294 2 [373011,-227815075] [373011,227815075]  
4855308 2 [1261,-44833] [1261,44833]  
4855321 2 [-88,-2043] [-88,2043]  
4855323 2 [301,-5668] [301,5668]  
4855329 6 [-134,-1565] [-134,1565] [283,-5246] [283,5246] [3700,-225073] [3700,225073]  
4855345 2 [2964,-161383] [2964,161383]  
4855348 2 [-139,-1473] [-139,1473]  
4855353 2 [-38,-2191] [-38,2191]  
4855361 2 [-133,-1582] [-133,1582]  
4855363 2 [-63,-2146] [-63,2146]  
4855370 2 [-169,-169] [-169,169]  
4855371 2 [109,-2480] [109,2480]  
4855384 2 [558,-13364] [558,13364]  
4855392 4 [177,-3225] [177,3225] [4609,-312911] [4609,312911]  
4855400 2 [70,-2280] [70,2280]  
4855406 2 [-13,-2203] [-13,2203]  
4855409 2 [2206,-103635] [2206,103635]  
4855419 4 [-39,-2190] [-39,2190] [13,-2204] [13,2204]  
4855433 2 [56,-2243] [56,2243]  
4855443 2 [241,-4342] [241,4342]  
4855462 2 [337443,-196020113] [337443,196020113]  
4855467 2 [253,-4588] [253,4588]  
4855480 2 [561,-13469] [561,13469]  
4855485 2 [-149,-1244] [-149,1244]  
4855488 2 [-167,-445] [-167,445]  
4855504 2 [60,-2252] [60,2252]  
4855517 2 [-37,-2192] [-37,2192]  
4855524 2 [40,-2218] [40,2218]  
4855525 2 [255,-4630] [255,4630]  
4855554 2 [-105,-1923] [-105,1923]  
4855557 2 [-161,-826] [-161,826]  
4855564 2 [533,-12501] [533,12501]  
4855569 2 [286,-5315] [286,5315]  
4855572 2 [37,-2215] [37,2215]  
4855580 2 [1466,-56174] [1466,56174]  
4855581 2 [27,-2208] [27,2208]  
4855593 8 [-29,-2198] [-29,2198] [-68,-2131] [-68,2131] [12418,-1383815] [12418,1383815] [17731,-2361022] [17731,2361022]  
4855600 4 [65,-2265] [65,2265] [81,-2321] [81,2321]  
4855608 2 [322,-6184] [322,6184]  
4855609 2 [528,-12331] [528,12331]  
4855625 12 [-25,-2200] [-25,2200] [-50,-2175] [-50,2175] [11875,-1294050] [11875,1294050] [30700,-5379075] [30700,5379075] [4514,-303287] [4514,303287] [76,-2301] [76,2301]  
4855657 6 [132,-2675] [132,2675] [3783,-232688] [3783,232688] [54,-2239] [54,2239]  
4855660 2 [741,-20291] [741,20291]  
4855662 2 [81099,-23095281] [81099,23095281]  
4855663 4 [-19,-2202] [-19,2202] [1581,-62902] [1581,62902]  
4855665 4 [106,-2459] [106,2459] [6676,-545479] [6676,545479]  
4855671 2 [409,-8560] [409,8560]  
4855673 4 [-154,-1097] [-154,1097] [371,-7478] [371,7478]  
4855684 4 [11325,-1205197] [11325,1205197] [240,-4322] [240,4322]  
4855706 4 [47,-2227] [47,2227] [55,-2241] [55,2241]

4855709 2 [-169,-170] [-169,170]  
4855716 2 [-60,-2154] [-60,2154]  
4855721 4 [-40,-2189] [-40,2189] [62,-2257] [62,2257]  
4855733 2 [451,-9828] [451,9828]  
4855734 6 [-165,-603] [-165,603] [16393443,-6637511321] [16393443,6637511321] [30163,-5238559] [30163,5238559]  
4855753 2 [32,-2211] [32,2211]  
4855768 2 [21537,-3160661] [21537,3160661]  
4855769 4 [136,-2715] [136,2715] [2120,-97637] [2120,97637]  
4855770 2 [39,-2217] [39,2217]  
4855784 2 [38,-2216] [38,2216]  
4855788 2 [22,-2206] [22,2206]  
4855798 2 [-109,-1887] [-109,1887]  
4855817 2 [254,-4609] [254,4609]  
4855833 4 [-164,-667] [-164,667] [38866,-7662223] [38866,7662223]  
4855854 2 [235,-4223] [235,4223]  
4855876 2 [-168,-338] [-168,338]  
4855881 4 [460,-10109] [460,10109] [580,-14141] [580,14141]  
4855888 2 [12,-2204] [12,2204]  
4855905 2 [-36,-2193] [-36,2193]  
4855907 2 [449,-9766] [449,9766]  
4855912 2 [-102,-1948] [-102,1948]  
4855919 2 [7853,-695914] [7853,695914]  
4855942 2 [-157,-993] [-157,993]  
4855952 2 [584,-14284] [584,14284]  
4855953 2 [-14,-2203] [-14,2203]  
4855971 2 [-155,-1064] [-155,1064]  
4855972 2 [168,-3098] [168,3098]  
4855994 4 [103,-2439] [103,2439] [575,-13963] [575,13963]  
4856005 2 [-129,-1646] [-129,1646]  
4856017 2 [108,-2473] [108,2473]  
4856029 2 [-117,-1804] [-117,1804]  
4856041 2 [122,-2583] [122,2583]  
4856050 2 [-169,-171] [-169,171]  
4856052 2 [56269,-13347619] [56269,13347619]  
4856057 2 [284,-5269] [284,5269]  
4856064 2 [160,-2992] [160,2992]  
4856073 2 [-128,-1661] [-128,1661]  
4856075 2 [221,-3956] [221,3956]  
4856080 2 [96,-2396] [96,2396]  
4856089 2 [-150,-1217] [-150,1217]  
4856104 2 [31505,-5592027] [31505,5592027]  
4856113 4 [-114,-1837] [-114,1837] [107,-2466] [107,2466]  
4856132 2 [404,-8414] [404,8414]  
4856134 2 [195,-3503] [195,3503]  
4856139 8 [-147,-1296] [-147,1296] [1033,-33274] [1033,33274] [125673,-44551566] [125673,44551566] [285,-5292] [285,5292]  
4856153 2 [638,-16265] [638,16265]  
4856158 2 [723,-19565] [723,19565]  
4856161 2 [150,-2869] [150,2869]  
4856174 2 [883,-26331] [883,26331]  
4856185 2 [3911,-244596] [3911,244596]  
4856193 2 [18,-2205] [18,2205]  
4856209 2 [450,-9797] [450,9797]  
4856214 2 [163,-3031] [163,3031]  
4856218 2 [-153,-1129] [-153,1129]  
4856220 2 [69,-2277] [69,2277]  
4856223 4 [-47,-2180] [-47,2180] [157,-2954] [157,2954]  
4856232 2 [457,-10015] [457,10015]  
4856237 2 [-101,-1956] [-101,1956]  
4856246 2 [2467,-122553] [2467,122553]  
4856248 2 [73097,-19762839] [73097,19762839]  
4856257 2 [-166,-531] [-166,531]  
4856265 2 [-41,-2188] [-41,2188]  
4856285 4 [11,-2204] [11,2204] [2039,-92098] [2039,92098]

4856292 2 [1309,-47411] [1309,47411]  
4856307 2 [-143,-1390] [-143,1390]  
4856314 2 [5895,-452617] [5895,452617]  
4856316 2 [-131,-1615] [-131,1615]  
4856317 2 [1323,-48172] [1323,48172]  
4856322 2 [559,-13399] [559,13399]  
4856327 2 [-103,-1940] [-103,1940]  
4856328 2 [66,-2268] [66,2268]  
4856336 2 [392,-8068] [392,8068]  
4856337 2 [-158,-955] [-158,955]  
4856356 10 [-136,-1530] [-136,1530] [120,-2566] [120,2566] [272,-4998] [272,4998] [3264,-186490] [3264,186490] [560,-13434] [560,13434]  
4856372 2 [-163,-725] [-163,725]  
4856379 2 [-167,-446] [-167,446]  
4856380 2 [189,-3407] [189,3407]  
4856384 2 [-160,-872] [-160,872]  
4856386 4 [279,-5155] [279,5155] [3207,-181627] [3207,181627]  
4856393 6 [-169,-172] [-169,172] [-58,-2159] [-58,2159] [668,-17405] [668,17405]  
4856399 2 [493,-11166] [493,11166]  
4856400 2 [100,-2420] [100,2420]  
4856408 2 [322798,-183398700] [322798,183398700]  
4856418 2 [631,-16003] [631,16003]  
4856452 2 [1404,-52654] [1404,52654]  
4856468 2 [317,-6059] [317,6059]  
4856475 2 [10045,-1006760] [10045,1006760]  
4856476 2 [-126,-1690] [-126,1690]  
4856484 2 [7768,-684646] [7768,684646]  
4856489 4 [13028,-1487021] [13028,1487021] [80,-2317] [80,2317]  
4856492 2 [77,-2305] [77,2305]  
4856511 2 [-35,-2194] [-35,2194]  
4856519 2 [233,-4184] [233,4184]  
4856526 6 [-93,-2013] [-93,2013] [307,-5813] [307,5813] [508587,-362700273] [508587,362700273]  
4856529 2 [-62,-2149] [-62,2149]  
4856545 4 [3014,-165483] [3014,165483] [44,-2223] [44,2223]  
4856552 2 [-71,-2121] [-71,2121]  
4856553 2 [-168,-339] [-168,339]  
4856561 2 [367,-7368] [367,7368]  
4856568 4 [-23,-2201] [-23,2201] [15346,-1901048] [15346,1901048]  
4856584 2 [-15,-2203] [-15,2203]  
4856588 2 [133,-2685] [133,2685]  
4856600 2 [-31,-2197] [-31,2197]  
4856614 2 [-45,-2183] [-45,2183]  
4856616 2 [10,-2204] [10,2204]  
4856617 2 [128,-2637] [128,2637]  
4856625 2 [154,-2917] [154,2917]  
4856644 4 [636,-16190] [636,16190] [68,-2274] [68,2274]  
4856650 2 [135,-2705] [135,2705]  
4856652 2 [822,-23670] [822,23670]  
4856659 2 [2133,-98536] [2133,98536]  
4856672 2 [-151,-1189] [-151,1189]  
4856678 2 [67,-2271] [67,2271]  
4856679 2 [-135,-1548] [-135,1548]  
4856687 2 [-83,-2070] [-83,2070]  
4856693 2 [1967,-87266] [1967,87266]  
4856694 4 [1843,-79151] [1843,79151] [211,-3775] [211,3775]  
4856710 2 [-141,-1433] [-141,1433]  
4856711 2 [485,-10906] [485,10906]  
4856720 2 [224,-4012] [224,4012]  
4856738 2 [-169,-173] [-169,173]  
4856741 2 [-125,-1704] [-125,1704]  
4856744 2 [161,-3005] [161,3005]  
4856745 2 [166,-3071] [166,3071]  
4856769 4 [-132,-1599] [-132,1599] [330,-6387] [330,6387]  
4856776 2 [249,-4505] [249,4505]

4856778 2 [1111,-37097] [1111,37097]  
4856785 2 [-96,-1993] [-96,1993]  
4856796 4 [162,-3018] [162,3018] [85,-2339] [85,2339]  
4856804 6 [-20,-2202] [-20,2202] [245,-4423] [245,4423] [400,-8298] [400,8298]  
4856812 2 [-162,-778] [-162,778]  
4856824 2 [50,-2232] [50,2232]  
4856841 2 [694,-18415] [694,18415]  
4856850 2 [1119,-37497] [1119,37497]  
4856860 2 [266,-4866] [266,4866]  
4856867 2 [21793,-3217182] [21793,3217182]  
4856869 4 [-97,-1986] [-97,1986] [1055,-34338] [1055,34338]  
4856876 2 [230,-4126] [230,4126]  
4856887 2 [9,-2204] [9,2204]  
4856893 2 [-69,-2128] [-69,2128]  
4856903 2 [24037,-3726666] [24037,3726666]  
4856904 4 [-159,-915] [-159,915] [-87,-2049] [-87,2049]  
4856912 2 [2492,-124420] [2492,124420]  
4856921 2 [134,-2695] [134,2695]  
4856929 8 [-84,-2065] [-84,2065] [2016,-90545] [2016,90545] [735,-20048] [735,20048] [78,-2309] [78,2309]  
4856930 2 [79,-2313] [79,2313]  
4856931 2 [97,-2402] [97,2402]  
4856941 2 [-165,-604] [-165,604]  
4856960 2 [-79,-2089] [-79,2089]  
4856978 2 [-49,-2177] [-49,2177]  
4856986 2 [13415,-1553769] [13415,1553769]  
4856993 4 [-82,-2075] [-82,2075] [718,-19365] [718,19365]  
4857007 2 [33,-2212] [33,2212]  
4857025 2 [24,-2207] [24,2207]  
4857032 2 [-142,-1412] [-142,1412]  
4857049 2 [140,-2757] [140,2757]  
4857055 2 [-111,-1868] [-111,1868]  
4857057 4 [-42,-2187] [-42,2187] [5304,-386289] [5304,386289]  
4857060 2 [1924,-84422] [1924,84422]  
4857065 2 [296,-5549] [296,5549]  
4857085 2 [-169,-174] [-169,174]  
4857092 2 [-112,-1858] [-112,1858]  
4857097 2 [99,-2414] [99,2414]  
4857100 4 [174,-3182] [174,3182] [30,-2210] [30,2210]  
4857104 2 [8,-2204] [8,2204]  
4857111 2 [-75,-2106] [-75,2106]  
4857112 2 [17,-2205] [17,2205]  
4857113 2 [83,-2330] [83,2330]  
4857120 4 [-119,-1781] [-119,1781] [321,-6159] [321,6159]  
4857121 16 [-138,-1493] [-138,1493] [121670,-42439989] [121670,42439989] [390,-8011] [390,8011] [440,-9489] [440,9489] [512,-11793] [512,11793] [59,-2250] [59,2250] [72,-2287] [72,2287] [7442,-642003] [7442,642003]  
4857128 2 [913,-27675] [913,27675]  
4857147 2 [729,-19806] [729,19806]  
4857148 4 [38519117,-239064166569] [38519117,239064166569] [602,-14934] [602,14934]  
4857153 2 [802,-22819] [802,22819]  
4857161 2 [-130,-1631] [-130,1631]  
4857162 2 [199,-3569] [199,3569]  
4857168 4 [-164,-668] [-164,668] [6796,-560252] [6796,560252]  
4857175 2 [21,-2206] [21,2206]  
4857177 2 [-146,-1321] [-146,1321]  
4857185 2 [1316,-47791] [1316,47791]  
4857188 2 [92,-2374] [92,2374]  
4857193 2 [146,-2823] [146,2823]  
4857203 2 [113,-2510] [113,2510]  
4857210 4 [-161,-827] [-161,827] [151,-2881] [151,2881]  
4857212 2 [74,-2294] [74,2294]  
4857216 2 [940,-28904] [940,28904]  
4857225 2 [430,-9185] [430,9185]  
4857228 2 [-123,-1731] [-123,1731]

4857232 2 [-168,-340] [-168,340]  
4857233 2 [-148,-1271] [-148,1271]  
4857245 2 [9751,-962886] [9751,962886]  
4857246 2 [259,-4715] [259,4715]  
4857252 2 [364,-7286] [364,7286]  
4857254 2 [443,-9581] [443,9581]  
4857259 2 [333,-6464] [333,6464]  
4857260 2 [13814,-1623602] [13814,1623602]  
4857272 6 [-167,-447] [-167,447] [98,-2408] [98,2408] [994,-31416] [994,31416]  
4857273 2 [7,-2204] [7,2204]  
4857282 2 [207,-3705] [207,3705]  
4857286 2 [5475,-405119] [5475,405119]  
4857296 2 [-100,-1964] [-100,1964]  
4857303 2 [313,-5960] [313,5960]  
4857305 2 [-16,-2203] [-16,2203]  
4857308 2 [3341,-193127] [3341,193127]  
4857316 2 [-156,-1030] [-156,1030]  
4857320 2 [-166,-532] [-166,532]  
4857321 2 [532,-12467] [532,12467]  
4857324 4 [-74,-2110] [-74,2110] [670,-17482] [670,17482]  
4857329 2 [-34,-2195] [-34,2195]  
4857336 4 [130,-2656] [130,2656] [529,-12365] [529,12365]  
4857344 2 [328,-6336] [328,6336]  
4857350 2 [275,-5065] [275,5065]  
4857359 2 [-127,-1676] [-127,1676]  
4857361 2 [-120,-1769] [-120,1769]  
4857375 2 [-95,-2000] [-95,2000]  
4857380 2 [-76,-2102] [-76,2102]  
4857381 2 [5439,-401130] [5439,401130]  
4857384 2 [-122,-1744] [-122,1744]  
4857394 2 [111,-2495] [111,2495]  
4857398 2 [403,-8385] [403,8385]  
4857400 6 [185,-3345] [185,3345] [6,-2204] [6,2204] [770,-21480] [770,21480]  
4857408 8 [-144,-1368] [-144,1368] [-152,-1160] [-152,1160] [100152,-31694904] [100152,31694904] [972,-30384] [972,30384]  
4857417 2 [552,-13155] [552,13155]  
4857424 2 [1980,-88132] [1980,88132]  
4857433 2 [627,-15854] [627,15854]  
4857434 2 [-169,-175] [-169,175]  
4857448 2 [153,-2905] [153,2905]  
4857464 2 [290,-5408] [290,5408]  
4857488 4 [-104,-1932] [-104,1932] [872,-25844] [872,25844]  
4857491 4 [1265,-45046] [1265,45046] [5,-2204] [5,2204]  
4857497 2 [-137,-1512] [-137,1512]  
4857520 2 [369,-7423] [369,7423]  
4857525 2 [595,-14680] [595,14680]  
4857532 2 [1074,-35266] [1074,35266]  
4857552 2 [4,-2204] [4,2204]  
4857553 6 [-28,-2199] [-28,2199] [2366,-115107] [2366,115107] [63,-2260] [63,2260]  
4857569 4 [1228,-43089] [1228,43089] [218,-3901] [218,3901]  
4857576 2 [-26,-2200] [-26,2200]  
4857589 2 [3,-2204] [3,2204]  
4857597 2 [123,-2592] [123,2592]  
4857608 2 [2,-2204] [2,2204]  
4857615 2 [1,-2204] [1,2204]  
4857616 2 [0,-2204] [0,2204]  
4857617 2 [-1,-2204] [-1,2204]  
4857624 8 [-2,-2204] [-2,2204] [138,-2736] [138,2736] [1945,-85807] [1945,85807] [318,-6084] [318,6084]  
4857625 2 [470,-10425] [470,10425]  
4857633 2 [-98,-1979] [-98,1979]  
4857641 6 [152,-2893] [152,2893] [8035,-720246] [8035,720246] [94,-2385] [94,2385]  
4857643 2 [-3,-2204] [-3,2204]  
4857650 2 [-145,-1345] [-145,1345]  
4857659 2 [1081,-35610] [1081,35610]

4857660 2 [786,-22146] [786,22146]  
4857680 2 [-4,-2204] [-4,2204]  
4857683 2 [1361,-50258] [1361,50258]  
4857686 2 [2627,-134663] [2627,134663]  
4857688 4 [-54,-2168] [-54,2168] [26,-2208] [26,2208]  
4857697 2 [608,-15153] [608,15153]  
4857725 2 [-85,-2060] [-85,2060]  
4857728 2 [401,-8327] [401,8327]  
4857729 2 [28,-2209] [28,2209]  
4857735 2 [169,-3112] [169,3112]  
4857740 2 [46,-2226] [46,2226]  
4857741 2 [-5,-2204] [-5,2204]  
4857777 4 [-53,-2170] [-53,2170] [43,-2222] [43,2222]  
4857785 4 [-169,-176] [-169,176] [194,-3487] [194,3487]  
4857786 2 [3495,-206631] [3495,206631]  
4857819 2 [1213,-42304] [1213,42304]  
4857823 2 [-163,-726] [-163,726]  
4857832 2 [-6,-2204] [-6,2204]  
4857841 4 [-81,-2080] [-81,2080] [395,-8154] [395,8154]  
4857848 4 [178,-3240] [178,3240] [8386,-767952] [8386,767952]  
4857849 2 [48,-2229] [48,2229]  
4857868 2 [-154,-1098] [-154,1098]  
4857879 2 [-107,-1906] [-107,1906]  
4857881 4 [-118,-1793] [-118,1793] [464,-10235] [464,10235]  
4857884 2 [-110,-1878] [-110,1878]  
4857898 2 [35271,-6624097] [35271,6624097]  
4857903 2 [417,-8796] [417,8796]  
4857913 2 [-168,-341] [-168,341]  
4857923 2 [197,-3536] [197,3536]  
4857924 2 [148,-2846] [148,2846]  
4857928 2 [402,-8356] [402,8356]  
4857929 6 [-157,-994] [-157,994] [16,-2205] [16,2205] [190,-3423] [190,3423]  
4857931 2 [-55,-2166] [-55,2166]  
4857956 2 [320,-6134] [320,6134]  
4857959 2 [-7,-2204] [-7,2204]  
4857974 4 [-149,-1245] [-149,1245] [1235,-43457] [1235,43457]  
4858001 4 [-113,-1848] [-113,1848] [127,-2628] [127,2628]  
4858009 2 [2856,-152645] [2856,152645]  
4858013 2 [-73,-2114] [-73,2114]  
4858024 2 [-90,-2032] [-90,2032]  
4858028 2 [-59,-2157] [-59,2157]  
4858044 2 [61,-2255] [61,2255]  
4858052 2 [104,-2446] [104,2446]  
4858065 6 [-21,-2202] [-21,2202] [271,-4976] [271,4976] [34,-2213] [34,2213]  
4858073 2 [247,-4464] [247,4464]  
4858085 2 [-61,-2152] [-61,2152]  
4858092 2 [877,-26065] [877,26065]  
4858100 2 [-155,-1065] [-155,1065]  
4858103 2 [-43,-2186] [-43,2186]  
4858105 2 [51,-2234] [51,2234]  
4858116 2 [-140,-1454] [-140,1454]  
4858117 2 [927,-28310] [927,28310]  
4858119 2 [1605,-64338] [1605,64338]  
4858122 4 [-17,-2203] [-17,2203] [319,-6109] [319,6109]  
4858128 2 [-8,-2204] [-8,2204]  
4858129 2 [-160,-873] [-160,873]  
4858137 4 [-77,-2098] [-77,2098] [567,-13680] [567,13680]  
4858138 2 [-169,-177] [-169,177]  
4858148 2 [-124,-1718] [-124,1718]  
4858150 2 [-165,-605] [-165,605]  
4858154 4 [12191,-1346045] [12191,1346045] [263,-4801] [263,4801]  
4858167 4 [-167,-448] [-167,448] [277,-5110] [277,5110]  
4858172 2 [658,-17022] [658,17022]



4858173 2 [187,-3376] [187,3376]  
4858177 2 [384,-7841] [384,7841]  
4858182 2 [9307,-897875] [9307,897875]  
4858192 2 [-52,-2172] [-52,2172]  
4858198 2 [531,-12433] [531,12433]  
4858201 2 [530,-12399] [530,12399]  
4858204 2 [-30,-2198] [-30,2198]  
4858205 2 [119,-2558] [119,2558]  
4858225 2 [-24,-2201] [-24,2201]  
4858235 2 [889,-26598] [889,26598]  
4858239 2 [9085,-865942] [9085,865942]  
4858241 2 [-106,-1915] [-106,1915]  
4858247 2 [-91,-2026] [-91,2026]  
4858248 2 [-158,-956] [-158,956]  
4858271 2 [209,-3740] [209,3740]  
4858280 2 [86,-2344] [86,2344]  
4858281 6 [102,-2433] [102,2433] [19290,-2679159] [19290,2679159] [6370,-508409] [6370,508409]  
4858295 2 [-139,-1474] [-139,1474]  
4858312 2 [2142,-99160] [2142,99160]  
4858321 2 [-108,-1897] [-108,1897]  
4858336 2 [225,-4031] [225,4031]  
4858345 2 [-9,-2204] [-9,2204]  
4858353 4 [-33,-2196] [-33,2196] [42096,-8636967] [42096,8636967]  
4858369 2 [-162,-779] [-162,779]  
4858372 2 [648,-16642] [648,16642]  
4858381 2 [267,-4888] [267,4888]  
4858385 2 [-166,-533] [-166,533]  
4858392 2 [58,-2248] [58,2248]  
4858413 2 [-89,-2038] [-89,2038]  
4858418 2 [1991,-88867] [1991,88867]  
4858436 2 [20,-2206] [20,2206]  
4858456 2 [462,-10172] [462,10172]  
4858460 6 [-134,-1566] [-134,1566] [-46,-2182] [-46,2182] [229,-4107] [229,4107]  
4858465 2 [1536,-60239] [1536,60239]  
4858477 2 [-153,-1130] [-153,1130]  
4858481 2 [273647,-143148248] [273647,143148248]  
4858493 2 [-169,-178] [-169,178]  
4858505 2 [-164,-669] [-164,669]  
4858506 2 [-65,-2141] [-65,2141]  
4858507 2 [173,-3168] [173,3168]  
4858512 2 [-56,-2164] [-56,2164]  
4858524 2 [-150,-1218] [-150,1218]  
4858526 2 [-133,-1583] [-133,1583]  
4858540 2 [-66,-2138] [-66,2138]  
4858546 2 [375,-7589] [375,7589]  
4858561 2 [9092,-866943] [9092,866943]  
4858566 2 [2395,-117229] [2395,117229]  
4858569 2 [343,-6724] [343,6724]  
4858577 6 [124,-2601] [124,2601] [523,-12162] [523,12162] [722,-19525] [722,19525]  
4858583 2 [1301,-46978] [1301,46978]  
4858590 2 [91,-2369] [91,2369]  
4858596 2 [-168,-342] [-168,342]  
4858597 2 [1587,-63260] [1587,63260]  
4858603 2 [141,-2768] [141,2768]  
4858610 2 [-121,-1757] [-121,1757]  
4858616 2 [-10,-2204] [-10,2204]  
4858625 2 [-70,-2125] [-70,2125]  
4858631 2 [178117,-75172338] [178117,75172338]  
4858633 6 [-48,-2179] [-48,2179] [-94,-2007] [-94,2007] [8423,-773040] [8423,773040]  
4858650 2 [15,-2205] [15,2205]  
4858654 2 [2043,-92369] [2043,92369]  
4858682 2 [23,-2207] [23,2207]  
4858712 2 [538,-12672] [538,12672]

4858713 2 [101152,-32170789] [101152,32170789]  
4858716 2 [13765,-1614971] [13765,1614971]  
4858719 2 [145,-2812] [145,2812]  
4858721 2 [212,-3793] [212,3793]  
4858730 2 [31,-2211] [31,2211]  
4858732 2 [-147,-1297] [-147,1297]  
4858735 2 [-159,-916] [-159,916]  
4858736 2 [497,-11297] [497,11297]  
4858745 4 [176,-3211] [176,3211] [71,-2284] [71,2284]  
4858750 2 [675,-17675] [675,17675]  
4858752 4 [-116,-1816] [-116,1816] [16684,-2155016] [16684,2155016]  
4858753 2 [42,-2221] [42,2221]  
4858764 2 [421,-8915] [421,8915]  
4858768 2 [1832,-78444] [1832,78444]  
4858777 2 [158,-2967] [158,2967]  
4858780 2 [114,-2518] [114,2518]  
4858784 2 [193,-3471] [193,3471]  
4858785 2 [126,-2619] [126,2619]  
4858791 2 [805,-22946] [805,22946]  
4858793 4 [1792,-75891] [1792,75891] [236,-4243] [236,4243]  
4858804 2 [-115,-1827] [-115,1827]  
4858817 2 [173708,-72398527] [173708,72398527]  
4858826 2 [599,-14825] [599,14825]  
4858833 2 [436,-9367] [436,9367]  
4858836 2 [925,-28219] [925,28219]  
4858849 2 [3428726,-6348910005] [3428726,6348910005]  
4858850 4 [-169,-179] [-169,179] [191,-3439] [191,3439]  
4858865 2 [-161,-828] [-161,828]  
4858876 2 [170,-3126] [170,3126]  
4858880 2 [-64,-2144] [-64,2144]  
4858896 2 [3952,-248452] [3952,248452]  
4858908 2 [82,-2326] [82,2326]  
4858921 2 [35,-2214] [35,2214]  
4858927 2 [-51,-2174] [-51,2174]  
4858929 2 [75,-2298] [75,2298]  
4858932 2 [1069,-35021] [1069,35021]  
4858947 2 [-11,-2204] [-11,2204]  
4858948 2 [156,-2942] [156,2942]  
4858975 2 [125,-2610] [125,2610]  
4858983 2 [261,-4758] [261,4758]  
4858988 2 [-67,-2135] [-67,2135]  
4859025 2 [64,-2263] [64,2263]  
4859041 2 [-18,-2203] [-18,2203]  
4859051 2 [-151,-1190] [-151,1190]  
4859057 2 [14123,-1678382] [14123,1678382]  
4859064 4 [-167,-449] [-167,449] [121,-2575] [121,2575]  
4859066 2 [719,-19405] [719,19405]  
4859073 2 [346,-6803] [346,6803]  
4859081 2 [-86,-2055] [-86,2055]  
4859083 2 [-99,-1972] [-99,1972]  
4859088 14 [-143,-1391] [-143,1391] [-92,-2020] [-92,2020] [481,-10777] [481,10777] [508,-11660] [508,11660] [52,-2236] [52,2236] [689572,-572623844] [689572,572623844]  
[86908,-25620620] [86908,25620620]  
4859116 2 [270,-4954] [270,4954]  
4859137 2 [192,-3455] [192,3455]  
4859144 6 [1058,-34484] [1058,34484] [110,-2488] [110,2488] [353,-6989] [353,6989]  
4859172 2 [-72,-2118] [-72,2118]  
4859209 2 [-169,-180] [-169,180]  
4859225 2 [-80,-2085] [-80,2085]  
4859239 4 [165,-3058] [165,3058] [19833,-2793076] [19833,2793076]  
4859249 2 [1490,-57557] [1490,57557]  
4859268 6 [172,-3154] [172,3154] [268,-4910] [268,4910] [6616,-538142] [6616,538142]  
4859276 2 [-163,-727] [-163,727]  
4859281 6 [-168,-343] [-168,343] [14,-2205] [14,2205] [350,-6909] [350,6909]

4859288 2 [862,-25404] [862,25404]  
4859298 4 [-129,-1647] [-129,1647] [87,-2349] [87,2349]  
4859323 2 [57,-2246] [57,2246]  
4859324 2 [226,-4050] [226,4050]  
4859326 2 [899,-27045] [899,27045]  
4859344 2 [-12,-2204] [-12,2204]  
4859361 2 [-165,-606] [-165,606]  
4859369 2 [1015,-32412] [1015,32412]  
4859376 2 [217,-3883] [217,3883]  
4859377 2 [-156,-1031] [-156,1031]  
4859388 2 [-78,-2094] [-78,2094]  
4859389 2 [171,-3140] [171,3140]  
4859392 2 [228,-4088] [228,4088]  
4859396 6 [-128,-1662] [-128,1662] [184,-3330] [184,3330] [200,-3586] [200,3586]  
4859401 2 [-105,-1924] [-105,1924]  
4859408 2 [-88,-2044] [-88,2044]  
4859409 2 [-44,-2185] [-44,2185]  
4859415 2 [309,-5862] [309,5862]  
4859417 2 [-136,-1531] [-136,1531]  
4859437 2 [-57,-2162] [-57,2162]  
4859452 6 [-166,-534] [-166,534] [-22,-2202] [-22,2202] [549,-13051] [549,13051]  
4859456 2 [25880,-4163384] [25880,4163384]  
4859465 2 [131,-2666] [131,2666]  
4859468 2 [118,-2550] [118,2550]  
4859475 2 [325,-6260] [325,6260]  
4859479 2 [41,-2220] [41,2220]  
4859484 2 [1045,-33853] [1045,33853]  
4859496 2 [90,-2364] [90,2364]  
4859500 2 [45,-2225] [45,2225]  
4859506 2 [95,-2391] [95,2391]  
4859512 2 [438,-9428] [438,9428]  
4859515 2 [269,-4932] [269,4932]  
4859521 4 [17307,-2276842] [17307,2276842] [84,-2335] [84,2335]  
4859528 2 [206,-3688] [206,3688]  
4859547 2 [-131,-1616] [-131,1616]  
4859553 2 [142,-2779] [142,2779]  
4859569 4 [36,-2215] [36,2215] [818,-23499] [818,23499]  
4859570 2 [-169,-181] [-169,181]  
4859571 2 [1297,-46762] [1297,46762]  
4859573 2 [-109,-1888] [-109,1888]  
4859577 8 [-141,-1434] [-141,1434] [-32,-2197] [-32,2197] [19,-2206] [19,2206] [222,-3975] [222,3975]  
4859584 2 [105,-2453] [105,2453]  
4859617 2 [144,-2801] [144,2801]  
4859623 2 [27017,-4440744] [27017,4440744]  
4859624 2 [1145,-38807] [1145,38807]  
4859625 2 [244,-4403] [244,4403]  
4859638 2 [-117,-1805] [-117,1805]  
4859639 2 [25,-2208] [25,2208]  
4859656 2 [-63,-2147] [-63,2147]  
4859657 2 [9208,-883587] [9208,883587]  
4859664 2 [73,-2291] [73,2291]  
4859676 2 [250,-4526] [250,4526]  
4859678 2 [227,-4069] [227,4069]  
4859683 2 [-27,-2200] [-27,2200]  
4859684 2 [280,-5178] [280,5178]  
4859685 2 [1599,-63978] [1599,63978]  
4859686 2 [179,-3255] [179,3255]  
4859690 2 [311,-5911] [311,5911]  
4859711 2 [29,-2210] [29,2210]  
4859712 2 [49,-2231] [49,2231]  
4859714 2 [11183,-1182601] [11183,1182601]  
4859721 2 [520,-12061] [520,12061]  
4859723 2 [137,-2726] [137,2726]

4859725 2 [615,-15410] [615,15410]  
4859729 2 [-152,-1161] [-152,1161]  
4859736 2 [-38,-2192] [-38,2192]  
4859748 2 [712,-19126] [712,19126]  
4859762 2 [167,-3085] [167,3085]  
4859767 2 [53,-2238] [53,2238]  
4859769 2 [7486,-647705] [7486,647705]  
4859776 6 [-135,-1549] [-135,1549] [-148,-1272] [-148,1272] [47372,-10310568] [47372,10310568]  
4859781 2 [1375,-51034] [1375,51034]  
4859785 2 [744,-20413] [744,20413]  
4859788 2 [-114,-1838] [-114,1838]  
4859800 2 [-39,-2191] [-39,2191]  
4859801 4 [115,-2526] [115,2526] [700,-18651] [700,18651]  
4859809 2 [-102,-1949] [-102,1949]  
4859813 2 [-13,-2204] [-13,2204]  
4859820 4 [-146,-1322] [-146,1322] [294,-5502] [294,5502]  
4859828 2 [13,-2205] [13,2205]  
4859844 6 [-164,-670] [-164,670] [220,-3938] [220,3938] [88,-2354] [88,2354]  
4859856 2 [-68,-2132] [-68,2132]  
4859857 6 [-126,-1691] [-126,1691] [-142,-1413] [-142,1413] [37904,-7379511] [37904,7379511]  
4859864 2 [721,-19485] [721,19485]  
4859876 4 [-160,-874] [-160,874] [932,-28538] [932,28538]  
4859893 2 [143,-2790] [143,2790]  
4859902 2 [-37,-2193] [-37,2193]  
4859905 2 [306,-5789] [306,5789]  
4859912 2 [89,-2359] [89,2359]  
4859913 2 [5908,-454115] [5908,454115]  
4859918 2 [-157,-995] [-157,995]  
4859920 6 [129,-2647] [129,2647] [4304,-282372] [4304,282372] [56,-2244] [56,2244]  
4859928 2 [-162,-780] [-162,780]  
4859933 2 [-169,-182] [-169,182]  
4859937 2 [292,-5455] [292,5455]  
4859948 2 [5477,-405341] [5477,405341]  
4859961 6 [22390,-3350281] [22390,3350281] [40,-2219] [40,2219] [70,-2281] [70,2281]  
4859963 2 [-167,-450] [-167,450]  
4859968 6 [-132,-1600] [-132,1600] [-168,-344] [-168,344] [3216,-182392] [3216,182392]  
4859972 2 [13324,-1537986] [13324,1537986]  
4859976 2 [-50,-2176] [-50,2176]  
4859990 2 [-29,-2199] [-29,2199]  
4859998 2 [27,-2209] [27,2209]  
4860003 2 [37,-2216] [37,2216]  
4860009 2 [60,-2253] [60,2253]  
4860025 4 [-60,-2155] [-60,2155] [720,-19445] [720,19445]  
4860026 2 [-25,-2201] [-25,2201]  
4860028 2 [101,-2427] [101,2427]  
4860038 2 [611,-15263] [611,15263]  
4860043 2 [93,-2380] [93,2380]  
4860057 2 [232,-4165] [232,4165]  
4860065 2 [-154,-1099] [-154,1099]  
4860068 2 [-19,-2203] [-19,2203]  
4860081 4 [112,-2503] [112,2503] [1620,-65241] [1620,65241]  
4860091 2 [797,-22608] [797,22608]  
4860100 2 [-40,-2190] [-40,2190]  
4860108 2 [-138,-1494] [-138,1494]  
4860124 8 [19938,-2815286] [19938,2815286] [213,-3811] [213,3811] [258,-4694] [258,4694] [35250,-6618182] [35250,6618182]  
4860131 2 [65,-2266] [65,2266]  
4860136 2 [54,-2240] [54,2240]  
4860145 2 [-144,-1369] [-144,1369]  
4860150 4 [-101,-1957] [-101,1957] [-125,-1705] [-125,1705]  
4860151 2 [117,-2542] [117,2542]  
4860161 4 [-158,-957] [-158,957] [47,-2228] [47,2228]  
4860176 2 [32,-2212] [32,2212]  
4860179 2 [1105,-36798] [1105,36798]

4860185 2 [7214,-612727] [7214,612727]  
4860189 2 [55,-2242] [55,2242]  
4860199 2 [6245,-493518] [6245,493518]  
4860201 2 [22,-2207] [22,2207]  
4860204 2 [541,-12775] [541,12775]  
4860205 2 [39,-2218] [39,2218]  
4860208 2 [-103,-1941] [-103,1941]  
4860215 2 [149,-2858] [149,2858]  
4860217 4 [20648,-2966997] [20648,2966997] [38,-2217] [38,2217]  
4860228 4 [7026988,-18627467650] [7026988,18627467650] [76,-2302] [76,2302]  
4860231 2 [-155,-1066] [-155,1066]  
4860236 2 [62,-2258] [62,2258]  
4860243 2 [81,-2322] [81,2322]  
4860256 2 [297,-5573] [297,5573]  
4860257 2 [1004,-31889] [1004,31889]  
4860260 2 [116,-2534] [116,2534]  
4860266 2 [815,-23371] [815,23371]  
4860292 2 [-36,-2194] [-36,2194]  
4860297 4 [12,-2205] [12,2205] [2668,-137827] [2668,137827]  
4860298 2 [-169,-183] [-169,183]  
4860312 2 [1273,-45473] [1273,45473]  
4860332 2 [109,-2481] [109,2481]  
4860341 2 [-145,-1346] [-145,1346]  
4860347 2 [6173,-485008] [6173,485008]  
4860360 2 [-14,-2204] [-14,2204]  
4860390 2 [139,-2747] [139,2747]  
4860396 2 [334,-6490] [334,6490]  
4860424 2 [-130,-1632] [-130,1632]  
4860436 2 [429,-9155] [429,9155]  
4860457 2 [2307,-110830] [2307,110830]  
4860465 4 [-149,-1246] [-149,1246] [2479,-123448] [2479,123448]  
4860521 2 [-166,-535] [-166,535]  
4860522 4 [-137,-1513] [-137,1513] [-161,-829] [-161,829]  
4860529 2 [216,-3865] [216,3865]  
4860544 2 [348,-6856] [348,6856]  
4860553 2 [-93,-2014] [-93,2014]  
4860568 2 [-159,-917] [-159,917]  
4860574 2 [-165,-607] [-165,607]  
4860584 4 [-47,-2181] [-47,2181] [106,-2460] [106,2460]  
4860604 2 [18,-2206] [18,2206]  
4860630 2 [411,-8619] [411,8619]  
4860642 2 [-41,-2189] [-41,2189]  
4860649 4 [20940,-3030157] [20940,3030157] [408,-8531] [408,8531]  
4860656 2 [289,-5385] [289,5385]  
4860657 2 [-168,-345] [-168,345]  
4860665 2 [-169,-184] [-169,184]  
4860668 2 [1541,-60533] [1541,60533]  
4860679 2 [1125,-37798] [1125,37798]  
4860681 2 [739,-20210] [739,20210]  
4860683 2 [-119,-1782] [-119,1782]  
4860691 2 [-123,-1732] [-123,1732]  
4860694 2 [11,-2205] [11,2205]  
4860702 2 [147,-2835] [147,2835]  
4860708 2 [6532,-527926] [6532,527926]  
4860712 6 [-127,-1677] [-127,1677] [-58,-2160] [-58,2160] [234,-4204] [234,4204]  
4860721 2 [159,-2980] [159,2980]  
4860728 4 [1488457,-1815952311] [1488457,1815952311] [706,-18888] [706,18888]  
4860731 2 [-163,-728] [-163,728]  
4860738 4 [-153,-1131] [-153,1131] [183,-3315] [183,3315]  
4860740 2 [6116,-478306] [6116,478306]  
4860772 2 [-96,-1994] [-96,1994]  
4860775 4 [585,-14320] [585,14320] [69,-2278] [69,2278]  
4860792 2 [-111,-1869] [-111,1869]

4860795 2 [-71,-2122] [-71,2122]  
4860796 2 [570,-13786] [570,13786]  
4860809 2 [-112,-1859] [-112,1859]  
4860828 6 [-62,-2150] [-62,2150] [-83,-2071] [-83,2071] [40546,-8164358] [40546,8164358]  
4860836 2 [1904,-83110] [1904,83110]  
4860842 2 [-97,-1987] [-97,1987]  
4860864 4 [-167,-451] [-167,451] [196,-3520] [196,3520]  
4860865 4 [66,-2269] [66,2269] [776,-21729] [776,21729]  
4860873 10 [-122,-1745] [-122,1745] [103,-2440] [103,2440] [387,-7926] [387,7926] [477282,-329733129] [477282,329733129] [96,-2397] [96,2397]  
4860878 2 [851,-24923] [851,24923]  
4860897 2 [214,-3829] [214,3829]  
4860900 6 [-120,-1770] [-120,1770] [-35,-2195] [-35,2195] [180,-3270] [180,3270]  
4860913 2 [4692,-321401] [4692,321401]  
4860934 2 [363,-7259] [363,7259]  
4860961 2 [-150,-1219] [-150,1219]  
4860964 4 [108,-2474] [108,2474] [6980,-583158] [6980,583158]  
4860971 2 [-23,-2202] [-23,2202]  
4860981 2 [-45,-2184] [-45,2184]  
4860991 2 [-15,-2204] [-15,2204]  
4860992 6 [1289,-46331] [1289,46331] [188,-3392] [188,3392] [44,-2224] [44,2224]  
4860995 2 [-31,-2198] [-31,2198]  
4861003 2 [-87,-2050] [-87,2050]  
4861008 6 [132,-2676] [132,2676] [201,-3603] [201,3603] [7948,-708580] [7948,708580]  
4861025 10 [-140,-1455] [-140,1455] [10,-2205] [10,2205] [155,-2930] [155,2930] [274,-5043] [274,5043] [4060,-258705] [4060,258705]  
4861034 4 [-169,-185] [-169,185] [215,-3847] [215,3847]  
4861036 2 [1277,-45687] [1277,45687]  
4861046 2 [107,-2467] [107,2467]  
4861060 2 [-84,-2066] [-84,2066]  
4861072 2 [1073,-35217] [1073,35217]  
4861073 2 [767,-21356] [767,21356]  
4861081 4 [164,-3045] [164,3045] [314,-5985] [314,5985]  
4861082 2 [383,-7813] [383,7813]  
4861088 2 [737,-20129] [737,20129]  
4861103 2 [77,-2306] [77,2306]  
4861116 4 [205,-3671] [205,3671] [237,-4263] [237,4263]  
4861124 2 [80,-2318] [80,2318]  
4861139 2 [-79,-2090] [-79,2090]  
4861144 2 [-82,-2076] [-82,2076]  
4861150 2 [-69,-2129] [-69,2129]  
4861185 4 [-164,-671] [-164,671] [604,-15007] [604,15007]  
4861188 2 [372,-7506] [372,7506]  
4861193 2 [68,-2275] [68,2275]  
4861196 2 [3710,-225986] [3710,225986]  
4861200 2 [136,-2716] [136,2716]  
4861208 2 [122,-2584] [122,2584]  
4861209 2 [-20,-2203] [-20,2203]  
4861221 2 [67,-2272] [67,2272]  
4861225 2 [-100,-1965] [-100,1965]  
4861241 2 [100,-2421] [100,2421]  
4861244 2 [-139,-1475] [-139,1475]  
4861251 2 [2337,-112998] [2337,112998]  
4861281 2 [73615,-19973284] [73615,19973284]  
4861289 2 [50,-2233] [50,2233]  
4861296 4 [12177,-1343727] [12177,1343727] [9,-2205] [9,2205]  
4861305 2 [4194,-271617] [4194,271617]  
4861313 2 [376,-7617] [376,7617]  
4861324 2 [-75,-2107] [-75,2107]  
4861327 2 [-147,-1298] [-147,1298]  
4861331 2 [1285,-46116] [1285,46116]  
4861333 2 [-49,-2178] [-49,2178]  
4861337 2 [467,-10330] [467,10330]  
4861348 2 [-168,-346] [-168,346]  
4861353 2 [-104,-1933] [-104,1933]

4861359 2 [83245,-24018022] [83245,24018022]  
4861367 2 [1177,-40440] [1177,40440]  
4861376 2 [-95,-2001] [-95,2001]  
4861384 2 [606,-15080] [606,15080]  
4861405 2 [-169,-186] [-169,186]  
4861417 2 [198,-3553] [198,3553]  
4861430 2 [491,-11101] [491,11101]  
4861432 18 [-151,-1191] [-151,1191] [-42,-2188] [-42,2188] [1154,-39264] [1154,39264] [17686914,-74383754624] [17686914,74383754624] [182,-3300] [182,3300] [33,-2213] [33,2213]  
[45078,-9570772] [45078,9570772] [7734,-680156] [7734,680156] [857,-25185] [857,25185]  
4861434 2 [175,-3197] [175,3197]  
4861439 2 [433,-9276] [433,9276]  
4861440 6 [-156,-1032] [-156,1032] [24,-2208] [24,2208] [456,-9984] [456,9984]  
4861465 4 [186,-3361] [186,3361] [4554,-307327] [4554,307327]  
4861468 2 [-118,-1794] [-118,1794]  
4861475 4 [1025,-32890] [1025,32890] [85,-2340] [85,2340]  
4861484 2 [181,-3285] [181,3285]  
4861489 4 [-162,-781] [-162,781] [120,-2567] [120,2567]  
4861513 2 [8,-2205] [8,2205]  
4861516 2 [342,-6698] [342,6698]  
4861521 2 [30,-2211] [30,2211]  
4861523 4 [17,-2206] [17,2206] [917,-27856] [917,27856]  
4861538 2 [487,-10971] [487,10971]  
4861545 2 [-74,-2111] [-74,2111]  
4861548 4 [14781,-1797033] [14781,1797033] [78,-2310] [78,2310]  
4861553 2 [3563,-212690] [3563,212690]  
4861557 2 [79,-2314] [79,2314]  
4861564 2 [210,-3758] [210,3758]  
4861566 2 [835,-24229] [835,24229]  
4861577 2 [422,-8945] [422,8945]  
4861585 6 [-124,-1719] [-124,1719] [-76,-2103] [-76,2103] [264,-4823] [264,4823]  
4861588 2 [21,-2207] [21,2207]  
4861592 8 [-166,-536] [-166,536] [-98,-1980] [-98,1980] [1633,-66027] [1633,66027] [99998,-31621828] [99998,31621828]  
4861593 2 [-134,-1567] [-134,1567]  
4861604 2 [1268,-45206] [1268,45206]  
4861622 2 [59,-2251] [59,2251]  
4861625 2 [-160,-875] [-160,875]  
4861627 2 [2953293,-5075277628] [2953293,5075277628]  
4861637 2 [2303,-110542] [2303,110542]  
4861641 4 [-110,-1879] [-110,1879] [5380,-394621] [5380,394621]  
4861647 2 [3649,-220436] [3649,220436]  
4861682 2 [7,-2205] [7,2205]  
4861692 2 [-107,-1907] [-107,1907]  
4861693 2 [-133,-1584] [-133,1584]  
4861696 2 [72,-2288] [72,2288]  
4861698 2 [-113,-1849] [-113,1849]  
4861708 2 [3261,-186233] [3261,186233]  
4861712 2 [-16,-2204] [-16,2204]  
4861720 2 [-34,-2196] [-34,2196]  
4861736 2 [97,-2403] [97,2403]  
4861738 2 [471,-10457] [471,10457]  
4861745 2 [12139,-1337442] [12139,1337442]  
4861753 2 [52038,-11870825] [52038,11870825]  
4861764 2 [1840,-78958] [1840,78958]  
4861767 2 [-167,-452] [-167,452]  
4861774 4 [3515,-208407] [3515,208407] [83,-2331] [83,2331]  
4861776 2 [1300,-46924] [1300,46924]  
4861778 2 [-169,-187] [-169,187]  
4861782 2 [243,-4383] [243,4383]  
4861789 2 [-165,-608] [-165,608]  
4861794 2 [415,-8737] [415,8737]  
4861801 2 [74,-2295] [74,2295]  
4861809 4 [5406,-397485] [5406,397485] [6,-2205] [6,2205]  
4861817 2 [208,-3723] [208,3723]

4861843 2 [177,-3226] [177,3226]  
4861846 2 [-85,-2061] [-85,2061]  
4861871 2 [-143,-1392] [-143,1392]  
4861878 2 [331,-6413] [331,6413]  
4861891 2 [17525,-2319996] [17525,2319996]  
4861892 2 [128,-2638] [128,2638]  
4861900 6 [1070,-35070] [1070,35070] [150,-2870] [150,2870] [5,-2205] [5,2205]  
4861909 2 [-157,-996] [-157,996]  
4861916 2 [1090,-36054] [1090,36054]  
4861926 2 [99,-2415] [99,2415]  
4861937 2 [92,-2375] [92,2375]  
4861941 2 [4867,-339548] [4867,339548]  
4861952 2 [-28,-2200] [-28,2200]  
4861958 2 [251,-4547] [251,4547]  
4861959 2 [133,-2686] [133,2686]  
4861961 4 [2154454,-3162320175] [2154454,3162320175] [4,-2205] [4,2205]  
4861977 2 [-26,-2201] [-26,2201]  
4861992 2 [202,-3620] [202,3620]  
4861998 2 [3,-2205] [3,2205]  
4862002 2 [-81,-2081] [-81,2081]  
4862017 2 [2,-2205] [2,2205]  
4862024 2 [1,-2205] [1,2205]  
4862025 6 [-54,-2169] [-54,2169] [0,-2205] [0,2205] [6615,-538020] [6615,538020]  
4862026 2 [-1,-2205] [-1,2205]  
4862033 2 [-2,-2205] [-2,2205]  
4862041 2 [-168,-347] [-168,347]  
4862042 2 [1703,-70313] [1703,70313]  
4862049 2 [160,-2993] [160,2993]  
4862052 6 [-152,-1162] [-152,1162] [-3,-2205] [-3,2205] [204,-3654] [204,3654]  
4862061 4 [135,-2706] [135,2706] [679,-17830] [679,17830]  
4862072 2 [-106,-1916] [-106,1916]  
4862074 2 [63,-2261] [63,2261]  
4862076 2 [-158,-958] [-158,958]  
4862089 6 [-4,-2205] [-4,2205] [-90,-2033] [-90,2033] [98,-2409] [98,2409]  
4862105 2 [26,-2209] [26,2209]  
4862116 2 [-108,-1898] [-108,1898]  
4862118 2 [-53,-2171] [-53,2171]  
4862125 2 [-121,-1758] [-121,1758]  
4862132 2 [157,-2955] [157,2955]  
4862140 2 [1794,-76018] [1794,76018]  
4862148 2 [28,-2210] [28,2210]  
4862150 2 [-5,-2205] [-5,2205]  
4862151 2 [30949,-5444650] [30949,5444650]  
4862152 2 [594,-14644] [594,14644]  
4862153 2 [-169,-188] [-169,188]  
4862160 2 [444,-9612] [444,9612]  
4862161 2 [732,-19927] [732,19927]  
4862169 2 [168,-3099] [168,3099]  
4862181 2 [-161,-830] [-161,830]  
4862188 2 [-163,-729] [-163,729]  
4862193 2 [46,-2227] [46,2227]  
4862200 2 [246,-4444] [246,4444]  
4862222 2 [43,-2223] [43,2223]  
4862224 2 [113,-2511] [113,2511]  
4862233 2 [248,-4485] [248,4485]  
4862241 2 [-6,-2205] [-6,2205]  
4862242 2 [-73,-2115] [-73,2115]  
4862264 10 [-154,-1100] [-154,1100] [-55,-2167] [-55,2167] [12518,-1400564] [12518,1400564] [1298,-46816] [1298,46816] [2825,-150167] [2825,150167]  
4862275 2 [885,-26420] [885,26420]  
4862277 2 [163,-3032] [163,3032]  
4862300 2 [-91,-2027] [-91,2027]  
4862308 4 [1032,-33226] [1032,33226] [48,-2230] [48,2230]  
4862312 2 [134,-2696] [134,2696]



4862313 2 [13402,-1551511] [13402,1551511]  
4862321 4 [-148,-1273] [-148,1273] [2672,-138137] [2672,138137]  
4862334 2 [-77,-2099] [-77,2099]  
4862336 2 [257,-4673] [257,4673]  
4862340 2 [16,-2206] [16,2206]  
4862342 2 [203,-3637] [203,3637]  
4862343 2 [-59,-2158] [-59,2158]  
4862353 2 [396,-8183] [396,8183]  
4862360 2 [281,-5201] [281,5201]  
4862364 2 [-155,-1067] [-155,1067]  
4862368 2 [-7,-2205] [-7,2205]  
4862385 6 [-116,-1817] [-116,1817] [111,-2496] [111,2496] [366,-7341] [366,7341]  
4862389 2 [2115,-97292] [2115,97292]  
4862390 2 [-61,-2153] [-61,2153]  
4862392 2 [354,-7016] [354,7016]  
4862403 2 [-159,-918] [-159,918]  
4862412 2 [94,-2386] [94,2386]  
4862446 2 [-141,-1435] [-141,1435]  
4862459 2 [-115,-1828] [-115,1828]  
4862460 2 [154,-2918] [154,2918]  
4862465 4 [-146,-1323] [-146,1323] [1096,-36351] [1096,36351]  
4862469 2 [223,-3994] [223,3994]  
4862470 2 [-21,-2203] [-21,2203]  
4862476 2 [-43,-2187] [-43,2187]  
4862480 2 [-136,-1532] [-136,1532]  
4862483 2 [1873,-81090] [1873,81090]  
4862490 2 [-89,-2039] [-89,2039]  
4862492 4 [3349,-193821] [3349,193821] [34,-2214] [34,2214]  
4862497 2 [609618,-47597773] [609618,47597773]  
4862527 2 [2049,-92776] [2049,92776]  
4862528 2 [-164,-672] [-164,672]  
4862529 4 [-17,-2204] [-17,2204] [4288,-280799] [4288,280799]  
4862530 2 [-169,-189] [-169,189]  
4862537 4 [-52,-2173] [-52,2173] [-8,-2205] [-8,2205]  
4862555 2 [61,-2256] [61,2256]  
4862564 4 [140,-2758] [140,2758] [980,-30758] [980,30758]  
4862574 2 [51,-2235] [51,2235]  
4862593 2 [-129,-1648] [-129,1648]  
4862600 2 [305,-5765] [305,5765]  
4862601 2 [-30,-2199] [-30,2199]  
4862628 2 [-24,-2202] [-24,2202]  
4862648 2 [-94,-2008] [-94,2008]  
4862649 2 [130,-2657] [130,2657]  
4862665 2 [-166,-537] [-166,537]  
4862672 2 [-167,-453] [-167,453]  
4862681 2 [1112,-37147] [1112,37147]  
4862684 2 [-142,-1414] [-142,1414]  
4862687 2 [413,-8678] [413,8678]  
4862713 2 [1062,-34679] [1062,34679]  
4862721 2 [-128,-1663] [-128,1663]  
4862724 2 [5476,-405230] [5476,405230]  
4862736 2 [-168,-348] [-168,348]  
4862737 4 [278,-5133] [278,5133] [9824,-973719] [9824,973719]  
4862746 2 [-33,-2197] [-33,2197]  
4862749 2 [951,-29410] [951,29410]  
4862754 2 [-9,-2205] [-9,2205]  
4862755 2 [161,-3006] [161,3006]  
4862777 2 [1118,-37447] [1118,37447]  
4862780 2 [-131,-1617] [-131,1617]  
4862782 2 [123,-2593] [123,2593]  
4862784 2 [748,-20576] [748,20576]  
4862789 2 [-65,-2142] [-65,2142]  
4862817 6 [-66,-2139] [-66,2139] [238,-4283] [238,4283] [298,-5597] [298,5597]

4862825 2 [-46,-2183] [-46,2183]  
4862833 2 [162,-3019] [162,3019]  
4862840 2 [146,-2824] [146,2824]  
4862841 2 [-56,-2165] [-56,2165]  
4862849 2 [20,-2207] [20,2207]  
4862856 2 [514,-11860] [514,11860]  
4862863 2 [657,-16984] [657,16984]  
4862872 2 [18993,-2617523] [18993,2617523]  
4862873 2 [428,-9125] [428,9125]  
4862875 2 [-135,-1550] [-135,1550]  
4862876 2 [-70,-2126] [-70,2126]  
4862881 2 [335,-6516] [335,6516]  
4862884 2 [-144,-1370] [-144,1370]  
4862888 2 [166,-3072] [166,3072]  
4862889 2 [58,-2249] [58,2249]  
4862908 2 [498,-11330] [498,11330]  
4862909 2 [-169,-190] [-169,190]  
4862925 2 [231,-4146] [231,4146]  
4862938 2 [327,-6311] [327,6311]  
4862941 2 [219,-3920] [219,3920]  
4862944 2 [1433,-54291] [1433,54291]  
4862945 4 [104,-2447] [104,2447] [7274,-620387] [7274,620387]  
4862951 2 [649,-16680] [649,16680]  
4862952 2 [393,-8097] [393,8097]  
4862958 2 [-149,-1247] [-149,1247]  
4862969 2 [86,-2345] [86,2345]  
4862973 2 [151,-2882] [151,2882]  
4862976 2 [1072,-35168] [1072,35168]  
4862978 2 [887,-26509] [887,26509]  
4862987 2 [12553,-1406442] [12553,1406442]  
4862992 2 [-48,-2180] [-48,2180]  
4863001 8 [-153,-1132] [-153,1132] [1299,-46870] [1299,46870] [2682,-138913] [2682,138913] [324,-6235] [324,6235]  
4863006 2 [-165,-609] [-165,609]  
4863025 4 [-10,-2205] [-10,2205] [480,-10745] [480,10745]  
4863028 2 [-99,-1973] [-99,1973]  
4863034 2 [-145,-1347] [-145,1347]  
4863040 2 [9864,-979672] [9864,979672]  
4863041 6 [11887,-1296012] [11887,1296012] [1642,-66573] [1642,66573] [4160,-268321] [4160,268321]  
4863052 2 [-162,-782] [-162,782]  
4863061 2 [15,-2206] [15,2206]  
4863096 2 [765409,-669638395] [765409,669638395]  
4863097 14 [-138,-1495] [-138,1495] [138,-2737] [138,2737] [1688,-69387] [1688,69387] [23,-2208] [23,2208] [2577587,-4138281210] [2577587,4138281210] [644,-16491] [644,16491]  
[662,-17175] [662,17175]  
4863113 2 [626,-15817] [626,15817]  
4863119 2 [845,-24662] [845,24662]  
4863127 2 [489,-11036] [489,11036]  
4863129 2 [-92,-2021] [-92,2021]  
4863141 2 [195,-3504] [195,3504]  
4863148 2 [102,-2434] [102,2434]  
4863153 2 [31,-2212] [31,2212]  
4863168 2 [276,-5088] [276,5088]  
4863169 6 [-132,-1601] [-132,1601] [-64,-2145] [-64,2145] [260,-4737] [260,4737]  
4863172 2 [288,-5362] [288,5362]  
4863176 2 [1042,-33708] [1042,33708]  
4863192 4 [-86,-2056] [-86,2056] [28633,-4845073] [28633,4845073]  
4863195 2 [189,-3408] [189,3408]  
4863196 2 [42,-2222] [42,2222]  
4863204 2 [880,-26198] [880,26198]  
4863216 2 [697,-18533] [697,18533]  
4863232 2 [1364,-50424] [1364,50424]  
4863240 2 [-126,-1692] [-126,1692]  
4863249 2 [-117,-1806] [-117,1806]  
4863250 6 [-105,-1925] [-105,1925] [1071,-35119] [1071,35119] [152495,-59550225] [152495,59550225]

4863257 2 [382,-7785] [382,7785]  
4863258 2 [127,-2629] [127,2629]  
4863259 4 [-67,-2136] [-67,2136] [153,-2906] [153,2906]  
4863276 2 [-51,-2175] [-51,2175]  
4863281 2 [242,-4363] [242,4363]  
4863286 2 [507,-11627] [507,11627]  
4863290 2 [-169,-191] [-169,191]  
4863314 2 [71,-2285] [71,2285]  
4863321 2 [772,-21563] [772,21563]  
4863322 2 [119,-2559] [119,2559]  
4863329 2 [91,-2370] [91,2370]  
4863350 4 [-109,-1889] [-109,1889] [35,-2215] [35,2215]  
4863356 2 [-11,-2205] [-11,2205]  
4863376 2 [-160,-876] [-160,876]  
4863385 2 [5376,-394181] [5376,394181]  
4863392 2 [377,-7645] [377,7645]  
4863396 2 [-80,-2086] [-80,2086]  
4863400 2 [-150,-1220] [-150,1220]  
4863409 2 [-72,-2119] [-72,2119]  
4863428 4 [152,-2894] [152,2894] [1912,-83634] [1912,83634]  
4863433 2 [-168,-349] [-168,349]  
4863439 2 [2321,-111840] [2321,111840]  
4863448 2 [-18,-2204] [-18,2204]  
4863465 6 [-114,-1839] [-114,1839] [174,-3183] [174,3183] [2119,-97568] [2119,97568]  
4863497 2 [-88,-2045] [-88,2045]  
4863500 2 [1165,-39825] [1165,39825]  
4863505 4 [-156,-1033] [-156,1033] [459,-10078] [459,10078]  
4863526 2 [75,-2299] [75,2299]  
4863534 2 [763,-21191] [763,21191]  
4863549 2 [-137,-1514] [-137,1514]  
4863552 2 [64,-2264] [64,2264]  
4863561 6 [-125,-1706] [-125,1706] [52,-2237] [52,2237] [82,-2327] [82,2327]  
4863568 2 [1812,-77164] [1812,77164]  
4863573 2 [3507,-207696] [3507,207696]  
4863577 4 [-78,-2095] [-78,2095] [81843,-23413822] [81843,23413822]  
4863579 2 [-167,-454] [-167,454]  
4863600 2 [2745,-143835] [2745,143835]  
4863616 2 [252,-4568] [252,4568]  
4863617 4 [148,-2847] [148,2847] [4328,-284737] [4328,284737]  
4863633 2 [4702,-322429] [4702,322429]  
4863644 2 [418,-8826] [418,8826]  
4863647 2 [-163,-730] [-163,730]  
4863658 2 [423,-8975] [423,8975]  
4863672 2 [262,-4780] [262,4780]  
4863673 4 [-169,-192] [-169,192] [2528,-127125] [2528,127125]  
4863689 4 [-130,-1633] [-130,1633] [871,-25800] [871,25800]  
4863692 2 [14,-2206] [14,2206]  
4863708 2 [-102,-1950] [-102,1950]  
4863723 2 [553,-13190] [553,13190]  
4863727 2 [1389,-51814] [1389,51814]  
4863740 2 [-166,-538] [-166,538]  
4863753 2 [-12,-2205] [-12,2205]  
4863755 2 [329,-6362] [329,6362]  
4863762 2 [-57,-2163] [-57,2163]  
4863763 2 [341,-6672] [341,6672]  
4863780 4 [-44,-2186] [-44,2186] [124,-2602] [124,2602]  
4863781 2 [58655,-14205534] [58655,14205534]  
4863815 2 [-151,-1192] [-151,1192]  
4863816 2 [57,-2247] [57,2247]  
4863817 4 [114,-2519] [114,2519] [494,-11199] [494,11199]  
4863842 2 [-161,-831] [-161,831]  
4863857 2 [-22,-2203] [-22,2203]  
4863873 2 [-164,-673] [-164,673]

4863888 2 [256,-4652] [256,4652]  
4863890 2 [239,-4303] [239,4303]  
4863896 2 [362,-7232] [362,7232]  
4863902 2 [-157,-997] [-157,997]  
4863920 2 [41,-2221] [41,2221]  
4863924 2 [-147,-1299] [-147,1299]  
4863936 2 [-140,-1456] [-140,1456]  
4863941 2 [787,-22188] [787,22188]  
4863943 2 [20441,-2922492] [20441,2922492]  
4863951 4 [-63,-2148] [-63,2148] [45,-2226] [45,2226]  
4863960 2 [169,-3113] [169,3113]  
4863972 4 [-32,-2198] [-32,2198] [484,-10874] [484,10874]  
4863988 2 [221,-3957] [221,3957]  
4863990 2 [19,-2207] [19,2207]  
4863993 2 [-158,-959] [-158,959]  
4863997 2 [87,-2350] [87,2350]  
4864000 2 [36,-2216] [36,2216]  
4864010 2 [137711,-51103771] [137711,51103771]  
4864024 4 [126,-2620] [126,2620] [273,-5021] [273,5021]  
4864033 4 [26882,-4407501] [26882,4407501] [998,-31605] [998,31605]  
4864056 2 [25,-2209] [25,2209]  
4864058 4 [-169,-193] [-169,193] [19151,-2650253] [19151,2650253]  
4864064 2 [920,-27992] [920,27992]  
4864065 2 [-101,-1958] [-101,1958]  
4864067 2 [-127,-1678] [-127,1678]  
4864081 2 [7962,-710453] [7962,710453]  
4864084 2 [-27,-2201] [-27,2201]  
4864091 4 [-103,-1942] [-103,1942] [185,-3346] [185,3346]  
4864104 2 [345,-6777] [345,6777]  
4864121 6 [-38,-2193] [-38,2193] [-68,-2133] [-68,2133] [110,-2489] [110,2489]  
4864128 2 [241,-4343] [241,4343]  
4864132 6 [-168,-350] [-168,350] [29,-2211] [29,2211] [308,-5838] [308,5838]  
4864140 2 [141,-2769] [141,2769]  
4864150 2 [99995,-31620405] [99995,31620405]  
4864154 2 [1415,-53273] [1415,53273]  
4864156 2 [-123,-1733] [-123,1733]  
4864157 2 [1463,-56002] [1463,56002]  
4864163 2 [641,-16378] [641,16378]  
4864168 2 [1193,-41265] [1193,41265]  
4864175 2 [49,-2232] [49,2232]  
4864177 2 [2372,-115545] [2372,115545]  
4864183 2 [-39,-2192] [-39,2192]  
4864192 2 [84,-2336] [84,2336]  
4864195 2 [-139,-1476] [-139,1476]  
4864196 2 [125,-2611] [125,2611]  
4864204 2 [518,-11994] [518,11994]  
4864215 2 [121,-2576] [121,2576]  
4864222 2 [-13,-2205] [-13,2205]  
4864225 6 [-165,-610] [-165,610] [315,-6010] [315,6010] [90,-2365] [90,2365]  
4864239 2 [13,-2206] [13,2206]  
4864240 2 [-159,-919] [-159,919]  
4864244 2 [53,-2239] [53,2239]  
4864245 2 [211,-3776] [211,3776]  
4864247 2 [73,-2292] [73,2292]  
4864248 2 [-119,-1783] [-119,1783]  
4864257 2 [1282,-45955] [1282,45955]  
4864279 2 [441,-9520] [441,9520]  
4864289 4 [-37,-2194] [-37,2194] [95,-2392] [95,2392]  
4864301 6 [199,-3570] [199,3570] [235,-4224] [235,4224] [295,-5526] [295,5526]  
4864329 8 [-50,-2177] [-50,2177] [14466,-1739895] [14466,1739895] [178,-3241] [178,3241] [240,-4323] [240,4323]  
4864336 4 [-60,-2156] [-60,2156] [109332,-36151052] [109332,36151052]  
4864344 2 [145,-2813] [145,2813]  
4864345 2 [5094,-363577] [5094,363577]

4864348 2 [578,-14070] [578,14070]  
4864364 2 [-122,-1746] [-122,1746]  
4864377 2 [-152,-1163] [-152,1163]  
4864388 2 [581,-14177] [581,14177]  
4864389 2 [-29,-2200] [-29,2200]  
4864400 4 [265,-4845] [265,4845] [40,-2220] [40,2220]  
4864401 2 [370,-7451] [370,7451]  
4864408 2 [282,-5224] [282,5224]  
4864409 2 [56,-2245] [56,2245]  
4864417 2 [27,-2210] [27,2210]  
4864420 4 [1604,-64278] [1604,64278] [389,-7983] [389,7983]  
4864429 2 [-25,-2202] [-25,2202]  
4864436 2 [37,-2217] [37,2217]  
4864441 2 [-120,-1771] [-120,1771]  
4864445 2 [-169,-194] [-169,194]  
4864453 2 [291,-5432] [291,5432]  
4864465 2 [-154,-1101] [-154,1101]  
4864475 4 [-19,-2204] [-19,2204] [665,-17290] [665,17290]  
4864481 2 [-40,-2191] [-40,2191]  
4864488 2 [-167,-455] [-167,455]  
4864491 2 [105,-2454] [105,2454]  
4864492 4 [702,-18730] [702,18730] [774,-21646] [774,21646]  
4864498 2 [2271,-108247] [2271,108247]  
4864499 2 [-155,-1068] [-155,1068]  
4864516 2 [60,-2254] [60,2254]  
4864524 2 [70,-2282] [70,2282]  
4864525 2 [1275,-45580] [1275,45580]  
4864528 2 [-112,-1860] [-112,1860]  
4864529 2 [566,-13645] [566,13645]  
4864531 2 [-111,-1870] [-111,1870]  
4864542 2 [427,-9095] [427,9095]  
4864545 2 [351,-6936] [351,6936]  
4864553 4 [11447,-1224724] [11447,1224724] [88,-2355] [88,2355]  
4864561 2 [1455,-55544] [1455,55544]  
4864569 2 [118,-2551] [118,2551]  
4864581 2 [895,-26866] [895,26866]  
4864582 2 [-93,-2015] [-93,2015]  
4864592 2 [524,-12196] [524,12196]  
4864601 2 [32,-2213] [32,2213]  
4864602 2 [823,-23713] [823,23713]  
4864616 2 [22,-2208] [22,2208]  
4864617 6 [-162,-783] [-162,783] [304,-5741] [304,5741] [54,-2241] [54,2241]  
4864618 2 [47,-2229] [47,2229]  
4864623 2 [2353,-114160] [2353,114160]  
4864631 2 [89,-2360] [89,2360]  
4864642 2 [39,-2219] [39,2219]  
4864644 2 [253,-4589] [253,4589]  
4864652 2 [38,-2218] [38,2218]  
4864656 2 [-143,-1393] [-143,1393]  
4864664 2 [65,-2267] [65,2267]  
4864673 2 [782,-21979] [782,21979]  
4864674 2 [55,-2243] [55,2243]  
4864680 2 [586,-14356] [586,14356]  
4864681 2 [-36,-2195] [-36,2195]  
4864693 2 [207,-3706] [207,3706]  
4864699 2 [1485,-57268] [1485,57268]  
4864708 6 [12,-2206] [12,2206] [336,-6542] [336,6542] [381,-7757] [381,7757]  
4864712 2 [158,-2968] [158,2968]  
4864728 2 [-134,-1568] [-134,1568]  
4864742 2 [299,-5621] [299,5621]  
4864745 2 [224,-4013] [224,4013]  
4864753 2 [62,-2259] [62,2259]  
4864760 2 [194,-3488] [194,3488]

4864761 2 [-96,-1995] [-96,1995]  
4864768 2 [312,-5936] [312,5936]  
4864769 4 [-14,-2205] [-14,2205] [511,-11760] [511,11760]  
4864770 2 [5839,-446183] [5839,446183]  
4864776 2 [190,-3424] [190,3424]  
4864777 2 [378,-7673] [378,7673]  
4864784 2 [368,-7396] [368,7396]  
4864786 2 [255,-4631] [255,4631]  
4864798 2 [131,-2667] [131,2667]  
4864804 2 [93,-2381] [93,2381]  
4864817 6 [-166,-539] [-166,539] [-97,-1988] [-97,1988] [704,-18809] [704,18809]  
4864819 2 [693,-18376] [693,18376]  
4864825 2 [184104,-78994133] [184104,78994133]  
4864833 6 [-168,-351] [-168,351] [156,-2943] [156,2943] [76,-2303] [76,2303]  
4864834 2 [-169,-195] [-169,195]  
4864844 2 [173,-3169] [173,3169]  
4864854 2 [115,-2527] [115,2527]  
4864861 2 [407,-8502] [407,8502]  
4864862 2 [-133,-1585] [-133,1585]  
4864868 4 [-148,-1274] [-148,1274] [2381,-116203] [2381,116203]  
4864879 2 [941,-28950] [941,28950]  
4864883 2 [101,-2428] [101,2428]  
4864888 4 [233,-4185] [233,4185] [81,-2323] [81,2323]  
4864891 2 [537,-12638] [537,12638]  
4864897 2 [1134,-38251] [1134,38251]  
4864911 2 [2257,-107248] [2257,107248]  
4864913 2 [616,-15447] [616,15447]  
4864926 2 [187,-3377] [187,3377]  
4864947 4 [-47,-2182] [-47,2182] [210229,-96391544] [210229,96391544]  
4864968 2 [1801,-76463] [1801,76463]  
4864971 2 [-83,-2072] [-83,2072]  
4864974 2 [355,-7043] [355,7043]  
4864992 2 [1369,-50701] [1369,50701]  
4864996 2 [197,-3537] [197,3537]  
4865000 2 [1754,-73492] [1754,73492]  
4865001 4 [424,-9005] [424,9005] [547,-12982] [547,12982]  
4865017 2 [18,-2207] [18,2207]  
4865018 2 [287,-5339] [287,5339]  
4865021 2 [-41,-2190] [-41,2190]  
4865024 2 [-124,-1720] [-124,1720]  
4865033 2 [-58,-2161] [-58,2161]  
4865036 2 [254,-4610] [254,4610]  
4865040 2 [-71,-2123] [-71,2123]  
4865057 4 [-118,-1795] [-118,1795] [863,-25448] [863,25448]  
4865069 2 [6983,-583534] [6983,583534]  
4865073 2 [472,-10489] [472,10489]  
4865088 4 [112,-2504] [112,2504] [61432,-15226216] [61432,15226216]  
4865104 2 [-87,-2051] [-87,2051]  
4865105 2 [11,-2206] [11,2206]  
4865108 2 [-163,-731] [-163,731]  
4865112 4 [-146,-1324] [-146,1324] [142,-2780] [142,2780]  
4865121 2 [1384,-51535] [1384,51535]  
4865129 12 [-160,-877] [-160,877] [-62,-2151] [-62,2151] [170,-3127] [170,3127] [230,-4127] [230,4127] [391,-8040] [391,8040] [4366,-288495] [4366,288495]  
4865156 2 [-100,-1966] [-100,1966]  
4865167 2 [11393,-1216068] [11393,1216068]  
4865168 2 [176,-3212] [176,3212]  
4865176 4 [137,-2727] [137,2727] [3242,-184608] [3242,184608]  
4865193 2 [-84,-2067] [-84,2067]  
4865214 2 [2275,-108533] [2275,108533]  
4865215 2 [129,-2648] [129,2648]  
4865220 8 [-104,-1934] [-104,1934] [-164,-674] [-164,674] [144,-2802] [144,2802] [709,-19007] [709,19007]  
4865225 4 [-169,-196] [-169,196] [5564,-415037] [5564,415037]  
4865233 2 [516,-11927] [516,11927]

4865236 2 [117,-2543] [117,2543]  
4865266 2 [-153,-1133] [-153,1133]  
4865274 2 [18223,-2459971] [18223,2459971]  
4865276 2 [1010,-32174] [1010,32174]  
4865291 2 [-35,-2196] [-35,2196]  
4865295 2 [109,-2482] [109,2482]  
4865297 2 [-82,-2077] [-82,2077]  
4865316 2 [340,-6646] [340,6646]  
4865317 2 [-141,-1436] [-141,1436]  
4865320 2 [-79,-2091] [-79,2091]  
4865329 4 [116,-2535] [116,2535] [543,-12844] [543,12844]  
4865332 2 [69,-2279] [69,2279]  
4865350 2 [-45,-2185] [-45,2185]  
4865356 2 [165,-3059] [165,3059]  
4865372 2 [218,-3902] [218,3902]  
4865376 2 [-23,-2203] [-23,2203]  
4865379 2 [-95,-2002] [-95,2002]  
4865392 4 [-31,-2199] [-31,2199] [4953,-348587] [4953,348587]  
4865397 2 [-113,-1850] [-113,1850]  
4865399 2 [-167,-456] [-167,456]  
4865400 6 [-110,-1880] [-110,1880] [-15,-2205] [-15,2205] [1974,-87732] [1974,87732]  
4865404 2 [66,-2270] [66,2270]  
4865409 2 [-69,-2130] [-69,2130]  
4865436 2 [10,-2206] [10,2206]  
4865441 4 [380,-7729] [380,7729] [44,-2225] [44,2225]  
4865444 2 [1600,-64038] [1600,64038]  
4865446 2 [-165,-611] [-165,611]  
4865449 2 [426,-9065] [426,9065]  
4865453 2 [-149,-1248] [-149,1248]  
4865462 2 [379,-7701] [379,7701]  
4865474 2 [143,-2791] [143,2791]  
4865505 4 [-161,-832] [-161,832] [106,-2461] [106,2461]  
4865507 2 [-107,-1908] [-107,1908]  
4865513 2 [-142,-1415] [-142,1415]  
4865536 2 [-168,-352] [-168,352]  
4865539 2 [-75,-2108] [-75,2108]  
4865545 2 [-136,-1533] [-136,1533]  
4865553 2 [-98,-1981] [-98,1981]  
4865563 2 [3033,-167050] [3033,167050]  
4865572 2 [-156,-1034] [-156,1034]  
4865577 2 [172,-3155] [172,3155]  
4865600 2 [425,-9035] [425,9035]  
4865616 2 [-20,-2204] [-20,2204]  
4865618 2 [-169,-197] [-169,197]  
4865625 2 [-144,-1371] [-144,1371]  
4865642 2 [-121,-1759] [-121,1759]  
4865651 2 [245,-4424] [245,4424]  
4865668 2 [96,-2398] [96,2398]  
4865670 2 [171,-3141] [171,3141]  
4865684 2 [293,-5479] [293,5479]  
4865690 2 [-49,-2179] [-49,2179]  
4865707 2 [9,-2206] [9,2206]  
4865716 2 [77,-2307] [77,2307]  
4865727 2 [193,-3472] [193,3472]  
4865729 4 [-145,-1348] [-145,1348] [191,-3440] [191,3440]  
4865744 2 [68,-2276] [68,2276]  
4865750 2 [1019,-32603] [1019,32603]  
4865752 2 [209,-3741] [209,3741]  
4865754 2 [103,-2441] [103,2441]  
4865756 2 [50,-2234] [50,2234]  
4865761 2 [80,-2319] [80,2319]  
4865766 2 [67,-2273] [67,2273]  
4865768 2 [-74,-2112] [-74,2112]

4865769 2 [310,-5887] [310,5887]  
4865772 2 [1174,-40286] [1174,40286]  
4865787 2 [249,-4506] [249,4506]  
4865792 2 [-76,-2104] [-76,2104]  
4865807 2 [593,-14608] [593,14608]  
4865809 2 [-42,-2189] [-42,2189]  
4865822 4 [1187,-40955] [1187,40955] [283,-5247] [283,5247]  
4865833 2 [323,-6210] [323,6210]  
4865834 2 [455,-9953] [455,9953]  
4865836 2 [1557,-61477] [1557,61477]  
4865839 2 [1521,-59360] [1521,59360]  
4865840 2 [3089,-171697] [3089,171697]  
4865841 2 [-150,-1221] [-150,1221]  
4865857 2 [24,-2209] [24,2209]  
4865859 2 [33,-2214] [33,2214]  
4865871 2 [337,-6568] [337,6568]  
4865885 2 [139,-2748] [139,2748]  
4865890 2 [-129,-1649] [-129,1649]  
4865896 2 [-166,-540] [-166,540]  
4865897 2 [-157,-998] [-157,998]  
4865905 2 [-106,-1917] [-106,1917]  
4865912 2 [-158,-960] [-158,960]  
4865913 4 [-108,-1899] [-108,1899] [108,-2475] [108,2475]  
4865924 2 [8,-2206] [8,2206]  
4865932 2 [149,-2859] [149,2859]  
4865933 2 [167,-3086] [167,3086]  
4865936 2 [17,-2207] [17,2207]  
4865944 2 [30,-2212] [30,2212]  
4865947 2 [633,-16078] [633,16078]  
4865948 6 [1717,-71181] [1717,71181] [2306,-110758] [2306,110758] [386,-7898] [386,7898]  
4865962 2 [303,-5717] [303,5717]  
4865966 2 [5035,-357279] [5035,357279]  
4865969 2 [-85,-2062] [-85,2062]  
4865975 2 [21385,-3127260] [21385,3127260]  
4865976 2 [-135,-1551] [-135,1551]  
4865981 2 [107,-2468] [107,2468]  
4866003 2 [21,-2208] [21,2208]  
4866013 2 [-169,-198] [-169,198]  
4866015 2 [-131,-1618] [-131,1618]  
4866020 4 [-116,-1818] [-116,1818] [796,-22566] [796,22566]  
4866025 2 [300,-5645] [300,5645]  
4866028 2 [18006,-2416162] [18006,2416162]  
4866039 2 [373,-7534] [373,7534]  
4866048 4 [-128,-1664] [-128,1664] [192,-3456] [192,3456]  
4866057 2 [184,-3331] [184,3331]  
4866065 2 [956,-29641] [956,29641]  
4866079 2 [-159,-920] [-159,920]  
4866084 2 [100,-2422] [100,2422]  
4866088 2 [-138,-1496] [-138,1496]  
4866093 2 [7,-2206] [7,2206]  
4866106 2 [1647,-66877] [1647,66877]  
4866113 2 [-34,-2197] [-34,2197]  
4866116 2 [-115,-1829] [-115,1829]  
4866121 2 [-16,-2205] [-16,2205]  
4866125 2 [59,-2252] [59,2252]  
4866130 2 [479,-10713] [479,10713]  
4866144 2 [361,-7205] [361,7205]  
4866153 2 [3463,-203800] [3463,203800]  
4866156 6 [-90,-2034] [-90,2034] [630,-15966] [630,15966] [85,-2341] [85,2341]  
4866165 2 [-81,-2082] [-81,2082]  
4866169 2 [78,-2311] [78,2311]  
4866171 2 [397,-8212] [397,8212]  
4866181 2 [339,-6620] [339,6620]



4866184 2 [-162,-784] [-162,784]  
4866186 2 [79,-2315] [79,2315]  
4866197 2 [179,-3256] [179,3256]  
4866200 4 [-151,-1193] [-151,1193] [286,-5316] [286,5316]  
4866220 2 [6,-2206] [6,2206]  
4866229 2 [18095,-2434098] [18095,2434098]  
4866241 2 [-168,-353] [-168,353]  
4866265 2 [6536,-528411] [6536,528411]  
4866268 2 [1026,-32938] [1026,32938]  
4866270 2 [499,-11363] [499,11363]  
4866273 2 [72,-2289] [72,2289]  
4866281 2 [4264,-278445] [4264,278445]  
4866308 2 [212,-3794] [212,3794]  
4866311 2 [5,-2206] [5,2206]  
4866312 2 [-167,-457] [-167,457]  
4866316 2 [10494,-1075010] [10494,1075010]  
4866324 2 [445,-9643] [445,9643]  
4866350 2 [837491,-766425989] [837491,766425989]  
4866353 6 [-28,-2201] [-28,2201] [272,-4999] [272,4999] [332,-6439] [332,6439]  
4866355 2 [-91,-2028] [-91,2028]  
4866361 2 [132,-2677] [132,2677]  
4866364 4 [-54,-2170] [-54,2170] [338,-6594] [338,6594]  
4866372 6 [-132,-1602] [-132,1602] [4,-2206] [4,2206] [912,-27630] [912,27630]  
4866373 2 [147,-2836] [147,2836]  
4866377 2 [122,-2585] [122,2585]  
4866380 2 [-26,-2202] [-26,2202]  
4866392 2 [74,-2296] [74,2296]  
4866399 2 [225,-4032] [225,4032]  
4866403 2 [5013,-354940] [5013,354940]  
4866404 2 [728,-19766] [728,19766]  
4866409 2 [3,-2206] [3,2206]  
4866410 2 [-169,-199] [-169,199]  
4866428 2 [2,-2206] [2,2206]  
4866435 2 [1,-2206] [1,2206]  
4866436 2 [0,-2206] [0,2206]  
4866437 4 [-1,-2206] [-1,2206] [83,-2332] [83,2332]  
4866444 2 [-2,-2206] [-2,2206]  
4866456 2 [4510,-302884] [4510,302884]  
4866461 2 [-53,-2172] [-53,2172]  
4866463 2 [-3,-2206] [-3,2206]  
4866473 2 [-73,-2116] [-73,2116]  
4866489 2 [1930,-84817] [1930,84817]  
4866500 4 [-4,-2206] [-4,2206] [656,-16946] [656,16946]  
4866523 2 [-147,-1300] [-147,1300]  
4866524 6 [22165,-3299907] [22165,3299907] [26,-2210] [26,2210] [650,-16718] [650,16718]  
4866532 2 [2304,-110614] [2304,110614]  
4866533 2 [-77,-2100] [-77,2100]  
4866543 4 [1761,-73932] [1761,73932] [97,-2404] [97,2404]  
4866561 2 [-5,-2206] [-5,2206]  
4866569 10 [-164,-675] [-164,675] [-89,-2040] [-89,2040] [200,-3587] [200,3587] [28,-2211] [28,2211] [97031638,-955806642129] [97031638,955806642129]  
4866571 2 [-163,-732] [-163,732]  
4866578 2 [-137,-1515] [-137,1515]  
4866582 2 [18907,-2599765] [18907,2599765]  
4866593 2 [266,-4867] [266,4867]  
4866596 2 [284,-5270] [284,5270]  
4866597 2 [63,-2262] [63,2262]  
4866599 2 [-55,-2168] [-55,2168]  
4866620 2 [506,-11594] [506,11594]  
4866624 2 [120,-2568] [120,2568]  
4866625 4 [-126,-1693] [-126,1693] [2415,-118700] [2415,118700]  
4866633 2 [136,-2717] [136,2717]  
4866636 2 [-155,-1069] [-155,1069]  
4866641 2 [302,-5693] [302,5693]

4866648 2 [46,-2228] [46,2228]  
4866652 4 [-6,-2206] [-6,2206] [7613,-664257] [7613,664257]  
4866660 4 [-59,-2159] [-59,2159] [301,-5669] [301,5669]  
4866664 2 [465,-10267] [465,10267]  
4866665 2 [-94,-2009] [-94,2009]  
4866668 2 [-154,-1102] [-154,1102]  
4866669 8 [-165,-612] [-165,612] [101211,-32198940] [101211,32198940] [43,-2224] [43,2224] [5703,-430686] [5703,430686]  
4866675 2 [229,-4108] [229,4108]  
4866677 2 [259,-4716] [259,4716]  
4866682 2 [159,-2981] [159,2981]  
4866688 2 [92,-2376] [92,2376]  
4866694 2 [435,-9337] [435,9337]  
4866697 4 [-61,-2154] [-61,2154] [279,-5156] [279,5156]  
4866704 2 [-152,-1164] [-152,1164]  
4866710 2 [2891,-155459] [2891,155459]  
4866711 2 [1525,-59594] [1525,59594]  
4866724 2 [285,-5293] [285,5293]  
4866729 2 [316,-6035] [316,6035]  
4866748 2 [2757,-144779] [2757,144779]  
4866753 2 [16,-2207] [16,2207]  
4866757 2 [99,-2416] [99,2416]  
4866769 2 [48,-2231] [48,2231]  
4866779 2 [-7,-2206] [-7,2206]  
4866793 2 [45468,-9695245] [45468,9695245]  
4866809 2 [-169,-200] [-169,200]  
4866847 2 [849,-24836] [849,24836]  
4866849 4 [-140,-1457] [-140,1457] [291958,-157754069] [291958,157754069]  
4866851 2 [-43,-2188] [-43,2188]  
4866858 2 [7023,-588555] [7023,588555]  
4866862 2 [-117,-1807] [-117,1807]  
4866877 2 [-21,-2204] [-21,2204]  
4866878 2 [18227,-2460781] [18227,2460781]  
4866884 6 [-160,-878] [-160,878] [-52,-2174] [-52,2174] [356,-7070] [356,7070]  
4866886 2 [155,-2931] [155,2931]  
4866893 2 [1031,-33178] [1031,33178]  
4866902 2 [179339,-75947261] [179339,75947261]  
4866905 2 [206,-3689] [206,3689]  
4866908 2 [98,-2410] [98,2410]  
4866912 2 [1113,-37197] [1113,37197]  
4866916 2 [1140,-38554] [1140,38554]  
4866921 2 [34,-2215] [34,2215]  
4866938 2 [-17,-2205] [-17,2205]  
4866944 2 [545,-12913] [545,12913]  
4866948 8 [-168,-354] [-168,354] [-8,-2206] [-8,2206] [180312,-76566174] [180312,76566174] [432,-9246] [432,9246]  
4866956 2 [-130,-1634] [-130,1634]  
4866974 2 [-125,-1707] [-125,1707]  
4866975 2 [-99,-1974] [-99,1974]  
4866977 4 [-166,-541] [-166,541] [347,-6830] [347,6830]  
4866996 2 [1117,-37397] [1117,37397]  
4867000 2 [-30,-2200] [-30,2200]  
4867002 2 [247,-4465] [247,4465]  
4867033 2 [-24,-2203] [-24,2203]  
4867045 2 [51,-2236] [51,2236]  
4867052 2 [854,-25054] [854,25054]  
4867068 2 [61,-2257] [61,2257]  
4867074 2 [-65,-2143] [-65,2143]  
4867091 2 [1669,-68220] [1669,68220]  
4867096 2 [-66,-2140] [-66,2140]  
4867100 2 [410,-8590] [410,8590]  
4867101 2 [-105,-1926] [-105,1926]  
4867105 2 [11451,-1225366] [11451,1225366]  
4867129 6 [-109,-1890] [-109,1890] [-70,-2127] [-70,2127] [10788,-1120501] [10788,1120501]  
4867140 2 [349,-6883] [349,6883]

4867141 2 [-33,-2198] [-33,2198]  
4867143 2 [217,-3884] [217,3884]  
4867144 2 [-114,-1840] [-114,1840]  
4867148 2 [-139,-1477] [-139,1477]  
4867161 2 [153592,-60193957] [153592,60193957]  
4867165 2 [-9,-2206] [-9,2206]  
4867169 2 [128,-2639] [128,2639]  
4867170 2 [-161,-833] [-161,833]  
4867172 6 [-56,-2166] [-56,2166] [-92,-2022] [-92,2022] [164,-3046] [164,3046]  
4867185 2 [94,-2387] [94,2387]  
4867192 2 [-46,-2184] [-46,2184]  
4867201 4 [1562,-61773] [1562,61773] [572,-13857] [572,13857]  
4867204 2 [11568,-1244194] [11568,1244194]  
4867210 2 [-169,-201] [-169,201]  
4867227 2 [-167,-458] [-167,458]  
4867247 2 [113,-2512] [113,2512]  
4867264 2 [20,-2208] [20,2208]  
4867280 2 [236,-4244] [236,4244]  
4867305 2 [-86,-2057] [-86,2057]  
4867329 2 [598,-14789] [598,14789]  
4867332 2 [133,-2687] [133,2687]  
4867353 2 [-48,-2181] [-48,2181]  
4867369 2 [183,-3316] [183,3316]  
4867378 2 [111,-2497] [111,2497]  
4867388 2 [58,-2250] [58,2250]  
4867407 2 [2829,-150486] [2829,150486]  
4867417 2 [-148,-1275] [-148,1275]  
4867420 2 [4941,-347321] [4941,347321]  
4867424 2 [-127,-1679] [-127,1679]  
4867425 4 [2116,-97361] [2116,97361] [226,-4051] [226,4051]  
4867436 2 [-10,-2206] [-10,2206]  
4867441 2 [180,-3271] [180,3271]  
4867443 2 [-143,-1394] [-143,1394]  
4867460 2 [-64,-2146] [-64,2146]  
4867471 2 [365,-7314] [365,7314]  
4867474 4 [135,-2707] [135,2707] [15,-2207] [15,2207]  
4867481 2 [275,-5066] [275,5066]  
4867504 2 [993,-31369] [993,31369]  
4867514 2 [23,-2209] [23,2209]  
4867516 2 [269802,-140141818] [269802,140141818]  
4867528 2 [222,-3976] [222,3976]  
4867532 2 [-67,-2137] [-67,2137]  
4867533 4 [-153,-1134] [-153,1134] [41787,-8542044] [41787,8542044]  
4867536 2 [892,-26732] [892,26732]  
4867537 2 [2367,-115180] [2367,115180]  
4867568 2 [16081,-2039247] [16081,2039247]  
4867569 4 [-80,-2087] [-80,2087] [228,-4089] [228,4089]  
4867578 4 [31,-2213] [31,2213] [847,-24749] [847,24749]  
4867588 2 [-88,-2046] [-88,2046]  
4867609 2 [-102,-1951] [-102,1951]  
4867613 2 [-169,-202] [-169,202]  
4867623 2 [-123,-1734] [-123,1734]  
4867624 2 [473,-10521] [473,10521]  
4867625 2 [2720,-141875] [2720,141875]  
4867627 2 [-51,-2176] [-51,2176]  
4867641 6 [-156,-1035] [-156,1035] [150,-2871] [150,2871] [42,-2223] [42,2223]  
4867648 2 [-72,-2120] [-72,2120]  
4867657 2 [-168,-355] [-168,355]  
4867660 2 [86,-2346] [86,2346]  
4867661 2 [587,-14392] [587,14392]  
4867684 2 [360,-7178] [360,7178]  
4867700 2 [461,-10141] [461,10141]  
4867705 2 [134,-2697] [134,2697]

4867721 2 [220,-3939] [220,3939]  
4867747 2 [213,-3812] [213,3812]  
4867753 2 [-162,-785] [-162,785]  
4867757 2 [263,-4802] [263,4802]  
4867761 2 [-146,-1325] [-146,1325]  
4867767 2 [-11,-2206] [-11,2206]  
4867768 2 [-78,-2096] [-78,2096]  
4867775 4 [1885,-81870] [1885,81870] [625,-15780] [625,15780]  
4867777 2 [188,-3393] [188,3393]  
4867781 2 [35,-2216] [35,2216]  
4867812 2 [468,-10362] [468,10362]  
4867815 2 [-119,-1784] [-119,1784]  
4867817 2 [227,-4070] [227,4070]  
4867820 2 [326,-6286] [326,6286]  
4867824 2 [4801,-332665] [4801,332665]  
4867829 2 [175,-3198] [175,3198]  
4867833 2 [-158,-961] [-158,961]  
4867840 2 [104,-2448] [104,2448]  
4867857 6 [-122,-1747] [-122,1747] [-18,-2205] [-18,2205] [1584,-63081] [1584,63081]  
4867865 2 [-134,-1569] [-134,1569]  
4867885 4 [71,-2286] [71,2286] [839,-24402] [839,24402]  
4867894 4 [-157,-999] [-157,999] [-165,-613] [-165,613]  
4867905 2 [196,-3521] [196,3521]  
4867920 6 [-159,-921] [-159,921] [-164,-676] [-164,676] [2724,-142188] [2724,142188]  
4867950 2 [-149,-1249] [-149,1249]  
4867964 2 [130,-2658] [130,2658]  
4867969 4 [123,-2594] [123,2594] [2118,-97499] [2118,97499]  
4867971 2 [2305,-110686] [2305,110686]  
4867976 2 [-103,-1943] [-103,1943]  
4867977 4 [322,-6185] [322,6185] [35001022,-207071861825] [35001022,207071861825]  
4867982 2 [-101,-1959] [-101,1959]  
4867984 2 [-120,-1772] [-120,1772]  
4867990 2 [23451,-3591221] [23451,3591221]  
4868001 2 [1770,-74499] [1770,74499]  
4868017 2 [102,-2435] [102,2435]  
4868018 4 [-169,-203] [-169,203] [271,-4977] [271,4977]  
4868033 4 [-133,-1586] [-133,1586] [182,-3301] [182,3301]  
4868036 6 [-163,-733] [-163,733] [160,-2994] [160,2994] [52,-2238] [52,2238]  
4868040 2 [1006,-31984] [1006,31984]  
4868041 2 [29550,-5079679] [29550,5079679]  
4868043 2 [157,-2956] [157,2956]  
4868055 2 [181,-3286] [181,3286]  
4868060 2 [-166,-542] [-166,542]  
4868070 2 [91,-2371] [91,2371]  
4868081 4 [140,-2759] [140,2759] [64,-2265] [64,2265]  
4868089 2 [-57,-2164] [-57,2164]  
4868097 2 [1504,-58369] [1504,58369]  
4868100 2 [900,-27090] [900,27090]  
4868105 2 [14,-2207] [14,2207]  
4868109 2 [5415,-398478] [5415,398478]  
4868116 2 [357,-7097] [357,7097]  
4868125 2 [75,-2300] [75,2300]  
4868144 2 [-167,-459] [-167,459]  
4868153 4 [-44,-2187] [-44,2187] [307,-5814] [307,5814]  
4868158 2 [267,-4889] [267,4889]  
4868160 2 [4024,-255272] [4024,255272]  
4868162 2 [439,-9459] [439,9459]  
4868164 4 [-12,-2206] [-12,2206] [296,-5550] [296,5550]  
4868177 2 [779,-21854] [779,21854]  
4868184 2 [1198,-41524] [1198,41524]  
4868188 2 [186,-3362] [186,3362]  
4868190 2 [-141,-1437] [-141,1437]  
4868215 2 [201,-3604] [201,3604]

4868216 2 [82,-2328] [82,2328]  
4868248 2 [-63,-2149] [-63,2149]  
4868249 2 [-112,-1861] [-112,1861]  
4868260 2 [216,-3866] [216,3866]  
4868264 4 [-22,-2204] [-22,2204] [521,-12095] [521,12095]  
4868272 2 [-111,-1871] [-111,1871]  
4868281 2 [290,-5409] [290,5409]  
4868284 2 [-150,-1222] [-150,1222]  
4868288 2 [1412,-53104] [1412,53104]  
4868296 2 [177,-3227] [177,3227]  
4868297 4 [154,-2919] [154,2919] [1603,-64218] [1603,64218]  
4868311 2 [57,-2248] [57,2248]  
4868313 2 [406,-8473] [406,8473]  
4868342 2 [163,-3033] [163,3033]  
4868344 2 [-142,-1416] [-142,1416]  
4868353 2 [1038,-33515] [1038,33515]  
4868361 2 [18550,-2526481] [18550,2526481]  
4868363 2 [41,-2222] [41,2222]  
4868368 10 [-144,-1372] [-144,1372] [-168,-356] [-168,356] [168,-3100] [168,3100] [2001,-89537] [2001,89537] [5496,-407452] [5496,407452]  
4868369 4 [-32,-2199] [-32,2199] [2036,-91895] [2036,91895]  
4868387 2 [673,-17598] [673,17598]  
4868388 6 [-68,-2134] [-68,2134] [232,-4166] [232,4166] [277,-5111] [277,5111]  
4868396 2 [550,-13086] [550,13086]  
4868404 2 [45,-2227] [45,2227]  
4868405 2 [19,-2208] [19,2208]  
4868409 2 [478,-10681] [478,10681]  
4868410 2 [58239,-14054677] [58239,14054677]  
4868417 4 [2894,-155701] [2894,155701] [344,-6751] [344,6751]  
4868425 2 [-169,-204] [-169,204]  
4868426 2 [-145,-1349] [-145,1349]  
4868432 2 [244,-4404] [244,4404]  
4868433 2 [36,-2217] [36,2217]  
4868441 2 [119,-2560] [119,2560]  
4868452 2 [1664,-67914] [1664,67914]  
4868459 4 [205,-3672] [205,3672] [713,-19166] [713,19166]  
4868465 2 [-124,-1721] [-124,1721]  
4868475 2 [25,-2210] [25,2210]  
4868482 2 [6183,-486187] [6183,486187]  
4868487 2 [-27,-2202] [-27,2202]  
4868489 4 [146,-2825] [146,2825] [9038,-859231] [9038,859231]  
4868492 2 [6302,-500290] [6302,500290]  
4868496 2 [592,-14572] [592,14572]  
4868500 2 [261,-4759] [261,4759]  
4868508 2 [-38,-2194] [-38,2194]  
4868517 2 [127,-2630] [127,2630]  
4868522 2 [359,-7151] [359,7151]  
4868524 2 [198,-3554] [198,3554]  
4868536 2 [870,-25756] [870,25756]  
4868555 2 [29,-2212] [29,2212]  
4868556 2 [214,-3830] [214,3830]  
4868568 4 [-39,-2193] [-39,2193] [2106,-96672] [2106,96672]  
4868572 2 [138,-2738] [138,2738]  
4868587 6 [-151,-1194] [-151,1194] [11069,-1164564] [11069,1164564] [317,-6060] [317,6060]  
4868603 2 [601,-14898] [601,14898]  
4868609 2 [9366728,-28666974719] [9366728,28666974719]  
4868612 2 [-136,-1534] [-136,1534]  
4868613 2 [-93,-2016] [-93,2016]  
4868633 2 [-13,-2206] [-13,2206]  
4868640 2 [49,-2233] [49,2233]  
4868641 2 [-160,-879] [-160,879]  
4868648 2 [-118,-1796] [-118,1796]  
4868649 2 [-60,-2157] [-60,2157]  
4868652 2 [13,-2207] [13,2207]

4868664 2 [358,-7124] [358,7124]  
4868677 2 [419,-8856] [419,8856]  
4868678 2 [-37,-2195] [-37,2195]  
4868684 2 [-50,-2178] [-50,2178]  
4868698 2 [87,-2351] [87,2351]  
4868721 2 [1092,-36153] [1092,36153]  
4868723 2 [53,-2240] [53,2240]  
4868729 4 [215,-3848] [215,3848] [250,-4527] [250,4527]  
4868738 2 [151,-2883] [151,2883]  
4868740 2 [4604,-312402] [4604,312402]  
4868752 2 [-96,-1996] [-96,1996]  
4868768 2 [161,-3007] [161,3007]  
4868769 2 [463,-10204] [463,10204]  
4868775 2 [-155,-1070] [-155,1070]  
4868790 2 [-29,-2201] [-29,2201]  
4868794 2 [-97,-1989] [-97,1989]  
4868803 2 [1601,-64098] [1601,64098]  
4868816 2 [500,-11396] [500,11396]  
4868832 2 [73,-2293] [73,2293]  
4868834 4 [-169,-205] [-169,205] [-25,-2203] [-25,2203]  
4868837 2 [-161,-834] [-161,834]  
4868838 2 [27,-2211] [27,2211]  
4868841 2 [40,-2221] [40,2221]  
4868856 2 [114,-2520] [114,2520]  
4868864 2 [-40,-2192] [-40,2192]  
4868865 2 [84,-2337] [84,2337]  
4868871 2 [37,-2218] [37,2218]  
4868872 2 [162,-3020] [162,3020]  
4868873 4 [-154,-1103] [-154,1103] [5206,-375633] [5206,375633]  
4868884 2 [-19,-2205] [-19,2205]  
4868892 4 [394,-8126] [394,8126] [834,-24186] [834,24186]  
4868900 2 [56,-2246] [56,2246]  
4868918 2 [1427,-53951] [1427,53951]  
4868920 2 [1094,-36252] [1094,36252]  
4868951 2 [437,-9398] [437,9398]  
4868956 2 [90,-2366] [90,2366]  
4868985 2 [124,-2603] [124,2603]  
4868993 2 [416,-8767] [416,8767]  
4869008 2 [1001,-31747] [1001,31747]  
4869018 2 [807,-23031] [807,23031]  
4869025 10 [1147920,-1229893295] [1147920,1229893295] [18834,-2584723] [18834,2584723] [270,-4955] [270,4955] [576,-13999] [576,13999] [60,-2255] [60,2255]  
4869028 4 [32,-2214] [32,2214] [788,-22230] [788,22230]  
4869033 6 [-152,-1165] [-152,1165] [166,-3073] [166,3073] [22,-2209] [22,2209]  
4869041 2 [6347,-505658] [6347,505658]  
4869048 2 [1777,-74941] [1777,74941]  
4869063 2 [-167,-460] [-167,460]  
4869072 6 [-36,-2196] [-36,2196] [153,-2907] [153,2907] [612,-15300] [612,15300]  
4869074 2 [95,-2393] [95,2393]  
4869077 2 [47,-2230] [47,2230]  
4869079 2 [-135,-1552] [-135,1552]  
4869081 12 [-138,-1497] [-138,1497] [-168,-357] [-168,357] [1750,-73241] [1750,73241] [210,-3759] [210,3759] [39,-2220] [39,2220] [540,-12741] [540,12741]  
4869085 2 [651,-16756] [651,16756]  
4869089 14 [-100,-1967] [-100,1967] [-104,-1935] [-104,1935] [268,-4911] [268,4911] [38,-2219] [38,2219] [5728,-433521] [5728,433521] [655,-16908] [655,16908] [70,-2283] [70,2283]  
4869096 2 [505,-11561] [505,11561]  
4869098 2 [-113,-1851] [-113,1851]  
4869100 4 [110,-2490] [110,2490] [54,-2242] [54,2242]  
4869116 2 [-83,-2073] [-83,2073]  
4869121 6 [-165,-614] [-165,614] [12,-2207] [12,2207] [234,-4205] [234,4205]  
4869124 2 [-147,-1301] [-147,1301]  
4869143 2 [617,-15484] [617,15484]  
4869145 2 [-166,-543] [-166,543]  
4869151 2 [1149,-39010] [1149,39010]  
4869161 14 [-110,-1881] [-110,1881] [-121,-1760] [-121,1760] [109792,-36379443] [109792,36379443] [352,-6963] [352,6963] [55,-2244] [55,2244] [554,-13225] [554,13225] [680,-17869]

[680,17869]

4869174 2 [126595,-45042743] [126595,45042743]

4869180 2 [-14,-2206] [-14,2206]

4869189 2 [-129,-1650] [-129,1650]

4869199 2 [65,-2268] [65,2268]

4869207 2 [-87,-2052] [-87,2052]

4869217 4 [152,-2895] [152,2895] [3338,-192867] [3338,192867]

4869224 4 [1625,-65543] [1625,65543] [313,-5961] [313,5961]

4869233 2 [202,-3621] [202,3621]

4869245 2 [-169,-206] [-169,206]

4869252 4 [-131,-1619] [-131,1619] [1804,-76654] [1804,76654]

4869264 4 [208,-3724] [208,3724] [88,-2356] [88,2356]

4869265 2 [126,-2621] [126,2621]

4869272 2 [62,-2260] [62,2260]

4869273 2 [-164,-677] [-164,677]

4869287 4 [-71,-2124] [-71,2124] [2117,-97430] [2117,97430]

4869289 4 [398,-8241] [398,8241] [909530,-867412233] [909530,867412233]

4869312 4 [-47,-2183] [-47,2183] [148,-2848] [148,2848]

4869314 2 [3695,-224617] [3695,224617]

4869324 6 [-107,-1909] [-107,1909] [-162,-786] [-162,786] [2670,-137982] [2670,137982]

4869328 4 [-84,-2068] [-84,2068] [801,-22777] [801,22777]

4869329 2 [2090,-95573] [2090,95573]

4869352 2 [89,-2361] [89,2361]

4869356 2 [-58,-2162] [-58,2162]

4869361 2 [204,-3655] [204,3655]

4869366 2 [2995,-163921] [2995,163921]

4869368 2 [121,-2577] [121,2577]

4869377 2 [-128,-1665] [-128,1665]

4869380 2 [269,-4933] [269,4933]

4869384 2 [-95,-2003] [-95,2003]

4869385 2 [474,-10553] [474,10553]

4869400 2 [105,-2455] [105,2455]

4869402 2 [-41,-2191] [-41,2191]

4869419 2 [125,-2612] [125,2612]

4869420 2 [454,-9922] [454,9922]

4869432 4 [-62,-2152] [-62,2152] [18,-2208] [18,2208]

4869433 4 [8307,-757126] [8307,757126] [962,-29919] [962,29919]

4869439 2 [321,-6160] [321,6160]

4869440 2 [76,-2304] [76,2304]

4869441 2 [1744,-72865] [1744,72865]

4869452 2 [-82,-2078] [-82,2078]

4869456 2 [5740,-434884] [5740,434884]

4869465 2 [1114,-37247] [1114,37247]

4869496 2 [950,-29364] [950,29364]

4869503 4 [-163,-734] [-163,734] [-79,-2092] [-79,2092]

4869511 2 [27429,-4542710] [27429,4542710]

4869513 6 [1027,-32986] [1027,32986] [1116,-37347] [1116,37347] [258,-4695] [258,4695]

4869516 4 [-98,-1982] [-98,1982] [70045,-18538121] [70045,18538121]

4869518 2 [11,-2207] [11,2207]

4869520 2 [864,-25492] [864,25492]

4869535 2 [81,-2324] [81,2324]

4869544 2 [330,-6388] [330,6388]

4869567 2 [93,-2382] [93,2382]

4869571 4 [18165,-2448236] [18165,2448236] [609,-15190] [609,15190]

4869573 2 [22627,-3403616] [22627,3403616]

4869577 2 [-132,-1603] [-132,1603]

4869592 2 [1338,-48992] [1338,48992]

4869609 2 [-137,-1516] [-137,1516]

4869617 2 [203,-3638] [203,3638]

4869643 2 [237,-4264] [237,4264]

4869657 2 [-116,-1819] [-116,1819]

4869658 2 [-169,-207] [-169,207]

4869670 2 [-69,-2131] [-69,2131]

4869672 2 [118,-2552] [118,2552]  
4869679 2 [141,-2770] [141,2770]  
4869684 2 [-35,-2197] [-35,2197]  
4869712 6 [-108,-1900] [-108,1900] [-156,-1036] [-156,1036] [588,-14428] [588,14428]  
4869721 2 [-45,-2186] [-45,2186]  
4869729 2 [1008,-32079] [1008,32079]  
4869739 2 [2312265,-3516061058] [2312265,3516061058]  
4869740 6 [-106,-1918] [-106,1918] [101,-2429] [101,2429] [446,-9674] [446,9674]  
4869756 6 [-158,-962] [-158,962] [-75,-2109] [-75,2109] [1602,-64158] [1602,64158]  
4869763 2 [-159,-922] [-159,922]  
4869764 2 [-140,-1458] [-140,1458]  
4869766 2 [12219,-1350685] [12219,1350685]  
4869775 4 [-115,-1830] [-115,1830] [525,-12230] [525,12230]  
4869776 2 [13040,-1489076] [13040,1489076]  
4869783 4 [-23,-2204] [-23,2204] [20457,-2925924] [20457,2925924]  
4869791 2 [-31,-2200] [-31,2200]  
4869793 2 [318,-6085] [318,6085]  
4869796 2 [-168,-358] [-168,358]  
4869802 2 [-153,-1135] [-153,1135]  
4869809 2 [12688,-1429191] [12688,1429191]  
4869811 2 [-15,-2206] [-15,2206]  
4869812 2 [1373,-50923] [1373,50923]  
4869832 2 [174,-3184] [174,3184]  
4869838 2 [1571,-62307] [1571,62307]  
4869849 2 [10,-2207] [10,2207]  
4869856 2 [1217,-42513] [1217,42513]  
4869860 2 [8984,-851542] [8984,851542]  
4869868 2 [477,-10649] [477,10649]  
4869882 2 [2983,-162937] [2983,162937]  
4869891 2 [69,-2280] [69,2280]  
4869892 2 [44,-2226] [44,2226]  
4869893 2 [-157,-1000] [-157,1000]  
4869900 4 [1030,-33130] [1030,33130] [104710,-33883030] [104710,33883030]  
4869909 2 [115,-2528] [115,2528]  
4869945 2 [66,-2271] [66,2271]  
4869960 2 [574,-13928] [574,13928]  
4869968 2 [-148,-1276] [-148,1276]  
4869971 2 [145,-2814] [145,2814]  
4869975 2 [565,-13610] [565,13610]  
4869984 2 [-167,-461] [-167,461]  
4869985 2 [936,-28721] [936,28721]  
4869992 2 [569,-13751] [569,13751]  
4869993 2 [-74,-2113] [-74,2113]  
4869999 2 [813,-23286] [813,23286]  
4870001 2 [-76,-2105] [-76,2105]  
4870003 2 [160977,-64587094] [160977,64587094]  
4870012 4 [-126,-1694] [-126,1694] [189,-3409] [189,3409]  
4870016 2 [13769,-1615675] [13769,1615675]  
4870017 2 [328,-6337] [328,6337]  
4870020 2 [676,-17714] [676,17714]  
4870025 2 [-20,-2205] [-20,2205]  
4870038 2 [1867,-80701] [1867,80701]  
4870041 2 [280,-5179] [280,5179]  
4870048 2 [11817,-1284581] [11817,1284581]  
4870049 2 [-49,-2180] [-49,2180]  
4870073 2 [-169,-208] [-169,208]  
4870086 2 [2779,-146515] [2779,146515]  
4870094 2 [-85,-2063] [-85,2063]  
4870096 2 [6252,-494348] [6252,494348]  
4870097 2 [112,-2505] [112,2505]  
4870103 2 [-139,-1478] [-139,1478]  
4870120 2 [9,-2207] [9,2207]  
4870133 2 [131,-2668] [131,2668]



4870150 2 [195,-3505] [195,3505]  
4870160 2 [536,-12604] [536,12604]  
4870187 2 [169,-3114] [169,3114]  
4870188 4 [-42,-2190] [-42,2190] [333,-6465] [333,6465]  
4870199 2 [9173,-878554] [9173,878554]  
4870204 2 [1053,-34241] [1053,34241]  
4870220 2 [374,-7562] [374,7562]  
4870225 10 [-130,-1635] [-130,1635] [-90,-2035] [-90,2035] [320,-6135] [320,6135] [50,-2235] [50,2235] [591,-14536] [591,14536]  
4870232 6 [-143,-1395] [-143,1395] [-166,-544] [-166,544] [1678,-68772] [1678,68772]  
4870260 2 [109,-2483] [109,2483]  
4870275 2 [385,-7870] [385,7870]  
4870276 2 [24,-2210] [24,2210]  
4870279 2 [3141,-176050] [3141,176050]  
4870288 2 [33,-2215] [33,2215]  
4870297 4 [458,-10047] [458,10047] [68,-2277] [68,2277]  
4870313 2 [67,-2274] [67,2274]  
4870323 2 [117,-2544] [117,2544]  
4870330 2 [-81,-2083] [-81,2083]  
4870331 2 [77,-2308] [77,2308]  
4870332 2 [129034,-46350694] [129034,46350694]  
4870334 4 [1115,-37297] [1115,37297] [7163,-606241] [7163,606241]  
4870337 2 [8,-2207] [8,2207]  
4870341 2 [319,-6110] [319,6110]  
4870350 6 [-165,-615] [-165,615] [1155,-39315] [1155,39315] [475,-10585] [475,10585]  
4870351 2 [17,-2208] [17,2208]  
4870369 2 [30,-2213] [30,2213]  
4870377 2 [483,-10842] [483,10842]  
4870389 2 [-125,-1708] [-125,1708]  
4870400 6 [-160,-880] [-160,880] [116,-2536] [116,2536] [80,-2320] [80,2320]  
4870412 8 [-146,-1326] [-146,1326] [-91,-2029] [-91,2029] [355342,-211821390] [355342,211821390] [3958,-249018] [3958,249018]  
4870420 2 [21,-2209] [21,2209]  
4870428 2 [106,-2462] [106,2462]  
4870449 4 [-149,-1250] [-149,1250] [495,-11232] [495,11232]  
4870458 2 [223,-3995] [223,3995]  
4870465 4 [486,-10939] [486,10939] [96,-2399] [96,2399]  
4870468 4 [3132,-175294] [3132,175294] [492,-11134] [492,11134]  
4870477 2 [-117,-1808] [-117,1808]  
4870490 2 [-169,-209] [-169,209]  
4870506 4 [-161,-835] [-161,835] [7,-2207] [7,2207]  
4870508 2 [-34,-2198] [-34,2198]  
4870512 2 [129,-2649] [129,2649]  
4870513 4 [-168,-359] [-168,359] [476,-10617] [476,10617]  
4870529 2 [3278,-187691] [3278,187691]  
4870532 2 [-16,-2206] [-16,2206]  
4870540 2 [501,-11429] [501,11429]  
4870549 2 [243,-4384] [243,4384]  
4870620 2 [11754,-1274322] [11754,1274322]  
4870628 4 [-164,-678] [-164,678] [652,-16794] [652,16794]  
4870630 4 [371,-7479] [371,7479] [59,-2253] [59,2253]  
4870631 2 [137,-2728] [137,2728]  
4870633 2 [6,-2207] [6,2207]  
4870636 2 [654,-16870] [654,16870]  
4870637 2 [103,-2442] [103,2442]  
4870649 2 [158,-2969] [158,2969]  
4870650 2 [-89,-2041] [-89,2041]  
4870673 4 [142,-2781] [142,2781] [412,-8649] [412,8649]  
4870684 2 [-94,-2010] [-94,2010]  
4870690 2 [639,-16303] [639,16303]  
4870701 2 [795,-22524] [795,22524]  
4870705 2 [-54,-2171] [-54,2171]  
4870706 2 [-73,-2117] [-73,2117]  
4870713 2 [442,-9551] [442,9551]  
4870720 4 [156,-2944] [156,2944] [504,-11528] [504,11528]

4870724 2 [5,-2207] [5,2207]  
4870729 2 [-150,-1223] [-150,1223]  
4870734 4 [-77,-2101] [-77,2101] [1243,-43879] [1243,43879]  
4870736 2 [3617,-217543] [3617,217543]  
4870756 2 [-28,-2202] [-28,2202]  
4870782 2 [219,-3921] [219,3921]  
4870783 2 [-127,-1680] [-127,1680]  
4870784 2 [185,-3347] [185,3347]  
4870785 6 [-26,-2203] [-26,2203] [21631,-3181376] [21631,3181376] [4,-2207] [4,2207]  
4870792 2 [78,-2312] [78,2312]  
4870796 2 [19670,-2758714] [19670,2758714]  
4870806 2 [-53,-2173] [-53,2173]  
4870812 2 [178,-3242] [178,3242]  
4870817 2 [79,-2316] [79,2316]  
4870822 2 [3,-2207] [3,2207]  
4870825 8 [-114,-1841] [-114,1841] [144,-2803] [144,2803] [1476,-56749] [1476,56749] [294,-5503] [294,5503]  
4870827 2 [589,-14464] [589,14464]  
4870839 2 [85,-2342] [85,2342]  
4870841 2 [2,-2207] [2,2207]  
4870844 2 [2578,-130914] [2578,130914]  
4870848 4 [1,-2207] [1,2207] [292,-5456] [292,5456]  
4870849 2 [0,-2207] [0,2207]  
4870850 2 [-1,-2207] [-1,2207]  
4870852 2 [72,-2290] [72,2290]  
4870857 2 [-2,-2207] [-2,2207]  
4870862 2 [1523,-59477] [1523,59477]  
4870864 2 [108,-2476] [108,2476]  
4870876 2 [-3,-2207] [-3,2207]  
4870897 2 [-162,-787] [-162,787]  
4870907 2 [-167,-462] [-167,462]  
4870909 2 [-169,-210] [-169,210]  
4870910 2 [-109,-1891] [-109,1891]  
4870913 2 [-4,-2207] [-4,2207]  
4870916 2 [-155,-1071] [-155,1071]  
4870918 2 [107,-2469] [107,2469]  
4870924 2 [-99,-1975] [-99,1975]  
4870929 2 [100,-2423] [100,2423]  
4870936 2 [-55,-2169] [-55,2169]  
4870940 2 [749,-20617] [749,20617]  
4870945 2 [26,-2211] [26,2211]  
4870953 4 [1438,-54575] [1438,54575] [388,-7955] [388,7955]  
4870954 2 [-105,-1927] [-105,1927]  
4870972 2 [-163,-735] [-163,735]  
4870974 2 [-5,-2207] [-5,2207]  
4870976 2 [-151,-1195] [-151,1195]  
4870979 2 [-59,-2160] [-59,2160]  
4870985 2 [74,-2297] [74,2297]  
4870992 2 [28,-2212] [28,2212]  
4871000 2 [590,-14500] [590,14500]  
4871004 2 [-134,-1570] [-134,1570]  
4871006 2 [-61,-2155] [-61,2155]  
4871011 2 [405,-8444] [405,8444]  
4871044 2 [5336,-389790] [5336,389790]  
4871053 2 [251,-4548] [251,4548]  
4871057 2 [143,-2792] [143,2792]  
4871065 6 [-141,-1438] [-141,1438] [-6,-2207] [-6,2207] [876,-26021] [876,26021]  
4871076 2 [5392,-395942] [5392,395942]  
4871080 2 [-154,-1104] [-154,1104]  
4871089 2 [246,-4445] [246,4445]  
4871092 2 [-123,-1735] [-123,1735]  
4871102 2 [83,-2333] [83,2333]  
4871105 2 [46,-2229] [46,2229]  
4871112 2 [274,-5044] [274,5044]

4871113 2 [-144,-1373] [-144,1373]  
4871118 2 [43,-2225] [43,2225]  
4871122 2 [63,-2263] [63,2263]  
4871125 2 [-145,-1350] [-145,1350]  
4871128 2 [942,-28996] [942,28996]  
4871140 2 [309,-5863] [309,5863]  
4871147 2 [653,-16832] [653,16832]  
4871161 2 [6422,-514647] [6422,514647]  
4871168 2 [16,-2208] [16,2208]  
4871177 2 [-142,-1417] [-142,1417]  
4871183 2 [173,-3170] [173,3170]  
4871192 2 [-7,-2207] [-7,2207]  
4871204 4 [1028,-33034] [1028,33034] [248,-4486] [248,4486]  
4871206 2 [-133,-1587] [-133,1587]  
4871217 2 [-92,-2023] [-92,2023]  
4871218 2 [231,-4147] [231,4147]  
4871228 2 [-43,-2189] [-43,2189]  
4871232 6 [-168,-360] [-168,360] [264,-4824] [264,4824] [48,-2232] [48,2232]  
4871233 2 [-52,-2175] [-52,2175]  
4871268 2 [6316,-501958] [6316,501958]  
4871274 2 [11863,-1292089] [11863,1292089]  
4871286 2 [-21,-2205] [-21,2205]  
4871298 2 [367,-7369] [367,7369]  
4871312 2 [824,-23756] [824,23756]  
4871320 2 [414,-8708] [414,8708]  
4871321 2 [-166,-545] [-166,545]  
4871323 2 [8153,-736170] [8153,736170]  
4871330 2 [-169,-211] [-169,211]  
4871335 2 [1029,-33082] [1029,33082]  
4871336 2 [842,-24532] [842,24532]  
4871349 2 [-17,-2206] [-17,2206]  
4871352 6 [-122,-1748] [-122,1748] [34,-2216] [34,2216] [97,-2405] [97,2405]  
4871361 4 [-65,-2144] [-65,2144] [-8,-2207] [-8,2207]  
4871364 2 [-152,-1166] [-152,1166]  
4871376 2 [1212,-42252] [1212,42252]  
4871377 2 [-66,-2141] [-66,2141]  
4871382 2 [139,-2749] [139,2749]  
4871384 10 [-119,-1785] [-119,1785] [-70,-2128] [-70,2128] [11473,-1228899] [11473,1228899] [170,-3128] [170,3128] [238,-4284] [238,4284]  
4871401 2 [-30,-2201] [-30,2201]  
4871403 2 [297,-5574] [297,5574]  
4871420 2 [-86,-2058] [-86,2058]  
4871425 2 [624,-15743] [624,15743]  
4871427 2 [289,-5386] [289,5386]  
4871436 2 [502,-11462] [502,11462]  
4871440 2 [-24,-2204] [-24,2204]  
4871441 2 [92,-2377] [92,2377]  
4871442 2 [199,-3571] [199,3571]  
4871475 2 [165,-3060] [165,3060]  
4871484 2 [306,-5790] [306,5790]  
4871498 2 [503,-11495] [503,11495]  
4871505 2 [-56,-2167] [-56,2167]  
4871512 2 [-102,-1952] [-102,1952]  
4871513 2 [311,-5912] [311,5912]  
4871518 2 [51,-2237] [51,2237]  
4871529 4 [-120,-1773] [-120,1773] [510,-11727] [510,11727]  
4871532 2 [9382,-908750] [9382,908750]  
4871533 2 [1371,-50812] [1371,50812]  
4871534 2 [635,-16153] [635,16153]  
4871538 2 [-33,-2199] [-33,2199]  
4871546 2 [5759,-437045] [5759,437045]  
4871548 2 [122,-2586] [122,2586]  
4871561 2 [-46,-2185] [-46,2185]  
4871578 2 [-9,-2207] [-9,2207]

4871581 2 [-165,-616] [-165,616]  
4871583 2 [61,-2258] [61,2258]  
4871590 2 [99,-2417] [99,2417]  
4871593 2 [176,-3213] [176,3213]  
4871608 2 [-159,-923] [-159,923]  
4871625 2 [190,-3425] [190,3425]  
4871632 2 [1469793,-1781903833] [1469793,1781903833]  
4871651 2 [149,-2860] [149,2860]  
4871665 4 [12719,-1434432] [12719,1434432] [431,-9216] [431,9216]  
4871677 2 [1047,-33950] [1047,33950]  
4871681 16 [-136,-1535] [-136,1535] [-158,-963] [-158,963] [-88,-2047] [-88,2047] [187,-3378] [187,3378] [20,-2209] [20,2209] [2095,-95916] [2095,95916] [692,-18337] [692,18337]  
[970,-30291] [970,30291]  
4871683 4 [2273,-108390] [2273,108390] [257,-4674] [257,4674]  
4871701 2 [399,-8270] [399,8270]  
4871716 6 [-48,-2182] [-48,2182] [132,-2678] [132,2678] [645,-16529] [645,16529]  
4871718 2 [35787,-6769989] [35787,6769989]  
4871726 2 [667,-17367] [667,17367]  
4871727 4 [-147,-1302] [-147,1302] [2289,-109536] [2289,109536]  
4871729 2 [98,-2411] [98,2411]  
4871736 2 [742,-20332] [742,20332]  
4871737 2 [194,-3489] [194,3489]  
4871744 4 [-80,-2088] [-80,2088] [97768,-30569976] [97768,30569976]  
4871753 4 [-169,-212] [-169,212] [-64,-2147] [-64,2147]  
4871761 2 [120,-2569] [120,2569]  
4871772 2 [762,-21150] [762,21150]  
4871777 2 [1403,-52598] [1403,52598]  
4871785 2 [-156,-1037] [-156,1037]  
4871798 2 [211,-3777] [211,3777]  
4871807 2 [-67,-2138] [-67,2138]  
4871825 2 [364,-7287] [364,7287]  
4871832 2 [-167,-463] [-167,463]  
4871849 2 [-10,-2207] [-10,2207]  
4871863 2 [-103,-1944] [-103,1944]  
4871865 2 [976,-30571] [976,30571]  
4871884 4 [28806,-4889050] [28806,4889050] [981,-30805] [981,30805]  
4871888 2 [172,-3156] [172,3156]  
4871889 6 [-72,-2121] [-72,2121] [15,-2208] [15,2208] [58,-2251] [58,2251]  
4871894 2 [-157,-1001] [-157,1001]  
4871901 2 [-101,-1960] [-101,1960]  
4871903 2 [221,-3958] [221,3958]  
4871908 2 [-124,-1722] [-124,1722]  
4871915 2 [23081,-3506566] [23081,3506566]  
4871933 2 [23,-2210] [23,2210]  
4871940 2 [30376,-5294146] [30376,5294146]  
4871953 4 [-168,-361] [-168,361] [171,-3142] [171,3142]  
4871960 2 [94,-2388] [94,2388]  
4871961 2 [-78,-2097] [-78,2097]  
4871972 2 [-112,-1862] [-112,1862]  
4871973 4 [2371,-115472] [2371,115472] [37471,-7253422] [37471,7253422]  
4871980 2 [-51,-2177] [-51,2177]  
4871982 2 [116419,-39722429] [116419,39722429]  
4871985 2 [-164,-679] [-164,679]  
4871988 2 [661,-17137] [661,17137]  
4871996 2 [325,-6261] [325,6261]  
4872001 2 [582,-14213] [582,14213]  
4872005 2 [31,-2214] [31,2214]  
4872008 2 [242,-4364] [242,4364]  
4872015 2 [-111,-1872] [-111,1872]  
4872018 2 [343,-6725] [343,6725]  
4872035 2 [869,-25712] [869,25712]  
4872046 2 [147,-2837] [147,2837]  
4872064 2 [2865,-153367] [2865,153367]  
4872068 2 [136,-2718] [136,2718]

4872071 2 [197,-3538] [197,3538]  
4872073 2 [-153,-1136] [-153,1136]  
4872076 2 [-138,-1498] [-138,1498]  
4872088 2 [42,-2224] [42,2224]  
4872106 4 [167,-3087] [167,3087] [207,-3707] [207,3707]  
4872125 2 [4631,-315154] [4631,315154]  
4872132 2 [1164,-39774] [1164,39774]  
4872161 2 [-160,-881] [-160,881]  
4872177 2 [-161,-836] [-161,836]  
4872178 2 [-169,-213] [-169,213]  
4872180 2 [-11,-2207] [-11,2207]  
4872184 2 [-135,-1553] [-135,1553]  
4872204 2 [453,-9891] [453,9891]  
4872214 2 [35,-2217] [35,2217]  
4872225 2 [218590,-102198715] [218590,102198715]  
4872232 2 [513,-11827] [513,11827]  
4872241 2 [-118,-1797] [-118,1797]  
4872268 2 [-18,-2206] [-18,2206]  
4872272 2 [113,-2513] [113,2513]  
4872297 2 [2194,-102791] [2194,102791]  
4872321 2 [26910,-4414389] [26910,4414389]  
4872345 2 [3559,-212332] [3559,212332]  
4872353 2 [86,-2347] [86,2347]  
4872367 2 [369,-7424] [369,7424]  
4872369 2 [4975,-350912] [4975,350912]  
4872373 2 [111,-2498] [111,2498]  
4872400 2 [1260,-44780] [1260,44780]  
4872402 2 [447,-9705] [447,9705]  
4872409 2 [618,-15521] [618,15521]  
4872412 2 [-166,-546] [-166,546]  
4872418 2 [-57,-2165] [-57,2165]  
4872441 2 [2515,-126146] [2515,126146]  
4872443 2 [-163,-736] [-163,736]  
4872448 4 [1136,-38352] [1136,38352] [128,-2640] [128,2640]  
4872457 2 [9224,-885891] [9224,885891]  
4872458 2 [71,-2287] [71,2287]  
4872472 2 [-162,-788] [-162,788]  
4872473 2 [392,-8069] [392,8069]  
4872483 2 [549921,-407803038] [549921,407803038]  
4872490 2 [-129,-1651] [-129,1651]  
4872491 4 [-131,-1620] [-131,1620] [745,-20454] [745,20454]  
4872497 2 [239,-4304] [239,4304]  
4872505 2 [819,-23542] [819,23542]  
4872513 2 [52,-2239] [52,2239]  
4872520 2 [14,-2208] [14,2208]  
4872521 2 [-148,-1277] [-148,1277]  
4872528 4 [-44,-2188] [-44,2188] [1516,-59068] [1516,59068]  
4872547 4 [-63,-2150] [-63,2150] [52193,-11923902] [52193,11923902]  
4872548 2 [3752,-229834] [3752,229834]  
4872577 4 [-12,-2207] [-12,2207] [8868,-835103] [8868,835103]  
4872605 2 [-169,-214] [-169,214]  
4872610 2 [191,-3441] [191,3441]  
4872612 2 [64,-2266] [64,2266]  
4872642 2 [-137,-1517] [-137,1517]  
4872644 2 [260,-4738] [260,4738]  
4872645 2 [159,-2982] [159,2982]  
4872646 2 [-93,-2017] [-93,2017]  
4872656 2 [2252,-106892] [2252,106892]  
4872657 2 [-68,-2135] [-68,2135]  
4872671 2 [865,-25536] [865,25536]  
4872672 2 [193,-3473] [193,3473]  
4872673 2 [-22,-2205] [-22,2205]  
4872676 2 [-168,-362] [-168,362]

4872680 2 [346,-6804] [346,6804]  
4872681 2 [-140,-1459] [-140,1459]  
4872682 2 [-121,-1761] [-121,1761]  
4872701 2 [3707,-225712] [3707,225712]  
4872707 2 [133,-2688] [133,2688]  
4872708 4 [-128,-1666] [-128,1666] [148636,-57304142] [148636,57304142]  
4872710 2 [179,-3257] [179,3257]  
4872717 2 [1863,-80442] [1863,80442]  
4872720 2 [184,-3332] [184,3332]  
4872721 2 [1080,-35561] [1080,35561]  
4872726 2 [75,-2301] [75,2301]  
4872737 2 [104,-2449] [104,2449]  
4872745 2 [-96,-1997] [-96,1997]  
4872749 2 [155,-2932] [155,2932]  
4872750 2 [235,-4225] [235,4225]  
4872752 2 [1513,-58893] [1513,58893]  
4872753 2 [252,-4569] [252,4569]  
4872756 2 [34405,-6381641] [34405,6381641]  
4872759 2 [-167,-464] [-167,464]  
4872763 2 [281,-5202] [281,5202]  
4872768 2 [-32,-2200] [-32,2200]  
4872772 4 [224,-4014] [224,4014] [72204,-19401794] [72204,19401794]  
4872773 2 [-97,-1990] [-97,1990]  
4872784 2 [-132,-1604] [-132,1604]  
4872792 2 [409,-8561] [409,8561]  
4872801 2 [-113,-1852] [-113,1852]  
4872808 4 [41,-2223] [41,2223] [57,-2249] [57,2249]  
4872813 2 [91,-2372] [91,2372]  
4872814 2 [-165,-617] [-165,617]  
4872815 2 [241,-4344] [241,4344]  
4872822 2 [19,-2209] [19,2209]  
4872828 2 [7138,-603070] [7138,603070]  
4872841 2 [3687,-223888] [3687,223888]  
4872859 4 [45,-2228] [45,2228] [9645,-947228] [9645,947228]  
4872863 2 [5201,-375092] [5201,375092]  
4872868 4 [1992,-88934] [1992,88934] [36,-2218] [36,2218]  
4872873 2 [82,-2329] [82,2329]  
4872888 2 [102,-2436] [102,2436]  
4872889 2 [135,-2708] [135,2708]  
4872892 4 [-27,-2203] [-27,2203] [97533,-30459823] [97533,30459823]  
4872896 2 [25,-2211] [25,2211]  
4872897 2 [-38,-2195] [-38,2195]  
4872915 2 [789,-22272] [789,22272]  
4872924 2 [-110,-1882] [-110,1882]  
4872950 2 [-149,-1251] [-149,1251]  
4872955 2 [-39,-2194] [-39,2194]  
4872960 2 [-104,-1936] [-104,1936]  
4872961 6 [192,-3457] [192,3457] [2540,-128031] [2540,128031] [404,-8415] [404,8415]  
4872964 2 [-60,-2158] [-60,2158]  
4872976 2 [240,-4324] [240,4324]  
4872980 2 [29,-2213] [29,2213]  
4872996 2 [420,-8886] [420,8886]  
4873004 2 [278,-5134] [278,5134]  
4873023 2 [-143,-1396] [-143,1396]  
4873024 4 [-100,-1968] [-100,1968] [2460,-122032] [2460,122032]  
4873033 2 [2226,-105047] [2226,105047]  
4873034 2 [-169,-215] [-169,215]  
4873037 2 [33959,-6257954] [33959,6257954]  
4873041 2 [-50,-2179] [-50,2179]  
4873046 2 [-13,-2207] [-13,2207]  
4873052 2 [314,-5986] [314,5986]  
4873059 2 [-155,-1072] [-155,1072]  
4873060 2 [-139,-1479] [-139,1479]

4873065 2 [-146,-1327] [-146,1327]  
4873067 2 [13,-2208] [13,2208]  
4873069 2 [-37,-2196] [-37,2196]  
4873100 6 [1190,-41110] [1190,41110] [134,-2698] [134,2698] [350,-6910] [350,6910]  
4873107 2 [49,-2234] [49,2234]  
4873123 4 [1857,-80054] [1857,80054] [353,-6990] [353,6990]  
4873131 2 [637,-16228] [637,16228]  
4873137 2 [1138,-38453] [1138,38453]  
4873141 2 [33107,-6023928] [33107,6023928]  
4873143 2 [-107,-1910] [-107,1910]  
4873144 2 [390,-8012] [390,8012]  
4873158 2 [123,-2595] [123,2595]  
4873160 2 [734,-20008] [734,20008]  
4873176 2 [-150,-1224] [-150,1224]  
4873177 2 [218,-3903] [218,3903]  
4873185 2 [19116,-2642991] [19116,2642991]  
4873193 4 [-29,-2202] [-29,2202] [256,-4653] [256,4653]  
4873204 4 [53,-2241] [53,2241] [62693,-15697431] [62693,15697431]  
4873233 2 [262,-4781] [262,4781]  
4873235 2 [209,-3742] [209,3742]  
4873241 2 [-25,-2204] [-25,2204]  
4873249 2 [-40,-2193] [-40,2193]  
4873259 2 [233,-4186] [233,4186]  
4873261 2 [27,-2212] [27,2212]  
4873263 2 [-83,-2074] [-83,2074]  
4873265 2 [164,-3047] [164,3047]  
4873281 2 [130,-2659] [130,2659]  
4873284 2 [40,-2222] [40,2222]  
4873289 2 [-154,-1105] [-154,1105]  
4873295 2 [-19,-2206] [-19,2206]  
4873296 2 [-116,-1820] [-116,1820]  
4873308 2 [37,-2219] [37,2219]  
4873312 2 [-87,-2053] [-87,2053]  
4873319 2 [3833,-237316] [3833,237316]  
4873344 2 [-164,-680] [-164,680]  
4873345 2 [276,-5089] [276,5089]  
4873361 2 [7670,-671731] [7670,671731]  
4873367 2 [-151,-1196] [-151,1196]  
4873377 2 [334,-6491] [334,6491]  
4873384 4 [150,-2872] [150,2872] [230,-4128] [230,4128]  
4873391 2 [-95,-2004] [-95,2004]  
4873393 2 [56,-2247] [56,2247]  
4873401 10 [-126,-1695] [-126,1695] [-168,-363] [-168,363] [2695,-139924] [2695,139924] [400,-8299] [400,8299] [87,-2352] [87,2352]  
4873416 2 [2770,-145804] [2770,145804]  
4873419 2 [73,-2294] [73,2294]  
4873436 2 [-115,-1831] [-115,1831]  
4873452 2 [22,-2210] [22,2210]  
4873455 2 [-159,-924] [-159,924]  
4873457 2 [32,-2215] [32,2215]  
4873465 8 [-169,-216] [-169,216] [-36,-2197] [-36,2197] [-84,-2069] [-84,2069] [102291,-32715694] [102291,32715694]  
4873481 2 [-98,-1983] [-98,1983]  
4873496 2 [-130,-1636] [-130,1636]  
4873505 2 [-166,-547] [-166,547]  
4873513 2 [-108,-1901] [-108,1901]  
4873522 2 [39,-2221] [39,2221]  
4873527 2 [469,-10394] [469,10394]  
4873528 2 [38,-2220] [38,2220]  
4873536 8 [-71,-2125] [-71,2125] [12,-2208] [12,2208] [60,-2256] [60,2256] [8577,-794337] [8577,794337]  
4873537 2 [2814,-149291] [2814,149291]  
4873538 2 [47,-2231] [47,2231]  
4873540 2 [84,-2338] [84,2338]  
4873561 2 [1170,-40081] [1170,40081]  
4873562 2 [119,-2561] [119,2561]

4873577 2 [-106,-1919] [-106,1919]  
4873585 2 [54,-2243] [54,2243]  
4873593 2 [-14,-2207] [-14,2207]  
4873594 2 [51903,-11824661] [51903,11824661]  
4873600 4 [140,-2760] [140,2760] [6636,-540584] [6636,540584]  
4873608 2 [-158,-964] [-158,964]  
4873609 2 [-82,-2079] [-82,2079]  
4873644 2 [6973,-582281] [6973,582281]  
4873650 2 [55,-2245] [55,2245]  
4873656 2 [70,-2284] [70,2284]  
4873679 2 [-47,-2184] [-47,2184]  
4873681 2 [-58,-2163] [-58,2163]  
4873688 6 [-167,-465] [-167,465] [-79,-2093] [-79,2093] [2606,-133052] [2606,133052]  
4873689 2 [90,-2367] [90,2367]  
4873692 2 [2098,-96122] [2098,96122]  
4873697 2 [-152,-1167] [-152,1167]  
4873704 2 [4570,-308948] [4570,308948]  
4873725 4 [375,-7590] [375,7590] [555,-13260] [555,13260]  
4873729 2 [858,-25229] [858,25229]  
4873730 2 [671,-17521] [671,17521]  
4873736 2 [65,-2269] [65,2269]  
4873737 2 [-62,-2153] [-62,2153]  
4873744 6 [200,-3588] [200,3588] [2160,-100412] [2160,100412] [488,-11004] [488,11004]  
4873745 2 [434,-9307] [434,9307]  
4873753 2 [3086,-171447] [3086,171447]  
4873761 2 [490,-11069] [490,11069]  
4873778 2 [127,-2631] [127,2631]  
4873785 2 [-41,-2192] [-41,2192]  
4873793 4 [3311,-190532] [3311,190532] [62,-2261] [62,2261]  
4873806 2 [-125,-1709] [-125,1709]  
4873823 2 [253,-4590] [253,4590]  
4873826 2 [-145,-1351] [-145,1351]  
4873849 2 [18,-2209] [18,2209]  
4873850 2 [-161,-837] [-161,837]  
4873860 10 [-144,-1374] [-144,1374] [-156,-1038] [-156,1038] [1084,-35758] [1084,35758] [384,-7842] [384,7842] [40701,-8211219] [40701,8211219]  
4873861 2 [95,-2394] [95,2394]  
4873892 2 [14252,-1701430] [14252,1701430]  
4873897 8 [-157,-1002] [-157,1002] [114,-2521] [114,2521] [212,-3795] [212,3795] [288,-5363] [288,5363]  
4873898 2 [-169,-217] [-169,217]  
4873916 2 [-163,-737] [-163,737]  
4873924 2 [-160,-882] [-160,882]  
4873933 4 [-69,-2132] [-69,2132] [11,-2208] [11,2208]  
4873937 2 [2063,-93728] [2063,93728]  
4873942 2 [-141,-1439] [-141,1439]  
4873956 2 [157,-2957] [157,2957]  
4873975 2 [-75,-2110] [-75,2110]  
4873977 4 [2368,-115253] [2368,115253] [88,-2357] [88,2357]  
4873984 2 [180,-3272] [180,3272]  
4874002 2 [183,-3317] [183,3317]  
4874012 4 [-142,-1418] [-142,1418] [298,-5598] [298,5598]  
4874025 2 [160,-2995] [160,2995]  
4874047 2 [3453,-202918] [3453,202918]  
4874049 14 [-162,-789] [-162,789] [-165,-618] [-165,618] [138,-2739] [138,2739] [220288,-103391839] [220288,103391839] [255,-4632] [255,4632] [3576,-213855] [3576,213855]  
[76,-2305] [76,2305]  
4874067 2 [273,-5022] [273,5022]  
4874069 2 [623,-15706] [623,15706]  
4874075 2 [89,-2362] [89,2362]  
4874079 2 [-35,-2198] [-35,2198]  
4874081 2 [110,-2491] [110,2491]  
4874091 2 [265,-4846] [265,4846]  
4874094 6 [-117,-1809] [-117,1809] [-45,-2187] [-45,2187] [2611,-133435] [2611,133435]  
4874112 2 [769,-21439] [769,21439]  
4874120 2 [526,-12264] [526,12264]



4874128 2 [-168,-364] [-168,364]  
4874129 2 [766,-21315] [766,21315]  
4874131 2 [305,-5766] [305,5766]  
4874136 2 [154,-2920] [154,2920]  
4874140 4 [146,-2826] [146,2826] [794,-22482] [794,22482]  
4874144 2 [-127,-1681] [-127,1681]  
4874145 2 [-134,-1571] [-134,1571]  
4874150 2 [395,-8155] [395,8155]  
4874161 2 [8832,-830023] [8832,830023]  
4874169 2 [403,-8386] [403,8386]  
4874182 2 [5379,-394511] [5379,394511]  
4874184 2 [81,-2325] [81,2325]  
4874192 12 [-23,-2205] [-23,2205] [-31,-2201] [-31,2201] [124,-2604] [124,2604] [452,-9860] [452,9860] [4652,-317300] [4652,317300] [868,-25668] [868,25668]  
4874194 2 [911,-27585] [911,27585]  
4874212 2 [-76,-2106] [-76,2106]  
4874220 2 [-74,-2114] [-74,2114]  
4874221 4 [-85,-2064] [-85,2064] [10587,-1089332] [10587,1089332]  
4874224 2 [-15,-2207] [-15,2207]  
4874226 2 [175,-3199] [175,3199]  
4874257 6 [14282,-1706805] [14282,1706805] [254,-4611] [254,4611] [348,-6857] [348,6857]  
4874264 2 [10,-2208] [10,2208]  
4874284 2 [206,-3690] [206,3690]  
4874289 2 [3046,-168125] [3046,168125]  
4874296 2 [-90,-2036] [-90,2036]  
4874304 4 [12313,-1366301] [12313,1366301] [448,-9736] [448,9736]  
4874308 2 [1356,-49982] [1356,49982]  
4874311 2 [105,-2456] [105,2456]  
4874321 2 [959,-29780] [959,29780]  
4874327 2 [809,-23116] [809,23116]  
4874332 4 [-147,-1303] [-147,1303] [93,-2383] [93,2383]  
4874333 2 [-169,-218] [-169,218]  
4874345 2 [44,-2227] [44,2227]  
4874346 2 [-153,-1137] [-153,1137]  
4874376 2 [33049,-6008105] [33049,6008105]  
4874381 2 [-133,-1588] [-133,1588]  
4874383 2 [401,-8328] [401,8328]  
4874400 2 [62385,-15581895] [62385,15581895]  
4874409 2 [163,-3034] [163,3034]  
4874410 2 [-49,-2181] [-49,2181]  
4874412 2 [3094,-172114] [3094,172114]  
4874425 2 [519,-12028] [519,12028]  
4874436 2 [-20,-2206] [-20,2206]  
4874445 2 [699,-18612] [699,18612]  
4874452 2 [69,-2281] [69,2281]  
4874454 2 [1491,-57615] [1491,57615]  
4874464 2 [225,-4033] [225,4033]  
4874471 2 [-91,-2030] [-91,2030]  
4874481 2 [564,-13575] [564,13575]  
4874488 2 [66,-2272] [66,2272]  
4874493 2 [727,-19726] [727,19726]  
4874497 2 [-81,-2084] [-81,2084]  
4874500 4 [245,-4425] [245,4425] [696,-18494] [696,18494]  
4874504 2 [866,-25580] [866,25580]  
4874505 2 [151,-2884] [151,2884]  
4874508 4 [-114,-1842] [-114,1842] [126,-2622] [126,2622]  
4874512 2 [264048,-135682652] [264048,135682652]  
4874518 2 [17043,-2224945] [17043,2224945]  
4874523 2 [121,-2578] [121,2578]  
4874525 2 [535,-12570] [535,12570]  
4874535 4 [55461,-13061154] [55461,13061154] [9,-2208] [9,2208]  
4874563 2 [-123,-1736] [-123,1736]  
4874564 2 [188,-3394] [188,3394]  
4874569 4 [-42,-2191] [-42,2191] [168,-3101] [168,3101]

4874577 2 [5128,-367223] [5128,367223]  
4874599 2 [101,-2430] [101,2430]  
4874600 4 [-166,-548] [-166,548] [66170,-17021260] [66170,17021260]  
4874614 2 [603,-14971] [603,14971]  
4874619 2 [-167,-466] [-167,466]  
4874628 2 [181,-3287] [181,3287]  
4874636 2 [182,-3302] [182,3302]  
4874641 2 [402,-8357] [402,8357]  
4874644 2 [125,-2613] [125,2613]  
4874649 4 [3418,-199841] [3418,199841] [4528,-304699] [4528,304699]  
4874651 2 [812605,-732519576] [812605,732519576]  
4874670 2 [811,-23201] [811,23201]  
4874693 2 [-109,-1892] [-109,1892]  
4874696 2 [50,-2236] [50,2236]  
4874697 4 [24,-2211] [24,2211] [579,-14106] [579,14106]  
4874705 12 [-164,-681] [-164,681] [-94,-2011] [-94,2011] [27476,-4554391] [27476,4554391] [331,-6414] [331,6414] [466,-10299] [466,10299] [619,-15558] [619,15558]  
4874712 2 [4558,-307732] [4558,307732]  
4874719 2 [33,-2216] [33,2216]  
4874733 2 [-89,-2042] [-89,2042]  
4874735 2 [2861,-153046] [2861,153046]  
4874751 2 [177,-3228] [177,3228]  
4874752 8 [-136,-1536] [-136,1536] [349188,-206342632] [349188,206342632] [8,-2208] [8,2208] [804,-22904] [804,22904]  
4874768 2 [17,-2209] [17,2209]  
4874770 2 [-169,-219] [-169,219]  
4874775 2 [949,-29318] [949,29318]  
4874777 2 [118,-2553] [118,2553]  
4874783 2 [161,-3008] [161,3008]  
4874791 2 [1977,-87932] [1977,87932]  
4874796 4 [2509,-125695] [2509,125695] [30,-2214] [30,2214]  
4874800 2 [249,-4507] [249,4507]  
4874809 4 [-105,-1928] [-105,1928] [930,-28447] [930,28447]  
4874827 2 [669,-17444] [669,17444]  
4874830 2 [161811,-65089669] [161811,65089669]  
4874836 2 [597,-14753] [597,14753]  
4874839 2 [21,-2210] [21,2210]  
4874846 2 [9947,-992063] [9947,992063]  
4874849 2 [-122,-1749] [-122,1749]  
4874852 4 [629,-15929] [629,15929] [68,-2278] [68,2278]  
4874857 4 [-168,-365] [-168,365] [282,-5225] [282,5225]  
4874862 2 [67,-2275] [67,2275]  
4874875 2 [-99,-1976] [-99,1976]  
4874878 2 [731,-19887] [731,19887]  
4874887 2 [153,-2908] [153,2908]  
4874892 2 [229,-4109] [229,4109]  
4874905 2 [-34,-2199] [-34,2199]  
4874912 4 [217,-3885] [217,3885] [833,-24143] [833,24143]  
4874913 10 [162,-3021] [162,3021] [186,-3363] [186,3363] [2412,-118479] [2412,118479] [342,-6699] [342,6699] [70408,-18682415] [70408,18682415]  
4874921 2 [7,-2208] [7,2208]  
4874922 2 [7999,-715411] [7999,715411]  
4874937 4 [-77,-2102] [-77,2102] [7042,-590945] [7042,590945]  
4874941 2 [-73,-2118] [-73,2118]  
4874945 2 [-16,-2207] [-16,2207]  
4874948 6 [196,-3522] [196,3522] [2128,-98190] [2128,98190] [77,-2309] [77,2309]  
4874949 2 [9763,-964664] [9763,964664]  
4874955 2 [-119,-1786] [-119,1786]  
4874966 2 [115,-2529] [115,2529]  
4875008 2 [152,-2896] [152,2896]  
4875009 2 [148,-2849] [148,2849]  
4875013 2 [867,-25624] [867,25624]  
4875020 2 [7174,-607638] [7174,607638]  
4875041 2 [80,-2321] [80,2321]  
4875048 6 [-54,-2172] [-54,2172] [5377,-394291] [5377,394291] [6,-2208] [6,2208]  
4875052 2 [12093,-1329847] [12093,1329847]

4875073 2 [-138,-1499] [-138,1499]  
4875076 6 [-120,-1774] [-120,1774] [-148,-1278] [-148,1278] [12149,-1339095] [12149,1339095]  
4875095 2 [1781,-75194] [1781,75194]  
4875108 2 [112,-2506] [112,2506]  
4875121 2 [10172,-1025913] [10172,1025913]  
4875137 2 [59,-2254] [59,2254]  
4875139 2 [5,-2208] [5,2208]  
4875146 2 [607,-15117] [607,15117]  
4875153 6 [-53,-2174] [-53,2174] [1612,-64759] [1612,64759] [4588,-310775] [4588,310775]  
4875161 2 [-28,-2203] [-28,2203]  
4875180 2 [166,-3074] [166,3074]  
4875186 2 [12607,-1415527] [12607,1415527]  
4875192 2 [-26,-2204] [-26,2204]  
4875200 2 [4,-2208] [4,2208]  
4875204 2 [-155,-1073] [-155,1073]  
4875209 2 [-169,-220] [-169,220]  
4875220 2 [141,-2771] [141,2771]  
4875223 2 [681,-17908] [681,17908]  
4875225 2 [3190,-180185] [3190,180185]  
4875227 2 [109,-2484] [109,2484]  
4875236 2 [2212,-104058] [2212,104058]  
4875237 2 [3,-2208] [3,2208]  
4875256 2 [2,-2208] [2,2208]  
4875258 2 [22231,-3314657] [22231,3314657]  
4875263 2 [1,-2208] [1,2208]  
4875264 8 [-92,-2024] [-92,2024] [0,-2208] [0,2208] [2208,-103776] [2208,103776] [96,-2400] [96,2400]  
4875265 4 [-1,-2208] [-1,2208] [65726,-16850229] [65726,16850229]  
4875272 2 [-2,-2208] [-2,2208]  
4875275 2 [-55,-2170] [-55,2170]  
4875286 2 [-165,-619] [-165,619]  
4875291 4 [-135,-1554] [-135,1554] [-3,-2208] [-3,2208]  
4875300 2 [-59,-2161] [-59,2161]  
4875304 2 [-159,-925] [-159,925]  
4875317 2 [-61,-2156] [-61,2156]  
4875318 2 [291,-5433] [291,5433]  
4875328 4 [-4,-2208] [-4,2208] [3272,-187176] [3272,187176]  
4875333 2 [1087,-35906] [1087,35906]  
4875337 2 [1308,-47357] [1308,47357]  
4875353 4 [-124,-1723] [-124,1723] [106,-2463] [106,2463]  
4875354 2 [295,-5527] [295,5527]  
4875356 2 [5210,-376066] [5210,376066]  
4875362 2 [1223,-42827] [1223,42827]  
4875368 2 [26,-2212] [26,2212]  
4875372 2 [213,-3813] [213,3813]  
4875389 2 [-5,-2208] [-5,2208]  
4875390 2 [451,-9829] [451,9829]  
4875391 2 [-163,-738] [-163,738]  
4875412 2 [117,-2545] [117,2545]  
4875417 6 [-102,-1953] [-102,1953] [28,-2213] [28,2213] [78,-2313] [78,2313]  
4875424 2 [201,-3605] [201,3605]  
4875433 2 [72,-2291] [72,2291]  
4875440 2 [449,-9767] [449,9767]  
4875450 2 [79,-2317] [79,2317]  
4875453 4 [-149,-1252] [-149,1252] [363,-7260] [363,7260]  
4875470 2 [131,-2669] [131,2669]  
4875472 2 [324,-6236] [324,6236]  
4875473 2 [116,-2537] [116,2537]  
4875480 2 [-6,-2208] [-6,2208]  
4875481 2 [222,-3977] [222,3977]  
4875496 2 [417,-8797] [417,8797]  
4875500 2 [-154,-1106] [-154,1106]  
4875522 2 [103,-2443] [103,2443]  
4875524 4 [85,-2343] [85,2343] [901,-27135] [901,27135]

4875525 2 [-161,-838] [-161,838]  
4875528 2 [226,-4052] [226,4052]  
4875537 6 [-158,-965] [-158,965] [-86,-2059] [-86,2059] [2008,-90007] [2008,90007]  
4875552 2 [-167,-467] [-167,467]  
4875561 2 [327,-6312] [327,6312]  
4875564 2 [46,-2230] [46,2230]  
4875569 2 [43,-2226] [43,2226]  
4875580 2 [74,-2298] [74,2298]  
4875584 2 [-52,-2176] [-52,2176]  
4875585 4 [16,-2209] [16,2209] [17554,-2325757] [17554,2325757]  
4875588 2 [-168,-366] [-168,366]  
4875596 4 [430,-9186] [430,9186] [790,-22314] [790,22314]  
4875600 6 [-140,-1460] [-140,1460] [145,-2815] [145,2815] [220,-3940] [220,3940]  
4875607 4 [-43,-2190] [-43,2190] [-7,-2208] [-7,2208]  
4875625 2 [-150,-1225] [-150,1225]  
4875628 2 [-162,-790] [-162,790]  
4875633 2 [198,-3555] [198,3555]  
4875641 4 [-70,-2129] [-70,2129] [1430,-54121] [1430,54121]  
4875649 2 [63,-2264] [63,2264]  
4875650 4 [-169,-221] [-169,221] [-65,-2145] [-65,2145]  
4875660 2 [-66,-2142] [-66,2142]  
4875665 2 [1694,-69757] [1694,69757]  
4875671 2 [70505,-18721036] [70505,18721036]  
4875677 2 [-137,-1518] [-137,1518]  
4875689 2 [-160,-883] [-160,883]  
4875697 12 [-112,-1863] [-112,1863] [-166,-549] [-166,549] [-21,-2206] [-21,2206] [287,-5340] [287,5340] [48,-2233] [48,2233] [548,-13017] [548,13017]  
4875713 2 [622,-15669] [622,15669]  
4875720 2 [-146,-1328] [-146,1328]  
4875732 2 [-131,-1621] [-131,1621]  
4875748 2 [228,-4090] [228,4090]  
4875752 4 [-103,-1945] [-103,1945] [86822,-25582600] [86822,25582600]  
4875754 2 [783,-22021] [783,22021]  
4875760 4 [-111,-1873] [-111,1873] [-151,-1197] [-151,1197]  
4875762 2 [-17,-2207] [-17,2207]  
4875768 2 [642,-16416] [642,16416]  
4875769 6 [1530,-59887] [1530,59887] [236,-4245] [236,4245] [83,-2334] [83,2334]  
4875776 10 [-8,-2208] [-8,2208] [-88,-2048] [-88,2048] [100,-2424] [100,2424] [4292,-281192] [4292,281192] [96337,-29901273] [96337,29901273]  
4875785 2 [34,-2217] [34,2217]  
4875793 2 [-129,-1652] [-129,1652]  
4875804 6 [-30,-2202] [-30,2202] [205,-3673] [205,3673] [450,-9798] [450,9798]  
4875809 2 [308,-5839] [308,5839]  
4875811 2 [129,-2650] [129,2650]  
4875816 2 [-143,-1397] [-143,1397]  
4875817 2 [108,-2477] [108,2477]  
4875822 2 [-101,-1961] [-101,1961]  
4875836 2 [-118,-1798] [-118,1798]  
4875840 2 [-56,-2168] [-56,2168]  
4875841 2 [6194,-487485] [6194,487485]  
4875849 2 [-24,-2205] [-24,2205]  
4875857 2 [107,-2470] [107,2470]  
4875902 2 [-157,-1003] [-157,1003]  
4875914 2 [335,-6517] [335,6517]  
4875921 4 [-80,-2089] [-80,2089] [4540,-305911] [4540,305911]  
4875932 4 [-46,-2186] [-46,2186] [482,-10810] [482,10810]  
4875933 2 [247,-4466] [247,4466]  
4875937 4 [-156,-1039] [-156,1039] [-33,-2200] [-33,2200]  
4875941 2 [707,-18928] [707,18928]  
4875957 2 [943,-29042] [943,29042]  
4875958 2 [227,-4071] [227,4071]  
4875985 2 [299,-5622] [299,5622]  
4875993 12 [-132,-1605] [-132,1605] [-9,-2208] [-9,2208] [1102,-36649] [1102,36649] [216,-3867] [216,3867] [51,-2238] [51,2238] [522,-12129] [522,12129]  
4876012 2 [542,-12810] [542,12810]  
4876019 2 [-139,-1480] [-139,1480]

4876025 2 [620,-15595] [620,15595]  
4876032 4 [-152,-1168] [-152,1168] [3208,-181712] [3208,181712]  
4876041 2 [-128,-1667] [-128,1667]  
4876044 2 [4870,-339862] [4870,339862]  
4876048 2 [-64,-2148] [-64,2148]  
4876068 2 [-164,-682] [-164,682]  
4876076 2 [268142,-138850442] [268142,138850442]  
4876081 2 [-48,-2183] [-48,2183]  
4876084 2 [-67,-2139] [-67,2139]  
4876088 4 [1106,-36848] [1106,36848] [137,-2729] [137,2729]  
4876092 2 [714,-19206] [714,19206]  
4876093 2 [-169,-222] [-169,222]  
4876100 14 [11800,-1281810] [11800,1281810] [20,-2210] [20,2210] [304,-5742] [304,5742] [440,-9490] [440,9490] [460,-10110] [460,10110] [61,-2259] [61,2259] [959500,-939869310] [959500,939869310]  
4876110 2 [259,-4717] [259,4717]  
4876132 2 [-72,-2122] [-72,2122]  
4876146 2 [16215,-2064789] [16215,2064789]  
4876156 2 [-78,-2098] [-78,2098]  
4876163 2 [97,-2406] [97,2406]  
4876196 4 [92,-2378] [92,2378] [992,-31322] [992,31322]  
4876201 6 [174,-3185] [174,3185] [2370,-115399] [2370,115399] [372,-7507] [372,7507]  
4876205 2 [-121,-1762] [-121,1762]  
4876217 2 [214,-3831] [214,3831]  
4876236 2 [142,-2782] [142,2782]  
4876246 2 [315,-6011] [315,6011]  
4876263 2 [457,-10016] [457,10016]  
4876264 2 [-10,-2208] [-10,2208]  
4876289 4 [1468,-56289] [1468,56289] [496,-11265] [496,11265]  
4876306 2 [15,-2209] [15,2209]  
4876317 2 [283,-5248] [283,5248]  
4876321 2 [-168,-367] [-168,367]  
4876328 2 [266,-4868] [266,4868]  
4876331 2 [2189,-102440] [2189,102440]  
4876335 2 [-51,-2178] [-51,2178]  
4876343 2 [793,-22440] [793,22440]  
4876348 2 [3042,-167794] [3042,167794]  
4876352 2 [272,-5000] [272,5000]  
4876354 2 [23,-2211] [23,2211]  
4876361 2 [515,-11894] [515,11894]  
4876363 2 [621,-15632] [621,15632]  
4876389 2 [3903,-243846] [3903,243846]  
4876392 2 [58,-2252] [58,2252]  
4876416 2 [169,-3115] [169,3115]  
4876417 2 [443,-9582] [443,9582]  
4876425 6 [354,-7017] [354,7017] [916,-27811] [916,27811] [99,-2418] [99,2418]  
4876426 2 [215,-3849] [215,3849]  
4876432 2 [144,-2804] [144,2804]  
4876434 2 [31,-2215] [31,2215]  
4876457 2 [4919,-345004] [4919,345004]  
4876476 2 [202,-3622] [202,3622]  
4876480 2 [329,-6363] [329,6363]  
4876487 2 [-167,-468] [-167,468]  
4876490 2 [551,-13121] [551,13121]  
4876501 2 [2787,-147148] [2787,147148]  
4876506 2 [-113,-1853] [-113,1853]  
4876510 2 [1179,-40543] [1179,40543]  
4876525 2 [-165,-620] [-165,620]  
4876529 2 [-145,-1352] [-145,1352]  
4876537 2 [42,-2225] [42,2225]  
4876538 2 [-169,-223] [-169,223]  
4876548 2 [376,-7618] [376,7618]  
4876552 4 [3297,-189325] [3297,189325] [98,-2412] [98,2412]  
4876560 2 [664,-17252] [664,17252]

4876588 2 [158,-2970] [158,2970]  
4876595 4 [-11,-2208] [-11,2208] [421,-8916] [421,8916]  
4876600 2 [210,-3760] [210,3760]  
4876609 4 [-144,-1375] [-144,1375] [156,-2945] [156,2945]  
4876621 2 [-153,-1138] [-153,1138]  
4876641 2 [312,-5937] [312,5937]  
4876642 2 [143,-2793] [143,2793]  
4876643 2 [293,-5480] [293,5480]  
4876649 2 [35,-2218] [35,2218]  
4876672 2 [204,-3656] [204,3656]  
4876681 4 [-18,-2207] [-18,2207] [-93,-2018] [-93,2018]  
4876689 2 [-110,-1883] [-110,1883]  
4876701 2 [1099,-36500] [1099,36500]  
4876709 2 [383,-7814] [383,7814]  
4876713 2 [208,-3725] [208,3725]  
4876721 4 [122,-2587] [122,2587] [232,-4167] [232,4167]  
4876726 2 [387,-7927] [387,7927]  
4876737 2 [94,-2389] [94,2389]  
4876740 2 [-96,-1998] [-96,1998]  
4876744 2 [3643113,-6953588129] [3643113,6953588129]  
4876749 2 [-57,-2166] [-57,2166]  
4876754 2 [-97,-1991] [-97,1991]  
4876764 2 [12733,-1436801] [12733,1436801]  
4876768 2 [6393,-511165] [6393,511165]  
4876769 2 [-130,-1637] [-130,1637]  
4876776 2 [825,-23799] [825,23799]  
4876792 2 [-126,-1696] [-126,1696]  
4876796 2 [-166,-550] [-166,550]  
4876811 2 [605,-15044] [605,15044]  
4876821 2 [-141,-1440] [-141,1440]  
4876831 2 [189,-3410] [189,3410]  
4876833 6 [-104,-1937] [-104,1937] [1775323,-2365462510] [1775323,2365462510] [286,-5317] [286,5317]  
4876848 2 [-63,-2151] [-63,2151]  
4876849 2 [-142,-1419] [-142,1419]  
4876857 2 [7648,-668843] [7648,668843]  
4876867 2 [2369,-115326] [2369,115326]  
4876868 2 [-163,-739] [-163,739]  
4876880 2 [1124,-37748] [1124,37748]  
4876881 2 [139,-2750] [139,2750]  
4876894 2 [203,-3639] [203,3639]  
4876900 4 [120,-2570] [120,2570] [816,-23414] [816,23414]  
4876905 2 [-44,-2189] [-44,2189]  
4876924 2 [7653,-669499] [7653,669499]  
4876928 2 [-68,-2136] [-68,2136]  
4876929 2 [4783,-330796] [4783,330796]  
4876937 6 [-116,-1821] [-116,1821] [1063,-34728] [1063,34728] [14,-2209] [14,2209]  
4876939 2 [-147,-1304] [-147,1304]  
4876945 2 [2316,-111479] [2316,111479]  
4876961 2 [-100,-1969] [-100,1969]  
4876964 2 [-107,-1911] [-107,1911]  
4876985 2 [-169,-224] [-169,224]  
4876992 4 [-12,-2208] [-12,2208] [52,-2240] [52,2240]  
4877010 2 [279,-5157] [279,5157]  
4877030 2 [539,-12707] [539,12707]  
4877033 2 [71,-2288] [71,2288]  
4877048 2 [86,-2348] [86,2348]  
4877056 2 [-168,-368] [-168,368]  
4877065 2 [791,-22356] [791,22356]  
4877068 2 [366,-7342] [366,7342]  
4877073 2 [132,-2679] [132,2679]  
4877084 2 [-22,-2206] [-22,2206]  
4877085 2 [1051,-34144] [1051,34144]  
4877099 2 [-115,-1832] [-115,1832]

4877108 4 [341,-6673] [341,6673] [517,-11961] [517,11961]  
4877137 2 [284,-5271] [284,5271]  
4877145 2 [64,-2267] [64,2267]  
4877155 2 [-159,-926] [-159,926]  
4877161 2 [195,-3506] [195,3506]  
4877166 2 [62419,-15594635] [62419,15594635]  
4877169 2 [-32,-2201] [-32,2201]  
4877172 2 [613,-15337] [613,15337]  
4877202 2 [-161,-839] [-161,839]  
4877209 4 [-162,-791] [-162,791] [710,-19047] [710,19047]  
4877225 2 [-125,-1710] [-125,1710]  
4877241 4 [19,-2210] [19,2210] [244,-4405] [244,4405]  
4877255 2 [41,-2224] [41,2224]  
4877281 2 [-60,-2159] [-60,2159]  
4877288 4 [-134,-1572] [-134,1572] [-38,-2196] [-38,2196]  
4877297 4 [1762,-73995] [1762,73995] [178,-3243] [178,3243]  
4877299 4 [-27,-2204] [-27,2204] [113,-2514] [113,2514]  
4877305 2 [36,-2219] [36,2219]  
4877306 2 [3007,-164907] [3007,164907]  
4877307 2 [57,-2250] [57,2250]  
4877311 2 [285,-5294] [285,5294]  
4877313 2 [5887,-451696] [5887,451696]  
4877316 10 [-108,-1902] [-108,1902] [2157,-100203] [2157,100203] [300,-5646] [300,5646] [45,-2229] [45,2229] [792,-22398] [792,22398]  
4877319 2 [25,-2212] [25,2212]  
4877329 2 [75,-2302] [75,2302]  
4877342 2 [490403,-343423237] [490403,343423237]  
4877344 2 [-39,-2195] [-39,2195]  
4877351 2 [-155,-1074] [-155,1074]  
4877356 2 [9870,-980566] [9870,980566]  
4877362 2 [263,-4803] [263,4803]  
4877370 2 [111,-2499] [111,2499]  
4877372 2 [149,-2861] [149,2861]  
4877397 2 [303,-5718] [303,5718]  
4877400 6 [-50,-2180] [-50,2180] [-95,-2005] [-95,2005] [8794,-824672] [8794,824672]  
4877401 2 [882,-26287] [882,26287]  
4877407 4 [29,-2214] [29,2214] [509,-11694] [509,11694]  
4877409 2 [556,-13295] [556,13295]  
4877412 2 [-83,-2075] [-83,2075]  
4877414 2 [2971,-161955] [2971,161955]  
4877416 2 [-106,-1920] [-106,1920]  
4877419 2 [-87,-2054] [-87,2054]  
4877424 2 [-167,-469] [-167,469]  
4877433 4 [-164,-683] [-164,683] [691,-18298] [691,18298]  
4877434 2 [-169,-225] [-169,225]  
4877441 2 [922,-28083] [922,28083]  
4877448 2 [-98,-1984] [-98,1984]  
4877449 2 [1128,-37949] [1128,37949]  
4877456 2 [-160,-884] [-160,884]  
4877461 2 [-13,-2208] [-13,2208]  
4877462 4 [-37,-2197] [-37,2197] [2819,-149689] [2819,149689]  
4877468 2 [-158,-966] [-158,966]  
4877479 2 [185,-3348] [185,3348]  
4877484 2 [13,-2209] [13,2209]  
4877505 2 [136,-2719] [136,2719]  
4877507 2 [-127,-1682] [-127,1682]  
4877524 2 [173,-3171] [173,3171]  
4877532 6 [1533,-60063] [1533,60063] [234,-4206] [234,4206] [82,-2330] [82,2330]  
4877540 4 [1156,-39366] [1156,39366] [2084,-95162] [2084,95162]  
4877544 2 [310,-5888] [310,5888]  
4877550 2 [1579,-62783] [1579,62783]  
4877558 4 [-133,-1589] [-133,1589] [91,-2373] [91,2373]  
4877560 2 [1049,-34047] [1049,34047]  
4877568 2 [436,-9368] [436,9368]

4877576 2 [49, -2235] [49, 2235]  
4877596 2 [165, -3061] [165, 3061]  
4877598 2 [-29, -2203] [-29, 2203]  
4877601 2 [1960, -86801] [1960, 86801]  
4877604 2 [-84, -2070] [-84, 2070]  
4877614 2 [275, -5067] [275, 5067]  
4877621 2 [527, -12298] [527, 12298]  
4877633 2 [-148, -1279] [-148, 1279]  
4877636 4 [-40, -2194] [-40, 2194] [104, -2450] [104, 2450]  
4877640 2 [3561, -212511] [3561, 212511]  
4877641 2 [170, -3129] [170, 3129]  
4877650 2 [-25, -2205] [-25, 2205]  
4877659 2 [345, -6778] [345, 6778]  
4877686 2 [27, -2213] [27, 2213]  
4877687 2 [53, -2242] [53, 2242]  
4877708 2 [-19, -2207] [-19, 2207]  
4877712 2 [408, -8532] [408, 8532]  
4877713 6 [-117, -1810] [-117, 1810] [-154, -1107] [-154, 1107] [632, -16041] [632, 16041]  
4877721 2 [147, -2838] [147, 2838]  
4877729 4 [128, -2641] [128, 2641] [40, -2223] [40, 2223]  
4877747 2 [37, -2220] [37, 2220]  
4877761 2 [102, -2437] [102, 2437]  
4877766 2 [-165, -621] [-165, 621]  
4877768 2 [-82, -2080] [-82, 2080]  
4877784 2 [250, -4528] [250, 4528]  
4877787 2 [-71, -2126] [-71, 2126]  
4877793 4 [-168, -369] [-168, 369] [336, -6543] [336, 6543]  
4877817 2 [14968, -1831243] [14968, 1831243]  
4877825 4 [-136, -1537] [-136, 1537] [1334, -48773] [1334, 48773]  
4877860 2 [-36, -2198] [-36, 2198]  
4877869 2 [411, -8620] [411, 8620]  
4877873 2 [22, -2211] [22, 2211]  
4877875 2 [-79, -2094] [-79, 2094]  
4877885 2 [-169, -226] [-169, 226]  
4877888 6 [32, -2216] [32, 2216] [34508, -6410320] [34508, 6410320] [56, -2248] [56, 2248]  
4877897 2 [-166, -551] [-166, 551]  
4877900 2 [1390, -51870] [1390, 51870]  
4877909 2 [-157, -1004] [-157, 1004]  
4877937 2 [267, -4890] [267, 4890]  
4877953 2 [12, -2209] [12, 2209]  
4877958 2 [-149, -1253] [-149, 1253]  
4877964 2 [750, -20658] [750, 20658]  
4877965 2 [39, -2222] [39, 2222]  
4877969 2 [38, -2221] [38, 2221]  
4877973 2 [271, -4978] [271, 4978]  
4877992 2 [534, -12536] [534, 12536]  
4877999 2 [301, -5670] [301, 5670]  
4878001 4 [4395, -291374] [4395, 291374] [47, -2232] [47, 2232]  
4878008 6 [-14, -2208] [-14, 2208] [-58, -2164] [-58, 2164] [73, -2295] [73, 2295]  
4878016 2 [-156, -1040] [-156, 1040]  
4878019 2 [261, -4760] [261, 4760]  
4878020 2 [176, -3214] [176, 3214]  
4878028 2 [302, -5694] [302, 5694]  
4878036 2 [-123, -1737] [-123, 1737]  
4878037 2 [20879, -3016926] [20879, 3016926]  
4878044 2 [-62, -2154] [-62, 2154]  
4878048 2 [-47, -2185] [-47, 2185]  
4878049 2 [60, -2257] [60, 2257]  
4878053 2 [563, -13540] [563, 13540]  
4878057 2 [1732, -72115] [1732, 72115]  
4878072 4 [-138, -1500] [-138, 1500] [54, -2244] [54, 2244]  
4878076 4 [-150, -1226] [-150, 1226] [12930, -1470274] [12930, 1470274]  
4878084 2 [133, -2689] [133, 2689]



4878106 2 [87,-2353] [87,2353]  
4878141 2 [55,-2246] [55,2246]  
4878149 2 [28893215,-155307991718] [28893215,155307991718]  
4878155 2 [-151,-1198] [-151,1198]  
4878170 2 [-41,-2193] [-41,2193]  
4878172 2 [237,-4265] [237,4265]  
4878193 2 [-114,-1843] [-114,1843]  
4878196 2 [-75,-2111] [-75,2111]  
4878198 2 [-69,-2133] [-69,2133]  
4878201 2 [172,-3157] [172,3157]  
4878217 2 [84,-2339] [84,2339]  
4878224 2 [568,-13716] [568,13716]  
4878225 2 [70,-2285] [70,2285]  
4878238 2 [171,-3143] [171,3143]  
4878245 2 [1631,-65906] [1631,65906]  
4878254 2 [323,-6211] [323,6211]  
4878268 2 [18,-2210] [18,2210]  
4878273 2 [571,-13822] [571,13822]  
4878275 2 [65,-2270] [65,2270]  
4878281 2 [167,-3088] [167,3088]  
4878306 2 [135,-2709] [135,2709]  
4878313 2 [23046,-3498593] [23046,3498593]  
4878316 2 [62,-2262] [62,2262]  
4878338 2 [-169,-227] [-169,227]  
4878347 2 [-163,-740] [-163,740]  
4878348 2 [-122,-1750] [-122,1750]  
4878349 2 [123,-2596] [123,2596]  
4878350 4 [-85,-2065] [-85,2065] [11,-2209] [11,2209]  
4878352 2 [464,-10236] [464,10236]  
4878361 2 [362,-7233] [362,7233]  
4878363 4 [-167,-470] [-167,470] [95257,-29399866] [95257,29399866]  
4878369 6 [-152,-1169] [-152,1169] [-90,-2037] [-90,2037] [438,-9429] [438,9429]  
4878376 2 [1542,-60592] [1542,60592]  
4878377 2 [-146,-1329] [-146,1329]  
4878400 2 [-135,-1555] [-135,1555]  
4878401 2 [1874,-81155] [1874,81155]  
4878410 2 [2231,-105401] [2231,105401]  
4878418 2 [351,-6937] [351,6937]  
4878424 2 [90,-2368] [90,2368]  
4878425 2 [-76,-2107] [-76,2107]  
4878438 2 [187,-3379] [187,3379]  
4878444 2 [973,-30431] [973,30431]  
4878448 2 [4137,-266099] [4137,266099]  
4878449 4 [-74,-2115] [-74,2115] [223,-3996] [223,3996]  
4878468 2 [4068,-259470] [4068,259470]  
4878469 2 [-45,-2188] [-45,2188]  
4878473 2 [1328,-48445] [1328,48445]  
4878476 6 [-35,-2199] [-35,2199] [190,-3426] [190,3426] [470,-10426] [470,10426]  
4878478 2 [-109,-1893] [-109,1893]  
4878487 2 [1769,-74436] [1769,74436]  
4878497 2 [134,-2699] [134,2699]  
4878512 2 [4273,-279327] [4273,279327]  
4878521 2 [-140,-1461] [-140,1461]  
4878524 2 [485,-10907] [485,10907]  
4878528 2 [-119,-1787] [-119,1787]  
4878532 4 [-168,-370] [-168,370] [-91,-2031] [-91,2031]  
4878552 2 [7918,-704572] [7918,704572]  
4878585 2 [199,-3572] [199,3572]  
4878592 2 [948,-29272] [948,29272]  
4878595 2 [-31,-2202] [-31,2202]  
4878600 2 [130,-2660] [130,2660]  
4878603 2 [-23,-2206] [-23,2206]  
4878609 2 [340,-6647] [340,6647]

4878610 2 [159,-2983] [159,2983]  
4878611 4 [-143,-1398] [-143,1398] [277,-5112] [277,5112]  
4878614 2 [155,-2933] [155,2933]  
4878625 4 [-120,-1775] [-120,1775] [219,-3922] [219,3922]  
4878639 2 [-15,-2208] [-15,2208]  
4878649 2 [5378,-394401] [5378,394401]  
4878650 2 [95,-2395] [95,2395]  
4878660 2 [76,-2306] [76,2306]  
4878665 2 [1906,-83241] [1906,83241]  
4878666 4 [-105,-1929] [-105,1929] [-81,-2085] [-81,2085]  
4878681 4 [10,-2209] [10,2209] [8920,-842459] [8920,842459]  
4878683 2 [377,-7646] [377,7646]  
4878685 2 [119,-2562] [119,2562]  
4878692 2 [88,-2358] [88,2358]  
4878697 2 [1944,-85741] [1944,85741]  
4878714 4 [-137,-1519] [-137,1519] [583,-14249] [583,14249]  
4878716 2 [194,-3490] [194,3490]  
4878720 2 [396,-8184] [396,8184]  
4878728 2 [-94,-2012] [-94,2012]  
4878732 2 [493,-11167] [493,11167]  
4878747 2 [429,-9156] [429,9156]  
4878773 2 [-49,-2182] [-49,2182]  
4878785 2 [896,-26911] [896,26911]  
4878792 2 [-162,-792] [-162,792]  
4878793 2 [-169,-228] [-169,228]  
4878800 18 [-124,-1724] [-124,1724] [-164,-684] [-164,684] [2644,-135972] [2644,135972] [316,-6036] [316,6036] [44,-2228] [44,2228] [761,-21109] [761,21109] [83564,-24156212] [83564,24156212] [89,-2363] [89,2363] [964,-30012] [964,30012]  
4878801 2 [462,-10173] [462,10173]  
4878818 2 [-89,-2043] [-89,2043]  
4878819 2 [933,-28584] [933,28584]  
4878828 4 [-99,-1977] [-99,1977] [382,-7786] [382,7786]  
4878835 2 [81,-2326] [81,2326]  
4878849 2 [-20,-2207] [-20,2207]  
4878874 4 [3215,-182307] [3215,182307] [705951,-593146315] [705951,593146315]  
4878881 2 [-161,-840] [-161,840]  
4878898 2 [-153,-1139] [-153,1139]  
4878904 2 [258,-4696] [258,4696]  
4878909 2 [1131,-38100] [1131,38100]  
4878912 4 [268,-4912] [268,4912] [2908,-156832] [2908,156832]  
4878936 2 [270,-4956] [270,4956]  
4878940 2 [114,-2522] [114,2522]  
4878952 4 [-42,-2192] [-42,2192] [9,-2209] [9,2209]  
4878961 2 [1704,-70375] [1704,70375]  
4878975 2 [-131,-1622] [-131,1622]  
4878980 2 [-139,-1481] [-139,1481]  
4878982 2 [1163,-39723] [1163,39723]  
4878987 2 [5293,-385088] [5293,385088]  
4879000 2 [-166,-552] [-166,552]  
4879001 2 [740,-20251] [740,20251]  
4879008 6 [-159,-927] [-159,927] [337,-6569] [337,6569] [777,-21771] [777,21771]  
4879009 2 [-165,-622] [-165,622]  
4879015 2 [69,-2282] [69,2282]  
4879025 2 [8120,-731705] [8120,731705]  
4879033 2 [66,-2273] [66,2273]  
4879036 2 [3477,-205037] [3477,205037]  
4879041 2 [127,-2632] [127,2632]  
4879044 2 [600,-14862] [600,14862]  
4879061 2 [355,-7044] [355,7044]  
4879064 2 [110,-2492] [110,2492]  
4879073 2 [1787,-75574] [1787,75574]  
4879098 2 [-129,-1653] [-129,1653]  
4879099 2 [93,-2384] [93,2384]  
4879100 2 [290,-5410] [290,5410]

4879120 2 [24,-2212] [24,2212]  
4879121 2 [140,-2761] [140,2761]  
4879129 2 [150,-2873] [150,2873]  
4879142 2 [-77,-2103] [-77,2103]  
4879147 2 [393,-8098] [393,8098]  
4879148 2 [197,-3539] [197,3539]  
4879152 2 [33,-2217] [33,2217]  
4879169 4 [50,-2237] [50,2237] [8,-2209] [8,2209]  
4879178 2 [-73,-2119] [-73,2119]  
4879187 2 [17,-2210] [17,2210]  
4879199 2 [56801,-13537360] [56801,13537360]  
4879204 2 [-132,-1606] [-132,1606]  
4879224 4 [105,-2457] [105,2457] [44898,-9513504] [44898,9513504]  
4879225 8 [-160,-885] [-160,885] [1290,-46385] [1290,46385] [179,-3258] [179,3258] [30,-2215] [30,2215]  
4879232 2 [332,-6440] [332,6440]  
4879234 2 [-145,-1353] [-145,1353]  
4879247 2 [269,-4934] [269,4934]  
4879250 2 [-169,-229] [-169,229]  
4879260 2 [21,-2211] [21,2211]  
4879265 2 [296,-5551] [296,5551]  
4879269 2 [415,-8738] [415,8738]  
4879273 4 [-168,-371] [-168,371] [175476,-73506643] [175476,73506643]  
4879276 2 [9462,-920398] [9462,920398]  
4879279 2 [1185,-40852] [1185,40852]  
4879292 2 [1013,-32317] [1013,32317]  
4879304 6 [-167,-471] [-167,471] [-34,-2200] [-34,2200] [370,-7452] [370,7452]  
4879305 2 [1239,-43668] [1239,43668]  
4879313 2 [-92,-2025] [-92,2025]  
4879318 2 [243,-4385] [243,4385]  
4879324 2 [-102,-1954] [-102,1954]  
4879329 2 [1408,-52879] [1408,52879]  
4879338 2 [7,-2209] [7,2209]  
4879353 4 [211,-3778] [211,3778] [646,-16567] [646,16567]  
4879360 10 [-144,-1376] [-144,1376] [-16,-2208] [-16,2208] [164,-3048] [164,3048] [30084,-5217992] [30084,5217992] [944,-29088] [944,29088]  
4879368 2 [546,-12948] [546,12948]  
4879372 2 [5262,-381710] [5262,381710]  
4879376 2 [-128,-1668] [-128,1668]  
4879385 2 [184,-3333] [184,3333]  
4879393 2 [-54,-2173] [-54,2173]  
4879401 4 [-158,-967] [-158,967] [124,-2605] [124,2605]  
4879409 2 [68,-2279] [68,2279]  
4879413 2 [67,-2276] [67,2276]  
4879422 2 [339,-6621] [339,6621]  
4879424 2 [-112,-1864] [-112,1864]  
4879433 2 [-118,-1799] [-118,1799]  
4879450 2 [2519,-126447] [2519,126447]  
4879457 2 [544,-12879] [544,12879]  
4879460 2 [101,-2431] [101,2431]  
4879465 2 [6,-2209] [6,2209]  
4879468 4 [422,-8946] [422,8946] [5861,-448707] [5861,448707]  
4879471 2 [51117,-11557078] [51117,11557078]  
4879493 2 [191,-3442] [191,3442]  
4879500 2 [-155,-1075] [-155,1075]  
4879502 2 [-53,-2175] [-53,2175]  
4879504 2 [1016,-32460] [1016,32460]  
4879507 2 [-111,-1874] [-111,1874]  
4879513 2 [231,-4148] [231,4148]  
4879521 2 [207,-3708] [207,3708]  
4879528 2 [138,-2740] [138,2740]  
4879548 2 [-147,-1305] [-147,1305]  
4879553 2 [338,-6595] [338,6595]  
4879556 2 [5,-2209] [5,2209]  
4879567 4 [1233,-43352] [1233,43352] [77,-2310] [77,2310]

4879568 2 [-28,-2204] [-28,2204]  
4879577 2 [368,-7397] [368,7397]  
4879601 2 [-26,-2205] [-26,2205]  
4879612 2 [11834,-1287354] [11834,1287354]  
4879616 2 [-55,-2171] [-55,2171]  
4879617 2 [4,-2209] [4,2209]  
4879619 2 [193,-3474] [193,3474]  
4879623 2 [-59,-2162] [-59,2162]  
4879624 2 [1698,-70004] [1698,70004]  
4879630 2 [-61,-2157] [-61,2157]  
4879632 2 [832,-24100] [832,24100]  
4879643 2 [-103,-1946] [-103,1946]  
4879646 2 [59,-2255] [59,2255]  
4879654 2 [3,-2209] [3,2209]  
4879656 2 [-86,-2060] [-86,2060]  
4879665 2 [736,-20089] [736,20089]  
4879673 2 [2,-2209] [2,2209]  
4879680 4 [1,-2209] [1,2209] [121,-2579] [121,2579]  
4879681 2 [0,-2209] [0,2209]  
4879682 2 [-1,-2209] [-1,2209]  
4879684 4 [18948,-2608226] [18948,2608226] [80,-2322] [80,2322]  
4879688 2 [-142,-1420] [-142,1420]  
4879689 2 [-2,-2209] [-2,2209]  
4879702 2 [-141,-1441] [-141,1441]  
4879708 2 [-3,-2209] [-3,2209]  
4879709 4 [-169,-230] [-169,230] [3415,-199578] [3415,199578]  
4879710 2 [1059,-34533] [1059,34533]  
4879730 2 [-121,-1763] [-121,1763]  
4879736 2 [982,-30852] [982,30852]  
4879745 6 [-101,-1962] [-101,1962] [-4,-2209] [-4,2209] [1954,-86403] [1954,86403]  
4879753 2 [126,-2623] [126,2623]  
4879782 2 [307,-5815] [307,5815]  
4879793 6 [146,-2827] [146,2827] [1592,-63559] [1592,63559] [26,-2213] [26,2213]  
4879801 4 [1020,-32651] [1020,32651] [660,-17099] [660,17099]  
4879806 2 [-5,-2209] [-5,2209]  
4879809 2 [31003,-5458906] [31003,5458906]  
4879820 2 [221,-3959] [221,3959]  
4879828 2 [-163,-741] [-163,741]  
4879844 2 [28,-2214] [28,2214]  
4879864 2 [2358,-114524] [2358,114524]  
4879871 4 [125,-2614] [125,2614] [157,-2958] [157,2958]  
4879873 4 [-88,-2049] [-88,2049] [3611,-217002] [3611,217002]  
4879876 2 [192,-3458] [192,3458]  
4879884 2 [118,-2554] [118,2554]  
4879889 2 [4048,-257559] [4048,257559]  
4879892 2 [4877,-340595] [4877,340595]  
4879897 2 [-6,-2209] [-6,2209]  
4879900 2 [-70,-2130] [-70,2130]  
4879918 2 [-157,-1005] [-157,1005]  
4879928 2 [-154,-1108] [-154,1108]  
4879937 4 [-52,-2177] [-52,2177] [1477688,-1796280353] [1477688,1796280353]  
4879941 2 [-65,-2146] [-65,2146]  
4879945 2 [-66,-2143] [-66,2143]  
4879953 2 [238,-4285] [238,4285]  
4879972 2 [968,-30198] [968,30198]  
4879977 2 [154,-2921] [154,2921]  
4879980 2 [246,-4446] [246,4446]  
4879988 2 [-43,-2191] [-43,2191]  
4879992 2 [433,-9277] [433,9277]  
4880004 4 [16,-2210] [16,2210] [4141,-266485] [4141,266485]  
4880009 2 [1910,-83503] [1910,83503]  
4880016 6 [-168,-372] [-168,372] [160,-2996] [160,2996] [72,-2292] [72,2292]  
4880022 2 [43,-2227] [43,2227]

4880024 2 [-7,-2209] [-7,2209]  
4880025 6 [115,-2530] [115,2530] [46,-2231] [46,2231] [4600,-311995] [4600,311995]  
4880044 8 [-130,-1638] [-130,1638] [1950,-86138] [1950,86138] [413,-8679] [413,8679] [78,-2314] [78,2314]  
4880065 2 [96,-2401] [96,2401]  
4880085 2 [79,-2318] [79,2318]  
4880097 2 [-156,-1041] [-156,1041]  
4880100 2 [-80,-2090] [-80,2090]  
4880105 2 [-166,-553] [-166,553]  
4880110 2 [-21,-2207] [-21,2207]  
4880121 2 [112,-2507] [112,2507]  
4880124 2 [378,-7674] [378,7674]  
4880130 2 [147751,-56793109] [147751,56793109]  
4880150 4 [251,-4549] [251,4549] [955,-29595] [955,29595]  
4880156 2 [8045,-721591] [8045,721591]  
4880164 2 [48,-2234] [48,2234]  
4880169 2 [-164,-685] [-164,685]  
4880170 2 [-169,-231] [-169,231]  
4880177 12 [-17,-2208] [-17,2208] [-56,-2169] [-56,2169] [1199,-41576] [1199,41576] [134668,-49419303] [134668,49419303] [248,-4487] [248,4487] [74,-2299] [74,2299]  
4880178 2 [63,-2265] [63,2265]  
4880185 2 [-126,-1697] [-126,1697]  
4880192 2 [-148,-1280] [-148,1280]  
4880193 2 [-8,-2209] [-8,2209]  
4880196 2 [109,-2485] [109,2485]  
4880207 2 [557,-13330] [557,13330]  
4880209 2 [-30,-2203] [-30,2203]  
4880211 2 [85,-2344] [85,2344]  
4880213 2 [-113,-1854] [-113,1854]  
4880220 2 [34,-2218] [34,2218]  
4880223 4 [204637,-92571274] [204637,92571274] [381,-7758] [381,7758]  
4880225 2 [800,-22735] [800,22735]  
4880241 4 [682,-17947] [682,17947] [81052,-23075207] [81052,23075207]  
4880247 2 [-167,-472] [-167,472]  
4880249 2 [1378,-51201] [1378,51201]  
4880254 2 [-165,-623] [-165,623]  
4880260 4 [-24,-2206] [-24,2206] [2069,-94137] [2069,94137]  
4880272 2 [528,-12332] [528,12332]  
4880274 2 [151,-2885] [151,2885]  
4880276 2 [677,-17753] [677,17753]  
4880277 2 [879,-26154] [879,26154]  
4880280 2 [106,-2464] [106,2464]  
4880305 2 [-46,-2187] [-46,2187]  
4880338 2 [-33,-2201] [-33,2201]  
4880345 2 [-64,-2149] [-64,2149]  
4880348 2 [322,-6186] [322,6186]  
4880353 2 [-78,-2099] [-78,2099]  
4880363 2 [-67,-2140] [-67,2140]  
4880367 2 [42829,-8863534] [42829,8863534]  
4880371 2 [1509,-58660] [1509,58660]  
4880377 4 [-162,-793] [-162,793] [-72,-2123] [-72,2123]  
4880387 2 [389,-7984] [389,7984]  
4880391 2 [997,-31558] [997,31558]  
4880393 2 [326,-6287] [326,6287]  
4880400 2 [280,-5180] [280,5180]  
4880409 4 [103,-2444] [103,2444] [838,-24359] [838,24359]  
4880410 2 [-9,-2209] [-9,2209]  
4880433 2 [-134,-1573] [-134,1573]  
4880438 2 [83,-2335] [83,2335]  
4880448 2 [-48,-2184] [-48,2184]  
4880449 2 [890,-26643] [890,26643]  
4880456 2 [-110,-1884] [-110,1884]  
4880465 2 [-149,-1254] [-149,1254]  
4880466 2 [5007,-354303] [5007,354303]  
4880470 2 [51,-2239] [51,2239]

4880478 2 [163,-3035] [163,3035]  
4880486 2 [7427,-640063] [7427,640063]  
4880503 2 [117,-2546] [117,2546]  
4880521 4 [20,-2211] [20,2211] [8630,-801711] [8630,801711]  
4880529 6 [-150,-1227] [-150,1227] [180,-3273] [180,3273] [610,-15227] [610,15227]  
4880548 2 [116,-2538] [116,2538]  
4880552 4 [-151,-1199] [-151,1199] [7754,-682796] [7754,682796]  
4880555 2 [361,-7206] [361,7206]  
4880562 2 [-161,-841] [-161,841]  
4880567 2 [533,-12502] [533,12502]  
4880568 2 [1318,-47900] [1318,47900]  
4880580 2 [-116,-1822] [-116,1822]  
4880600 2 [910,-27540] [910,27540]  
4880610 2 [3999,-252897] [3999,252897]  
4880611 2 [55745,-13161606] [55745,13161606]  
4880619 2 [61,-2260] [61,2260]  
4880625 6 [100,-2425] [100,2425] [175,-3200] [175,3200] [5350,-391325] [5350,391325]  
4880633 2 [-169,-232] [-169,232]  
4880637 2 [183,-3318] [183,3318]  
4880638 2 [347,-6831] [347,6831]  
4880643 2 [481,-10778] [481,10778]  
4880646 2 [-125,-1711] [-125,1711]  
4880652 2 [2389,-116789] [2389,116789]  
4880680 2 [2886,-155056] [2886,155056]  
4880681 4 [-10,-2209] [-10,2209] [2614,-133665] [2614,133665]  
4880692 2 [-51,-2179] [-51,2179]  
4880697 2 [562,-13505] [562,13505]  
4880704 4 [153,-2909] [153,2909] [353916,-210547600] [353916,210547600]  
4880708 10 [-104,-1938] [-104,1938] [-152,-1170] [-152,1170] [148,-2850] [148,2850] [317,-6061] [317,6061] [512,-11794] [512,11794]  
4880718 2 [-93,-2019] [-93,2019]  
4880720 2 [209,-3743] [209,3743]  
4880725 2 [15,-2210] [15,2210]  
4880732 2 [10634,-1096594] [10634,1096594]  
4880737 16 [-133,-1590] [-133,1590] [-96,-1999] [-96,1999] [-97,-1992] [-97,1992] [15928274,-63570126669] [15928274,63570126669] [242,-4365] [242,4365] [463124,-315170769] [463124,315170769] [7688,-674097] [7688,674097] [9638,-946197] [9638,946197]  
4880761 2 [-168,-373] [-168,373]  
4880763 2 [141,-2772] [141,2772]  
4880764 2 [-115,-1833] [-115,1833]  
4880772 6 [108,-2478] [108,2478] [168,-3102] [168,3102] [8373,-766167] [8373,766167]  
4880777 2 [23,-2212] [23,2212]  
4880787 2 [-107,-1912] [-107,1912]  
4880798 2 [107,-2471] [107,2471]  
4880800 2 [161,-3009] [161,3009]  
4880801 6 [152,-2897] [152,2897] [224,-4015] [224,4015] [8840,-831151] [8840,831151]  
4880809 2 [131,-2670] [131,2670]  
4880813 2 [1691,-69572] [1691,69572]  
4880850 2 [5815,-443435] [5815,443435]  
4880863 2 [-159,-928] [-159,928]  
4880865 4 [31,-2216] [31,2216] [379,-7702] [379,7702]  
4880872 2 [-127,-1683] [-127,1683]  
4880881 4 [264,-4825] [264,4825] [852,-24967] [852,24967]  
4880897 2 [58,-2253] [58,2253]  
4880900 10 [-100,-1970] [-100,1970] [-136,-1538] [-136,1538] [1220,-42670] [1220,42670] [2000,-89470] [2000,89470] [380,-7730] [380,7730]  
4880907 2 [349,-6884] [349,6884]  
4880921 2 [200,-3589] [200,3589]  
4880953 4 [92,-2379] [92,2379] [947,-29226] [947,29226]  
4880956 2 [162,-3022] [162,3022]  
4880976 2 [97,-2407] [97,2407]  
4880984 2 [218,-3904] [218,3904]  
4880988 4 [42,-2226] [42,2226] [826,-23842] [826,23842]  
4880996 2 [-160,-886] [-160,886]  
4881012 2 [-11,-2209] [-11,2209]  
4881025 2 [356,-7071] [356,7071]

4881032 2 [257,-4675] [257,4675]  
4881033 2 [25498,-4071545] [25498,4071545]  
4881036 2 [-146,-1330] [-146,1330]  
4881073 2 [-138,-1501] [-138,1501]  
4881082 2 [-57,-2167] [-57,2167]  
4881086 6 [1747,-73053] [1747,73053] [35,-2219] [35,2219] [6475,-521031] [6475,521031]  
4881096 2 [-18,-2208] [-18,2208]  
4881098 2 [-169,-233] [-169,233]  
4881106 2 [239,-4305] [239,4305]  
4881108 2 [373,-7535] [373,7535]  
4881112 2 [129,-2651] [129,2651]  
4881121 2 [-108,-1903] [-108,1903]  
4881124 2 [428,-9126] [428,9126]  
4881147 2 [313,-5962] [313,5962]  
4881150 2 [1891,-82261] [1891,82261]  
4881151 2 [-63,-2152] [-63,2152]  
4881177 2 [-153,-1140] [-153,1140]  
4881192 6 [-167,-473] [-167,473] [3658,-221252] [3658,221252] [577,-14035] [577,14035]  
4881201 6 [-68,-2137] [-68,2137] [235,-4226] [235,4226] [274,-5045] [274,5045]  
4881203 2 [181,-3288] [181,3288]  
4881208 2 [177,-3229] [177,3229]  
4881210 2 [391,-8041] [391,8041]  
4881212 2 [-166,-554] [-166,554]  
4881231 2 [145,-2816] [145,2816]  
4881235 2 [430149,-28216428] [430149,28216428]  
4881241 2 [182,-3303] [182,3303]  
4881248 2 [2583337,-4152136251] [2583337,4152136251]  
4881257 4 [-106,-1921] [-106,1921] [4204,-272589] [4204,272589]  
4881262 2 [99,-2419] [99,2419]  
4881284 2 [-44,-2190] [-44,2190]  
4881297 2 [418,-8827] [418,8827]  
4881311 2 [-163,-742] [-163,742]  
4881329 2 [166,-3075] [166,3075]  
4881331 4 [497,-11298] [497,11298] [945,-29134] [945,29134]  
4881334 2 [-117,-1811] [-117,1811]  
4881336 2 [-158,-968] [-158,968]  
4881353 6 [1806851,-2428753898] [1806851,2428753898] [188,-3395] [188,3395] [596,-14717] [596,14717]  
4881356 2 [14,-2210] [14,2210]  
4881361 2 [4242,-276293] [4242,276293]  
4881374 2 [3715,-226443] [3715,226443]  
4881377 2 [98,-2413] [98,2413]  
4881380 2 [701,-18691] [701,18691]  
4881385 2 [444,-9613] [444,9613]  
4881408 2 [-143,-1399] [-143,1399]  
4881409 4 [-12,-2209] [-12,2209] [456,-9985] [456,9985]  
4881411 2 [-95,-2006] [-95,2006]  
4881417 2 [-98,-1985] [-98,1985]  
4881420 4 [3526,-209386] [3526,209386] [726,-19686] [726,19686]  
4881444 2 [-140,-1462] [-140,1462]  
4881473 2 [52,-2241] [52,2241]  
4881488 2 [212,-3796] [212,3796]  
4881497 2 [-22,-2207] [-22,2207]  
4881501 2 [-165,-624] [-165,624]  
4881504 2 [241,-4345] [241,4345]  
4881508 2 [-168,-374] [-168,374]  
4881511 4 [-123,-1738] [-123,1738] [-135,-1556] [-135,1556]  
4881516 2 [94,-2390] [94,2390]  
4881528 2 [-87,-2055] [-87,2055]  
4881540 2 [-164,-686] [-164,686]  
4881547 2 [137,-2730] [137,2730]  
4881563 2 [-83,-2076] [-83,2076]  
4881565 2 [-169,-234] [-169,234]  
4881572 2 [-32,-2202] [-32,2202]

4881586 2 [12135,-1336781] [12135,1336781]  
4881592 2 [902,-27180] [902,27180]  
4881600 2 [-60,-2160] [-60,2160]  
4881609 2 [423,-8976] [423,8976]  
4881610 2 [71,-2289] [71,2289]  
4881625 2 [240,-4325] [240,4325]  
4881628 2 [738,-20170] [738,20170]  
4881632 2 [233,-4187] [233,4187]  
4881640 2 [186,-3364] [186,3364]  
4881641 2 [230,-4129] [230,4129]  
4881651 2 [-155,-1076] [-155,1076]  
4881662 2 [19,-2211] [19,2211]  
4881665 2 [206,-3691] [206,3691]  
4881680 2 [64,-2268] [64,2268]  
4881681 2 [-38,-2197] [-38,2197]  
4881704 2 [41,-2225] [41,2225]  
4881708 2 [-27,-2205] [-27,2205]  
4881735 2 [-39,-2196] [-39,2196]  
4881744 6 [162348,-65413956] [162348,65413956] [25,-2213] [25,2213] [36,-2220] [36,2220]  
4881745 8 [-84,-2071] [-84,2071] [386,-7899] [386,7899] [674,-17637] [674,17637] [86,-2349] [86,2349]  
4881753 2 [-137,-1520] [-137,1520]  
4881760 2 [321,-6161] [321,6161]  
4881761 4 [-50,-2181] [-50,2181] [292,-5457] [292,5457]  
4881775 2 [45,-2230] [45,2230]  
4881801 2 [142,-2783] [142,2783]  
4881808 2 [57,-2251] [57,2251]  
4881832 2 [294,-5504] [294,5504]  
4881836 2 [29,-2215] [29,2215]  
4881849 2 [-122,-1751] [-122,1751]  
4881857 2 [-37,-2198] [-37,2198]  
4881864 2 [946,-29180] [946,29180]  
4881866 2 [407,-8503] [407,8503]  
4881878 2 [-13,-2209] [-13,2209]  
4881879 2 [33141,-6033210] [33141,6033210]  
4881880 2 [-114,-1844] [-114,1844]  
4881889 2 [2210,-103917] [2210,103917]  
4881892 4 [252,-4570] [252,4570] [6204,-488666] [6204,488666]  
4881896 2 [122,-2588] [122,2588]  
4881903 2 [13,-2210] [13,2210]  
4881920 4 [344,-6752] [344,6752] [619844,-488004248] [619844,488004248]  
4881929 6 [-157,-1006] [-157,1006] [-82,-2081] [-82,2081] [12847760,-46051218173] [12847760,46051218173]  
4881934 2 [75,-2303] [75,2303]  
4881941 2 [-145,-1354] [-145,1354]  
4881943 2 [-139,-1482] [-139,1482]  
4881950 2 [1459,-55773] [1459,55773]  
4881964 4 [-162,-794] [-162,794] [318,-6086] [318,6086]  
4881993 2 [196,-3523] [196,3523]  
4881998 2 [467,-10331] [467,10331]  
4882005 2 [-29,-2204] [-29,2204]  
4882013 2 [1627,-65664] [1627,65664]  
4882025 2 [-40,-2195] [-40,2195]  
4882034 2 [-169,-235] [-169,235]  
4882036 2 [20229,-2877145] [20229,2877145]  
4882040 2 [-71,-2127] [-71,2127]  
4882041 8 [120,-2571] [120,2571] [144,-2805] [144,2805] [360,-7179] [360,7179] [49912,-11150837] [49912,11150837]  
4882047 2 [49,-2236] [49,2236]  
4882061 2 [-25,-2206] [-25,2206]  
4882064 2 [-79,-2095] [-79,2095]  
4882067 2 [529,-12366] [529,12366]  
4882081 4 [144840,-55122991] [144840,55122991] [690,-18259] [690,18259]  
4882083 2 [1381,-51368] [1381,51368]  
4882100 2 [365,-7315] [365,7315]  
4882103 2 [-119,-1788] [-119,1788]



4882113 6 [-144,-1377] [-144,1377] [27,-2214] [27,2214] [558,-13365] [558,13365]  
4882121 2 [260,-4739] [260,4739]  
4882123 4 [-19,-2208] [-19,2208] [171881,-71259342] [171881,71259342]  
4882124 2 [2558,-129394] [2558,129394]  
4882139 2 [-167,-474] [-167,474]  
4882145 2 [-154,-1109] [-154,1109]  
4882148 2 [1312,-47574] [1312,47574]  
4882153 2 [1056,-34387] [1056,34387]  
4882159 2 [-147,-1306] [-147,1306]  
4882172 2 [53,-2243] [53,2243]  
4882176 6 [-120,-1776] [-120,1776] [40,-2224] [40,2224] [705,-18849] [705,18849]  
4882180 2 [-156,-1042] [-156,1042]  
4882188 2 [37,-2221] [37,2221]  
4882193 2 [82,-2331] [82,2331]  
4882194 2 [1503,-58311] [1503,58311]  
4882200 2 [289,-5387] [289,5387]  
4882220 2 [-131,-1623] [-131,1623]  
4882229 2 [143,-2794] [143,2794]  
4882245 2 [-161,-842] [-161,842]  
4882249 2 [-124,-1725] [-124,1725]  
4882256 2 [532,-12468] [532,12468]  
4882257 8 [-168,-375] [-168,375] [-36,-2199] [-36,2199] [13594,-1584971] [13594,1584971] [36118719,-217069351404] [36118719,217069351404]  
4882265 2 [-109,-1894] [-109,1894]  
4882296 2 [22,-2212] [22,2212]  
4882305 4 [1264,-44993] [1264,44993] [91,-2374] [91,2374]  
4882311 2 [357,-7098] [357,7098]  
4882321 6 [-166,-555] [-166,555] [32,-2217] [32,2217] [330,-6389] [330,6389]  
4882328 2 [113,-2515] [113,2515]  
4882329 2 [966,-30105] [966,30105]  
4882337 2 [-58,-2165] [-58,2165]  
4882345 2 [1836,-78701] [1836,78701]  
4882353 2 [-62,-2155] [-62,2155]  
4882369 2 [111,-2500] [111,2500]  
4882372 2 [12,-2210] [12,2210]  
4882382 2 [139,-2751] [139,2751]  
4882385 2 [56,-2249] [56,2249]  
4882405 2 [-129,-1654] [-129,1654]  
4882408 2 [2598,-132440] [2598,132440]  
4882409 4 [15808,-1987539] [15808,1987539] [508,-11661] [508,11661]  
4882410 2 [39,-2223] [39,2223]  
4882412 2 [38,-2222] [38,2222]  
4882417 2 [-132,-1607] [-132,1607]  
4882419 6 [-47,-2186] [-47,2186] [-75,-2112] [-75,2112] [561,-13470] [561,13470]  
4882425 2 [-14,-2209] [-14,2209]  
4882432 2 [132,-2680] [132,2680]  
4882436 2 [1037,-33467] [1037,33467]  
4882444 2 [-90,-2038] [-90,2038]  
4882465 4 [-69,-2134] [-69,2134] [1716,-71119] [1716,71119]  
4882466 2 [47,-2233] [47,2233]  
4882473 2 [771,-21522] [771,21522]  
4882481 2 [-85,-2066] [-85,2066]  
4882496 2 [320,-6136] [320,6136]  
4882500 6 [156,-2946] [156,2946] [256,-4654] [256,4654] [5364,-392862] [5364,392862]  
4882505 4 [-169,-236] [-169,236] [1454,-55487] [1454,55487]  
4882512 2 [628,-15892] [628,15892]  
4882525 2 [-105,-1930] [-105,1930]  
4882529 4 [-142,-1421] [-142,1421] [158,-2971] [158,2971]  
4882531 2 [225,-4034] [225,4034]  
4882537 4 [104,-2451] [104,2451] [3314,-190791] [3314,190791]  
4882544 2 [21145,-3074763] [21145,3074763]  
4882552 2 [297,-5575] [297,5575]  
4882557 2 [-41,-2194] [-41,2194]  
4882561 2 [54,-2245] [54,2245]

4882562 2 [319,-6111] [319,6111]  
4882564 2 [60,-2258] [60,2258]  
4882572 2 [174,-3186] [174,3186]  
4882585 2 [-141,-1442] [-141,1442]  
4882589 2 [11723,-1269284] [11723,1269284]  
4882595 2 [-91,-2032] [-91,2032]  
4882596 2 [397,-8213] [397,8213]  
4882599 2 [73,-2296] [73,2296]  
4882620 2 [5074,-361438] [5074,361438]  
4882634 2 [55,-2247] [55,2247]  
4882635 2 [201,-3606] [201,3606]  
4882636 2 [102,-2438] [102,2438]  
4882640 2 [-76,-2108] [-76,2108]  
4882641 2 [715,-19246] [715,19246]  
4882647 2 [169,-3116] [169,3116]  
4882653 2 [471,-10458] [471,10458]  
4882654 2 [875,-25977] [875,25977]  
4882663 2 [2021,-90882] [2021,90882]  
4882673 2 [41327,-8401384] [41327,8401384]  
4882680 2 [-74,-2116] [-74,2116]  
4882683 2 [217,-3886] [217,3886]  
4882689 2 [18,-2211] [18,2211]  
4882692 2 [328,-6338] [328,6338]  
4882713 2 [-128,-1669] [-128,1669]  
4882720 2 [-159,-929] [-159,929]  
4882732 2 [2454,-121586] [2454,121586]  
4882733 2 [427,-9096] [427,9096]  
4882744 2 [198,-3556] [198,3556]  
4882750 2 [-165,-625] [-165,625]  
4882753 6 [-148,-1281] [-148,1281] [-94,-2013] [3963,-249490] [3963,249490]  
4882768 2 [7236,-615532] [7236,615532]  
4882769 4 [-160,-887] [-160,887] [11,-2210] [11,2210]  
4882783 2 [-99,-1978] [-99,1978]  
4882796 8 [-163,-743] [-163,743] [262,-4782] [262,4782] [70,-2286] [70,2286] [7390,-635286] [7390,635286]  
4882813 2 [87,-2354] [87,2354]  
4882816 6 [380172,-234406792] [380172,234406792] [65,-2271] [65,2271] [780,-21896] [780,21896]  
4882825 2 [359,-7152] [359,7152]  
4882830 2 [20059,-2840953] [20059,2840953]  
4882837 2 [-81,-2086] [-81,2086]  
4882841 4 [2294,-109895] [2294,109895] [62,-2263] [62,2263]  
4882846 2 [-45,-2189] [-45,2189]  
4882867 2 [309,-5864] [309,5864]  
4882875 2 [-35,-2200] [-35,2200]  
4882896 2 [84,-2340] [84,2340]  
4882902 2 [523,-12163] [523,12163]  
4882905 2 [-89,-2044] [-89,2044]  
4882913 4 [-164,-687] [-164,687] [358,-7125] [358,7125]  
4882921 2 [1884,-81805] [1884,81805]  
4882932 2 [573,-13893] [573,13893]  
4882944 4 [136,-2720] [136,2720] [23560,-3616288] [23560,3616288]  
4882951 2 [-151,-1200] [-151,1200]  
4882974 2 [-149,-1255] [-149,1255]  
4882978 2 [-169,-237] [-169,237]  
4882984 2 [-150,-1228] [-150,1228]  
4882996 2 [1157,-39417] [1157,39417]  
4882999 2 [213,-3814] [213,3814]  
4883000 4 [-31,-2203] [-31,2203] [530,-12400] [530,12400]  
4883004 2 [253,-4591] [253,4591]  
4883008 2 [-168,-376] [-168,376]  
4883012 4 [128,-2642] [128,2642] [424,-9006] [424,9006]  
4883016 2 [-23,-2207] [-23,2207]  
4883032 2 [-118,-1800] [-118,1800]  
4883049 2 [-152,-1171] [-152,1171]

4883056 4 [-15,-2209] [-15,2209] [19545,-2732459] [19545,2732459]  
4883058 2 [831,-24057] [831,24057]  
4883065 6 [306,-5791] [306,5791] [531,-12434] [531,12434] [5724,-433067] [5724,433067]  
4883069 2 [1211,-42200] [1211,42200]  
4883088 4 [-167,-475] [-167,475] [352,-6964] [352,6964]  
4883095 2 [149,-2862] [149,2862]  
4883100 2 [10,-2210] [10,2210]  
4883108 2 [1556,-61418] [1556,61418]  
4883111 2 [229,-4110] [229,4110]  
4883119 2 [333,-6466] [333,6466]  
4883121 2 [559,-13400] [559,13400]  
4883138 2 [-49,-2183] [-49,2183]  
4883151 2 [205,-3674] [205,3674]  
4883153 2 [-112,-1865] [-112,1865]  
4883161 2 [90,-2369] [90,2369]  
4883168 2 [281,-5203] [281,5203]  
4883208 2 [3073,-170365] [3073,170365]  
4883225 2 [560,-13435] [560,13435]  
4883229 4 [1143,-38706] [1143,38706] [855,-25098] [855,25098]  
4883233 2 [-102,-1955] [-102,1955]  
4883250 2 [919,-27947] [919,27947]  
4883256 2 [-111,-1875] [-111,1875]  
4883257 4 [-121,-1764] [-121,1764] [44,-2229] [44,2229]  
4883264 2 [-20,-2208] [-20,2208]  
4883273 6 [-158,-969] [-158,969] [278,-5135] [278,5135] [76,-2307] [76,2307]  
4883286 2 [3115,-173869] [3115,173869]  
4883314 2 [255,-4633] [255,4633]  
4883320 2 [441,-9521] [441,9521]  
4883321 2 [-130,-1639] [-130,1639]  
4883336 4 [2050,-92844] [2050,92844] [937,-28767] [937,28767]  
4883337 2 [-42,-2193] [-42,2193]  
4883338 2 [311,-5913] [311,5913]  
4883340 2 [6286,-498386] [6286,498386]  
4883349 2 [-77,-2104] [-77,2104]  
4883351 2 [245,-4426] [245,4426]  
4883354 2 [991,-31275] [991,31275]  
4883364 2 [-92,-2026] [-92,2026]  
4883371 2 [9,-2210] [9,2210]  
4883377 2 [14622,-1768115] [14622,1768115]  
4883392 2 [7313,-625383] [7313,625383]  
4883398 2 [147,-2839] [147,2839]  
4883409 2 [88,-2359] [88,2359]  
4883417 2 [-73,-2120] [-73,2120]  
4883426 2 [5047,-358557] [5047,358557]  
4883432 2 [-166,-556] [-166,556]  
4883436 2 [222,-3978] [222,3978]  
4883441 2 [95,-2396] [95,2396]  
4883453 2 [-169,-238] [-169,238]  
4883458 2 [-153,-1141] [-153,1141]  
4883463 2 [133,-2690] [133,2690]  
4883472 6 [20112,-2852220] [20112,2852220] [2424,-119364] [2424,119364] [5688,-428988] [5688,428988]  
4883480 2 [254,-4612] [254,4612]  
4883481 4 [220,-3941] [220,3941] [487,-10972] [487,10972]  
4883488 2 [81,-2327] [81,2327]  
4883524 2 [276,-5090] [276,5090]  
4883527 2 [89,-2364] [89,2364]  
4883536 2 [-103,-1947] [-103,1947]  
4883542 2 [123,-2597] [123,2597]  
4883545 2 [24,-2213] [24,2213]  
4883553 2 [-162,-795] [-162,795]  
4883573 2 [4751,-327482] [4751,327482]  
4883574 2 [239923,-117518929] [239923,117518929]  
4883577 2 [844,-24619] [844,24619]

4883580 14 [-126,-1698] [-126,1698] [-134,-1574] [-134,1574] [167541,-68577501] [167541,68577501] [2307226,-3504573766] [2307226,3504573766] [426,-9066] [426,9066] [66,-2274] [66,2274] [69,-2283] [69,2283]  
4883587 2 [33,-2218] [33,2218]  
4883588 2 [8,-2210] [8,2210]  
4883606 2 [12107,-1332157] [12107,1332157]  
4883608 2 [17,-2211] [17,2211]  
4883633 4 [226,-4053] [226,4053] [491,-11102] [491,11102]  
4883644 2 [50,-2238] [50,2238]  
4883652 2 [189,-3411] [189,3411]  
4883656 2 [30,-2216] [30,2216]  
4883662 2 [459,-10079] [459,10079]  
4883670 2 [-101,-1963] [-101,1963]  
4883671 2 [425,-9036] [425,9036]  
4883679 2 [1041,-33660] [1041,33660]  
4883683 2 [21,-2212] [21,2212]  
4883697 2 [-146,-1331] [-146,1331]  
4883705 4 [-34,-2201] [-34,2201] [28414,-4789593] [28414,4789593]  
4883719 2 [165,-3062] [165,3062]  
4883721 2 [202,-3623] [202,3623]  
4883725 2 [135,-2710] [135,2710]  
4883728 4 [216,-3868] [216,3868] [552,-13156] [552,13156]  
4883740 2 [-54,-2174] [-54,2174]  
4883757 2 [7,-2210] [7,2210]  
4883761 2 [-168,-377] [-168,377]  
4883777 6 [-16,-2209] [-16,2209] [-86,-2061] [-86,2061] [3823,-236388] [3823,236388]  
4883784 8 [169678,-69893744] [169678,69893744] [178,-3244] [178,3244] [265,-4847] [265,4847] [8206,-743360] [8206,743360]  
4883802 2 [29359,-5030509] [29359,5030509]  
4883804 2 [-155,-1077] [-155,1077]  
4883810 2 [119,-2563] [119,2563]  
4883815 2 [249,-4508] [249,4508]  
4883826 2 [444847,-296698943] [444847,296698943]  
4883844 2 [520,-12062] [520,12062]  
4883850 2 [751,-20699] [751,20699]  
4883853 2 [-53,-2176] [-53,2176]  
4883867 4 [173,-3172] [173,3172] [18329,-2481466] [18329,2481466]  
4883868 2 [93,-2385] [93,2385]  
4883880 2 [214,-3832] [214,3832]  
4883884 2 [6,-2210] [6,2210]  
4883896 2 [134,-2700] [134,2700]  
4883900 2 [170,-3130] [170,3130]  
4883918 2 [-133,-1591] [-133,1591]  
4883921 4 [130,-2661] [130,2661] [575,-13964] [575,13964]  
4883922 2 [-113,-1855] [-113,1855]  
4883929 2 [228,-4091] [228,4091]  
4883930 4 [-161,-843] [-161,843] [-169,-239] [-169,239]  
4883936 2 [12329,-1368965] [12329,1368965]  
4883942 4 [-157,-1007] [-157,1007] [827,-23885] [827,23885]  
4883945 2 [-61,-2158] [-61,2158]  
4883948 2 [-59,-2163] [-59,2163]  
4883959 2 [-55,-2172] [-55,2172]  
4883966 6 [2419,-118995] [2419,118995] [67,-2277] [67,2277] [8627,-801293] [8627,801293]  
4883968 2 [68,-2280] [68,2280]  
4883972 2 [-88,-2050] [-88,2050]  
4883973 2 [703,-18770] [703,18770]  
4883975 2 [5,-2210] [5,2210]  
4883977 4 [-136,-1539] [-136,1539] [-28,-2205] [-28,2205]  
4883984 2 [928,-28356] [928,28356]  
4883985 8 [114,-2523] [114,2523] [13504,-1569257] [13504,1569257] [204,-3657] [204,3657] [23851,-3683494] [23851,3683494]  
4883997 2 [2587,-131600] [2587,131600]  
4884001 2 [-165,-626] [-165,626]  
4884012 2 [-26,-2206] [-26,2206]  
4884028 2 [1146,-38858] [1146,38858]  
4884036 2 [4,-2210] [4,2210]

4884039 2 [-167,-476] [-167,476]  
4884049 2 [110,-2493] [110,2493]  
4884056 2 [1162,-39672] [1162,39672]  
4884057 2 [538,-12673] [538,12673]  
4884069 2 [-125,-1712] [-125,1712]  
4884073 2 [3,-2210] [3,2210]  
4884076 2 [-138,-1502] [-138,1502]  
4884089 2 [746,-20495] [746,20495]  
4884092 2 [2,-2210] [2,2210]  
4884099 2 [1,-2210] [1,2210]  
4884100 2 [0,-2210] [0,2210]  
4884101 4 [-1,-2210] [-1,2210] [227,-4072] [227,4072]  
4884105 4 [16558951,-67382827616] [16558951,67382827616] [7924,-705373] [7924,705373]  
4884108 2 [-2,-2210] [-2,2210]  
4884112 2 [273,-5023] [273,5023]  
4884121 2 [210,-3761] [210,3761]  
4884125 2 [215,-3850] [215,3850]  
4884127 2 [-3,-2210] [-3,2210]  
4884139 2 [105,-2458] [105,2458]  
4884153 2 [4432,-295061] [4432,295061]  
4884157 2 [59,-2256] [59,2256]  
4884161 2 [-70,-2131] [-70,2131]  
4884164 6 [-4,-2210] [-4,2210] [208,-3726] [208,3726] [580,-14142] [580,14142]  
4884173 2 [203,-3640] [203,3640]  
4884174 2 [195,-3507] [195,3507]  
4884176 2 [185,-3349] [185,3349]  
4884188 2 [77,-2311] [77,2311]  
4884196 2 [17232,-2262058] [17232,2262058]  
4884207 2 [-143,-1400] [-143,1400]  
4884209 2 [683,-17986] [683,17986]  
4884220 2 [26,-2214] [26,2214]  
4884225 14 [-110,-1885] [-110,1885] [-116,-1823] [-116,1823] [-5,-2210] [-5,2210] [1636,-66209] [1636,66209] [2650,-136435] [2650,136435] [382150,-236238565] [382150,236238565] [820,-23585] [820,23585]  
4884232 2 [-66,-2144] [-66,2144]  
4884234 2 [-65,-2147] [-65,2147]  
4884239 2 [-127,-1684] [-127,1684]  
4884260 2 [236,-4246] [236,4246]  
4884265 2 [-156,-1043] [-156,1043]  
4884273 2 [28,-2215] [28,2215]  
4884281 8 [-80,-2091] [-80,2091] [26540,-4323659] [26540,4323659] [410,-8591] [410,8591] [640,-16341] [640,16341]  
4884283 2 [-163,-744] [-163,744]  
4884288 2 [-164,-688] [-164,688]  
4884292 2 [-52,-2178] [-52,2178]  
4884306 2 [127,-2633] [127,2633]  
4884316 2 [-6,-2210] [-6,2210]  
4884323 2 [101,-2432] [101,2432]  
4884329 2 [80,-2323] [80,2323]  
4884332 2 [614,-15374] [614,15374]  
4884344 2 [1993,-89001] [1993,89001]  
4884364 2 [-154,-1110] [-154,1110]  
4884369 2 [-140,-1463] [-140,1463]  
4884371 2 [-43,-2192] [-43,2192]  
4884409 2 [-169,-240] [-169,240]  
4884425 2 [16,-2211] [16,2211]  
4884431 2 [-115,-1834] [-115,1834]  
4884443 2 [-7,-2210] [-7,2210]  
4884449 2 [176,-3215] [176,3215]  
4884458 2 [167,-3089] [167,3089]  
4884477 2 [43,-2228] [43,2228]  
4884481 2 [155,-2934] [155,2934]  
4884488 2 [46,-2232] [46,2232]  
4884516 10 [-168,-378] [-168,378] [-56,-2170] [-56,2170] [12880,-1461754] [12880,1461754] [172,-3158] [172,3158] [480,-10746] [480,10746]  
4884519 2 [325,-6262] [325,6262]

4884521 2 [584,-14285] [584,14285]  
4884525 4 [-21,-2208] [-21,2208] [171,-3144] [171,3144]  
4884544 2 [-160,-888] [-160,888]  
4884545 2 [-166,-557] [-166,557]  
4884552 4 [-78,-2100] [-78,2100] [10878,-1134552] [10878,1134552]  
4884556 2 [2925,-158209] [2925,158209]  
4884575 2 [1181,-40646] [1181,40646]  
4884577 2 [159,-2984] [159,2984]  
4884579 2 [-159,-930] [-159,930]  
4884585 2 [-104,-1939] [-104,1939]  
4884594 2 [-17,-2209] [-17,2209]  
4884601 2 [72,-2293] [72,2293]  
4884612 6 [-107,-1913] [-107,1913] [-8,-2210] [-8,2210] [124,-2606] [124,2606]  
4884616 2 [-30,-2204] [-30,2204]  
4884624 10 [-135,-1557] [-135,1557] [-72,-2124] [-72,2124] [2088,-95436] [2088,95436] [288,-5364] [288,5364] [760,-21068] [760,21068]  
4884633 2 [48,-2235] [48,2235]  
4884644 6 [-64,-2150] [-64,2150] [-67,-2141] [-67,2141] [140,-2762] [140,2762]  
4884650 4 [-145,-1355] [-145,1355] [695,-18455] [695,18455]  
4884657 2 [34,-2219] [34,2219]  
4884673 4 [-24,-2207] [-24,2207] [78,-2315] [78,2315]  
4884680 2 [-46,-2188] [-46,2188]  
4884709 2 [63,-2266] [63,2266]  
4884722 4 [-97,-1993] [-97,1993] [79,-2319] [79,2319]  
4884736 2 [-96,-2000] [-96,2000]  
4884741 4 [-33,-2202] [-33,2202] [3795,-233796] [3795,233796]  
4884750 2 [859,-25273] [859,25273]  
4884757 2 [-93,-2020] [-93,2020]  
4884762 2 [1639,-66391] [1639,66391]  
4884768 2 [21393,-3129015] [21393,3129015]  
4884772 2 [-147,-1307] [-147,1307]  
4884776 4 [134710,-49442424] [134710,49442424] [74,-2300] [74,2300]  
4884787 2 [30117,-5226580] [30117,5226580]  
4884794 4 [-137,-1521] [-137,1521] [14815,-1803237] [14815,1803237]  
4884817 2 [-48,-2185] [-48,2185]  
4884829 2 [-9,-2210] [-9,2210]  
4884839 2 [121,-2580] [121,2580]  
4884840 2 [1686,-69264] [1686,69264]  
4884841 4 [-100,-1971] [-100,1971] [1044,-33805] [1044,33805]  
4884866 2 [247,-4467] [247,4467]  
4884868 4 [-144,-1378] [-144,1378] [96,-2402] [96,2402]  
4884876 2 [150,-2874] [150,2874]  
4884890 2 [-169,-241] [-169,241]  
4884900 2 [85,-2345] [85,2345]  
4884908 2 [-139,-1483] [-139,1483]  
4884928 2 [-108,-1904] [-108,1904]  
4884944 2 [20,-2212] [20,2212]  
4884949 2 [51,-2240] [51,2240]  
4884956 2 [1402,-52542] [1402,52542]  
4884957 2 [-117,-1812] [-117,1812]  
4884969 4 [1270,-45313] [1270,45313] [775,-21688] [775,21688]  
4884988 2 [-123,-1739] [-123,1739]  
4884992 2 [-167,-477] [-167,477]  
4884993 2 [118,-2555] [118,2555]  
4885000 2 [126,-2624] [126,2624]  
4885001 2 [14752,-1791747] [14752,1791747]  
4885009 2 [138,-2741] [138,2741]  
4885025 2 [314,-5987] [314,5987]  
4885036 2 [1629,-65785] [1629,65785]  
4885049 2 [3158,-177481] [3158,177481]  
4885051 2 [-51,-2180] [-51,2180]  
4885056 2 [232,-4168] [232,4168]  
4885068 2 [4981,-351547] [4981,351547]  
4885072 2 [1908,-83372] [1908,83372]

4885083 2 [2073,-94410] [2073,94410]  
4885086 2 [115,-2531] [115,2531]  
4885100 6 [-10,-2210] [-10,2210] [-106,-1922] [-106,1922] [125,-2615] [125,2615]  
4885105 2 [1194,-41317] [1194,41317]  
4885109 2 [83,-2336] [83,2336]  
4885136 2 [112,-2508] [112,2508]  
4885140 2 [61,-2261] [61,2261]  
4885144 2 [-162,-796] [-162,796]  
4885145 2 [394,-8127] [394,8127]  
4885146 2 [15,-2211] [15,2211]  
4885167 2 [109,-2486] [109,2486]  
4885196 2 [830,-24014] [830,24014]  
4885197 2 [187,-3380] [187,3380]  
4885200 2 [489,-11037] [489,11037]  
4885201 2 [2762,-145173] [2762,145173]  
4885202 2 [23,-2213] [23,2213]  
4885209 10 [106,-2465] [106,2465] [1360,-50203] [1360,50203] [1831,-78380] [1831,78380] [298,-5599] [298,5599] [71338,-19053791] [71338,19053791]  
4885212 2 [-158,-970] [-158,970]  
4885217 2 [2152,-99855] [2152,99855]  
4885230 2 [5539,-412243] [5539,412243]  
4885252 2 [924,-28174] [924,28174]  
4885254 2 [-165,-627] [-165,627]  
4885260 2 [406,-8474] [406,8474]  
4885273 2 [-168,-379] [-168,379]  
4885298 4 [103,-2445] [103,2445] [31,-2217] [31,2217]  
4885308 2 [282,-5226] [282,5226]  
4885316 2 [-148,-1282] [-148,1282]  
4885329 2 [190,-3427] [190,3427]  
4885345 2 [374,-7563] [374,7563]  
4885352 6 [-122,-1752] [-122,1752] [-151,-1201] [-151,1201] [634,-16116] [634,16116]  
4885369 2 [435,-9338] [435,9338]  
4885372 2 [-142,-1422] [-142,1422]  
4885373 2 [-169,-242] [-169,242]  
4885388 2 [-98,-1986] [-98,1986]  
4885392 2 [-152,-1172] [-152,1172]  
4885404 2 [58,-2254] [58,2254]  
4885417 4 [-57,-2168] [-57,2168] [1763,-74058] [1763,74058]  
4885424 2 [-95,-2007] [-95,2007]  
4885431 2 [-11,-2210] [-11,2210]  
4885432 2 [6882,-570920] [6882,570920]  
4885441 6 [-150,-1229] [-150,1229] [42,-2227] [42,2227] [432,-9247] [432,9247]  
4885448 4 [146,-2828] [146,2828] [23753,-3660815] [23753,3660815]  
4885456 2 [-63,-2153] [-63,2153]  
4885457 2 [164,-3049] [164,3049]  
4885467 2 [-131,-1624] [-131,1624]  
4885469 2 [343,-6726] [343,6726]  
4885470 2 [-141,-1443] [-141,1443]  
4885476 4 [-68,-2138] [-68,2138] [100,-2426] [100,2426]  
4885485 2 [-149,-1256] [-149,1256]  
4885498 2 [567,-13681] [567,13681]  
4885504 2 [1860,-80248] [1860,80248]  
4885513 2 [-18,-2209] [-18,2209]  
4885514 2 [1183,-40749] [1183,40749]  
4885525 2 [35,-2220] [35,2220]  
4885532 2 [1474,-56634] [1474,56634]  
4885545 2 [259,-4718] [259,4718]  
4885555 2 [549,-13052] [549,13052]  
4885569 4 [-114,-1845] [-114,1845] [498,-11331] [498,11331]  
4885589 2 [371,-7480] [371,7480]  
4885596 4 [117,-2547] [117,2547] [909,-27495] [909,27495]  
4885611 2 [445,-9644] [445,9644]  
4885617 2 [-161,-844] [-161,844]  
4885625 2 [116,-2539] [116,2539]

4885631 2 [689,-18220] [689,18220]  
4885632 4 [-132,-1608] [-132,1608] [828,-23928] [828,23928]  
4885639 2 [-87,-2056] [-87,2056]  
4885660 2 [-166,-558] [-166,558]  
4885664 2 [305,-5767] [305,5767]  
4885665 6 [-164,-689] [-164,689] [-44,-2191] [-44,2191] [784,-22063] [784,22063]  
4885675 2 [4221,-274244] [4221,274244]  
4885680 2 [-119,-1789] [-119,1789]  
4885697 4 [194,-3491] [194,3491] [2939,-159346] [2939,159346]  
4885700 2 [-124,-1726] [-124,1726]  
4885712 2 [92,-2380] [92,2380]  
4885714 2 [-129,-1655] [-129,1655]  
4885716 2 [-83,-2077] [-83,2077]  
4885721 2 [484,-10875] [484,10875]  
4885729 4 [-120,-1777] [-120,1777] [108,-2479] [108,2479]  
4885730 2 [199,-3573] [199,3573]  
4885741 10 [-153,-1142] [-153,1142] [107,-2472] [107,2472] [239019,-116855360] [239019,116855360] [3675,-222796] [3675,222796] [455,-9954] [455,9954]  
4885742 2 [179,-3259] [179,3259]  
4885755 2 [541,-12776] [541,12776]  
4885772 6 [-163,-745] [-163,745] [398,-8242] [398,8242] [893,-26777] [893,26777]  
4885777 2 [14,-2211] [14,2211]  
4885788 2 [157,-2959] [157,2959]  
4885791 2 [97,-2408] [97,2408]  
4885793 2 [2392,-117009] [2392,117009]  
4885820 2 [154,-2922] [154,2922]  
4885828 2 [-12,-2210] [-12,2210]  
4885837 2 [3303,-189842] [3303,189842]  
4885840 2 [1244,-43932] [1244,43932]  
4885858 2 [-169,-243] [-169,243]  
4885879 2 [3573,-213586] [3573,213586]  
4885888 2 [-84,-2072] [-84,2072]  
4885903 2 [8013,-717290] [8013,717290]  
4885905 2 [1726,-71741] [1726,71741]  
4885912 2 [-22,-2208] [-22,2208]  
4885921 2 [-60,-2161] [-60,2161]  
4885937 2 [1003,-31842] [1003,31842]  
4885945 4 [234,-4207] [234,4207] [666,-17329] [666,17329]  
4885947 2 [-167,-478] [-167,478]  
4885951 2 [765,-21274] [765,21274]  
4885956 2 [52,-2242] [52,2242]  
4885957 2 [-157,-1008] [-157,1008]  
4885959 4 [-155,-1078] [-155,1078] [1573,-62426] [1573,62426]  
4885968 2 [90793,-27357635] [90793,27357635]  
4885977 2 [-32,-2203] [-32,2203]  
4886002 2 [647,-16605] [647,16605]  
4886009 2 [160,-2997] [160,2997]  
4886016 2 [385,-7871] [385,7871]  
4886032 2 [-168,-380] [-168,380]  
4886037 2 [367,-7370] [367,7370]  
4886045 2 [151,-2886] [151,2886]  
4886052 16 [-128,-1670] [-128,1670] [16213,-2064407] [16213,2064407] [1648,-66938] [1648,66938] [184,-3334] [184,3334] [244,-4406] [244,4406] [472,-10490] [472,10490] [829,-23971] [829,23971]  
4886054 2 [-109,-1895] [-109,1895]  
4886065 2 [266,-4869] [266,4869]  
4886076 2 [-38,-2198] [-38,2198]  
4886080 2 [2136,-98744] [2136,98744]  
4886084 2 [4340,-285922] [4340,285922]  
4886085 2 [19,-2212] [19,2212]  
4886092 2 [-82,-2082] [-82,2082]  
4886101 2 [99,-2420] [99,2420]  
4886105 2 [1079,-35512] [1079,35512]  
4886108 2 [773,-21605] [773,21605]  
4886114 2 [983,-30899] [983,30899]



4886119 2 [-27,-2206] [-27,2206]  
4886124 2 [-50,-2182] [-50,2182]  
4886128 2 [-39,-2197] [-39,2197]  
4886150 2 [131,-2671] [131,2671]  
4886155 2 [41,-2226] [41,2226]  
4886171 2 [25,-2214] [25,2214]  
4886185 4 [291,-5434] [291,5434] [36,-2221] [36,2221]  
4886189 2 [71,-2290] [71,2290]  
4886198 2 [1931,-84883] [1931,84883]  
4886204 2 [98,-2414] [98,2414]  
4886216 2 [494,-11200] [494,11200]  
4886217 2 [64,-2269] [64,2269]  
4886227 2 [197,-3540] [197,3540]  
4886233 2 [12186,-1345217] [12186,1345217]  
4886236 2 [45,-2231] [45,2231]  
4886254 2 [-37,-2199] [-37,2199]  
4886255 2 [-79,-2096] [-79,2096]  
4886267 2 [29,-2216] [29,2216]  
4886272 2 [884,-26376] [884,26376]  
4886283 2 [1417,-53386] [1417,53386]  
4886289 2 [346,-6805] [346,6805]  
4886295 2 [-71,-2128] [-71,2128]  
4886297 6 [-13,-2210] [-13,2210] [1768,-74373] [1768,74373] [94,-2391] [94,2391]  
4886298 2 [903,-27225] [903,27225]  
4886308 2 [141,-2773] [141,2773]  
4886311 2 [57,-2252] [57,2252]  
4886321 2 [-160,-889] [-160,889]  
4886324 2 [13,-2211] [13,2211]  
4886345 2 [-169,-244] [-169,244]  
4886352 2 [-156,-1044] [-156,1044]  
4886353 2 [272,-5001] [272,5001]  
4886360 6 [-146,-1332] [-146,1332] [285514,-152560152] [285514,152560152] [334,-6492] [334,6492]  
4886378 4 [191,-3443] [191,3443] [287,-5341] [287,5341]  
4886386 2 [-105,-1931] [-105,1931]  
4886390 2 [419,-8857] [419,8857]  
4886400 2 [364,-7288] [364,7288]  
4886409 10 [148,-2851] [148,2851] [2806,-148655] [2806,148655] [295,-5528] [295,5528] [643,-16454] [643,16454] [730,-19847] [730,19847]  
4886412 2 [5149,-369481] [5149,369481]  
4886414 2 [-29,-2205] [-29,2205]  
4886415 2 [129,-2652] [129,2652]  
4886416 2 [-40,-2196] [-40,2196]  
4886440 2 [-159,-931] [-159,931]  
4886442 2 [223,-3997] [223,3997]  
4886444 2 [86,-2350] [86,2350]  
4886470 2 [219,-3923] [219,3923]  
4886474 2 [-25,-2207] [-25,2207]  
4886492 2 [2714,-141406] [2714,141406]  
4886509 2 [-165,-628] [-165,628]  
4886520 2 [49,-2237] [49,2237]  
4886521 2 [-90,-2039] [-90,2039]  
4886523 2 [153,-2910] [153,2910]  
4886528 2 [416,-8768] [416,8768]  
4886531 2 [1985,-88466] [1985,88466]  
4886540 2 [-19,-2209] [-19,2209]  
4886541 4 [507,-11628] [507,11628] [75,-2304] [75,2304]  
4886542 4 [27,-2215] [27,2215] [659,-17061] [659,17061]  
4886549 2 [163,-3036] [163,3036]  
4886568 2 [193,-3475] [193,3475]  
4886577 2 [514,-11861] [514,11861]  
4886585 2 [-154,-1111] [-154,1111]  
4886596 2 [152,-2898] [152,2898]  
4886600 2 [-130,-1640] [-130,1640]  
4886614 2 [-85,-2067] [-85,2067]

4886625 2 [40,-2225] [40,2225]  
4886628 2 [3772,-231674] [3772,231674]  
4886631 2 [37,-2222] [37,2222]  
4886632 2 [4913,-344373] [4913,344373]  
4886633 2 [-118,-1801] [-118,1801]  
4886644 2 [-75,-2113] [-75,2113]  
4886656 2 [-36,-2200] [-36,2200]  
4886659 2 [53,-2244] [53,2244]  
4886660 2 [-91,-2033] [-91,2033]  
4886664 2 [-62,-2156] [-62,2156]  
4886668 2 [-58,-2166] [-58,2166]  
4886685 2 [2139,-98952] [2139,98952]  
4886703 2 [237,-4266] [237,4266]  
4886712 2 [1158,-39468] [1158,39468]  
4886721 4 [1150,-39061] [1150,39061] [22,-2213] [22,2213]  
4886722 2 [743,-20373] [743,20373]  
4886729 2 [-134,-1575] [-134,1575]  
4886734 2 [-69,-2135] [-69,2135]  
4886737 2 [-162,-797] [-162,797]  
4886740 2 [-99,-1979] [-99,1979]  
4886756 4 [31189,-5508105] [31189,5508105] [32,-2218] [32,2218]  
4886777 2 [-166,-559] [-166,559]  
4886780 2 [-94,-2014] [-94,2014]  
4886786 2 [-121,-1765] [-121,1765]  
4886792 2 [-47,-2187] [-47,2187]  
4886793 6 [-168,-381] [-168,381] [12,-2211] [12,2211] [192,-3459] [192,3459]  
4886809 2 [9240,-888197] [9240,888197]  
4886814 2 [283,-5249] [283,5249]  
4886819 2 [161,-3010] [161,3010]  
4886834 2 [-169,-245] [-169,245]  
4886841 2 [250,-4529] [250,4529]  
4886844 2 [-14,-2210] [-14,2210]  
4886856 2 [82,-2332] [82,2332]  
4886857 10 [-76,-2109] [-76,2109] [1482,-57095] [1482,57095] [19775732,-87942508995] [19775732,87942508995] [38,-2223] [38,2223] [39,-2224] [39,2224]  
4886864 4 [145,-2817] [145,2817] [388,-7956] [388,7956]  
4886884 4 [-112,-1866] [-112,1866] [56,-2250] [56,2250]  
4886886 2 [595,-14681] [595,14681]  
4886904 2 [-167,-479] [-167,479]  
4886910 2 [211,-3779] [211,3779]  
4886913 4 [-74,-2117] [-74,2117] [9262,-891371] [9262,891371]  
4886921 2 [350,-6911] [350,6911]  
4886933 2 [47,-2234] [47,2234]  
4886938 4 [207,-3709] [207,3709] [79983,-22620205] [79983,22620205]  
4886946 2 [-41,-2195] [-41,2195]  
4886969 2 [263,-4804] [263,4804]  
4886977 4 [-126,-1699] [-126,1699] [168,-3103] [168,3103]  
4886990 2 [1339,-49047] [1339,49047]  
4886994 2 [-89,-2045] [-89,2045]  
4887001 2 [162,-3023] [162,3023]  
4887007 2 [-111,-1876] [-111,1876]  
4887008 4 [-143,-1401] [-143,1401] [137,-2731] [137,2731]  
4887010 2 [-81,-2087] [-81,2087]  
4887016 2 [1722,-71492] [1722,71492]  
4887017 2 [602,-14935] [602,14935]  
4887026 2 [175,-3201] [175,3201]  
4887044 2 [-164,-690] [-164,690]  
4887052 2 [54,-2246] [54,2246]  
4887054 2 [91,-2375] [91,2375]  
4887056 2 [-136,-1540] [-136,1540]  
4887073 2 [122,-2589] [122,2589]  
4887076 2 [180,-3274] [180,3274]  
4887081 6 [-138,-1503] [-138,1503] [439,-9460] [439,9460] [60,-2259] [60,2259]  
4887091 2 [977,-30618] [977,30618]

4887101 2 [-133,-1592] [-133,1592]  
4887104 6 [1280,-45848] [1280,45848] [1616,-65000] [1616,65000] [353,-6991] [353,6991]  
4887112 2 [18,-2212] [18,2212]  
4887121 2 [684,-18025] [684,18025]  
4887125 2 [2735,-143050] [2735,143050]  
4887129 2 [55,-2248] [55,2248]  
4887144 4 [-102,-1956] [-102,1956] [2778,-146436] [2778,146436]  
4887153 2 [-158,-971] [-158,971]  
4887184 2 [120,-2572] [120,2572]  
4887190 6 [11,-2211] [11,2211] [1331,-48609] [1331,48609] [5699,-430233] [5699,430233]  
4887191 2 [725,-19646] [725,19646]  
4887192 2 [73,-2297] [73,2297]  
4887199 2 [465,-10268] [465,10268]  
4887212 2 [2942,-159590] [2942,159590]  
4887216 2 [369,-7425] [369,7425]  
4887217 2 [4043,-257082] [4043,257082]  
4887225 4 [-45,-2190] [-45,2190] [5490,-406785] [5490,406785]  
4887230 2 [299,-5623] [299,5623]  
4887244 2 [1286,-46170] [1286,46170]  
4887250 2 [15015,-1839875] [15015,1839875]  
4887263 2 [-163,-746] [-163,746]  
4887274 2 [183,-3319] [183,3319]  
4887276 2 [-35,-2201] [-35,2201]  
4887296 2 [-140,-1464] [-140,1464]  
4887306 2 [-161,-845] [-161,845]  
4887325 4 [-169,-246] [-169,246] [279,-5158] [279,5158]  
4887329 2 [126338,-44905651] [126338,44905651]  
4887345 2 [2086,-95299] [2086,95299]  
4887350 2 [48595,-10712415] [48595,10712415]  
4887359 4 [113,-2516] [113,2516] [65,-2272] [65,2272]  
4887360 2 [1161,-39621] [1161,39621]  
4887361 2 [-145,-1356] [-145,1356]  
4887368 4 [142,-2784] [142,2784] [62,-2264] [62,2264]  
4887369 2 [70,-2287] [70,2287]  
4887370 2 [111,-2501] [111,2501]  
4887387 2 [-147,-1308] [-147,1308]  
4887407 2 [-31,-2204] [-31,2204]  
4887417 2 [-92,-2027] [-92,2027]  
4887423 2 [5341,-390338] [5341,390338]  
4887431 4 [-103,-1948] [-103,1948] [-23,-2208] [-23,2208]  
4887440 2 [104,-2452] [104,2452]  
4887441 2 [1492,-57673] [1492,57673]  
4887449 2 [926,-28265] [926,28265]  
4887468 2 [286,-5318] [286,5318]  
4887475 2 [-15,-2210] [-15,2210]  
4887480 2 [166,-3076] [166,3076]  
4887488 2 [308,-5840] [308,5840]  
4887494 2 [-125,-1713] [-125,1713]  
4887505 4 [-49,-2184] [-49,2184] [806,-22989] [806,22989]  
4887513 2 [102,-2439] [102,2439]  
4887521 2 [10,-2211] [10,2211]  
4887522 2 [87,-2355] [87,2355]  
4887534 2 [331,-6415] [331,6415]  
4887540 2 [261,-4761] [261,4761]  
4887549 2 [663,-17214] [663,17214]  
4887550 2 [1259,-44727] [1259,44727]  
4887556 2 [-168,-382] [-168,382]  
4887557 2 [479,-10714] [479,10714]  
4887558 2 [-77,-2105] [-77,2105]  
4887577 2 [84,-2341] [84,2341]  
4887585 2 [304,-5743] [304,5743]  
4887588 2 [25552,-4084486] [25552,4084486]  
4887597 2 [-101,-1964] [-101,1964]

4887604 2 [293,-5481] [293,5481]  
4887608 2 [-127,-1685] [-127,1685]  
4887622 2 [6459,-519101] [6459,519101]  
4887625 2 [-144,-1379] [-144,1379]  
4887633 2 [-113,-1856] [-113,1856]  
4887641 4 [234194,-113334895] [234194,113334895] [7142,-603577] [7142,603577]  
4887651 2 [1537,-60298] [1537,60298]  
4887652 2 [144,-2806] [144,2806]  
4887658 2 [-73,-2121] [-73,2121]  
4887667 2 [177,-3230] [177,3230]  
4887680 2 [284,-5272] [284,5272]  
4887681 2 [-20,-2209] [-20,2209]  
4887716 2 [44,-2230] [44,2230]  
4887718 2 [267,-4891] [267,4891]  
4887724 2 [-42,-2194] [-42,2194]  
4887737 4 [-152,-1173] [-152,1173] [3104,-172949] [3104,172949]  
4887738 2 [2583,-131295] [2583,131295]  
4887739 4 [-135,-1558] [-135,1558] [221,-3960] [221,3960]  
4887748 2 [437,-9399] [437,9399]  
4887749 2 [275,-5068] [275,5068]  
4887755 2 [-151,-1202] [-151,1202]  
4887766 2 [-165,-629] [-165,629]  
4887780 2 [181,-3289] [181,3289]  
4887792 2 [9,-2211] [9,2211]  
4887793 2 [132,-2681] [132,2681]  
4887800 2 [841,-24489] [841,24489]  
4887810 2 [231,-4149] [231,4149]  
4887818 4 [-169,-247] [-169,247] [143,-2795] [143,2795]  
4887837 2 [-137,-1522] [-137,1522]  
4887844 4 [1236,-43510] [1236,43510] [888,-26554] [888,26554]  
4887848 2 [182,-3304] [182,3304]  
4887863 2 [-167,-480] [-167,480]  
4887868 2 [2493,-124495] [2493,124495]  
4887872 4 [-116,-1824] [-116,1824] [5113,-365613] [5113,365613]  
4887875 2 [-139,-1484] [-139,1484]  
4887881 2 [-148,-1283] [-148,1283]  
4887885 2 [139,-2752] [139,2752]  
4887888 2 [76,-2308] [76,2308]  
4887896 2 [-166,-560] [-166,560]  
4887900 10 [-150,-1230] [-150,1230] [-86,-2062] [-86,2062] [285,-5295] [285,5295] [405,-8445] [405,8445] [90,-2370] [90,2370]  
4887905 2 [1439,-54632] [1439,54632]  
4887930 2 [271,-4979] [271,4979]  
4887937 2 [698,-18573] [698,18573]  
4887945 2 [324,-6237] [324,6237]  
4887964 2 [2730,-142658] [2730,142658]  
4887972 6 [24,-2214] [24,2214] [348,-6858] [348,6858] [412,-8650] [412,8650]  
4887974 2 [-157,-1009] [-157,1009]  
4887983 2 [461,-10142] [461,10142]  
4887996 2 [-110,-1886] [-110,1886]  
4887998 2 [-149,-1257] [-149,1257]  
4888000 2 [110036,-36500784] [110036,36500784]  
4888004 2 [608,-15154] [608,15154]  
4888009 2 [8,-2211] [8,2211]  
4888024 2 [33,-2219] [33,2219]  
4888026 2 [-153,-1143] [-153,1143]  
4888031 2 [17,-2212] [17,2212]  
4888052 2 [541597,-398578965] [541597,398578965]  
4888073 2 [-88,-2051] [-88,2051]  
4888081 2 [2330,-112491] [2330,112491]  
4888089 8 [-54,-2175] [-54,2175] [243,-4386] [243,4386] [30,-2217] [30,2217] [688,-18181] [688,18181]  
4888100 8 [-115,-1835] [-115,1835] [-160,-890] [-160,890] [200,-3590] [200,3590] [716,-19286] [716,19286]  
4888108 4 [-34,-2202] [-34,2202] [21,-2213] [21,2213]  
4888109 2 [1895,-82522] [1895,82522]

4888116 2 [-155,-1079] [-155,1079]  
4888121 2 [50,-2239] [50,2239]  
4888128 2 [88,-2360] [88,2360]  
4888129 2 [66,-2275] [66,2275]  
4888138 2 [711,-19087] [711,19087]  
4888142 2 [14203,-1692663] [14203,1692663]  
4888143 2 [81,-2328] [81,2328]  
4888144 2 [188,-3396] [188,3396]  
4888147 2 [69,-2284] [69,2284]  
4888169 2 [1808,-76909] [1808,76909]  
4888178 4 [18263,-2468075] [18263,2468075] [7,-2211] [7,2211]  
4888186 2 [327,-6313] [327,6313]  
4888187 2 [733,-19968] [733,19968]  
4888193 2 [518,-11995] [518,11995]  
4888196 2 [-16,-2210] [-16,2210]  
4888206 2 [-53,-2177] [-53,2177]  
4888207 2 [209,-3744] [209,3744]  
4888216 2 [1470,-56404] [1470,56404]  
4888217 2 [-142,-1423] [-142,1423]  
4888234 2 [95,-2397] [95,2397]  
4888237 2 [13419,-1554464] [13419,1554464]  
4888242 2 [399,-8271] [399,8271]  
4888256 2 [89,-2365] [89,2365]  
4888262 2 [-61,-2159] [-61,2159]  
4888269 2 [315,-6012] [315,6012]  
4888273 2 [6852,-567191] [6852,567191]  
4888275 2 [-59,-2164] [-59,2164]  
4888290 2 [511,-11761] [511,11761]  
4888297 4 [128,-2643] [128,2643] [258,-4697] [258,4697]  
4888303 2 [-159,-932] [-159,932]  
4888304 2 [-55,-2173] [-55,2173]  
4888305 2 [6,-2211] [6,2211]  
4888312 2 [342,-6700] [342,6700]  
4888313 2 [-169,-248] [-169,248]  
4888321 2 [-168,-383] [-168,383]  
4888332 2 [-162,-798] [-162,798]  
4888347 2 [3373,-195908] [3373,195908]  
4888357 2 [-141,-1444] [-141,1444]  
4888362 2 [1663,-67853] [1663,67853]  
4888369 4 [186,-3365] [186,3365] [570,-13787] [570,13787]  
4888385 2 [136,-2721] [136,2721]  
4888388 2 [-28,-2206] [-28,2206]  
4888393 2 [156,-2947] [156,2947]  
4888396 2 [5,-2211] [5,2211]  
4888424 2 [-70,-2132] [-70,2132]  
4888425 6 [-164,-691] [-164,691] [-26,-2207] [-26,2207] [631,-16004] [631,16004]  
4888439 2 [-107,-1914] [-107,1914]  
4888441 2 [-156,-1045] [-156,1045]  
4888452 2 [2344,-113506] [2344,113506]  
4888457 2 [4,-2211] [4,2211]  
4888458 2 [2031,-91557] [2031,91557]  
4888464 8 [-104,-1940] [-104,1940] [-80,-2092] [-80,2092] [240496,-117940180] [240496,117940180] [28408,-4788076] [28408,4788076]  
4888467 2 [-123,-1740] [-123,1740]  
4888472 2 [158,-2972] [158,2972]  
4888477 2 [599,-14826] [599,14826]  
4888494 2 [3,-2211] [3,2211]  
4888513 2 [2,-2211] [2,2211]  
4888516 2 [312,-5938] [312,5938]  
4888520 2 [1,-2211] [1,2211]  
4888521 10 [-66,-2145] [-66,2145] [0,-2211] [0,2211] [4422,-294063] [4422,294063] [57687,-13855332] [57687,13855332] [67,-2278] [67,2278]  
4888522 2 [-1,-2211] [-1,2211]  
4888524 2 [238,-4286] [238,4286]  
4888529 6 [-2,-2211] [-2,2211] [-65,-2148] [-65,2148] [68,-2281] [68,2281]

4888537 2 [468,-10363] [468,10363]  
4888548 2 [-3,-2211] [-3,2211]  
4888553 2 [30467,-5317954] [30467,5317954]  
4888576 2 [592505,-456076851] [592505,456076851]  
4888582 2 [-117,-1813] [-117,1813]  
4888585 4 [-4,-2211] [-4,2211] [3384,-196867] [3384,196867]  
4888592 2 [752,-20740] [752,20740]  
4888609 2 [300,-5647] [300,5647]  
4888612 2 [392,-8070] [392,8070]  
4888639 2 [93,-2386] [93,2386]  
4888646 2 [-5,-2211] [-5,2211]  
4888649 4 [-52,-2179] [-52,2179] [26,-2215] [26,2215]  
4888667 2 [473,-10522] [473,10522]  
4888670 2 [59,-2257] [59,2257]  
4888682 2 [1159,-39519] [1159,39519]  
4888684 2 [638,-16266] [638,16266]  
4888704 2 [28,-2216] [28,2216]  
4888709 2 [-97,-1994] [-97,1994]  
4888712 2 [12233,-1353007] [12233,1353007]  
4888716 4 [-131,-1625] [-131,1625] [415102,-267443618] [415102,267443618]  
4888737 12 [-108,-1905] [-108,1905] [-6,-2211] [-6,2211] [-96,-2001] [-96,2001] [123,-2598] [123,2598] [268,-4913] [268,4913] [414,-8709] [414,8709]  
4888753 2 [-78,-2101] [-78,2101]  
4888756 4 [-163,-747] [-163,747] [-43,-2193] [-43,2193]  
4888784 2 [-100,-1972] [-100,1972]  
4888791 2 [2169,-101040] [2169,101040]  
4888793 2 [218,-3905] [218,3905]  
4888798 2 [-93,-2021] [-93,2021]  
4888808 2 [-154,-1112] [-154,1112]  
4888810 2 [-169,-249] [-169,249]  
4888811 2 [77,-2312] [77,2312]  
4888820 2 [149,-2863] [149,2863]  
4888824 2 [-167,-481] [-167,481]  
4888832 2 [224,-4016] [224,4016]  
4888834 2 [303,-5719] [303,5719]  
4888836 2 [277,-5113] [277,5113]  
4888844 2 [133,-2691] [133,2691]  
4888845 2 [1479,-56922] [1479,56922]  
4888848 2 [16,-2212] [16,2212]  
4888849 4 [-132,-1609] [-132,1609] [270,-4957] [270,4957]  
4888857 4 [-122,-1753] [-122,1753] [-56,-2171] [-56,2171]  
4888864 2 [-7,-2211] [-7,2211]  
4888873 4 [-72,-2125] [-72,2125] [246,-4447] [246,4447]  
4888880 2 [169,-3117] [169,3117]  
4888900 2 [1160,-39570] [1160,39570]  
4888906 2 [375,-7591] [375,7591]  
4888927 2 [-67,-2142] [-67,2142]  
4888934 2 [43,-2229] [43,2229]  
4888936 2 [2822,-149928] [2822,149928]  
4888937 2 [119,-2564] [119,2564]  
4888942 2 [-21,-2209] [-21,2209]  
4888945 8 [-106,-1923] [-106,1923] [-64,-2151] [-64,2151] [174,-3187] [174,3187] [9579,-937522] [9579,937522]  
4888949 2 [335,-6518] [335,6518]  
4888953 2 [46,-2233] [46,2233]  
4888971 2 [685,-18064] [685,18064]  
4888976 2 [80,-2324] [80,2324]  
4888980 2 [14229,-1697313] [14229,1697313]  
4888984 2 [990,-31228] [990,31228]  
4888985 2 [524,-12197] [524,12197]  
4888997 4 [-161,-846] [-161,846] [499,-11364] [499,11364]  
4889013 2 [-17,-2210] [-17,2210]  
4889017 2 [-166,-561] [-166,561]  
4889025 12 [-129,-1656] [-129,1656] [-146,-1333] [-146,1333] [-165,-630] [-165,630] [-30,-2205] [-30,2205] [1680,-68895] [1680,68895] [636,-16191] [636,16191]  
4889032 2 [114,-2524] [114,2524]

4889033 2 [-8, -2211] [-8, 2211]  
4889036 4 [110, -2494] [110, 2494] [113405, -38189881] [113405, 38189881]  
4889040 2 [196, -3524] [196, 3524]  
4889048 2 [206, -3692] [206, 3692]  
4889056 2 [105, -2459] [105, 2459]  
4889057 2 [-46, -2189] [-46, 2189]  
4889071 2 [7265, -619236] [7265, 619236]  
4889077 2 [147, -2840] [147, 2840]  
4889081 2 [212, -3797] [212, 3797]  
4889088 6 [-168, -384] [-168, 384] [-24, -2208] [-24, 2208] [516, -11928] [516, 11928]  
4889089 2 [446, -9675] [446, 9675]  
4889096 4 [-158, -972] [-158, 972] [34, -2220] [34, 2220]  
4889097 2 [814, -23329] [814, 23329]  
4889104 2 [48, -2236] [48, 2236]  
4889105 2 [3199, -180948] [3199, 180948]  
4889113 2 [190452, -83114789] [190452, 83114789]  
4889116 2 [269, -4935] [269, 4935]  
4889142 4 [26427, -4296075] [26427, 4296075] [627, -15855] [627, 15855]  
4889146 4 [-33, -2203] [-33, 2203] [135, -2711] [135, 2711]  
4889152 6 [1784, -75384] [1784, 75384] [248, -4488] [248, 4488] [672, -17560] [672, 17560]  
4889153 4 [-124, -1727] [-124, 1727] [3746, -229283] [3746, 229283]  
4889156 2 [3140, -175966] [3140, 175966]  
4889169 2 [390, -8013] [390, 8013]  
4889171 2 [27377, -4529798] [27377, 4529798]  
4889178 2 [463, -10205] [463, 10205]  
4889187 2 [1813, -77228] [1813, 77228]  
4889188 14 [-48, -2186] [-48, 2186] [101, -2433] [101, 2433] [19352, -2692086] [19352, 2692086] [26396, -4288518] [26396, 4288518] [72, -2294] [72, 2294] [908, -27450] [908, 27450]  
[936333, -906036085] [936333, 906036085]  
4889192 2 [3194, -180524] [3194, 180524]  
4889207 4 [329, -6364] [329, 6364] [42869, -8875954] [42869, 8875954]  
4889242 2 [63, -2267] [63, 2267]  
4889244 2 [130, -2662] [130, 2662]  
4889247 2 [3133, -175378] [3133, 175378]  
4889249 2 [251, -4550] [251, 4550]  
4889250 4 [-9, -2211] [-9, 2211] [759, -21027] [759, 21027]  
4889259 2 [-119, -1790] [-119, 1790]  
4889260 2 [-114, -1846] [-114, 1846]  
4889265 2 [454, -9923] [454, 9923]  
4889276 2 [1565, -61951] [1565, 61951]  
4889284 2 [-120, -1778] [-120, 1778]  
4889297 2 [134, -2701] [134, 2701]  
4889304 2 [78, -2316] [78, 2316]  
4889309 4 [-169, -250] [-169, 250] [7223, -613874] [7223, 613874]  
4889321 2 [310, -5889] [310, 5889]  
4889340 2 [301, -5671] [301, 5671]  
4889361 4 [-98, -1987] [-98, 1987] [79, -2320] [79, 2320]  
4889369 2 [20, -2213] [20, 2213]  
4889377 2 [74, -2301] [74, 2301]  
4889383 2 [3897, -243284] [3897, 243284]  
4889393 2 [-128, -1671] [-128, 1671]  
4889400 2 [850, -24880] [850, 24880]  
4889412 2 [-51, -2181] [-51, 2181]  
4889416 2 [585, -14321] [585, 14321]  
4889417 6 [2144, -99299] [2144, 99299] [302, -5695] [302, 5695] [803, -22862] [803, 22862]  
4889430 2 [51, -2241] [51, 2241]  
4889439 2 [-95, -2008] [-95, 2008]  
4889461 2 [687, -18142] [687, 18142]  
4889468 2 [242, -4366] [242, 4366]  
4889473 2 [8502, -783941] [8502, 783941]  
4889512 2 [678, -17792] [678, 17792]  
4889521 2 [-10, -2211] [-10, 2211]  
4889533 2 [23127, -3517054] [23127, 3517054]  
4889545 2 [384, -7843] [384, 7843]

4889568 2 [3937,-247039] [3937,247039]  
4889569 2 [15,-2212] [15,2212]  
4889572 2 [768,-21398] [768,21398]  
4889573 2 [127,-2634] [127,2634]  
4889585 2 [1064,-34777] [1064,34777]  
4889591 2 [85,-2346] [85,2346]  
4889601 2 [2902,-156347] [2902,156347]  
4889619 2 [1425,-53838] [1425,53838]  
4889629 2 [23,-2214] [23,2214]  
4889636 2 [904,-27270] [904,27270]  
4889654 2 [235,-4227] [235,4227]  
4889656 2 [1385,-51591] [1385,51591]  
4889663 2 [61,-2262] [61,2262]  
4889673 2 [96,-2403] [96,2403]  
4889678 2 [2771,-145883] [2771,145883]  
4889717 2 [239,-4306] [239,4306]  
4889733 2 [31,-2218] [31,2218]  
4889746 2 [16359,-2092355] [16359,2092355]  
4889752 2 [-87,-2057] [-87,2057]  
4889753 4 [-68,-2139] [-68,2139] [686,-18103] [686,18103]  
4889754 2 [-57,-2169] [-57,2169]  
4889763 2 [-63,-2154] [-63,2154]  
4889769 2 [886,-26465] [886,26465]  
4889772 2 [478,-10682] [478,10682]  
4889776 2 [9249,-889495] [9249,889495]  
4889782 2 [83,-2337] [83,2337]  
4889787 2 [-167,-482] [-167,482]  
4889792 2 [404,-8416] [404,8416]  
4889808 2 [-164,-692] [-164,692]  
4889809 2 [506,-11595] [506,11595]  
4889810 2 [-169,-251] [-169,251]  
4889811 2 [-143,-1402] [-143,1402]  
4889816 2 [442,-9552] [442,9552]  
4889825 2 [124,-2607] [124,2607]  
4889844 2 [165,-3063] [165,3063]  
4889845 2 [-109,-1896] [-109,1896]  
4889848 2 [201,-3607] [201,3607]  
4889850 2 [799,-22693] [799,22693]  
4889852 2 [-11,-2211] [-11,2211]  
4889857 4 [-168,-385] [-168,385] [198,-3557] [198,3557]  
4889863 2 [1577,-62664] [1577,62664]  
4889871 2 [-83,-2078] [-83,2078]  
4889880 2 [-134,-1576] [-134,1576]  
4889881 6 [-130,-1641] [-130,1641] [-160,-891] [-160,891] [915,-27766] [915,27766]  
4889896 2 [42,-2228] [42,2228]  
4889900 2 [230,-4130] [230,4130]  
4889913 2 [58,-2255] [58,2255]  
4889915 2 [409,-8562] [409,8562]  
4889920 2 [3516,-208496] [3516,208496]  
4889921 2 [290,-5411] [290,5411]  
4889929 4 [-162,-799] [-162,799] [8508,-784771] [8508,784771]  
4889932 2 [-18,-2210] [-18,2210]  
4889966 2 [35,-2221] [35,2221]  
4889967 2 [5869,-449626] [5869,449626]  
4889974 2 [363,-7261] [363,7261]  
4889993 2 [-157,-1010] [-157,1010]  
4890000 6 [1000,-31700] [1000,31700] [121,-2581] [121,2581] [400,-8300] [400,8300]  
4890004 2 [-147,-1309] [-147,1309]  
4890005 2 [1391,-51926] [1391,51926]  
4890007 2 [233,-4188] [233,4188]  
4890032 4 [582913,-445046727] [582913,445046727] [7457,-643945] [7457,643945]  
4890033 2 [-84,-2073] [-84,2073]  
4890048 2 [-44,-2192] [-44,2192]



4890074 2 [-145,-1357] [-145,1357]  
4890084 2 [-152,-1174] [-152,1174]  
4890088 2 [-138,-1504] [-138,1504]  
4890098 2 [431,-9217] [431,9217]  
4890104 4 [118,-2556] [118,2556] [553,-13191] [553,13191]  
4890112 2 [708,-18968] [708,18968]  
4890137 2 [-136,-1541] [-136,1541]  
4890140 8 [-166,-562] [-166,562] [106,-2466] [106,2466] [109,-2487] [109,2487] [2725586,-4499765014] [2725586,4499765014]  
4890149 4 [115,-2532] [115,2532] [7423,-639546] [7423,639546]  
4890153 2 [112,-2509] [112,2509]  
4890160 2 [-151,-1203] [-151,1203]  
4890161 2 [170,-3131] [170,3131]  
4890168 4 [-159,-933] [-159,933] [537,-12639] [537,12639]  
4890169 2 [140,-2763] [140,2763]  
4890189 2 [103,-2446] [103,2446]  
4890195 2 [241,-4346] [241,4346]  
4890200 2 [14,-2212] [14,2212]  
4890209 2 [1568,-62129] [1568,62129]  
4890212 2 [173,-3173] [173,3173]  
4890225 2 [-140,-1465] [-140,1465]  
4890236 2 [-118,-1802] [-118,1802]  
4890244 2 [-60,-2162] [-60,2162]  
4890249 8 [-105,-1932] [-105,1932] [-12,-2211] [-12,2211] [12210,-1349193] [12210,1349193] [126,-2625] [126,2625]  
4890251 2 [-163,-748] [-163,748]  
4890257 2 [-82,-2083] [-82,2083]  
4890273 2 [178,-3245] [178,3245]  
4890275 2 [-155,-1080] [-155,1080]  
4890276 2 [240,-4326] [240,4326]  
4890286 4 [-133,-1593] [-133,1593] [-165,-631] [-165,631]  
4890294 2 [1315,-47737] [1315,47737]  
4890313 4 [-153,-1144] [-153,1144] [-169,-252] [-169,252]  
4890317 2 [-121,-1766] [-121,1766]  
4890329 6 [-22,-2209] [-22,2209] [100,-2427] [100,2427] [1366,-50535] [1366,50535]  
4890331 2 [125,-2616] [125,2616]  
4890350 2 [155,-2935] [155,2935]  
4890361 4 [-150,-1231] [-150,1231] [1107,-36898] [1107,36898]  
4890368 2 [296,-5552] [296,5552]  
4890376 2 [-126,-1700] [-126,1700]  
4890383 2 [257,-4676] [257,4676]  
4890384 6 [-144,-1380] [-144,1380] [-32,-2204] [-32,2204] [1200,-41628] [1200,41628]  
4890392 2 [458,-10048] [458,10048]  
4890403 2 [41057,-8319186] [41057,8319186]  
4890410 2 [1999,-89403] [1999,89403]  
4890441 2 [52,-2243] [52,2243]  
4890448 8 [-148,-1284] [-148,1284] [-79,-2097] [-79,2097] [2012,-90276] [2012,90276] [2628,-134740] [2628,134740]  
4890455 2 [341,-6674] [341,6674]  
4890456 2 [217,-3887] [217,3887]  
4890460 2 [354,-7018] [354,7018]  
4890461 2 [395,-8156] [395,8156]  
4890473 4 [-38,-2199] [-38,2199] [92,-2381] [92,2381]  
4890475 2 [189,-3412] [189,3412]  
4890489 2 [-50,-2183] [-50,2183]  
4890492 4 [138,-2742] [138,2742] [474,-10554] [474,10554]  
4890500 2 [205,-3675] [205,3675]  
4890508 2 [1173,-40235] [1173,40235]  
4890510 2 [19,-2213] [19,2213]  
4890513 2 [-149,-1258] [-149,1258]  
4890523 2 [-39,-2198] [-39,2198]  
4890532 6 [-156,-1046] [-156,1046] [-27,-2207] [-27,2207] [264,-4826] [264,4826]  
4890537 2 [2164,-100691] [2164,100691]  
4890541 2 [8235,-747304] [8235,747304]  
4890546 6 [159,-2985] [159,2985] [2959,-160975] [2959,160975] [615,-15411] [615,15411]  
4890552 2 [-71,-2129] [-71,2129]

4890565 2 [611,-15264] [611,15264]  
4890600 8 [-90,-2040] [-90,2040] [1434,-54348] [1434,54348] [225,-4035] [225,4035] [25,-2215] [25,2215]  
4890608 4 [41,-2227] [41,2227] [97,-2409] [97,2409]  
4890617 2 [-112,-1867] [-112,1867]  
4890625 2 [150,-2875] [150,2875]  
4890628 6 [-168,-386] [-168,386] [213,-3815] [213,3815] [36,-2222] [36,2222]  
4890637 2 [167,-3090] [167,3090]  
4890653 2 [-37,-2200] [-37,2200]  
4890677 2 [323,-6212] [323,6212]  
4890686 2 [107,-2473] [107,2473]  
4890688 2 [108,-2480] [108,2480]  
4890690 2 [-161,-847] [-161,847]  
4890691 2 [117,-2548] [117,2548]  
4890699 4 [-99,-1980] [-99,1980] [45,-2232] [45,2232]  
4890700 4 [29,-2217] [29,2217] [846,-24706] [846,24706]  
4890704 2 [116,-2540] [116,2540]  
4890718 2 [-13,-2211] [-13,2211]  
4890727 2 [-91,-2034] [-91,2034]  
4890747 2 [13,-2212] [13,2212]  
4890749 2 [-85,-2068] [-85,2068]  
4890752 2 [-167,-483] [-167,483]  
4890756 2 [64,-2270] [64,2270]  
4890760 2 [-111,-1877] [-111,1877]  
4890761 2 [280,-5181] [280,5181]  
4890768 2 [1672,-68404] [1672,68404]  
4890769 2 [420,-8887] [420,8887]  
4890770 2 [71,-2291] [71,2291]  
4890809 6 [-40,-2197] [-40,2197] [-94,-2015] [-94,2015] [6218,-490321] [6218,490321]  
4890814 2 [171,-3145] [171,3145]  
4890816 2 [57,-2253] [57,2253]  
4890818 2 [-169,-253] [-169,253]  
4890825 6 [-29,-2206] [-29,2206] [1216,-42461] [1216,42461] [3184,-179677] [3184,179677]  
4890833 2 [172,-3159] [172,3159]  
4890844 2 [-139,-1485] [-139,1485]  
4890856 2 [-135,-1559] [-135,1559]  
4890871 2 [-75,-2114] [-75,2114]  
4890873 2 [316,-6037] [316,6037]  
4890875 2 [185,-3350] [185,3350]  
4890880 6 [176,-3216] [176,3216] [3209,-181797] [3209,181797] [336,-6544] [336,6544]  
4890882 2 [-137,-1523] [-137,1523]  
4890889 2 [-25,-2208] [-25,2208]  
4890897 2 [1764,-74121] [1764,74121]  
4890921 2 [-125,-1714] [-125,1714]  
4890924 2 [4758,-328206] [4758,328206]  
4890942 4 [403,-8387] [403,8387] [99,-2421] [99,2421]  
4890959 2 [-19,-2210] [-19,2210]  
4890966 2 [547,-12983] [547,12983]  
4890968 2 [202,-3624] [202,3624]  
4890973 2 [27,-2216] [27,2216]  
4890977 2 [-62,-2157] [-62,2157]  
4890979 2 [-127,-1686] [-127,1686]  
4890995 2 [49,-2238] [49,2238]  
4890999 2 [1225,-42932] [1225,42932]  
4891001 2 [-58,-2167] [-58,2167]  
4891005 2 [-69,-2136] [-69,2136]  
4891012 2 [984,-30946] [984,30946]  
4891017 2 [137752,-51126595] [137752,51126595]  
4891018 2 [543,-12845] [543,12845]  
4891020 2 [1486,-57326] [1486,57326]  
4891033 6 [-154,-1113] [-154,1113] [252,-4571] [252,4571] [98,-2415] [98,2415]  
4891040 2 [401,-8329] [401,8329]  
4891041 2 [-158,-973] [-158,973]  
4891057 6 [-102,-1957] [-102,1957] [-36,-2201] [-36,2201] [4107,-263210] [4107,263210]

4891064 2 [-142,-1424] [-142,1424]  
4891076 8 [-76,-2110] [-76,2110] [2199212,-3261374302] [2199212,3261374302] [37,-2223] [37,2223] [40,-2226] [40,2226]  
4891080 2 [94,-2392] [94,2392]  
4891085 2 [-89,-2046] [-89,2046]  
4891091 2 [1169,-40030] [1169,40030]  
4891105 2 [146,-2829] [146,2829]  
4891145 2 [86,-2351] [86,2351]  
4891148 6 [-74,-2118] [-74,2118] [22,-2214] [22,2214] [53,-2245] [53,2245]  
4891150 2 [75,-2305] [75,2305]  
4891161 2 [10990,-1152119] [10990,1152119]  
4891167 4 [-47,-2188] [-47,2188] [477,-10650] [477,10650]  
4891185 2 [-81,-2088] [-81,2088]  
4891189 2 [195,-3508] [195,3508]  
4891193 4 [-164,-693] [-164,693] [32,-2219] [32,2219]  
4891200 2 [604,-15008] [604,15008]  
4891204 2 [668,-17406] [668,17406]  
4891216 6 [12,-2212] [12,2212] [345,-6779] [345,6779] [372,-7508] [372,7508]  
4891246 2 [-141,-1445] [-141,1445]  
4891265 4 [-14,-2211] [-14,2211] [-166,-563] [-166,563]  
4891292 2 [274,-5046] [274,5046]  
4891300 2 [204,-3658] [204,3658]  
4891303 2 [6713,-550020] [6713,550020]  
4891304 2 [38,-2224] [38,2224]  
4891306 2 [39,-2225] [39,2225]  
4891313 2 [1472,-56519] [1472,56519]  
4891325 2 [-169,-254] [-169,254]  
4891328 2 [-103,-1949] [-103,1949]  
4891332 2 [229,-4111] [229,4111]  
4891337 4 [-41,-2196] [-41,2196] [1123,-37698] [1123,37698]  
4891346 2 [-113,-1857] [-113,1857]  
4891350 2 [3955,-248735] [3955,248735]  
4891356 2 [402,-8358] [402,8358]  
4891364 2 [220,-3942] [220,3942]  
4891382 2 [907,-27405] [907,27405]  
4891385 2 [56,-2251] [56,2251]  
4891393 2 [222,-3979] [222,3979]  
4891401 2 [-168,-387] [-168,387]  
4891402 2 [47,-2235] [47,2235]  
4891413 2 [307,-5816] [307,5816]  
4891437 2 [1767,-74310] [1767,74310]  
4891441 2 [594,-14645] [594,14645]  
4891454 4 [1355,-49927] [1355,49927] [203,-3641] [203,3641]  
4891465 2 [216,-3869] [216,3869]  
4891472 2 [-92,-2028] [-92,2028]  
4891493 2 [131,-2672] [131,2672]  
4891521 6 [-116,-1825] [-116,1825] [475,-10586] [475,10586] [82,-2333] [82,2333]  
4891525 2 [1875,-81220] [1875,81220]  
4891526 2 [-101,-1965] [-101,1965]  
4891528 2 [-162,-800] [-162,800]  
4891537 2 [18,-2213] [18,2213]  
4891545 8 [1176,-40389] [1176,40389] [214,-3833] [214,3833] [54,-2247] [54,2247] [606,-15081] [606,15081]  
4891549 2 [-165,-632] [-165,632]  
4891556 2 [164,-3050] [164,3050]  
4891599 2 [2445,-120918] [2445,120918]  
4891600 6 [260,-4740] [260,4740] [60,-2260] [60,2260] [905,-27315] [905,27315]  
4891603 2 [837,-24316] [837,24316]  
4891606 2 [-45,-2191] [-45,2191]  
4891609 2 [500,-11397] [500,11397]  
4891612 2 [40242,-8072710] [40242,8072710]  
4891613 2 [11,-2212] [11,2212]  
4891617 2 [208,-3727] [208,3727]  
4891625 2 [3584,-214573] [3584,214573]  
4891626 2 [55,-2249] [55,2249]

4891636 2 [5229, -378125] [5229, 378125]  
4891644 2 [210, -3762] [210, 3762]  
4891645 2 [4139, -266292] [4139, 266292]  
4891657 2 [648, -16643] [648, 16643]  
4891663 2 [897, -26956] [897, 26956]  
4891664 2 [-160, -892] [-160, 892]  
4891665 2 [154, -2923] [154, 2923]  
4891679 2 [-35, -2202] [-35, 2202]  
4891692 2 [-146, -1334] [-146, 1334]  
4891707 2 [157, -2960] [157, 2960]  
4891719 2 [-167, -484] [-167, 484]  
4891720 2 [129, -2653] [129, 2653]  
4891740 2 [226, -4054] [226, 4054]  
4891748 4 [-163, -749] [-163, 749] [476, -10618] [476, 10618]  
4891753 2 [366, -7343] [366, 7343]  
4891769 6 [-110, -1887] [-110, 1887] [-77, -2106] [-77, 2106] [14828, -1805611] [14828, 1805611]  
4891771 2 [-115, -1836] [-115, 1836]  
4891785 4 [376, -7619] [376, 7619] [86374, -25384847] [86374, 25384847]  
4891787 2 [73, -2298] [73, 2298]  
4891805 2 [91, -2376] [91, 2376]  
4891809 2 [256, -4655] [256, 4655]  
4891812 2 [724, -19606] [724, 19606]  
4891813 2 [447, -9706] [447, 9706]  
4891816 2 [-31, -2205] [-31, 2205]  
4891818 2 [151, -2887] [151, 2887]  
4891820 2 [566, -13646] [566, 13646]  
4891826 2 [215, -3851] [215, 3851]  
4891834 2 [-169, -255] [-169, 255]  
4891848 4 [-23, -2209] [-23, 2209] [15406, -1912208] [15406, 1912208]  
4891855 2 [141, -2774] [141, 2774]  
4891869 2 [1675, -68588] [1675, 68588]  
4891874 2 [-49, -2185] [-49, 2185]  
4891896 2 [-15, -2211] [-15, 2211]  
4891897 2 [62, -2265] [62, 2265]  
4891901 2 [-73, -2122] [-73, 2122]  
4891904 4 [340, -6648] [340, 6648] [65, -2273] [65, 2273]  
4891911 2 [1957, -86602] [1957, 86602]  
4891944 6 [10, -2212] [10, 2212] [5545, -412913] [5545, 412913] [70, -2288] [70, 2288]  
4891948 2 [-123, -1741] [-123, 1741]  
4891953 2 [2901196, -4941577433] [2901196, 4941577433]  
4891958 2 [187, -3381] [187, 3381]  
4891967 2 [-131, -1626] [-131, 1626]  
4891987 2 [453, -9892] [453, 9892]  
4892004 2 [160, -2998] [160, 2998]  
4892014 2 [-157, -1011] [-157, 1011]  
4892025 2 [-86, -2063] [-86, 2063]  
4892035 2 [-159, -934] [-159, 934]  
4892056 2 [1089, -36005] [1089, 36005]  
4892062 2 [483, -10843] [483, 10843]  
4892068 2 [-132, -1610] [-132, 1610]  
4892096 2 [25337, -4033043] [25337, 4033043]  
4892100 2 [-20, -2210] [-20, 2210]  
4892112 4 [148, -2852] [148, 2852] [228, -4092] [228, 4092]  
4892113 4 [-42, -2195] [-42, 2195] [332, -6441] [332, 6441]  
4892120 2 [76921, -21333759] [76921, 21333759]  
4892147 2 [337, -6570] [337, 6570]  
4892176 6 [-168, -388] [-168, 388] [-88, -2052] [-88, 2052] [385880, -239705724] [385880, 239705724]  
4892177 4 [3179, -179254] [3179, 179254] [44, -2231] [44, 2231]  
4892184 6 [190, -3428] [190, 3428] [753, -20781] [753, 20781] [906, -27360] [906, 27360]  
4892187 2 [253, -4592] [253, 4592]  
4892204 2 [245, -4427] [245, 4427]  
4892209 2 [-117, -1814] [-117, 1814]  
4892215 2 [9, -2212] [9, 2212]

4892217 2 [658,-17023] [658,17023]  
4892219 2 [505,-11562] [505,11562]  
4892233 2 [87,-2356] [87,2356]  
4892246 4 [1267,-45153] [1267,45153] [227,-4073] [227,4073]  
4892249 2 [232580,-112165307] [232580,112165307]  
4892252 2 [122,-2590] [122,2590]  
4892260 2 [84,-2342] [84,2342]  
4892261 2 [179,-3260] [179,3260]  
4892268 2 [-107,-1915] [-107,1915]  
4892275 2 [1845,-79280] [1845,79280]  
4892289 2 [670,-17483] [670,17483]  
4892293 2 [351,-6938] [351,6938]  
4892329 2 [120,-2573] [120,2573]  
4892336 2 [817,-23457] [817,23457]  
4892338 4 [-129,-1657] [-129,1657] [383,-7815] [383,7815]  
4892340 2 [1021,-32699] [1021,32699]  
4892343 2 [20917,-3025166] [20917,3025166]  
4892344 4 [153,-2911] [153,2911] [486,-10940] [486,10940]  
4892345 8 [-104,-1941] [-104,1941] [-169,-256] [-169,256] [104,-2453] [104,2453] [5084,-362507] [5084,362507]  
4892360 2 [434,-9308] [434,9308]  
4892361 2 [262,-4783] [262,4783]  
4892364 2 [-122,-1754] [-122,1754]  
4892366 2 [1307,-47303] [1307,47303]  
4892373 2 [111,-2502] [111,2502]  
4892385 2 [-161,-848] [-161,848]  
4892392 6 [-166,-564] [-166,564] [102,-2440] [102,2440] [113,-2517] [113,2517]  
4892393 2 [152,-2899] [152,2899]  
4892401 4 [24,-2215] [24,2215] [947915,-922898826] [947915,922898826]  
4892432 2 [8,-2212] [8,2212]  
4892433 2 [-152,-1175] [-152,1175]  
4892436 2 [-155,-1081] [-155,1081]  
4892440 2 [-54,-2176] [-54,2176]  
4892448 2 [961,-29873] [961,29873]  
4892455 2 [521,-12096] [521,12096]  
4892456 4 [17,-2213] [17,2213] [18122,-2439548] [18122,2439548]  
4892463 4 [33,-2220] [33,2220] [717,-19326] [717,19326]  
4892471 2 [137,-2732] [137,2732]  
4892489 2 [578,-14071] [578,14071]  
4892490 2 [2871,-153849] [2871,153849]  
4892499 2 [145,-2818] [145,2818]  
4892505 2 [76,-2309] [76,2309]  
4892513 4 [-34,-2203] [-34,2203] [13766,-1615147] [13766,1615147]  
4892524 2 [30,-2218] [30,2218]  
4892535 2 [21,-2214] [21,2214]  
4892548 2 [-108,-1906] [-108,1906]  
4892561 2 [-53,-2178] [-53,2178]  
4892567 2 [-151,-1204] [-151,1204]  
4892580 2 [-164,-694] [-164,694]  
4892581 6 [-61,-2160] [-61,2160] [255,-4634] [255,4634] [387,-7928] [387,7928]  
4892589 2 [15783,-1982826] [15783,1982826]  
4892600 2 [50,-2240] [50,2240]  
4892601 2 [7,-2212] [7,2212]  
4892602 2 [-153,-1145] [-153,1145]  
4892604 2 [-59,-2165] [-59,2165]  
4892608 2 [-124,-1728] [-124,1728]  
4892616 2 [-143,-1403] [-143,1403]  
4892617 2 [-16,-2211] [-16,2211]  
4892622 2 [163,-3037] [163,3037]  
4892623 2 [-147,-1310] [-147,1310]  
4892625 2 [-156,-1047] [-156,1047]  
4892632 2 [15738,-1974352] [15738,1974352]  
4892641 2 [90,-2371] [90,2371]  
4892646 2 [25147,-3987763] [25147,3987763]

4892649 2 [-80,-2093] [-80,2093]  
4892650 2 [1575,-62545] [1575,62545]  
4892651 2 [-55,-2174] [-55,2174]  
4892657 2 [848,-24793] [848,24793]  
4892660 2 [3109,-173367] [3109,173367]  
4892665 2 [339,-6622] [339,6622]  
4892676 2 [292,-5458] [292,5458]  
4892680 4 [194,-3492] [194,3492] [66,-2276] [66,2276]  
4892684 2 [758,-20986] [758,20986]  
4892688 2 [-167,-485] [-167,485]  
4892689 2 [-70,-2133] [-70,2133]  
4892698 2 [-97,-1995] [-97,1995]  
4892705 2 [254,-4613] [254,4613]  
4892716 2 [69,-2285] [69,2285]  
4892721 6 [184,-3335] [184,3335] [322,-6187] [322,6187] [4255,-277564] [4255,277564]  
4892728 2 [6,-2212] [6,2212]  
4892729 2 [-100,-1973] [-100,1973]  
4892736 2 [-128,-1672] [-128,1672]  
4892737 4 [492,-11135] [492,11135] [954,-29549] [954,29549]  
4892740 2 [-96,-2002] [-96,2002]  
4892743 2 [581,-14178] [581,14178]  
4892744 2 [338,-6596] [338,6596]  
4892753 2 [236,-4247] [236,4247]  
4892771 2 [545,-12914] [545,12914]  
4892789 2 [-145,-1358] [-145,1358]  
4892792 2 [-106,-1924] [-106,1924]  
4892800 2 [81,-2329] [81,2329]  
4892801 2 [-28,-2207] [-28,2207]  
4892812 2 [-66,-2146] [-66,2146]  
4892814 2 [-165,-633] [-165,633]  
4892819 2 [5,-2212] [5,2212]  
4892824 2 [-150,-1232] [-150,1232]  
4892826 2 [-65,-2149] [-65,2149]  
4892828 2 [362,-7234] [362,7234]  
4892831 2 [317,-6062] [317,6062]  
4892832 2 [249,-4509] [249,4509]  
4892840 8 [-119,-1791] [-119,1791] [-26,-2208] [-26,2208] [161,-3011] [161,3011] [1994,-89068] [1994,89068]  
4892841 6 [-120,-1779] [-120,1779] [-93,-2022] [-93,2022] [294,-5505] [294,5505]  
4892844 2 [958,-29734] [958,29734]  
4892849 2 [88,-2361] [88,2361]  
4892858 2 [-169,-257] [-169,257]  
4892865 2 [874,-25933] [874,25933]  
4892877 2 [199,-3574] [199,3574]  
4892880 2 [4,-2212] [4,2212]  
4892882 2 [6407,-512845] [6407,512845]  
4892904 2 [1210,-42148] [1210,42148]  
4892914 2 [495,-11233] [495,11233]  
4892917 2 [3,-2212] [3,2212]  
4892928 2 [1588,-63320] [1588,63320]  
4892936 2 [2,-2212] [2,2212]  
4892937 2 [142,-2785] [142,2785]  
4892940 2 [3214,-182222] [3214,182222]  
4892943 2 [1,-2212] [1,2212]  
4892944 2 [0,-2212] [0,2212]  
4892945 2 [-1,-2212] [-1,2212]  
4892952 2 [-2,-2212] [-2,2212]  
4892953 8 [-114,-1847] [-114,1847] [-168,-389] [-168,389] [1011,-32222] [1011,32222] [153604962,-1903741020241] [153604962,1903741020241]  
4892956 2 [-78,-2102] [-78,2102]  
4892968 2 [326,-6288] [326,6288]  
4892971 2 [-3,-2212] [-3,2212]  
4892975 2 [289,-5388] [289,5388]  
4892987 2 [89,-2366] [89,2366]  
4892988 2 [-158,-974] [-158,974]

4893008 4 [-4,-2212] [-4,2212] [-52,-2180] [-52,2180]  
4893010 2 [6759,-555683] [6759,555683]  
4893017 2 [-148,-1285] [-148,1285]  
4893029 2 [95,-2398] [95,2398]  
4893030 2 [-149,-1259] [-149,1259]  
4893033 2 [-134,-1577] [-134,1577]  
4893048 2 [162,-3024] [162,3024]  
4893069 2 [-5,-2212] [-5,2212]  
4893072 2 [313,-5963] [313,5963]  
4893078 2 [67,-2279] [67,2279]  
4893080 2 [26,-2216] [26,2216]  
4893091 2 [417,-8798] [417,8798]  
4893092 4 [68,-2282] [68,2282] [989,-31181] [989,31181]  
4893097 2 [-138,-1505] [-138,1505]  
4893120 2 [18724,-2562112] [18724,2562112]  
4893124 2 [-72,-2126] [-72,2126]  
4893128 2 [1097,-36401] [1097,36401]  
4893129 2 [-162,-801] [-162,801]  
4893137 2 [28,-2217] [28,2217]  
4893143 2 [-43,-2194] [-43,2194]  
4893145 2 [-144,-1381] [-144,1381]  
4893150 2 [355,-7045] [355,7045]  
4893156 4 [-140,-1466] [-140,1466] [132,-2682] [132,2682]  
4893160 2 [-6,-2212] [-6,2212]  
4893164 2 [-130,-1642] [-130,1642]  
4893184 2 [168,-3104] [168,3104]  
4893185 2 [59,-2258] [59,2258]  
4893200 2 [-56,-2172] [-56,2172]  
4893212 2 [-67,-2143] [-67,2143]  
4893218 2 [5743,-435225] [5743,435225]  
4893220 2 [-136,-1542] [-136,1542]  
4893224 2 [4265,-278543] [4265,278543]  
4893247 2 [-163,-750] [-163,750]  
4893248 2 [-64,-2152] [-64,2152]  
4893260 6 [-154,-1114] [-154,1114] [16214,-2064598] [16214,2064598] [5726,-433294] [5726,433294]  
4893265 6 [144,-2807] [144,2807] [17354,-2286123] [17354,2286123] [191,-3444] [191,3444]  
4893272 2 [2062,-93660] [2062,93660]  
4893273 2 [16,-2213] [16,2213]  
4893287 2 [-7,-2212] [-7,2212]  
4893308 2 [197,-3541] [197,3541]  
4893336 2 [-98,-1988] [-98,1988]  
4893344 2 [1705,-70437] [1705,70437]  
4893353 2 [6952426,-18331776873] [6952426,18331776873]  
4893361 4 [-21,-2210] [-21,2210] [2079,-94820] [2079,94820]  
4893373 4 [-169,-258] [-169,258] [7227,-614384] [7227,614384]  
4893390 2 [139,-2753] [139,2753]  
4893393 6 [232,-4169] [232,4169] [43,-2230] [43,2230] [586,-14357] [586,14357]  
4893399 2 [501,-11430] [501,11430]  
4893409 2 [143,-2796] [143,2796]  
4893412 2 [93,-2387] [93,2387]  
4893420 2 [46,-2234] [46,2234]  
4893429 2 [175,-3202] [175,3202]  
4893434 2 [-17,-2211] [-17,2211]  
4893436 6 [-30,-2206] [-30,2206] [-46,-2190] [-46,2190] [77,-2313] [77,2313]  
4893449 4 [-160,-893] [-160,893] [73676,-19998115] [73676,19998115]  
4893456 4 [-8,-2212] [-8,2212] [-95,-2009] [-95,2009]  
4893473 2 [-133,-1594] [-133,1594]  
4893479 2 [265,-4848] [265,4848]  
4893505 2 [-24,-2209] [-24,2209]  
4893507 2 [2593,-132058] [2593,132058]  
4893519 2 [193,-3476] [193,3476]  
4893521 2 [-166,-565] [-166,565]  
4893537 2 [34,-2221] [34,2221]

4893544 4 [278,-5136] [278,5136] [3590,-215112] [3590,215112]  
4893553 2 [-33,-2204] [-33,2204]  
4893561 2 [-48,-2187] [-48,2187]  
4893575 2 [281,-5204] [281,5204]  
4893577 2 [48,-2237] [48,2237]  
4893584 2 [128,-2644] [128,2644]  
4893618 2 [1231,-43247] [1231,43247]  
4893625 6 [180,-3275] [180,3275] [2876,-154251] [2876,154251] [80,-2325] [80,2325]  
4893633 2 [166,-3077] [166,3077]  
4893638 2 [-109,-1897] [-109,1897]  
4893659 2 [-167,-486] [-167,486]  
4893672 2 [694,-18416] [694,18416]  
4893673 2 [-9,-2212] [-9,2212]  
4893695 2 [1729,-71928] [1729,71928]  
4893703 2 [297,-5576] [297,5576]  
4893705 2 [276,-5091] [276,5091]  
4893712 2 [192,-3460] [192,3460]  
4893731 2 [1765,-74184] [1765,74184]  
4893732 2 [-168,-390] [-168,390]  
4893775 2 [-51,-2182] [-51,2182]  
4893777 12 [-126,-1701] [-126,1701] [256914,-130221189] [256914,130221189] [448,-9737] [448,9737] [504,-11529] [504,11529] [63,-2268] [63,2268] [72,-2295] [72,2295]  
4893794 2 [1543,-60651] [1543,60651]  
4893796 2 [20,-2214] [20,2214]  
4893801 2 [247,-4468] [247,4468]  
4893815 2 [-139,-1486] [-139,1486]  
4893828 2 [136,-2722] [136,2722]  
4893841 2 [-118,-1803] [-118,1803]  
4893850 2 [-121,-1767] [-121,1767]  
4893867 2 [-87,-2058] [-87,2058]  
4893890 2 [-169,-259] [-169,259]  
4893894 2 [1083,-35709] [1083,35709]  
4893904 2 [-159,-935] [-159,935]  
4893913 10 [-142,-1425] [-142,1425] [1766,-74247] [1766,74247] [183,-3320] [183,3320] [452,-9861] [452,9861] [51,-2242] [51,2242]  
4893929 2 [-137,-1524] [-137,1524]  
4893934 2 [123,-2599] [123,2599]  
4893937 2 [78,-2317] [78,2317]  
4893944 2 [-10,-2212] [-10,2212]  
4893969 4 [-164,-695] [-164,695] [430,-9187] [430,9187]  
4893975 6 [-135,-1560] [-135,1560] [105,-2460] [105,2460] [10965,-1148190] [10965,1148190]  
4893976 2 [377,-7647] [377,7647]  
4893980 2 [74,-2302] [74,2302]  
4893994 4 [11783,-1279041] [11783,1279041] [15,-2213] [15,2213]  
4894001 2 [1502,-58253] [1502,58253]  
4894002 2 [79,-2321] [79,2321]  
4894019 2 [1925,-84488] [1925,84488]  
4894025 4 [110,-2495] [110,2495] [3356,-194429] [3356,194429]  
4894028 2 [-83,-2079] [-83,2079]  
4894032 2 [-68,-2140] [-68,2140]  
4894037 2 [-157,-1012] [-157,1012]  
4894055 2 [101,-2434] [101,2434]  
4894058 2 [23,-2215] [23,2215]  
4894066 2 [119,-2565] [119,2565]  
4894072 2 [-63,-2155] [-63,2155]  
4894081 4 [-165,-634] [-165,634] [114,-2525] [114,2525]  
4894082 2 [-161,-849] [-161,849]  
4894083 2 [321,-6162] [321,6162]  
4894093 2 [-57,-2170] [-57,2170]  
4894101 2 [675,-17676] [675,17676]  
4894114 2 [-105,-1933] [-105,1933]  
4894128 2 [177,-3231] [177,3231]  
4894137 6 [-141,-1446] [-141,1446] [2994,-163839] [2994,163839] [318,-6087] [318,6087]  
4894150 2 [1755,-73555] [1755,73555]  
4894159 2 [273,-5024] [273,5024]



4894170 2 [31, -2219] [31, 2219]  
4894180 2 [-84, -2074] [-84, 2074]  
4894185 2 [4471, -298964] [4471, 298964]  
4894188 2 [61, -2263] [61, 2263]  
4894209 2 [370, -7453] [370, 7453]  
4894227 2 [133, -2692] [133, 2692]  
4894236 2 [525, -12231] [525, 12231]  
4894275 2 [-11, -2212] [-11, 2212]  
4894284 2 [85, -2347] [85, 2347]  
4894288 2 [156, -2948] [156, 2948]  
4894298 2 [9703, -955785] [9703, 955785]  
4894301 2 [347, -6832] [347, 6832]  
4894316 2 [469, -10395] [469, 10395]  
4894317 2 [219, -3924] [219, 3924]  
4894350 2 [-125, -1715] [-125, 1715]  
4894352 8 [-112, -1868] [-112, 1868] [-127, -1687] [-127, 1687] [19424, -2707124] [19424, 2707124] [56408, -13397108] [56408, 13397108]  
4894353 6 [-18, -2211] [-18, 2211] [42, -2229] [42, 2229] [5452, -402569] [5452, 402569]  
4894357 2 [207, -3710] [207, 3710]  
4894359 2 [181, -3290] [181, 3290]  
4894360 2 [234, -4208] [234, 4208]  
4894361 4 [-146, -1335] [-146, 1335] [502, -11463] [502, 11463]  
4894372 2 [368, -7398] [368, 7398]  
4894400 2 [785, -22105] [785, 22105]  
4894401 2 [382, -7787] [382, 7787]  
4894409 4 [-169, -260] [-169, 260] [35, -2222] [35, 2222]  
4894417 2 [158, -2973] [158, 2973]  
4894424 8 [-82, -2084] [-82, 2084] [29201, -4989955] [29201, 4989955] [58, -2256] [58, 2256] [985, -30993] [985, 30993]  
4894428 2 [421, -8917] [421, 8917]  
4894433 2 [-44, -2193] [-44, 2193]  
4894437 2 [223, -3998] [223, 3998]  
4894457 6 [182, -3305] [182, 3305] [2984, -163019] [2984, 163019] [83, -2338] [83, 2338]  
4894469 2 [211, -3780] [211, 3780]  
4894480 2 [96, -2404] [96, 2404]  
4894488 2 [2457, -121809] [2457, 121809]  
4894489 4 [503, -11496] [503, 11496] [860, -25317] [860, 25317]  
4894513 2 [-168, -391] [-168, 391]  
4894515 2 [-111, -1878] [-111, 1878]  
4894547 2 [149, -2864] [149, 2864]  
4894564 2 [540, -12742] [540, 12742]  
4894569 10 [-60, -2163] [-60, 2163] [1155360, -1241869587] [1155360, 1241869587] [130, -2663] [130, 2663] [135, -2712] [135, 2712] [550, -13087] [550, 13087]  
4894573 2 [747, -20536] [747, 20536]  
4894587 2 [29853, -5158008] [29853, 5158008]  
4894596 2 [309, -5865] [309, 5865]  
4894599 2 [-155, -1082] [-155, 1082]  
4894602 2 [28039, -4695089] [28039, 4695089]  
4894606 2 [16787, -2175003] [16787, 2175003]  
4894620 2 [754, -20822] [754, 20822]  
4894625 2 [14, -2213] [14, 2213]  
4894632 2 [-167, -487] [-167, 487]  
4894643 2 [-79, -2098] [-79, 2098]  
4894648 2 [306, -5792] [306, 5792]  
4894652 2 [-166, -566] [-166, 566]  
4894660 2 [-99, -1981] [-99, 1981]  
4894672 2 [-12, -2212] [-12, 2212]  
4894676 2 [349, -6885] [349, 6885]  
4894681 2 [-90, -2041] [-90, 2041]  
4894697 4 [29618, -5097223] [29618, 5097223] [3662, -221615] [3662, 221615]  
4894700 2 [134, -2702] [134, 2702]  
4894720 2 [-156, -1048] [-156, 1048]  
4894723 2 [821, -23628] [821, 23628]  
4894732 2 [-162, -802] [-162, 802]  
4894748 8 [-163, -751] [-163, 751] [-22, -2210] [-22, 2210] [626, -15818] [626, 15818] [7402, -636834] [7402, 636834]  
4894758 2 [147, -2841] [147, 2841]

4894769 2 [320,-6137] [320,6137]  
4894777 2 [408,-8533] [408,8533]  
4894784 4 [-152,-1176] [-152,1176] [15040,-1844472] [15040,1844472]  
4894785 2 [319,-6112] [319,6112]  
4894793 2 [-32,-2205] [-32,2205]  
4894796 2 [-91,-2035] [-91,2035]  
4894811 2 [-71,-2130] [-71,2130]  
4894813 2 [2487,-124046] [2487,124046]  
4894840 2 [-94,-2016] [-94,2016]  
4894842 2 [127,-2635] [127,2635]  
4894853 2 [215507,-100044236] [215507,100044236]  
4894856 2 [-50,-2184] [-50,2184]  
4894865 2 [244,-4407] [244,4407]  
4894872 2 [-38,-2200] [-38,2200]  
4894886 2 [-85,-2069] [-85,2069]  
4894893 2 [-153,-1146] [-153,1146]  
4894905 2 [1036,-33419] [1036,33419]  
4894916 2 [572,-13858] [572,13858]  
4894920 4 [-39,-2199] [-39,2199] [1326,-48336] [1326,48336]  
4894926 2 [11899,-1297975] [11899,1297975]  
4894928 2 [52,-2244] [52,2244]  
4894930 2 [-169,-261] [-169,261]  
4894932 2 [757,-20945] [757,20945]  
4894937 6 [-158,-975] [-158,975] [188,-3397] [188,3397] [19,-2214] [19,2214]  
4894947 2 [-27,-2208] [-27,2208]  
4894968 2 [361,-7207] [361,7207]  
4894972 2 [-102,-1958] [-102,1958]  
4894975 2 [449,-9768] [449,9768]  
4894976 2 [-151,-1205] [-151,1205]  
4894982 2 [259,-4719] [259,4719]  
4894984 2 [510,-11728] [510,11728]  
4894996 2 [68085,-17765489] [68085,17765489]  
4895004 2 [2266,-107890] [2266,107890]  
4895009 2 [5030,-356747] [5030,356747]  
4895024 2 [593,-14609] [593,14609]  
4895031 2 [25,-2216] [25,2216]  
4895040 2 [124,-2608] [124,2608]  
4895049 2 [451,-9830] [451,9830]  
4895054 2 [-37,-2201] [-37,2201]  
4895061 2 [-113,-1858] [-113,1858]  
4895063 2 [41,-2228] [41,2228]  
4895073 6 [106,-2467] [106,2467] [36,-2223] [36,2223] [4347,-286614] [4347,286614]  
4895074 2 [4655,-317607] [4655,317607]  
4895081 2 [440,-9491] [440,9491]  
4895082 2 [103,-2447] [103,2447]  
4895089 2 [396,-8185] [396,8185]  
4895100 6 [-75,-2115] [-75,2115] [186,-3366] [186,3366] [330,-6390] [330,6390]  
4895110 2 [411,-8621] [411,8621]  
4895115 4 [109,-2488] [109,2488] [169,-3118] [169,3118]  
4895135 2 [29,-2218] [29,2218]  
4895141 2 [-13,-2212] [-13,2212]  
4895163 2 [121,-2582] [121,2582]  
4895164 2 [45,-2233] [45,2233]  
4895165 2 [311,-5914] [311,5914]  
4895166 2 [3019,-165895] [3019,165895]  
4895168 2 [356,-7072] [356,7072]  
4895172 6 [-116,-1826] [-116,1826] [112,-2510] [112,2510] [13,-2213] [13,2213]  
4895178 4 [-89,-2047] [-89,2047] [2407,-118111] [2407,118111]  
4895184 2 [100,-2428] [100,2428]  
4895185 2 [996,-31511] [996,31511]  
4895204 2 [-40,-2198] [-40,2198]  
4895213 2 [1883,-81740] [1883,81740]  
4895214 2 [115,-2533] [115,2533]

4895217 2 [118,-2557] [118,2557]  
4895220 2 [-131,-1627] [-131,1627]  
4895227 2 [-103,-1950] [-103,1950]  
4895236 6 [-160,-894] [-160,894] [237,-4267] [237,4267] [92,-2382] [92,2382]  
4895238 2 [-29,-2207] [-29,2207]  
4895244 2 [-147,-1311] [-147,1311]  
4895249 4 [1643,-66634] [1643,66634] [5900,-453193] [5900,453193]  
4895263 2 [3233,-183840] [3233,183840]  
4895278 2 [-69,-2137] [-69,2137]  
4895281 2 [200,-3591] [200,3591]  
4895289 8 [-132,-1611] [-132,1611] [-150,-1233] [-150,1233] [25246,-4011335] [25246,4011335] [723,-19566] [723,19566]  
4895292 2 [-62,-2158] [-62,2158]  
4895296 4 [-168,-392] [-168,392] [12000,-1314536] [12000,1314536]  
4895297 6 [-76,-2111] [-76,2111] [64,-2271] [64,2271] [938,-28813] [938,28813]  
4895304 2 [466,-10300] [466,10300]  
4895306 2 [-25,-2209] [-25,2209]  
4895320 2 [174,-3188] [174,3188]  
4895323 2 [57,-2254] [57,2254]  
4895336 2 [-58,-2168] [-58,2168]  
4895344 2 [393,-8099] [393,8099]  
4895350 2 [-165,-635] [-165,635]  
4895353 4 [288,-5365] [288,5365] [71,-2292] [71,2292]  
4895360 2 [-164,-696] [-164,696]  
4895362 2 [-81,-2089] [-81,2089]  
4895364 2 [808,-23074] [808,23074]  
4895369 4 [328,-6339] [328,6339] [536,-12605] [536,12605]  
4895377 2 [10458,-1069483] [10458,1069483]  
4895380 2 [-19,-2211] [-19,2211]  
4895385 2 [-74,-2119] [-74,2119]  
4895401 2 [450,-9799] [450,9799]  
4895406 2 [27,-2217] [27,2217]  
4895423 2 [-143,-1404] [-143,1404]  
4895425 2 [344,-6753] [344,6753]  
4895427 2 [97,-2410] [97,2410]  
4895431 2 [-123,-1742] [-123,1742]  
4895444 2 [-115,-1837] [-115,1837]  
4895445 2 [3811,-235276] [3811,235276]  
4895453 2 [-169,-262] [-169,262]  
4895457 2 [-101,-1966] [-101,1966]  
4895460 2 [-36,-2202] [-36,2202]  
4895466 2 [8767,-820877] [8767,820877]  
4895472 4 [3169,-178409] [3169,178409] [49,-2239] [49,2239]  
4895473 2 [378,-7675] [378,7675]  
4895489 2 [-154,-1115] [-154,1115]  
4895500 2 [126,-2626] [126,2626]  
4895506 2 [-145,-1359] [-145,1359]  
4895523 2 [37,-2224] [37,2224]  
4895529 4 [-92,-2029] [-92,2029] [40,-2227] [40,2227]  
4895544 4 [-110,-1888] [-110,1888] [-47,-2189] [-47,2189]  
4895549 2 [-149,-1260] [-149,1260]  
4895550 2 [1291,-46439] [1291,46439]  
4895564 2 [125,-2617] [125,2617]  
4895577 2 [22,-2215] [22,2215]  
4895582 2 [443,-9583] [443,9583]  
4895588 2 [-148,-1286] [-148,1286]  
4895607 2 [-167,-488] [-167,488]  
4895612 2 [554,-13226] [554,13226]  
4895632 2 [32,-2220] [32,2220]  
4895633 4 [107,-2474] [107,2474] [971,-30338] [971,30338]  
4895639 2 [53,-2246] [53,2246]  
4895641 2 [12,-2213] [12,2213]  
4895649 2 [108,-2481] [108,2481]  
4895653 2 [-129,-1658] [-129,1658]

4895660 2 [221,-3961] [221,3961]  
4895666 2 [17735,-2361821] [17735,2361821]  
4895670 2 [9019,-856523] [9019,856523]  
4895684 2 [988,-31134] [988,31134]  
4895688 2 [-14,-2212] [-14,2212]  
4895695 2 [1901,-82914] [1901,82914]  
4895696 6 [140,-2764] [140,2764] [209,-3745] [209,3745] [63257,-15909733] [63257,15909733]  
4895724 2 [718,-19366] [718,19366]  
4895730 2 [-41,-2197] [-41,2197]  
4895740 2 [381,-7759] [381,7759]  
4895753 4 [38,-2225] [38,2225] [488,-11005] [488,11005]  
4895757 2 [39,-2226] [39,2226]  
4895761 4 [282,-5227] [282,5227] [75,-2306] [75,2306]  
4895772 2 [4813,-333913] [4813,333913]  
4895775 4 [-159,-936] [-159,936] [83665,-24200020] [83665,24200020]  
4895781 2 [-161,-850] [-161,850]  
4895785 6 [-166,-567] [-166,567] [116,-2541] [116,2541] [99,-2422] [99,2422]  
4895788 2 [117,-2549] [117,2549]  
4895804 2 [266,-4870] [266,4870]  
4895808 2 [616,-15448] [616,15448]  
4895836 2 [164256117,-2105146517107] [164256117,2105146517107]  
4895838 2 [-117,-1815] [-117,1815]  
4895848 4 [69617,-18368469] [69617,18368469] [86,-2352] [86,2352]  
4895864 2 [98,-2416] [98,2416]  
4895865 2 [94,-2393] [94,2393]  
4895873 4 [-122,-1755] [-122,1755] [47,-2236] [47,2236]  
4895887 2 [513,-11828] [513,11828]  
4895888 2 [56,-2252] [56,2252]  
4895894 4 [1283,-46009] [1283,46009] [755,-20863] [755,20863]  
4895900 6 [250,-4530] [250,4530] [3485,-205745] [3485,205745] [490,-11070] [490,11070]  
4895908 2 [-144,-1382] [-144,1382]  
4895948 2 [878,-26110] [878,26110]  
4895964 2 [18,-2214] [18,2214]  
4895971 2 [165,-3064] [165,3064]  
4895977 2 [138,-2743] [138,2743]  
4895978 2 [-169,-263] [-169,263]  
4895982 2 [-77,-2107] [-77,2107]  
4895989 2 [-45,-2192] [-45,2192]  
4895995 2 [1401,-52486] [1401,52486]  
4896000 2 [756,-20904] [756,20904]  
4896017 2 [778,-21813] [778,21813]  
4896033 2 [5848,-447215] [5848,447215]  
4896038 2 [11,-2213] [11,2213]  
4896040 2 [54,-2248] [54,2248]  
4896052 2 [333,-6467] [333,6467]  
4896062 2 [-157,-1013] [-157,1013]  
4896065 2 [-124,-1729] [-124,1729]  
4896080 2 [644,-16492] [644,16492]  
4896081 10 [-128,-1673] [-128,1673] [-168,-393] [-168,393] [1320,-48009] [1320,48009] [4239,-276000] [4239,276000] [6762,-556053] [6762,556053]  
4896084 2 [-35,-2203] [-35,2203]  
4896089 4 [-140,-1467] [-140,1467] [196,-3525] [196,3525]  
4896099 2 [-107,-1916] [-107,1916]  
4896108 2 [-138,-1506] [-138,1506]  
4896109 4 [133163,-48593184] [133163,48593184] [231,-4150] [231,4150]  
4896121 2 [60,-2261] [60,2261]  
4896125 2 [55,-2250] [55,2250]  
4896146 2 [-73,-2123] [-73,2123]  
4896152 2 [-86,-2064] [-86,2064]  
4896153 2 [6163,-483830] [6163,483830]  
4896179 2 [373,-7536] [373,7536]  
4896188 6 [-134,-1578] [-134,1578] [33482,-6126566] [33482,6126566] [82,-2334] [82,2334]  
4896208 2 [812,-23244] [812,23244]  
4896221 2 [155,-2936] [155,2936]

4896227 2 [-31,-2206] [-31,2206]  
4896228 2 [-104,-1942] [-104,1942]  
4896243 2 [741,-20292] [741,20292]  
4896245 2 [-49,-2186] [-49,2186]  
4896251 2 [-163,-752] [-163,752]  
4896267 2 [-23,-2210] [-23,2210]  
4896270 2 [379,-7703] [379,7703]  
4896281 2 [-88,-2053] [-88,2053]  
4896292 2 [6384,-510086] [6384,510086]  
4896296 2 [457,-10017] [457,10017]  
4896303 2 [781,-21938] [781,21938]  
4896305 4 [-136,-1543] [-136,1543] [436,-9369] [436,9369]  
4896312 6 [20017,-2832035] [20017,2832035] [649,-16681] [649,16681] [952678,-929863508] [952678,929863508]  
4896315 2 [1561,-61714] [1561,61714]  
4896319 2 [-15,-2212] [-15,2212]  
4896321 2 [460,-10111] [460,10111]  
4896337 2 [-162,-803] [-162,803]  
4896344 2 [986,-31040] [986,31040]  
4896346 2 [2727,-142423] [2727,142423]  
4896356 6 [11660,-1259066] [11660,1259066] [272,-5002] [272,5002] [389,-7985] [389,7985]  
4896361 4 [-108,-1907] [-108,1907] [380,-7731] [380,7731]  
4896369 2 [10,-2213] [10,2213]  
4896374 2 [1715,-71057] [1715,71057]  
4896376 2 [150,-2876] [150,2876]  
4896377 2 [1684,-69141] [1684,69141]  
4896384 4 [73,-2299] [73,2299] [8380,-767128] [8380,767128]  
4896396 2 [934,-28630] [934,28630]  
4896400 4 [-120,-1780] [-120,1780] [360,-7180] [360,7180]  
4896401 2 [2102,-96397] [2102,96397]  
4896408 2 [298,-5600] [298,5600]  
4896423 2 [-119,-1792] [-119,1792]  
4896424 2 [170,-3132] [170,3132]  
4896428 2 [62,-2266] [62,2266]  
4896433 2 [206,-3693] [206,3693]  
4896446 2 [587,-14393] [587,14393]  
4896449 2 [-130,-1643] [-130,1643]  
4896451 2 [65,-2274] [65,2274]  
4896504 2 [-42,-2196] [-42,2196]  
4896505 2 [-169,-264] [-169,264]  
4896508 2 [357,-7099] [357,7099]  
4896513 2 [16108,-2044385] [16108,2044385]  
4896517 2 [159,-2986] [159,2986]  
4896521 6 [-20,-2211] [-20,2211] [2450,-121289] [2450,121289] [70,-2289] [70,2289]  
4896545 2 [764,-21233] [764,21233]  
4896552 2 [4618,-313828] [4618,313828]  
4896558 4 [91,-2377] [91,2377] [931,-28493] [931,28493]  
4896559 2 [173,-3174] [173,3174]  
4896571 2 [40463577,-257392808098] [40463577,257392808098]  
4896578 2 [263,-4805] [263,4805]  
4896584 2 [-167,-489] [-167,489]  
4896604 2 [218,-3906] [218,3906]  
4896621 2 [-165,-636] [-165,636]  
4896640 6 [16076,-2038296] [16076,2038296] [44,-2232] [44,2232] [9,-2213] [9,2213]  
4896641 2 [-106,-1925] [-106,1925]  
4896648 2 [-114,-1848] [-114,1848]  
4896662 2 [-133,-1595] [-133,1595]  
4896676 4 [-100,-1974] [-100,1974] [212,-3798] [212,3798]  
4896685 2 [12651,-1422944] [12651,1422944]  
4896689 2 [-97,-1996] [-97,1996]  
4896731 2 [365,-7316] [365,7316]  
4896745 2 [-96,-2003] [-96,2003]  
4896746 2 [415,-8739] [415,8739]  
4896753 2 [-164,-697] [-164,697]

4896760 2 [729,-19807] [729,19807]  
4896764 12 [-142,-1426] [-142,1426] [-155,-1083] [-155,1083] [1133,-38201] [1133,38201] [146,-2830] [146,2830] [178,-3246] [178,3246] [37546,-7275210] [37546,7275210]  
4896766 2 [987,-31087] [987,31087]  
4896768 2 [89824516,-851319004808] [89824516,851319004808]  
4896788 2 [-139,-1487] [-139,1487]  
4896793 2 [-54,-2177] [-54,2177]  
4896809 2 [3256,-185805] [3256,185805]  
4896817 2 [-156,-1049] [-156,1049]  
4896818 4 [167,-3091] [167,3091] [1943,-85675] [1943,85675]  
4896832 4 [24,-2216] [24,2216] [657,-16985] [657,16985]  
4896836 2 [-80,-2094] [-80,2094]  
4896838 2 [131,-2673] [131,2673]  
4896844 2 [1005,-31937] [1005,31937]  
4896848 2 [17132,-2242396] [17132,2242396]  
4896857 2 [8,-2213] [8,2213]  
4896862 2 [243,-4387] [243,4387]  
4896865 2 [224,-4017] [224,4017]  
4896868 2 [-168,-394] [-168,394]  
4896874 2 [1103,-36699] [1103,36699]  
4896883 2 [17,-2214] [17,2214]  
4896886 2 [-93,-2023] [-93,2023]  
4896888 4 [-158,-976] [-158,976] [7561,-657463] [7561,657463]  
4896902 2 [-61,-2161] [-61,2161]  
4896904 4 [1998,-89336] [1998,89336] [33,-2221] [33,2221]  
4896908 4 [5222,-377366] [5222,377366] [598,-14790] [598,14790]  
4896918 2 [-53,-2179] [-53,2179]  
4896920 6 [-166,-568] [-166,568] [-34,-2204] [-34,2204] [641,-16379] [641,16379]  
4896935 2 [-59,-2166] [-59,2166]  
4896937 2 [19142,-2648385] [19142,2648385]  
4896945 2 [84,-2343] [84,2343]  
4896946 2 [87,-2357] [87,2357]  
4896956 2 [-70,-2134] [-70,2134]  
4896961 2 [30,-2219] [30,2219]  
4896964 2 [21,-2215] [21,2215]  
4896972 2 [198,-3558] [198,3558]  
4896978 2 [-137,-1525] [-137,1525]  
4897000 6 [-55,-2175] [-55,2175] [12570,-1409300] [12570,1409300] [314,-5988] [314,5988]  
4897014 2 [1363,-50369] [1363,50369]  
4897017 2 [352,-6965] [352,6965]  
4897024 2 [576,-14000] [576,14000]  
4897025 2 [-160,-895] [-160,895]  
4897026 4 [7,-2213] [7,2213] [735,-20049] [735,20049]  
4897027 2 [129,-2654] [129,2654]  
4897030 2 [-141,-1447] [-141,1447]  
4897032 2 [-146,-1336] [-146,1336]  
4897034 2 [-169,-265] [-169,265]  
4897040 2 [-16,-2212] [-16,2212]  
4897044 2 [325,-6263] [325,6263]  
4897054 2 [291,-5435] [291,5435]  
4897060 2 [429,-9157] [429,9157]  
4897061 2 [287,-5342] [287,5342]  
4897063 4 [201,-3608] [201,3608] [261,-4762] [261,4762]  
4897081 2 [50,-2241] [50,2241]  
4897096 2 [-135,-1561] [-135,1561]  
4897097 2 [238,-4287] [238,4287]  
4897104 2 [700,-18652] [700,18652]  
4897105 4 [-66,-2147] [-66,2147] [171,-3146] [171,3146]  
4897112 2 [1742,-72740] [1742,72740]  
4897124 2 [76,-2310] [76,2310]  
4897125 4 [-65,-2150] [-65,2150] [19039,-2627038] [19039,2627038]  
4897130 2 [359,-7153] [359,7153]  
4897135 2 [16749,-2167622] [16749,2167622]  
4897137 2 [-152,-1177] [-152,1177]

4897152 2 [172,-3160] [172,3160]  
4897153 2 [6,-2213] [6,2213]  
4897161 2 [-78,-2103] [-78,2103]  
4897164 2 [358,-7126] [358,7126]  
4897180 2 [-126,-1702] [-126,1702]  
4897186 2 [-153,-1147] [-153,1147]  
4897196 4 [1622,-65362] [1622,65362] [565,-13611] [565,13611]  
4897199 2 [305,-5768] [305,5768]  
4897208 2 [881,-26243] [881,26243]  
4897216 2 [-28,-2208] [-28,2208]  
4897217 2 [6527,-527320] [6527,527320]  
4897225 2 [3164,-177987] [3164,177987]  
4897228 2 [438,-9430] [438,9430]  
4897233 2 [66,-2277] [66,2277]  
4897244 2 [5,-2213] [5,2213]  
4897252 2 [104,-2454] [104,2454]  
4897254 2 [5155,-370127] [5155,370127]  
4897257 2 [-26,-2209] [-26,2209]  
4897273 2 [102,-2441] [102,2441]  
4897287 2 [69,-2286] [69,2286]  
4897293 2 [391,-8042] [391,8042]  
4897300 2 [189,-3413] [189,3413]  
4897305 2 [4,-2213] [4,2213]  
4897313 8 [-98,-1989] [-98,1989] [176,-3217] [176,3217] [283,-5250] [283,5250] [4958,-349115] [4958,349115]  
4897342 2 [3,-2213] [3,2213]  
4897349 2 [236383,-114927606] [236383,114927606]  
4897361 4 [2,-2213] [2,2213] [422,-8947] [422,8947]  
4897368 2 [1,-2213] [1,2213]  
4897369 4 [-52,-2181] [-52,2181] [0,-2213] [0,2213]  
4897370 2 [-1,-2213] [-1,2213]  
4897377 8 [-2,-2213] [-2,2213] [-72,-2127] [-72,2127] [1188,-41007] [1188,41007] [3918,-245253] [3918,245253]  
4897378 2 [111,-2503] [111,2503]  
4897384 2 [90,-2372] [90,2372]  
4897385 2 [-121,-1768] [-121,1768]  
4897387 2 [-151,-1206] [-151,1206]  
4897396 2 [-3,-2213] [-3,2213]  
4897397 2 [4463,-298162] [4463,298162]  
4897403 2 [413,-8680] [413,8680]  
4897404 2 [141,-2775] [141,2775]  
4897427 2 [113,-2518] [113,2518]  
4897433 6 [-109,-1898] [-109,1898] [-4,-2213] [-4,2213] [122,-2591] [122,2591]  
4897448 4 [-118,-1804] [-118,1804] [662,-17176] [662,17176]  
4897459 2 [81,-2330] [81,2330]  
4897466 2 [295,-5529] [295,5529]  
4897475 2 [-95,-2010] [-95,2010]  
4897476 4 [120,-2574] [120,2574] [5328165,-12298906449] [5328165,12298906449]  
4897482 2 [-161,-851] [-161,851]  
4897494 2 [-5,-2213] [-5,2213]  
4897495 2 [569,-13752] [569,13752]  
4897499 2 [-67,-2144] [-67,2144]  
4897501 2 [267,-4892] [267,4892]  
4897512 4 [154,-2924] [154,2924] [5754,-436476] [5754,436476]  
4897513 2 [26,-2217] [26,2217]  
4897532 2 [-43,-2195] [-43,2195]  
4897544 2 [386,-7900] [386,7900]  
4897545 2 [-56,-2173] [-56,2173]  
4897553 4 [-64,-2153] [-64,2153] [482,-10811] [482,10811]  
4897563 2 [-167,-490] [-167,490]  
4897565 2 [-169,-266] [-169,266]  
4897572 4 [28,-2218] [28,2218] [88,-2362] [88,2362]  
4897576 2 [185,-3351] [185,3351]  
4897585 2 [-6,-2213] [-6,2213]  
4897593 2 [151,-2888] [151,2888]

4897617 2 [157024,-62222729] [157024,62222729]  
4897628 4 [157,-2961] [157,2961] [722,-19526] [722,19526]  
4897637 2 [67,-2280] [67,2280]  
4897641 2 [592,-14573] [592,14573]  
4897642 2 [279,-5159] [279,5159]  
4897648 2 [-159,-937] [-159,937]  
4897657 6 [-168,-395] [-168,395] [164,-3051] [164,3051] [68,-2283] [68,2283]  
4897664 2 [1921,-84225] [1921,84225]  
4897692 2 [258,-4698] [258,4698]  
4897700 2 [16,-2214] [16,2214]  
4897702 2 [59,-2259] [59,2259]  
4897712 2 [-7,-2213] [-7,2213]  
4897714 2 [5175,-372283] [5175,372283]  
4897720 4 [-154,-1116] [-154,1116] [89,-2367] [89,2367]  
4897722 2 [679,-17831] [679,17831]  
4897725 2 [4075,-260140] [4075,260140]  
4897727 2 [-127,-1688] [-127,1688]  
4897756 6 [-150,-1234] [-150,1234] [-163,-753] [-163,753] [1682,-69018] [1682,69018]  
4897768 2 [246,-4448] [246,4448]  
4897781 2 [-125,-1716] [-125,1716]  
4897782 2 [-21,-2211] [-21,2211]  
4897785 2 [2044,-92437] [2044,92437]  
4897805 2 [6119,-478658] [6119,478658]  
4897817 10 [-46,-2191] [-46,2191] [1078,-35463] [1078,35463] [148,-2853] [148,2853] [574,-13929] [574,13929] [7952,-709115] [7952,709115]  
4897826 2 [95,-2399] [95,2399]  
4897828 2 [3552,-211706] [3552,211706]  
4897849 2 [-30,-2207] [-30,2207]  
4897851 2 [205,-3676] [205,3676]  
4897854 2 [43,-2231] [43,2231]  
4897857 2 [-17,-2212] [-17,2212]  
4897867 2 [-147,-1312] [-147,1312]  
4897877 2 [719,-19406] [719,19406]  
4897881 6 [-8,-2213] [-8,2213] [2280,-108891] [2280,108891] [30387,-5297022] [30387,5297022]  
4897886 2 [275,-5069] [275,5069]  
4897889 4 [271,-4980] [271,4980] [46,-2235] [46,2235]  
4897894 2 [-165,-637] [-165,637]  
4897924 2 [-24,-2210] [-24,2210]  
4897936 4 [-48,-2188] [-48,2188] [137,-2733] [137,2733]  
4897944 2 [-162,-804] [-162,804]  
4897962 2 [-33,-2205] [-33,2205]  
4897980 2 [34,-2222] [34,2222]  
4897981 2 [-105,-1934] [-105,1934]  
4897984 2 [-87,-2059] [-87,2059]  
4898001 4 [160,-2999] [160,2999] [712,-19127] [712,19127]  
4898006 2 [1555,-61359] [1555,61359]  
4898008 2 [3002,-164496] [3002,164496]  
4898052 2 [48,-2238] [48,2238]  
4898057 2 [-166,-569] [-166,569]  
4898060 2 [974,-30478] [974,30478]  
4898063 2 [77,-2314] [77,2314]  
4898064 2 [1465,-56117] [1465,56117]  
4898070 2 [-149,-1261] [-149,1261]  
4898089 6 [-112,-1869] [-112,1869] [-157,-1014] [-157,1014] [630,-15967] [630,15967]  
4898098 4 [-169,-267] [-169,267] [-9,-2213] [-9,2213]  
4898104 2 [633,-16079] [633,16079]  
4898105 2 [286,-5319] [286,5319]  
4898109 2 [235,-4228] [235,4228]  
4898129 2 [248,-4489] [248,4489]  
4898136 2 [145,-2819] [145,2819]  
4898140 2 [-51,-2183] [-51,2183]  
4898148 4 [-164,-698] [-164,698] [856,-25142] [856,25142]  
4898151 2 [1017,-32508] [1017,32508]  
4898161 4 [-148,-1287] [-148,1287] [230,-4131] [230,4131]



4898167 2 [153,-2912] [153,2912]  
4898169 2 [13768,-1615499] [13768,1615499]  
4898187 4 [-83,-2080] [-83,2080] [93,-2388] [93,2388]  
4898192 2 [152,-2900] [152,2900]  
4898201 2 [242,-4367] [242,4367]  
4898204 2 [1493,-57731] [1493,57731]  
4898206 2 [195,-3509] [195,3509]  
4898209 2 [798,-22651] [798,22651]  
4898217 2 [202,-3625] [202,3625]  
4898223 2 [1453,-55430] [1453,55430]  
4898225 6 [-145,-1360] [-145,1360] [20,-2215] [20,2215] [284,-5273] [284,5273]  
4898231 2 [217,-3888] [217,3888]  
4898232 2 [-143,-1405] [-143,1405]  
4898233 2 [3948,-248075] [3948,248075]  
4898248 2 [33921,-6247453] [33921,6247453]  
4898259 2 [213,-3816] [213,3816]  
4898272 2 [-111,-1879] [-111,1879]  
4898276 2 [80,-2326] [80,2326]  
4898281 2 [810,-23159] [810,23159]  
4898308 2 [1776,-74878] [1776,74878]  
4898313 2 [-68,-2141] [-68,2141]  
4898314 2 [63,-2269] [63,2269]  
4898320 2 [2976,-162364] [2976,162364]  
4898329 2 [-84,-2075] [-84,2075]  
4898330 2 [239,-4307] [239,4307]  
4898350 6 [1995,-89135] [1995,89135] [251,-4551] [251,4551] [2835,-150965] [2835,150965]  
4898368 2 [72,-2296] [72,2296]  
4898369 2 [-10,-2213] [-10,2213]  
4898383 2 [-63,-2156] [-63,2156]  
4898384 2 [233,-4189] [233,4189]  
4898398 2 [51,-2243] [51,2243]  
4898400 2 [601,-14899] [601,14899]  
4898421 2 [15,-2214] [15,2214]  
4898434 2 [-57,-2171] [-57,2171]  
4898448 2 [-168,-396] [-168,396]  
4898470 2 [1611,-64699] [1611,64699]  
4898475 2 [-131,-1628] [-131,1628]  
4898477 2 [299,-5624] [299,5624]  
4898482 2 [519,-12029] [519,12029]  
4898489 2 [23,-2216] [23,2216]  
4898491 2 [285,-5296] [285,5296]  
4898505 2 [706,-18889] [706,18889]  
4898508 2 [142,-2786] [142,2786]  
4898512 2 [-132,-1612] [-132,1612]  
4898521 2 [132,-2683] [132,2683]  
4898544 2 [-167,-491] [-167,491]  
4898547 2 [433,-9278] [433,9278]  
4898564 2 [268,-4914] [268,4914]  
4898567 2 [293,-5482] [293,5482]  
4898569 2 [588,-14429] [588,14429]  
4898572 2 [78,-2318] [78,2318]  
4898585 2 [74,-2303] [74,2303]  
4898593 2 [-82,-2085] [-82,2085]  
4898609 2 [31,-2220] [31,2220]  
4898616 2 [6025,-467671] [6025,467671]  
4898617 2 [204,-3659] [204,3659]  
4898623 2 [-99,-1982] [-99,1982]  
4898633 2 [-169,-268] [-169,268]  
4898636 2 [1054,-34290] [1054,34290]  
4898645 2 [79,-2322] [79,2322]  
4898649 2 [526,-12265] [526,12265]  
4898671 2 [225,-4036] [225,4036]  
4898673 2 [-144,-1383] [-144,1383]

4898697 2 [163,-3038] [163,3038]  
4898700 2 [-11,-2213] [-11,2213]  
4898704 2 [4320,-283948] [4320,283948]  
4898715 2 [61,-2264] [61,2264]  
4898721 2 [187,-3382] [187,3382]  
4898724 2 [1060,-34582] [1060,34582]  
4898737 2 [203,-3642] [203,3642]  
4898753 2 [64492,-16377921] [64492,16377921]  
4898764 4 [-90,-2042] [-90,2042] [270,-4958] [270,4958]  
4898776 2 [-18,-2212] [-18,2212]  
4898778 2 [-113,-1859] [-113,1859]  
4898782 2 [179,-3261] [179,3261]  
4898798 2 [3667,-222069] [3667,222069]  
4898799 2 [1201,-41680] [1201,41680]  
4898812 2 [42,-2230] [42,2230]  
4898816 2 [-160,-896] [-160,896]  
4898818 2 [1127,-37899] [1127,37899]  
4898820 4 [-44,-2194] [-44,2194] [496,-11266] [496,11266]  
4898825 6 [-116,-1827] [-116,1827] [23816,-3675389] [23816,3675389] [464,-10237] [464,10237]  
4898835 2 [721,-19486] [721,19486]  
4898840 2 [-79,-2099] [-79,2099]  
4898841 2 [-158,-977] [-158,977]  
4898854 2 [35,-2223] [35,2223]  
4898863 2 [161,-3012] [161,3012]  
4898867 2 [-91,-2036] [-91,2036]  
4898873 6 [-94,-2017] [-94,2017] [128,-2645] [128,2645] [407,-8504] [407,8504]  
4898880 2 [144,-2808] [144,2808]  
4898888 2 [241,-4347] [241,4347]  
4898889 2 [-102,-1959] [-102,1959]  
4898896 4 [-60,-2164] [-60,2164] [105,-2461] [105,2461]  
4898897 2 [139,-2754] [139,2754]  
4898916 8 [-123,-1743] [-123,1743] [-156,-1050] [-156,1050] [155805,-61499571] [155805,61499571] [720,-19446] [720,19446]  
4898922 2 [343,-6727] [343,6727]  
4898924 2 [101,-2435] [101,2435]  
4898929 2 [240,-4327] [240,4327]  
4898931 2 [-155,-1084] [-155,1084]  
4898937 2 [58,-2257] [58,2257]  
4898952 2 [418,-8828] [418,8828]  
4898970 2 [-129,-1659] [-129,1659]  
4898979 2 [85,-2348] [85,2348]  
4898987 2 [269,-4936] [269,4936]  
4899002 2 [143,-2797] [143,2797]  
4899016 2 [110,-2496] [110,2496]  
4899023 2 [397,-8214] [397,8214]  
4899024 2 [-140,-1468] [-140,1468]  
4899025 2 [-85,-2070] [-85,2070]  
4899041 2 [190,-3429] [190,3429]  
4899052 2 [14,-2214] [14,2214]  
4899056 2 [665,-17291] [665,17291]  
4899063 2 [277,-5114] [277,5114]  
4899072 6 [-71,-2131] [-71,2131] [208,-3728] [208,3728] [304,-5744] [304,5744]  
4899097 4 [-12,-2213] [-12,2213] [162,-3025] [162,3025]  
4899100 2 [1245,-43985] [1245,43985]  
4899119 2 [-115,-1838] [-115,1838]  
4899121 2 [-138,-1507] [-138,1507]  
4899128 2 [-103,-1951] [-103,1951]  
4899132 2 [114,-2526] [114,2526]  
4899133 2 [123,-2600] [123,2600]  
4899134 2 [83,-2339] [83,2339]  
4899148 2 [462,-10174] [462,10174]  
4899167 2 [906749,-863436946] [906749,863436946]  
4899169 10 [-165,-638] [-165,638] [-22,-2211] [-22,2211] [210,-3763] [210,3763] [308,-5841] [308,5841] [9086,-866085] [9086,866085]  
4899170 2 [-169,-269] [-169,269]

4899185 2 [-161,-852] [-161,852]  
4899196 2 [-166,-570] [-166,570]  
4899197 2 [119,-2566] [119,2566]  
4899204 4 [-32,-2206] [-32,2206] [216,-3870] [216,3870]  
4899212 2 [214,-3834] [214,3834]  
4899225 2 [-50,-2185] [-50,2185]  
4899241 2 [-168,-397] [-168,397]  
4899249 2 [220,-3943] [220,3943]  
4899263 2 [-163,-754] [-163,754]  
4899272 2 [2654,-136744] [2654,136744]  
4899273 6 [-38,-2201] [-38,2201] [-89,-2048] [-89,2048] [136,-2723] [136,2723]  
4899286 2 [1227,-43037] [1227,43037]  
4899289 2 [96,-2405] [96,2405]  
4899298 2 [591,-14537] [591,14537]  
4899319 2 [-39,-2200] [-39,2200]  
4899321 2 [-110,-1889] [-110,1889]  
4899329 2 [470,-10427] [470,10427]  
4899331 2 [-75,-2116] [-75,2116]  
4899336 2 [625,-15781] [625,15781]  
4899337 2 [2604,-132899] [2604,132899]  
4899345 6 [-134,-1579] [-134,1579] [334,-6493] [334,6493] [33496,-6130409] [33496,6130409]  
4899352 2 [222,-3980] [222,3980]  
4899364 2 [-27,-2209] [-27,2209]  
4899366 2 [19,-2215] [19,2215]  
4899373 2 [1191,-41162] [1191,41162]  
4899377 2 [428,-9127] [428,9127]  
4899384 2 [-122,-1756] [-122,1756]  
4899390 2 [-101,-1967] [-101,1967]  
4899392 4 [-136,-1544] [-136,1544] [184,-3336] [184,3336]  
4899393 2 [168,-3105] [168,3105]  
4899417 2 [52,-2245] [52,2245]  
4899428 2 [-128,-1674] [-128,1674]  
4899429 2 [9091,-866800] [9091,866800]  
4899457 4 [-37,-2202] [-37,2202] [3119,-174204] [3119,174204]  
4899464 2 [25,-2217] [25,2217]  
4899469 2 [-117,-1816] [-117,1816]  
4899475 2 [31985,-5720310] [31985,5720310]  
4899481 4 [-153,-1148] [-153,1148] [8052,-722533] [8052,722533]  
4899483 2 [921,-28038] [921,28038]  
4899484 2 [12410,-1382478] [12410,1382478]  
4899492 4 [-152,-1178] [-152,1178] [127984,-45786086] [127984,45786086]  
4899497 2 [1799,-76336] [1799,76336]  
4899520 8 [-76,-2112] [-76,2112] [36,-2224] [36,2224] [41,-2229] [41,2229] [6324,-502912] [6324,502912]  
4899523 2 [-159,-938] [-159,938]  
4899524 2 [-124,-1730] [-124,1730]  
4899527 2 [-167,-492] [-167,492]  
4899529 2 [215,-3852] [215,3852]  
4899541 2 [-81,-2090] [-81,2090]  
4899545 2 [-164,-699] [-164,699]  
4899553 8 [-162,-805] [-162,805] [-69,-2138] [-69,2138] [30126,-5228923] [30126,5228923] [3100272,-5458831601] [3100272,5458831601]  
4899555 2 [229,-4112] [229,4112]  
4899562 2 [423,-8977] [423,8977]  
4899566 2 [-13,-2213] [-13,2213]  
4899572 2 [29,-2219] [29,2219]  
4899574 2 [88355,-26263143] [88355,26263143]  
4899581 4 [44587,-9414828] [44587,9414828] [77687,-21653222] [77687,21653222]  
4899587 2 [4229,-275024] [4229,275024]  
4899588 2 [-92,-2030] [-92,2030]  
4899599 2 [13,-2214] [13,2214]  
4899601 2 [-40,-2199] [-40,2199]  
4899609 2 [-62,-2159] [-62,2159]  
4899612 2 [133,-2693] [133,2693]  
4899615 2 [9661,-949586] [9661,949586]

4899617 2 [-142,-1427] [-142,1427]  
4899624 2 [-74,-2120] [-74,2120]  
4899631 2 [45,-2234] [45,2234]  
4899644 2 [853,-25011] [853,25011]  
4899649 2 [1668,-68159] [1668,68159]  
4899653 2 [-29,-2208] [-29,2208]  
4899665 2 [194,-3493] [194,3493]  
4899666 2 [535,-12571] [535,12571]  
4899673 4 [-58,-2169] [-58,2169] [612,-15301] [612,15301]  
4899705 2 [-146,-1337] [-146,1337]  
4899709 2 [-169,-270] [-169,270]  
4899725 2 [-25,-2210] [-25,2210]  
4899736 4 [-130,-1644] [-130,1644] [257,-4677] [257,4677]  
4899756 2 [589,-14465] [589,14465]  
4899763 2 [-139,-1488] [-139,1488]  
4899788 2 [166,-3078] [166,3078]  
4899800 2 [-151,-1207] [-151,1207]  
4899803 2 [-19,-2212] [-19,2212]  
4899804 2 [1141,-38605] [1141,38605]  
4899832 2 [57,-2255] [57,2255]  
4899834 2 [175,-3203] [175,3203]  
4899839 2 [5021,-355790] [5021,355790]  
4899840 2 [64,-2272] [64,2272]  
4899841 4 [25962,-4183187] [25962,4183187] [27,-2218] [27,2218]  
4899849 2 [226,-4055] [226,4055]  
4899853 2 [-133,-1596] [-133,1596]  
4899865 2 [-36,-2203] [-36,2203]  
4899896 2 [130,-2664] [130,2664]  
4899897 2 [1462,-55945] [1462,55945]  
4899900 2 [346,-6806] [346,6806]  
4899903 2 [44413,-9359770] [44413,9359770]  
4899904 2 [300,-5648] [300,5648]  
4899905 2 [3224,-183073] [3224,183073]  
4899923 2 [-47,-2190] [-47,2190]  
4899925 4 [-141,-1448] [-141,1448] [2931,-158696] [2931,158696]  
4899932 2 [-107,-1917] [-107,1917]  
4899938 2 [71,-2293] [71,2293]  
4899942 2 [1419,-53499] [1419,53499]  
4899944 2 [197318,-87649624] [197318,87649624]  
4899951 2 [49,-2240] [49,2240]  
4899952 2 [609,-15191] [609,15191]  
4899953 2 [-154,-1117] [-154,1117]  
4899961 4 [-120,-1781] [-120,1781] [650,-16719] [650,16719]  
4899972 2 [37,-2225] [37,2225]  
4899977 2 [103,-2448] [103,2448]  
4899984 2 [40,-2228] [40,2228]  
4899994 2 [135,-2713] [135,2713]  
4900001 4 [590,-14501] [590,14501] [92,-2383] [92,2383]  
4900008 6 [-119,-1793] [-119,1793] [106,-2468] [106,2468] [22,-2216] [22,2216]  
4900016 2 [2777,-146357] [2777,146357]  
4900026 2 [199,-3575] [199,3575]  
4900029 2 [-137,-1526] [-137,1526]  
4900036 4 [-168,-398] [-168,398] [1392,-51982] [1392,51982]  
4900041 4 [100,-2429] [100,2429] [23767,-3664052] [23767,3664052]  
4900051 2 [3345,-193474] [3345,193474]  
4900068 2 [12,-2214] [12,2214]  
4900073 2 [32,-2221] [32,2221]  
4900092 2 [109,-2489] [109,2489]  
4900105 2 [134,-2703] [134,2703]  
4900112 2 [617,-15485] [617,15485]  
4900113 6 [-104,-1943] [-104,1943] [-14,-2213] [-14,2213] [127,-2636] [127,2636]  
4900118 2 [-157,-1015] [-157,1015]  
4900125 2 [-41,-2198] [-41,2198]

4900132 2 [53,-2247] [53,2247]  
4900150 2 [515,-11895] [515,11895]  
4900154 2 [191,-3445] [191,3445]  
4900175 2 [1229,-43142] [1229,43142]  
4900176 8 [-108,-1908] [-108,1908] [11449,-1225045] [11449,1225045] [180,-3276] [180,3276] [252,-4572] [252,4572]  
4900185 6 [156,-2949] [156,2949] [264,-4827] [264,4827] [4764,-328827] [4764,328827]  
4900193 2 [112,-2511] [112,2511]  
4900197 2 [-77,-2108] [-77,2108]  
4900204 2 [38,-2226] [38,2226]  
4900210 2 [39,-2227] [39,2227]  
4900219 2 [-135,-1562] [-135,1562]  
4900225 2 [-150,-1235] [-150,1235]  
4900246 2 [555,-13261] [555,13261]  
4900248 2 [97,-2411] [97,2411]  
4900250 2 [-169,-271] [-169,271]  
4900252 2 [522,-12130] [522,12130]  
4900257 2 [124,-2609] [124,2609]  
4900268 2 [1046,-33902] [1046,33902]  
4900273 2 [303,-5720] [303,5720]  
4900276 2 [149,-2865] [149,2865]  
4900281 4 [-86,-2065] [-86,2065] [115,-2534] [115,2534]  
4900283 2 [697,-18534] [697,18534]  
4900294 2 [315,-6013] [315,6013]  
4900297 2 [228,-4093] [228,4093]  
4900328 2 [121,-2583] [121,2583]  
4900332 2 [118,-2558] [118,2558]  
4900337 2 [-166,-571] [-166,571]  
4900339 2 [485,-10908] [485,10908]  
4900345 2 [-114,-1849] [-114,1849]  
4900346 2 [47,-2237] [47,2237]  
4900361 2 [770,-21481] [770,21481]  
4900364 2 [158,-2974] [158,2974]  
4900365 2 [331,-6416] [331,6416]  
4900374 4 [-45,-2193] [-45,2193] [75,-2307] [75,2307]  
4900388 4 [-88,-2054] [-88,2054] [1997,-89269] [1997,89269]  
4900391 2 [197,-3542] [197,3542]  
4900393 16 [-73,-2124] [-73,2124] [1086,-35857] [1086,35857] [1518,-59185] [1518,59185] [18,-2215] [18,2215] [227,-4074] [227,4074] [312,-5939] [312,5939] [56,-2253] [56,2253] [656,-16947] [656,16947]  
4900400 2 [1009,-32127] [1009,32127]  
4900401 2 [120792,-41981433] [120792,41981433]  
4900420 2 [324,-6238] [324,6238]  
4900428 2 [582,-14214] [582,14214]  
4900433 2 [6896,-572663] [6896,572663]  
4900441 2 [147,-2842] [147,2842]  
4900446 2 [-165,-639] [-165,639]  
4900465 2 [11,-2214] [11,2214]  
4900472 6 [193,-3477] [193,3477] [3154,-177144] [3154,177144] [374,-7564] [374,7564]  
4900488 2 [11161,-1179113] [11161,1179113]  
4900491 2 [-35,-2204] [-35,2204]  
4900492 6 [-106,-1926] [-106,1926] [-147,-1313] [-147,1313] [6494,-523326] [6494,523326]  
4900512 2 [-167,-493] [-167,493]  
4900537 2 [54,-2249] [54,2249]  
4900550 2 [371,-7481] [371,7481]  
4900553 2 [86,-2353] [86,2353]  
4900554 2 [183,-3321] [183,3321]  
4900580 2 [4936,-346794] [4936,346794]  
4900582 2 [107,-2475] [107,2475]  
4900585 2 [-126,-1703] [-126,1703]  
4900591 2 [177,-3232] [177,3232]  
4900593 2 [-149,-1262] [-149,1262]  
4900603 2 [2397,-117376] [2397,117376]  
4900609 2 [-160,-897] [-160,897]  
4900612 6 [108,-2482] [108,2482] [444,-9614] [444,9614] [744,-20414] [744,20414]

4900618 2 [-49,-2187] [-49,2187]  
4900625 2 [-100,-1975] [-100,1975]  
4900626 2 [55,-2251] [55,2251]  
4900630 2 [99,-2423] [99,2423]  
4900633 2 [192,-3461] [192,3461]  
4900640 2 [-31,-2207] [-31,2207]  
4900644 2 [60,-2262] [60,2262]  
4900651 2 [1065,-34826] [1065,34826]  
4900652 2 [94,-2394] [94,2394]  
4900682 2 [-97,-1997] [-97,1997]  
4900683 2 [301,-5672] [301,5672]  
4900686 2 [1915,-83831] [1915,83831]  
4900688 2 [-23,-2211] [-23,2211]  
4900697 2 [98,-2417] [98,2417]  
4900736 2 [-148,-1288] [-148,1288]  
4900744 6 [-15,-2213] [-15,2213] [290,-5412] [290,5412] [350,-6912] [350,6912]  
4900752 4 [-96,-2004] [-96,2004] [1272,-45420] [1272,45420]  
4900753 2 [126,-2627] [126,2627]  
4900764 2 [1258,-44674] [1258,44674]  
4900772 2 [-163,-755] [-163,755]  
4900773 2 [1411,-53048] [1411,53048]  
4900778 2 [367,-7371] [367,7371]  
4900793 2 [-169,-272] [-169,272]  
4900796 6 [-158,-978] [-158,978] [10,-2214] [10,2214] [509,-11695] [509,11695]  
4900799 2 [125,-2618] [125,2618]  
4900808 4 [157166,-62307152] [157166,62307152] [302,-5696] [302,5696]  
4900813 2 [327,-6314] [327,6314]  
4900833 2 [-168,-399] [-168,399]  
4900857 2 [82,-2335] [82,2335]  
4900868 4 [116,-2542] [116,2542] [1996,-89202] [1996,89202]  
4900873 2 [978,-30665] [978,30665]  
4900887 4 [117,-2550] [117,2550] [1209,-42096] [1209,42096]  
4900890 2 [-161,-853] [-161,853]  
4900895 2 [31441,-5574996] [31441,5574996]  
4900897 2 [-42,-2197] [-42,2197]  
4900900 2 [16800,-2177530] [16800,2177530]  
4900922 2 [-121,-1769] [-121,1769]  
4900924 2 [3210,-181882] [3210,181882]  
4900926 2 [427,-9097] [427,9097]  
4900933 2 [-93,-2024] [-93,2024]  
4900940 2 [181,-3291] [181,3291]  
4900944 4 [-164,-700] [-164,700] [-20,-2212] [-20,2212]  
4900946 2 [-145,-1361] [-145,1361]  
4900961 2 [62,-2267] [62,2267]  
4900972 2 [918,-27902] [918,27902]  
4900977 2 [364,-7289] [364,7289]  
4900983 2 [73,-2300] [73,2300]  
4901000 2 [65,-2275] [65,2275]  
4901015 2 [19049,-2629108] [19049,2629108]  
4901017 2 [-156,-1051] [-156,1051]  
4901025 4 [-80,-2095] [-80,2095] [424,-9007] [424,9007]  
4901031 2 [517,-11962] [517,11962]  
4901043 2 [-143,-1406] [-143,1406]  
4901057 2 [-118,-1805] [-118,1805]  
4901059 2 [245,-4428] [245,4428]  
4901067 4 [493,-11168] [493,11168] [9,-2214] [9,2214]  
4901068 2 [182,-3306] [182,3306]  
4901081 2 [260,-4741] [260,4741]  
4901087 2 [353,-6992] [353,6992]  
4901093 2 [2051,-92912] [2051,92912]  
4901100 6 [-155,-1085] [-155,1085] [310,-5890] [310,5890] [70,-2290] [70,2290]  
4901102 2 [739,-20211] [739,20211]  
4901104 2 [-127,-1689] [-127,1689]

4901105 2 [44, -2233] [44, 2233]  
4901120 2 [256, -4656] [256, 4656]  
4901124 2 [280, -5182] [280, 5182]  
4901148 2 [-54, -2178] [-54, 2178]  
4901155 2 [3621, -217904] [3621, 217904]  
4901164 2 [-162, -806] [-162, 806]  
4901214 2 [-125, -1717] [-125, 1717]  
4901225 6 [-61, -2162] [-61, 2162] [-70, -2135] [-70, 2135] [140, -2765] [140, 2765]  
4901230 2 [-109, -1899] [-109, 1899]  
4901248 2 [236, -4248] [236, 4248]  
4901265 2 [24, -2217] [24, 2217]  
4901268 2 [-59, -2167] [-59, 2167]  
4901277 6 [-53, -2180] [-53, 2180] [2743, -143678] [2743, 143678] [8539, -789064] [8539, 789064]  
4901284 2 [8, -2214] [8, 2214]  
4901292 2 [-98, -1990] [-98, 1990]  
4901312 2 [17, -2215] [17, 2215]  
4901313 2 [91, -2378] [91, 2378]  
4901329 2 [-34, -2205] [-34, 2205]  
4901338 2 [-169, -273] [-169, 273]  
4901347 4 [33, -2222] [33, 2222] [737, -20130] [737, 20130]  
4901351 2 [-55, -2176] [-55, 2176]  
4901352 2 [169, -3119] [169, 3119]  
4901368 2 [-78, -2104] [-78, 2104]  
4901372 2 [253, -4593] [253, 4593]  
4901373 2 [891, -26688] [891, 26688]  
4901376 2 [12712, -1433248] [12712, 1433248]  
4901380 2 [456, -9986] [456, 9986]  
4901385 2 [274, -5047] [274, 5047]  
4901391 2 [2385, -116496] [2385, 116496]  
4901392 2 [6752, -554820] [6752, 554820]  
4901395 2 [21, -2216] [21, 2216]  
4901400 8 [-159, -939] [-159, 939] [-66, -2148] [-66, 2148] [30, -2220] [30, 2220] [394, -8128] [394, 8128]  
4901412 2 [11668, -1260362] [11668, 1260362]  
4901426 2 [-65, -2151] [-65, 2151]  
4901440 2 [-144, -1384] [-144, 1384]  
4901447 2 [4037, -256510] [4037, 256510]  
4901453 2 [7, -2214] [7, 2214]  
4901464 4 [138, -2744] [138, 2744] [410, -8592] [410, 8592]  
4901465 2 [-16, -2213] [-16, 2213]  
4901473 4 [296, -5553] [296, 5553] [836, -24273] [836, 24273]  
4901480 2 [-166, -572] [-166, 572]  
4901496 2 [-95, -2011] [-95, 2011]  
4901499 2 [-167, -494] [-167, 494]  
4901505 2 [3124, -174623] [3124, 174623]  
4901543 2 [5093, -363470] [5093, 363470]  
4901564 2 [50, -2242] [50, 2242]  
4901568 2 [3892, -242816] [3892, 242816]  
4901572 2 [693, -18377] [693, 18377]  
4901580 2 [6, -2214] [6, 2214]  
4901613 2 [46567, -10048874] [46567, 10048874]  
4901632 10 [-168, -400] [-168, 400] [-72, -2128] [-72, 2128] [2868, -153608] [2868, 153608] [564, -13576] [564, 13576] [84, -2344] [84, 2344]  
4901633 4 [-28, -2209] [-28, 2209] [542, -12811] [542, 12811]  
4901658 2 [1423, -53725] [1423, 53725]  
4901661 2 [87, -2358] [87, 2358]  
4901671 2 [5, -2214] [5, 2214]  
4901676 2 [-26, -2210] [-26, 2210]  
4901681 2 [1007, -32032] [1007, 32032]  
4901689 2 [348, -6859] [348, 6859]  
4901697 2 [174, -3189] [174, 3189]  
4901704 2 [873, -25889] [873, 25889]  
4901713 4 [342, -6701] [342, 6701] [426, -9067] [426, 9067]  
4901725 2 [-165, -640] [-165, 640]  
4901732 14 [-131, -1629] [-131, 1629] [-52, -2182] [-52, 2182] [188, -3398] [188, 3398] [232, -4170] [232, 4170] [29164, -4980474] [29164, 4980474] [4, -2214] [4, 2214] [548, -13018]

[548,13018]  
4901737 2 [-132,-1613] [-132,1613]  
4901744 2 [425,-9037] [425,9037]  
4901745 2 [76,-2311] [76,2311]  
4901759 4 [385,-7872] [385,7872] [8881,-836940] [8881,836940]  
4901769 2 [3,-2214] [3,2214]  
4901778 4 [-153,-1149] [-153,1149] [207,-3711] [207,3711]  
4901780 2 [3149,-176723] [3149,176723]  
4901788 8 [-67,-2145] [-67,2145] [2,-2214] [2,2214] [501962,-355636446] [501962,355636446] [66,-2278] [66,2278]  
4901795 2 [1,-2214] [1,2214]  
4901796 4 [0,-2214] [0,2214] [2772,-145962] [2772,145962]  
4901797 2 [-1,-2214] [-1,2214]  
4901804 2 [-2,-2214] [-2,2214]  
4901823 2 [-3,-2214] [-3,2214]  
4901828 8 [-112,-1870] [-112,1870] [17617832,-73948385486] [17617832,73948385486] [201092,-90176254] [201092,90176254] [252077,-126560981] [252077,126560981]  
4901833 2 [186,-3367] [186,3367]  
4901841 2 [1240,-43721] [1240,43721]  
4901849 4 [-152,-1179] [-152,1179] [1876,-81285] [1876,81285]  
4901850 6 [-105,-1935] [-105,1935] [123751,-43533449] [123751,43533449] [255,-4635] [255,4635]  
4901851 2 [249,-4510] [249,4510]  
4901860 6 [-4,-2214] [-4,2214] [-64,-2154] [-64,2154] [69,-2287] [69,2287]  
4901885 2 [-169,-274] [-169,274]  
4901892 2 [-56,-2174] [-56,2174]  
4901897 4 [25568,-4088323] [25568,4088323] [914,-27721] [914,27721]  
4901921 4 [-5,-2214] [-5,2214] [6442,-517053] [6442,517053]  
4901923 2 [-43,-2196] [-43,2196]  
4901928 2 [262,-4784] [262,4784]  
4901932 2 [254,-4614] [254,4614]  
4901936 2 [329,-6365] [329,6365]  
4901948 6 [22237,-3315999] [22237,3315999] [26,-2218] [26,2218] [4381,-289983] [4381,289983]  
4901951 2 [463217,-315265708] [463217,315265708]  
4901953 4 [702,-18731] [702,18731] [786,-22147] [786,22147]  
4901961 2 [-140,-1469] [-140,1469]  
4901986 2 [335,-6519] [335,6519]  
4902009 2 [28,-2219] [28,2219]  
4902012 2 [-6,-2214] [-6,2214]  
4902016 2 [732,-19928] [732,19928]  
4902017 2 [17654,-2345659] [17654,2345659]  
4902030 2 [211,-3781] [211,3781]  
4902031 2 [-111,-1880] [-111,1880]  
4902036 2 [4405,-292369] [4405,292369]  
4902038 2 [2107,-96741] [2107,96741]  
4902067 2 [369,-7426] [369,7426]  
4902073 2 [3426,-200543] [3426,200543]  
4902091 2 [10377,-1057082] [10377,1057082]  
4902094 2 [155,-2937] [155,2937]  
4902096 2 [2812,-149132] [2812,149132]  
4902100 2 [165,-3065] [165,3065]  
4902103 2 [-87,-2060] [-87,2060]  
4902120 2 [81,-2331] [81,2331]  
4902129 10 [1278,-45741] [1278,45741] [150,-2877] [150,2877] [16,-2215] [16,2215] [3738,-228549] [3738,228549] [90,-2373] [90,2373]  
4902136 2 [-138,-1508] [-138,1508]  
4902139 2 [-7,-2214] [-7,2214]  
4902149 2 [-157,-1016] [-157,1016]  
4902150 2 [13435,-1557245] [13435,1557245]  
4902156 2 [102,-2442] [102,2442]  
4902161 2 [104,-2455] [104,2455]  
4902166 2 [219,-3925] [219,3925]  
4902172 2 [3213,-182137] [3213,182137]  
4902185 2 [131,-2674] [131,2674]  
4902188 2 [-154,-1118] [-154,1118]  
4902198 2 [67,-2281] [67,2281]  
4902200 4 [-46,-2192] [-46,2192] [481,-10779] [481,10779]



4902205 2 [-21,-2212] [-21,2212]  
4902209 2 [406,-8475] [406,8475]  
4902215 2 [-151,-1208] [-151,1208]  
4902217 2 [5598,-418847] [5598,418847]  
4902218 2 [527,-12299] [527,12299]  
4902221 2 [59,-2260] [59,2260]  
4902224 2 [68,-2284] [68,2284]  
4902245 2 [1091,-36104] [1091,36104]  
4902252 2 [4822,-334850] [4822,334850]  
4902257 2 [398,-8243] [398,8243]  
4902264 2 [-30,-2208] [-30,2208]  
4902276 2 [3052,-168622] [3052,168622]  
4902282 2 [-17,-2213] [-17,2213]  
4902283 2 [-163,-756] [-163,756]  
4902289 2 [-129,-1660] [-129,1660]  
4902297 2 [88,-2363] [88,2363]  
4902304 2 [1593,-63619] [1593,63619]  
4902308 2 [-8,-2214] [-8,2214]  
4902313 2 [-48,-2189] [-48,2189]  
4902317 2 [43,-2232] [43,2232]  
4902336 2 [129,-2655] [129,2655]  
4902345 6 [-164,-701] [-164,701] [-24,-2211] [-24,2211] [2776776,-4627125411] [2776776,4627125411]  
4902348 4 [-83,-2081] [-83,2081] [47062,-10209526] [47062,10209526]  
4902360 2 [46,-2236] [46,2236]  
4902363 2 [441,-9522] [441,9522]  
4902373 2 [-33,-2206] [-33,2206]  
4902380 2 [-146,-1338] [-146,1338]  
4902385 2 [111,-2504] [111,2504]  
4902403 2 [-123,-1744] [-123,1744]  
4902404 4 [-160,-898] [-160,898] [1340,-49102] [1340,49102]  
4902416 2 [9865,-979821] [9865,979821]  
4902425 6 [146,-2831] [146,2831] [34,-2223] [34,2223] [94616,-29103611] [94616,29103611]  
4902433 2 [-168,-401] [-168,401]  
4902434 4 [-169,-275] [-169,275] [223,-3999] [223,3999]  
4902436 2 [704,-18810] [704,18810]  
4902445 2 [539,-12708] [539,12708]  
4902453 2 [72147,-19378824] [72147,19378824]  
4902455 2 [89,-2368] [89,2368]  
4902464 4 [113,-2519] [113,2519] [200,-3592] [200,3592]  
4902472 2 [-142,-1428] [-142,1428]  
4902480 6 [-116,-1828] [-116,1828] [-84,-2076] [-84,2076] [15084,-1852572] [15084,1852572]  
4902481 4 [-136,-1545] [-136,1545] [1014,-32365] [1014,32365]  
4902488 2 [-167,-495] [-167,495]  
4902490 2 [159,-2987] [159,2987]  
4902497 2 [-113,-1860] [-113,1860]  
4902500 2 [1100,-36550] [1100,36550]  
4902504 2 [-134,-1580] [-134,1580]  
4902507 2 [-51,-2184] [-51,2184]  
4902515 2 [24421,-3816324] [24421,3816324]  
4902525 2 [-9,-2214] [-9,2214]  
4902529 2 [48,-2239] [48,2239]  
4902537 2 [7684,-673571] [7684,673571]  
4902544 2 [1040,-33612] [1040,33612]  
4902577 2 [17058,-2227883] [17058,2227883]  
4902588 2 [-99,-1983] [-99,1983]  
4902593 2 [1151,-39112] [1151,39112]  
4902596 2 [-68,-2142] [-68,2142]  
4902597 2 [-161,-854] [-161,854]  
4902598 2 [651,-16757] [651,16757]  
4902616 2 [122,-2592] [122,2592]  
4902625 8 [-166,-573] [-166,573] [120,-2575] [120,2575] [39386,-7816509] [39386,7816509] [95,-2400] [95,2400]  
4902656 2 [20,-2216] [20,2216]  
4902661 2 [467,-10332] [467,10332]

4902669 2 [843,-24576] [843,24576]  
4902689 2 [170,-3133] [170,3133]  
4902692 2 [77,-2315] [77,2315]  
4902696 6 [-150,-1236] [-150,1236] [-63,-2157] [-63,2157] [1734,-72240] [1734,72240]  
4902700 2 [894,-26822] [894,26822]  
4902721 2 [1440,-54689] [1440,54689]  
4902724 6 [1376,-51090] [1376,51090] [1868,-80766] [1868,80766] [68580,-17959582] [68580,17959582]  
4902733 2 [551,-13122] [551,13122]  
4902738 2 [247,-4469] [247,4469]  
4902740 2 [-139,-1489] [-139,1489]  
4902753 4 [-158,-979] [-158,979] [1972,-87599] [1972,87599]  
4902764 2 [-82,-2086] [-82,2086]  
4902776 2 [4130,-265424] [4130,265424]  
4902777 12 [-128,-1675] [-128,1675] [-162,-807] [-162,807] [-57,-2172] [-57,2172] [234,-4209] [234,4209] [388,-7957] [388,7957] [5619,-421206] [5619,421206]  
4902792 2 [802,-22820] [802,22820]  
4902793 2 [4272,-279229] [4272,279229]  
4902796 4 [-10,-2214] [-10,2214] [-115,-1839] [-115,1839]  
4902808 2 [-102,-1960] [-102,1960]  
4902822 2 [-141,-1449] [-141,1449]  
4902829 2 [1095,-36302] [1095,36302]  
4902849 2 [-90,-2043] [-90,2043]  
4902850 4 [15,-2215] [15,2215] [2855,-152565] [2855,152565]  
4902853 2 [63,-2270] [63,2270]  
4902885 2 [51,-2244] [51,2244]  
4902897 2 [-122,-1757] [-122,1757]  
4902906 2 [655,-16909] [655,16909]  
4902908 4 [-94,-2018] [-94,2018] [173,-3175] [173,3175]  
4902910 2 [579,-14107] [579,14107]  
4902912 2 [624,-15744] [624,15744]  
4902916 2 [840,-24446] [840,24446]  
4902922 2 [23,-2217] [23,2217]  
4902929 2 [80,-2327] [80,2327]  
4902939 2 [18621,-2541000] [18621,2541000]  
4902940 4 [-91,-2037] [-91,2037] [861,-25361] [861,25361]  
4902948 4 [1528,-59770] [1528,59770] [316,-6038] [316,6038]  
4902955 2 [141,-2776] [141,2776]  
4902961 2 [72,-2297] [72,2297]  
4902964 2 [93,-2389] [93,2389]  
4902981 2 [16255,-2072434] [16255,2072434]  
4902985 4 [-124,-1731] [-124,1731] [-169,-276] [-169,276]  
4902992 2 [1108,-36948] [1108,36948]  
4903001 2 [167,-3092] [167,3092]  
4903006 2 [-165,-641] [-165,641]  
4903025 4 [-130,-1645] [-130,1645] [2324,-112057] [2324,112057]  
4903026 2 [8167,-738067] [8167,738067]  
4903031 2 [-103,-1952] [-103,1952]  
4903033 2 [1932,-84949] [1932,84949]  
4903039 2 [-79,-2100] [-79,2100]  
4903046 4 [-133,-1597] [-133,1597] [307,-5817] [307,5817]  
4903050 2 [31,-2221] [31,2221]  
4903065 2 [534,-12537] [534,12537]  
4903076 2 [2525,-126899] [2525,126899]  
4903082 2 [-137,-1527] [-137,1527]  
4903100 2 [-110,-1890] [-110,1890]  
4903102 6 [-117,-1817] [-117,1817] [1619,-65181] [1619,65181] [323,-6213] [323,6213]  
4903118 2 [-149,-1263] [-149,1263]  
4903119 2 [-147,-1314] [-147,1314]  
4903120 2 [-156,-1052] [-156,1052]  
4903127 2 [-11,-2214] [-11,2214]  
4903140 2 [196,-3526] [196,3526]  
4903145 2 [1414,-53217] [1414,53217]  
4903166 2 [-85,-2071] [-85,2071]  
4903176 4 [2530,-127276] [2530,127276] [265,-4849] [265,4849]

4903186 2 [1407,-52823] [1407,52823]  
4903187 2 [209,-3746] [209,3746]  
4903192 2 [74,-2304] [74,2304]  
4903201 4 [-18,-2213] [-18,2213] [2474,-123075] [2474,123075]  
4903209 8 [-44,-2195] [-44,2195] [1335,-48828] [1335,48828] [78,-2319] [78,2319] [898,-27001] [898,27001]  
4903224 2 [91273,-27574871] [91273,27574871]  
4903225 4 [-60,-2165] [-60,2165] [27816,-4639189] [27816,4639189]  
4903235 2 [709,-19008] [709,19008]  
4903236 2 [-168,-402] [-168,402]  
4903244 2 [61,-2265] [61,2265]  
4903249 2 [2076,-94615] [2076,94615]  
4903257 2 [178,-3247] [178,3247]  
4903271 2 [-155,-1086] [-155,1086]  
4903273 2 [42,-2231] [42,2231]  
4903279 2 [-159,-940] [-159,940]  
4903281 2 [8907,-840618] [8907,840618]  
4903290 2 [79,-2323] [79,2323]  
4903297 2 [639,-16304] [639,16304]  
4903301 2 [35,-2224] [35,2224]  
4903305 4 [1324,-48227] [1324,48227] [3139,-175882] [3139,175882]  
4903313 2 [-148,-1289] [-148,1289]  
4903325 2 [-101,-1968] [-101,1968]  
4903335 2 [-71,-2132] [-71,2132]  
4903340 2 [3134,-175462] [3134,175462]  
4903344 2 [-135,-1563] [-135,1563]  
4903361 4 [1022,-32747] [1022,32747] [154,-2925] [154,2925]  
4903370 4 [-89,-2049] [-89,2049] [151,-2889] [151,2889]  
4903398 2 [171,-3147] [171,3147]  
4903403 2 [137,-2734] [137,2734]  
4903452 4 [58,-2258] [58,2258] [618,-15522] [618,15522]  
4903473 2 [172,-3161] [172,3161]  
4903479 2 [-167,-496] [-167,496]  
4903481 2 [14,-2215] [14,2215]  
4903524 8 [-12,-2214] [-12,2214] [-120,-1782] [-120,1782] [148,-2854] [148,2854] [1501,-58195] [1501,58195]  
4903538 2 [-169,-277] [-169,277]  
4903551 2 [157,-2962] [157,2962]  
4903552 2 [1649,-66999] [1649,66999]  
4903564 2 [-75,-2117] [-75,2117]  
4903570 2 [471,-10459] [471,10459]  
4903583 2 [221,-3962] [221,3962]  
4903584 2 [673,-17599] [673,17599]  
4903592 4 [-22,-2212] [-22,2212] [17558,-2326552] [17558,2326552]  
4903593 2 [292,-5459] [292,5459]  
4903595 2 [-119,-1794] [-119,1794]  
4903596 2 [-50,-2186] [-50,2186]  
4903617 2 [-32,-2207] [-32,2207]  
4903622 2 [180683,-76802603] [180683,76802603]  
4903649 4 [-92,-2031] [-92,2031] [2600,-132593] [2600,132593]  
4903669 2 [-145,-1362] [-145,1362]  
4903676 6 [-38,-2202] [-38,2202] [1322,-48118] [1322,48118] [85,-2349] [85,2349]  
4903680 2 [244,-4408] [244,4408]  
4903685 2 [5311,-387054] [5311,387054]  
4903720 2 [-39,-2201] [-39,2201]  
4903722 4 [-81,-2091] [-81,2091] [4639,-315971] [4639,315971]  
4903734 2 [444931,-296782985] [444931,296782985]  
4903745 2 [-76,-2113] [-76,2113]  
4903748 4 [-164,-702] [-164,702] [176,-3218] [176,3218]  
4903752 2 [289,-5389] [289,5389]  
4903760 2 [164,-3052] [164,3052]  
4903767 2 [-107,-1918] [-107,1918]  
4903771 2 [237,-4268] [237,4268]  
4903772 2 [-166,-574] [-166,574]  
4903775 2 [145,-2820] [145,2820]

4903783 2 [-27,-2210] [-27,2210]  
4903786 2 [767,-21357] [767,21357]  
4903795 4 [101,-2436] [101,2436] [2549,-128712] [2549,128712]  
4903796 2 [-163,-757] [-163,757]  
4903797 2 [19,-2216] [19,2216]  
4903804 2 [341,-6675] [341,6675]  
4903813 2 [83,-2340] [83,2340]  
4903817 2 [278,-5137] [278,5137]  
4903819 2 [105,-2462] [105,2462]  
4903820 2 [206,-3694] [206,3694]  
4903821 2 [459,-10080] [459,10080]  
4903830 2 [-69,-2139] [-69,2139]  
4903832 2 [953,-29503] [953,29503]  
4903833 2 [45598,-9736855] [45598,9736855]  
4903841 2 [635,-16154] [635,16154]  
4903848 2 [2553,-129015] [2553,129015]  
4903852 2 [294,-5506] [294,5506]  
4903856 2 [-143,-1407] [-143,1407]  
4903859 2 [59813,-14628284] [59813,14628284]  
4903862 2 [-37,-2203] [-37,2203]  
4903865 2 [-74,-2121] [-74,2121]  
4903888 6 [132,-2684] [132,2684] [2508,-125620] [2508,125620] [276,-5092] [276,5092]  
4903899 2 [25,-2218] [25,2218]  
4903900 2 [131250,-47549830] [131250,47549830]  
4903908 2 [52,-2246] [52,2246]  
4903928 4 [-62,-2160] [-62,2160] [497,-11299] [497,11299]  
4903936 2 [432,-9248] [432,9248]  
4903937 2 [748,-20577] [748,20577]  
4903953 2 [146767,-56226704] [146767,56226704]  
4903969 4 [336,-6545] [336,6545] [36,-2225] [36,2225]  
4903977 2 [3472,-204595] [3472,204595]  
4903979 2 [41,-2230] [41,2230]  
4903984 2 [281,-5205] [281,5205]  
4903992 4 [-126,-1704] [-126,1704] [153,-2913] [153,2913]  
4903993 10 [-108,-1909] [-108,1909] [-13,-2214] [-13,2214] [152,-2901] [152,2901] [2622,-134279] [2622,134279] [822,-23671] [822,23671]  
4904000 8 [-104,-1944] [-104,1944] [-40,-2200] [-40,2200] [160,-3000] [160,3000] [556,-13296] [556,13296]  
4904009 2 [110,-2497] [110,2497]  
4904011 2 [29,-2220] [29,2220]  
4904012 2 [-58,-2170] [-58,2170]  
4904028 2 [13,-2215] [13,2215]  
4904041 2 [-168,-403] [-168,403]  
4904044 2 [-114,-1850] [-114,1850]  
4904046 2 [435,-9339] [435,9339]  
4904056 2 [1122,-37648] [1122,37648]  
4904065 2 [416,-8769] [416,8769]  
4904070 2 [-29,-2209] [-29,2209]  
4904076 2 [1582,-62962] [1582,62962]  
4904077 2 [-153,-1150] [-153,1150]  
4904081 2 [142,-2787] [142,2787]  
4904089 6 [198,-3559] [198,3559] [3396,-197915] [3396,197915] [375,-7592] [375,7592]  
4904093 2 [-169,-278] [-169,278]  
4904100 6 [45,-2235] [45,2235] [8140,-734410] [8140,734410] [96,-2406] [96,2406]  
4904105 2 [419,-8858] [419,8858]  
4904127 2 [189,-3414] [189,3414]  
4904144 2 [14660,-1775012] [14660,1775012]  
4904146 2 [-25,-2211] [-25,2211]  
4904164 2 [128,-2646] [128,2646]  
4904182 2 [-157,-1017] [-157,1017]  
4904185 2 [114,-2527] [114,2527]  
4904201 2 [-160,-899] [-160,899]  
4904208 4 [-152,-1180] [-152,1180] [273,-5025] [273,5025]  
4904209 2 [-144,-1385] [-144,1385]  
4904217 2 [652,-16795] [652,16795]

4904228 2 [-19,-2213] [-19,2213]  
4904250 2 [1855,-79925] [1855,79925]  
4904272 2 [-36,-2204] [-36,2204]  
4904273 2 [212,-3799] [212,3799]  
4904278 2 [27,-2219] [27,2219]  
4904279 2 [185,-3352] [185,3352]  
4904280 2 [201,-3609] [201,3609]  
4904286 2 [1195,-41369] [1195,41369]  
4904289 2 [-165,-642] [-165,642]  
4904297 2 [512,-11795] [512,11795]  
4904304 2 [-47,-2191] [-47,2191]  
4904306 2 [-161,-855] [-161,855]  
4904324 2 [776,-21730] [776,21730]  
4904326 2 [22107,-3286963] [22107,3286963]  
4904330 2 [119,-2567] [119,2567]  
4904334 2 [123,-2601] [123,2601]  
4904343 4 [57,-2256] [57,2256] [597,-14754] [597,14754]  
4904345 2 [-106,-1927] [-106,1927]  
4904349 2 [2203,-103424] [2203,103424]  
4904353 2 [3686,-223797] [3686,223797]  
4904364 2 [2350,-113942] [2350,113942]  
4904377 2 [654,-16871] [654,16871]  
4904385 2 [64,-2273] [64,2273]  
4904392 2 [-162,-808] [-162,808]  
4904406 2 [139,-2755] [139,2755]  
4904410 2 [231,-4151] [231,4151]  
4904412 2 [-86,-2066] [-86,2066]  
4904414 2 [-77,-2109] [-77,2109]  
4904417 2 [218,-3907] [218,3907]  
4904421 2 [259,-4720] [259,4720]  
4904423 2 [37,-2226] [37,2226]  
4904425 2 [-154,-1119] [-154,1119]  
4904432 2 [49,-2241] [49,2241]  
4904441 6 [22,-2217] [22,2217] [40,-2229] [40,2229] [60947,-15046258] [60947,15046258]  
4904460 2 [1981,-88199] [1981,88199]  
4904461 2 [-121,-1770] [-121,1770]  
4904472 2 [-167,-497] [-167,497]  
4904483 2 [-127,-1690] [-127,1690]  
4904497 12 [-88,-2055] [-88,2055] [12,-2215] [12,2215] [144,-2809] [144,2809] [354,-7019] [354,7019] [363,-7262] [363,7262] [5924,-455961] [5924,455961]  
4904505 2 [44604,-9420213] [44604,9420213]  
4904516 2 [32,-2222] [32,2222]  
4904522 2 [-41,-2199] [-41,2199]  
4904525 2 [71,-2294] [71,2294]  
4904540 2 [-14,-2214] [-14,2214]  
4904557 2 [603,-14972] [603,14972]  
4904558 2 [3187,-179931] [3187,179931]  
4904576 2 [-100,-1976] [-100,1976]  
4904589 2 [65275,-16677092] [65275,16677092]  
4904597 2 [143,-2798] [143,2798]  
4904608 2 [2217,-104411] [2217,104411]  
4904627 2 [53,-2248] [53,2248]  
4904632 2 [-151,-1209] [-151,1209]  
4904642 2 [-73,-2125] [-73,2125]  
4904649 2 [-125,-1718] [-125,1718]  
4904650 2 [-169,-279] [-169,279]  
4904657 4 [1882,-81675] [1882,81675] [38,-2227] [38,2227]  
4904665 2 [39,-2228] [39,2228]  
4904668 2 [-118,-1806] [-118,1806]  
4904676 2 [47317,-10292617] [47317,10292617]  
4904677 2 [-97,-1998] [-97,1998]  
4904684 2 [805,-22947] [805,22947]  
4904712 2 [-158,-980] [-158,980]  
4904720 2 [136,-2724] [136,2724]

4904729 2 [7070,-594473] [7070,594473]  
4904732 2 [1898,-82718] [1898,82718]  
4904753 2 [392,-8071] [392,8071]  
4904761 4 [-45,-2194] [-45,2194] [-96,-2005] [-96,2005]  
4904768 2 [92,-2384] [92,2384]  
4904774 2 [163,-3039] [163,3039]  
4904775 4 [345,-6780] [345,6780] [645,-16530] [645,16530]  
4904785 2 [399,-8272] [399,8272]  
4904791 2 [405,-8446] [405,8446]  
4904809 2 [963,-29966] [963,29966]  
4904812 2 [653,-16833] [653,16833]  
4904821 2 [47,-2238] [47,2238]  
4904824 2 [18,-2216] [18,2216]  
4904833 2 [3732,-227999] [3732,227999]  
4904848 2 [-168,-404] [-168,404]  
4904856 2 [297,-5577] [297,5577]  
4904868 2 [18493,-2514845] [18493,2514845]  
4904874 2 [103,-2449] [103,2449]  
4904888 2 [161,-3013] [161,3013]  
4904894 2 [11,-2215] [11,2215]  
4904900 20 [-140,-1470] [-140,1470] [-35,-2205] [-35,2205] [100,-2430] [100,2430] [1400,-52430] [1400,52430] [224,-4018] [224,4018] [2380,-116130] [2380,116130] [25804,-4145058] [25804,4145058] [445,-9645] [445,9645] [56,-2254] [56,2254] [680,-17870] [680,17870]  
4904921 2 [-166,-575] [-166,575]  
4904937 2 [528,-12333] [528,12333]  
4904945 2 [106,-2469] [106,2469]  
4904956 2 [317,-6063] [317,6063]  
4904961 2 [250,-4531] [250,4531]  
4904964 2 [-132,-1614] [-132,1614]  
4904982 2 [-93,-2025] [-93,2025]  
4904989 2 [75,-2308] [75,2308]  
4904991 2 [-131,-1630] [-131,1630]  
4904993 2 [-49,-2188] [-49,2188]  
4904996 2 [332,-6442] [332,6442]  
4904999 4 [133,-2694] [133,2694] [313,-5964] [313,5964]  
4905001 2 [3975,-250624] [3975,250624]  
4905012 2 [3229,-183499] [3229,183499]  
4905029 4 [-109,-1900] [-109,1900] [762515,-665844148] [762515,665844148]  
4905036 2 [54,-2250] [54,2250]  
4905049 2 [4204830,-8622290743] [4204830,8622290743]  
4905055 4 [-31,-2208] [-31,2208] [3216183549,-182394290408302] [3216183549,182394290408302]  
4905057 4 [-146,-1339] [-146,1339] [3268,-186833] [3268,186833]  
4905071 4 [109,-2490] [109,2490] [97,-2412] [97,2412]  
4905083 2 [1421,-53612] [1421,53612]  
4905096 2 [322,-6188] [322,6188]  
4905098 2 [3727,-227541] [3727,227541]  
4905111 2 [-23,-2212] [-23,2212]  
4905129 2 [55,-2252] [55,2252]  
4905134 2 [563,-13541] [563,13541]  
4905148 2 [162,-3026] [162,3026]  
4905153 6 [-138,-1509] [-138,1509] [-164,-703] [-164,703] [1263,-44940] [1263,44940]  
4905160 2 [-159,-941] [-159,941]  
4905169 4 [-150,-1237] [-150,1237] [60,-2263] [60,2263]  
4905171 2 [-15,-2214] [-15,2214]  
4905185 2 [1706,-70499] [1706,70499]  
4905196 2 [390,-8014] [390,8014]  
4905201 2 [340,-6649] [340,6649]  
4905204 2 [205,-3677] [205,3677]  
4905209 2 [-169,-280] [-169,280]  
4905216 6 [-80,-2096] [-80,2096] [112,-2512] [112,2512] [544,-12880] [544,12880]  
4905225 10 [-156,-1053] [-156,1053] [10,-2215] [10,2215] [130,-2665] [130,2665] [195,-3510] [195,3510] [8700,-811485] [8700,811485]  
4905232 2 [384,-7844] [384,7844]  
4905260 2 [86,-2354] [86,2354]  
4905265 2 [546,-12949] [546,12949]

4905273 6 [-98,-1991] [-98,1991] [412,-8651] [412,8651] [5767,-437956] [5767,437956]  
4905288 2 [337,-6571] [337,6571]  
4905292 2 [-42,-2198] [-42,2198]  
4905293 2 [4967,-350066] [4967,350066]  
4905301 2 [5235,-378776] [5235,378776]  
4905305 2 [179,-3262] [179,3262]  
4905308 2 [797,-22609] [797,22609]  
4905311 2 [-163,-758] [-163,758]  
4905329 2 [-142,-1429] [-142,1429]  
4905350 2 [115,-2535] [115,2535]  
4905353 2 [2663,-137440] [2663,137440]  
4905369 2 [-20,-2213] [-20,2213]  
4905381 2 [607,-15118] [607,15118]  
4905386 2 [127,-2637] [127,2637]  
4905416 2 [1202,-41732] [1202,41732]  
4905421 2 [135,-2714] [135,2714]  
4905426 2 [487,-10973] [487,10973]  
4905441 2 [94,-2395] [94,2395]  
4905444 4 [-155,-1087] [-155,1087] [2260,-107462] [2260,107462]  
4905449 4 [118,-2559] [118,2559] [676,-17715] [676,17715]  
4905467 2 [-167,-498] [-167,498]  
4905468 2 [202,-3626] [202,3626]  
4905476 2 [124,-2610] [124,2610]  
4905477 2 [99,-2424] [99,2424]  
4905482 2 [623,-15707] [623,15707]  
4905486 2 [187,-3383] [187,3383]  
4905495 2 [121,-2584] [121,2584]  
4905496 6 [-70,-2136] [-70,2136] [62,-2268] [62,2268] [9,-2215] [9,2215]  
4905498 2 [9031,-858233] [9031,858233]  
4905500 2 [1130,-38050] [1130,38050]  
4905505 2 [-54,-2179] [-54,2179]  
4905512 2 [134,-2704] [134,2704]  
4905519 2 [-95,-2012] [-95,2012]  
4905528 2 [82,-2336] [82,2336]  
4905532 2 [98,-2418] [98,2418]  
4905533 2 [107,-2476] [107,2476]  
4905545 6 [266,-4871] [266,4871] [326,-6289] [326,6289] [34004,-6270397] [34004,6270397]  
4905550 2 [-61,-2163] [-61,2163]  
4905551 2 [65,-2276] [65,2276]  
4905569 2 [-112,-1871] [-112,1871]  
4905572 6 [-136,-1546] [-136,1546] [44,-2234] [44,2234] [533,-12503] [533,12503]  
4905574 2 [-165,-643] [-165,643]  
4905575 2 [101881,-32519196] [101881,32519196]  
4905577 4 [-78,-2105] [-78,2105] [108,-2483] [108,2483]  
4905584 2 [73,-2301] [73,2301]  
4905588 2 [637,-16229] [637,16229]  
4905603 2 [-59,-2168] [-59,2168]  
4905604 2 [168,-3106] [168,3106]  
4905610 2 [-129,-1661] [-129,1661]  
4905624 2 [58858,-14279344] [58858,14279344]  
4905637 2 [243,-4388] [243,4388]  
4905638 2 [-53,-2181] [-53,2181]  
4905645 2 [-149,-1264] [-149,1264]  
4905650 2 [455,-9955] [455,9955]  
4905656 2 [2150,-99716] [2150,99716]  
4905657 6 [-168,-405] [-168,405] [568,-13717] [568,13717] [9139,-873674] [9139,873674]  
4905665 2 [-134,-1581] [-134,1581]  
4905666 2 [13767,-1615323] [13767,1615323]  
4905672 2 [238,-4288] [238,4288]  
4905681 2 [70,-2291] [70,2291]  
4905697 2 [-66,-2149] [-66,2149]  
4905700 2 [24,-2218] [24,2218]  
4905704 2 [-55,-2177] [-55,2177]

4905713 2 [8, -2215] [8, 2215]  
4905719 2 [-139, -1490] [-139, 1490]  
4905721 4 [-105, -1936] [-105, 1936] [-141, -1450] [-141, 1450]  
4905729 2 [-65, -2152] [-65, 2152]  
4905732 2 [508, -11662] [508, 11662]  
4905736 2 [1662, -67792] [1662, 67792]  
4905740 2 [-34, -2206] [-34, 2206]  
4905743 2 [17, -2216] [17, 2216]  
4905748 2 [-147, -1315] [-147, 1315]  
4905766 2 [1035, -33371] [1035, 33371]  
4905770 2 [-169, -281] [-169, 281]  
4905785 2 [26366, -4281209] [26366, 4281209]  
4905792 4 [-111, -1881] [-111, 1881] [33, -2223] [33, 2223]  
4905809 2 [9256, -890505] [9256, 890505]  
4905822 2 [619, -15559] [619, 15559]  
4905825 2 [15616, -1951439] [15616, 1951439]  
4905828 2 [21, -2217] [21, 2217]  
4905838 2 [491, -11103] [491, 11103]  
4905841 2 [30, -2221] [30, 2221]  
4905852 2 [1093, -36203] [1093, 36203]  
4905862 2 [939, -28859] [939, 28859]  
4905875 2 [39185, -7756750] [39185, 7756750]  
4905882 2 [7, -2215] [7, 2215]  
4905889 2 [-72, -2129] [-72, 2129]  
4905890 2 [7199, -610817] [7199, 610817]  
4905892 10 [-123, -1745] [-123, 1745] [-148, -1290] [-148, 1290] [-16, -2214] [-16, 2214] [1508, -58602] [1508, 58602] [213, -3817] [213, 3817]  
4905900 2 [190, -3430] [190, 3430]  
4905903 2 [1057, -34436] [1057, 34436]  
4905910 2 [339, -6623] [339, 6623]  
4905917 2 [763, -21192] [763, 21192]  
4905918 2 [571, -13823] [571, 13823]  
4905936 2 [204, -3660] [204, 3660]  
4905937 4 [338, -6597] [338, 6597] [728, -19767] [728, 19767]  
4905945 2 [166, -3079] [166, 3079]  
4905953 2 [116, -2543] [116, 2543]  
4905988 2 [117, -2551] [117, 2551]  
4906000 2 [-160, -900] [-160, 900]  
4906002 2 [439, -9461] [439, 9461]  
4906007 2 [149, -2866] [149, 2866]  
4906008 4 [126, -2628] [126, 2628] [217, -3889] [217, 3889]  
4906009 6 [-162, -809] [-162, 809] [480, -10747] [480, 10747] [6, -2215] [6, 2215]  
4906017 2 [-161, -856] [-161, 856]  
4906018 2 [138087, -51313211] [138087, 51313211]  
4906022 2 [203, -3643] [203, 3643]  
4906025 2 [11590, -1247745] [11590, 1247745]  
4906036 2 [125, -2619] [125, 2619]  
4906049 2 [50, -2243] [50, 2243]  
4906052 2 [-28, -2210] [-28, 2210]  
4906065 2 [184, -3337] [184, 3337]  
4906070 2 [91, -2379] [91, 2379]  
4906072 2 [-166, -576] [-166, 576]  
4906079 2 [-67, -2146] [-67, 2146]  
4906084 6 [156, -2950] [156, 2950] [288, -5366] [288, 5366] [3525, -209297] [3525, 209297]  
4906097 6 [-26, -2211] [-26, 2211] [-52, -2183] [-52, 2183] [28639, -4846596] [28639, 4846596]  
4906100 2 [5, -2215] [5, 2215]  
4906121 4 [12884, -1462435] [12884, 1462435] [2132, -98467] [2132, 98467]  
4906126 2 [147, -2843] [147, 2843]  
4906128 2 [-128, -1676] [-128, 1676]  
4906137 4 [-116, -1829] [-116, 1829] [-137, -1528] [-137, 1528]  
4906156 2 [414, -8710] [414, 8710]  
4906158 2 [3211, -181967] [3211, 181967]  
4906161 2 [4, -2215] [4, 2215]  
4906163 2 [2801, -148258] [2801, 148258]



4906169 2 [-64,-2155] [-64,2155]  
4906170 2 [351,-6939] [351,6939]  
4906189 2 [263,-4806] [263,4806]  
4906198 2 [3,-2215] [3,2215]  
4906216 2 [282,-5228] [282,5228]  
4906217 4 [-157,-1018] [-157,1018] [2,-2215] [2,2215]  
4906218 2 [-113,-1861] [-113,1861]  
4906224 4 [-87,-2061] [-87,2061] [1,-2215] [1,2215]  
4906225 2 [0,-2215] [0,2215]  
4906226 2 [-1,-2215] [-1,2215]  
4906233 6 [-2,-2215] [-2,2215] [306,-5793] [306,5793] [372,-7509] [372,7509]  
4906241 8 [-133,-1598] [-133,1598] [-56,-2175] [-56,2175] [175,-3204] [175,3204] [2590,-131829] [2590,131829]  
4906252 2 [-3,-2215] [-3,2215]  
4906263 2 [661,-17138] [661,17138]  
4906289 4 [-4,-2215] [-4,2215] [9515,-928142] [9515,928142]  
4906312 2 [318,-6088] [318,6088]  
4906313 2 [158,-2975] [158,2975]  
4906316 4 [-130,-1646] [-130,1646] [-43,-2197] [-43,2197]  
4906321 2 [84,-2345] [84,2345]  
4906327 2 [309,-5866] [309,5866]  
4906333 2 [-169,-282] [-169,282]  
4906345 2 [66,-2279] [66,2279]  
4906350 2 [-5,-2215] [-5,2215]  
4906361 2 [272,-5003] [272,5003]  
4906368 4 [427993,-279998045] [427993,279998045] [76,-2312] [76,2312]  
4906369 2 [141150,-53029963] [141150,53029963]  
4906378 4 [-153,-1151] [-153,1151] [87,-2359] [87,2359]  
4906385 2 [26,-2219] [26,2219]  
4906394 2 [-145,-1363] [-145,1363]  
4906408 4 [26598,-4337840] [26598,4337840] [321,-6163] [321,6163]  
4906412 2 [-122,-1758] [-122,1758]  
4906424 2 [230,-4132] [230,4132]  
4906435 2 [69,-2288] [69,2288]  
4906440 2 [366,-7344] [366,7344]  
4906441 2 [-6,-2215] [-6,2215]  
4906448 6 [-124,-1732] [-124,1732] [28,-2220] [28,2220] [772,-21564] [772,21564]  
4906461 2 [667,-17368] [667,17368]  
4906464 2 [-167,-499] [-167,499]  
4906468 2 [-168,-406] [-168,406]  
4906471 2 [-135,-1564] [-135,1564]  
4906475 2 [-115,-1840] [-115,1840]  
4906511 2 [-83,-2082] [-83,2082]  
4906513 2 [107826,-35406683] [107826,35406683]  
4906520 2 [1354,-49872] [1354,49872]  
4906529 2 [208,-3729] [208,3729]  
4906547 2 [437,-9400] [437,9400]  
4906555 2 [-99,-1984] [-99,1984]  
4906560 4 [-164,-704] [-164,704] [16,-2216] [16,2216]  
4906566 2 [235,-4229] [235,4229]  
4906568 4 [-7,-2215] [-7,2215] [818,-23500] [818,23500]  
4906569 2 [-152,-1181] [-152,1181]  
4906576 2 [3212,-182052] [3212,182052]  
4906585 2 [-46,-2193] [-46,2193]  
4906588 2 [261,-4763] [261,4763]  
4906601 2 [400,-8301] [400,8301]  
4906625 2 [404,-8417] [404,8417]  
4906630 2 [-21,-2213] [-21,2213]  
4906633 2 [-84,-2077] [-84,2077]  
4906652 2 [194,-3494] [194,3494]  
4906664 2 [-154,-1120] [-154,1120]  
4906665 2 [246,-4449] [246,4449]  
4906671 2 [-143,-1408] [-143,1408]  
4906673 2 [-158,-981] [-158,981]

4906681 4 [-30,-2209] [-30,2209] [19392,-2700437] [19392,2700437]  
4906692 2 [-48,-2190] [-48,2190]  
4906696 2 [210,-3764] [210,3764]  
4906709 2 [-17,-2214] [-17,2214]  
4906711 2 [629,-15930] [629,15930]  
4906729 4 [-102,-1961] [-102,1961] [180,-3277] [180,3277]  
4906737 6 [-117,-1818] [-117,1818] [-8,-2215] [-8,2215] [1494,-57789] [1494,57789]  
4906742 2 [59,-2261] [59,2261]  
4906744 2 [225,-4037] [225,4037]  
4906756 2 [140,-2766] [140,2766]  
4906758 2 [1147,-38909] [1147,38909]  
4906761 2 [67,-2282] [67,2282]  
4906763 2 [233,-4190] [233,4190]  
4906768 2 [-24,-2212] [-24,2212]  
4906774 2 [395,-8157] [395,8157]  
4906782 2 [43,-2233] [43,2233]  
4906783 2 [81,-2332] [81,2332]  
4906786 4 [-33,-2207] [-33,2207] [7815,-690869] [7815,690869]  
4906790 2 [2251,-106821] [2251,106821]  
4906792 2 [713,-19167] [713,19167]  
4906793 2 [68,-2285] [68,2285]  
4906800 2 [529,-12367] [529,12367]  
4906809 2 [1168,-39979] [1168,39979]  
4906816 2 [969,-30245] [969,30245]  
4906828 2 [-163,-759] [-163,759]  
4906833 2 [46,-2237] [46,2237]  
4906861 2 [-165,-644] [-165,644]  
4906868 2 [557,-13331] [557,13331]  
4906872 4 [34,-2224] [34,2224] [42258,-8686872] [42258,8686872]  
4906876 4 [-51,-2185] [-51,2185] [90,-2374] [90,2374]  
4906881 10 [-110,-1891] [-110,1891] [-68,-2143] [-68,2143] [1023264,-1035098175] [1023264,1035098175] [214,-3835] [214,3835] [7830,-692859] [7830,692859]  
4906898 2 [-169,-283] [-169,283]  
4906900 2 [605,-15045] [605,15045]  
4906916 2 [1544,-60710] [1544,60710]  
4906936 6 [-103,-1953] [-103,1953] [-90,-2044] [-90,2044] [242,-4368] [242,4368]  
4906937 2 [-82,-2087] [-82,2087]  
4906945 6 [-94,-2019] [-94,2019] [216,-3871] [216,3871] [239,-4308] [239,4308]  
4906953 2 [138,-2745] [138,2745]  
4906954 2 [-9,-2215] [-9,2215]  
4906972 2 [14037,-1663075] [14037,1663075]  
4906980 2 [-144,-1386] [-144,1386]  
4906994 2 [311,-5915] [311,5915]  
4907001 2 [136658074,-1597544423215] [136658074,1597544423215]  
4907007 2 [3633,-218988] [3633,218988]  
4907008 2 [48,-2240] [48,2240]  
4907009 2 [815,-23372] [815,23372]  
4907010 2 [319,-6113] [319,6113]  
4907011 2 [-63,-2158] [-63,2158]  
4907015 2 [-91,-2038] [-91,2038]  
4907024 6 [1208,-42044] [1208,42044] [376,-7620] [376,7620] [88,-2364] [88,2364]  
4907033 2 [472,-10491] [472,10491]  
4907040 2 [409,-8563] [409,8563]  
4907041 4 [102,-2443] [102,2443] [1091547,-1140416942] [1091547,1140416942]  
4907043 2 [-159,-942] [-159,942]  
4907044 2 [320,-6138] [320,6138]  
4907045 2 [191,-3446] [191,3446]  
4907051 2 [-151,-1210] [-151,1210]  
4907052 2 [622,-15670] [622,15670]  
4907056 2 [177,-3233] [177,3233]  
4907072 2 [104,-2456] [104,2456]  
4907089 6 [-120,-1783] [-120,1783] [20,-2217] [20,2217] [258,-4699] [258,4699]  
4907108 4 [16292,-2079514] [16292,2079514] [248,-4490] [248,4490]  
4907122 2 [-57,-2173] [-57,2173]

4907124 2 [20373,-2907921] [20373,2907921]  
4907136 2 [220,-3944] [220,3944]  
4907169 2 [1311,-47520] [1311,47520]  
4907177 2 [199,-3576] [199,3576]  
4907184 2 [-119,-1795] [-119,1795]  
4907192 2 [89,-2369] [89,2369]  
4907193 2 [532,-12469] [532,12469]  
4907196 2 [49557,-11032083] [49557,11032083]  
4907197 2 [183,-3322] [183,3322]  
4907213 2 [583,-14250] [583,14250]  
4907216 2 [620,-15596] [620,15596]  
4907225 6 [-10,-2215] [-10,2215] [-166,-577] [-166,577] [2690,-139535] [2690,139535]  
4907229 2 [523,-12164] [523,12164]  
4907234 2 [215,-3853] [215,3853]  
4907240 2 [-79,-2101] [-79,2101]  
4907241 2 [355,-7046] [355,7046]  
4907262 4 [-101,-1969] [-101,1969] [18499,-2516069] [18499,2516069]  
4907275 2 [489,-11038] [489,11038]  
4907281 4 [-168,-407] [-168,407] [15,-2216] [15,2216]  
4907286 2 [267,-4893] [267,4893]  
4907291 2 [7469,-645500] [7469,645500]  
4907297 2 [362,-7235] [362,7235]  
4907309 4 [-85,-2072] [-85,2072] [10631,-1096130] [10631,1096130]  
4907313 2 [222,-3981] [222,3981]  
4907323 2 [77,-2316] [77,2316]  
4907332 4 [-156,-1054] [-156,1054] [3432,-201070] [3432,201070]  
4907357 2 [23,-2218] [23,2218]  
4907374 2 [51,-2245] [51,2245]  
4907385 2 [1306,-47249] [1306,47249]  
4907394 4 [111,-2505] [111,2505] [63,-2271] [63,2271]  
4907401 2 [-126,-1705] [-126,1705]  
4907422 2 [2483,-123747] [2483,123747]  
4907426 2 [95,-2401] [95,2401]  
4907427 2 [193,-3478] [193,3478]  
4907448 4 [11106,-1170408] [11106,1170408] [80326,-22765868] [80326,22765868]  
4907453 2 [251,-4552] [251,4552]  
4907458 2 [6071,-473037] [6071,473037]  
4907463 2 [-167,-500] [-167,500]  
4907465 4 [-169,-284] [-169,284] [1219,-42618] [1219,42618]  
4907469 2 [-89,-2050] [-89,2050]  
4907472 2 [484,-10876] [484,10876]  
4907476 2 [197,-3543] [197,3543]  
4907493 2 [31,-2222] [31,2222]  
4907497 2 [1512,-58835] [1512,58835]  
4907503 2 [113,-2520] [113,2520]  
4907523 2 [181,-3292] [181,3292]  
4907534 2 [131,-2675] [131,2675]  
4907556 10 [-11,-2215] [-11,2215] [-60,-2166] [-60,2166] [192,-3462] [192,3462] [2040,-92166] [2040,92166] [72,-2298] [72,2298]  
4907577 2 [1222,-42775] [1222,42775]  
4907583 2 [241,-4348] [241,4348]  
4907584 4 [240,-4328] [240,4328] [80,-2328] [80,2328]  
4907591 4 [169,-3120] [169,3120] [51845,-11804846] [51845,11804846]  
4907600 4 [-44,-2196] [-44,2196] [-71,-2133] [-71,2133]  
4907604 2 [-107,-1919] [-107,1919]  
4907609 2 [298,-5601] [298,5601]  
4907619 2 [-155,-1088] [-155,1088]  
4907628 6 [-162,-810] [-162,810] [-18,-2214] [-18,2214] [621,-15633] [621,15633]  
4907644 2 [-150,-1238] [-150,1238]  
4907647 2 [129,-2656] [129,2656]  
4907673 2 [69322,-18251839] [69322,18251839]  
4907681 6 [1714,-70995] [1714,70995] [182,-3307] [182,3307] [64540,-16396209] [64540,16396209]  
4907699 2 [401,-8330] [401,8330]  
4907708 4 [2146,-99438] [2146,99438] [562,-13506] [562,13506]

4907712 2 [-92,-2032] [-92,2032]  
4907717 2 [403,-8388] [403,8388]  
4907728 2 [23892,-3692996] [23892,3692996]  
4907730 2 [-161,-857] [-161,857]  
4907736 8 [-146,-1340] [-146,1340] [101742,-32452668] [101742,32452668] [42,-2232] [42,2232] [465,-10269] [465,10269]  
4907743 2 [93,-2390] [93,2390]  
4907745 2 [-114,-1851] [-114,1851]  
4907746 2 [287,-5343] [287,5343]  
4907750 2 [35,-2225] [35,2225]  
4907775 2 [61,-2266] [61,2266]  
4907776 2 [120,-2576] [120,2576]  
4907780 2 [229,-4113] [229,4113]  
4907785 2 [774,-21647] [774,21647]  
4907799 2 [-75,-2118] [-75,2118]  
4907801 8 [-160,-901] [-160,901] [122,-2593] [122,2593] [530,-12401] [530,12401] [74,-2305] [74,2305]  
4907812 2 [-108,-1910] [-108,1910]  
4907814 2 [283,-5251] [283,5251]  
4907829 2 [1135,-38302] [1135,38302]  
4907841 2 [-140,-1471] [-140,1471]  
4907847 2 [613,-15338] [613,15338]  
4907848 2 [78,-2320] [78,2320]  
4907850 2 [271,-4981] [271,4981]  
4907863 2 [1077,-35414] [1077,35414]  
4907864 2 [-127,-1691] [-127,1691]  
4907881 2 [330,-6391] [330,6391]  
4907884 2 [150,-2878] [150,2878]  
4907886 2 [2947,-159997] [2947,159997]  
4907889 2 [-104,-1945] [-104,1945]  
4907905 2 [-81,-2092] [-81,2092]  
4907912 2 [14,-2216] [14,2216]  
4907925 2 [291,-5436] [291,5436]  
4907934 2 [531,-12435] [531,12435]  
4907937 2 [79,-2324] [79,2324]  
4907953 2 [-12,-2215] [-12,2215]  
4907960 2 [226,-4056] [226,4056]  
4907961 2 [279,-5160] [279,5160]  
4907966 2 [347,-6833] [347,6833]  
4907969 12 [-164,-705] [-164,705] [-50,-2187] [-50,2187] [155,-2938] [155,2938] [383,-7816] [383,7816] [520,-12063] [520,12063] [58,-2259] [58,2259]  
4907972 2 [-76,-2114] [-76,2114]  
4907987 2 [1393,-52038] [1393,52038]  
4908002 2 [-121,-1771] [-121,1771]  
4908017 2 [-22,-2213] [-22,2213]  
4908025 2 [275,-5070] [275,5070]  
4908032 2 [-32,-2208] [-32,2208]  
4908034 2 [-169,-285] [-169,285]  
4908048 2 [328,-6340] [328,6340]  
4908068 2 [18956,-2609878] [18956,2609878]  
4908073 2 [402,-8359] [402,8359]  
4908076 2 [174,-3190] [174,3190]  
4908081 2 [-38,-2203] [-38,2203]  
4908086 2 [-125,-1719] [-125,1719]  
4908088 2 [146,-2832] [146,2832]  
4908096 2 [-168,-408] [-168,408]  
4908108 2 [-74,-2122] [-74,2122]  
4908109 2 [-69,-2140] [-69,2140]  
4908122 2 [2023,-91017] [2023,91017]  
4908123 2 [-39,-2202] [-39,2202]  
4908150 2 [-165,-645] [-165,645]  
4908172 6 [-138,-1510] [-138,1510] [377574,-232008086] [377574,232008086] [4734,-325726] [4734,325726]  
4908174 2 [-149,-1265] [-149,1265]  
4908188 2 [-142,-1430] [-142,1430]  
4908193 2 [-132,-1615] [-132,1615]  
4908200 2 [-106,-1928] [-106,1928]

4908204 2 [-27,-2211] [-27,2211]  
4908211 2 [2577,-130838] [2577,130838]  
4908228 2 [2188,-102370] [2188,102370]  
4908230 2 [19,-2217] [19,2217]  
4908231 2 [165,-3066] [165,3066]  
4908232 2 [498,-11332] [498,11332]  
4908249 2 [-62,-2161] [-62,2161]  
4908252 2 [-131,-1631] [-131,1631]  
4908254 2 [-157,-1019] [-157,1019]  
4908258 2 [2127,-98121] [2127,98121]  
4908268 2 [461,-10143] [461,10143]  
4908269 2 [-37,-2204] [-37,2204]  
4908281 4 [-118,-1807] [-118,1807] [2522,-126673] [2522,126673]  
4908318 2 [787,-22189] [787,22189]  
4908336 2 [25,-2219] [25,2219]  
4908347 2 [-163,-760] [-163,760]  
4908353 2 [-58,-2171] [-58,2171]  
4908356 2 [692,-18338] [692,18338]  
4908375 2 [85,-2350] [85,2350]  
4908379 2 [-147,-1316] [-147,1316]  
4908380 2 [-166,-578] [-166,578]  
4908393 2 [268,-4915] [268,4915]  
4908401 4 [-40,-2201] [-40,2201] [52,-2247] [52,2247]  
4908408 2 [5602,-419296] [5602,419296]  
4908420 2 [36,-2226] [36,2226]  
4908421 2 [995,-31464] [995,31464]  
4908422 2 [-13,-2215] [-13,2215]  
4908438 2 [387,-7929] [387,7929]  
4908440 4 [41,-2231] [41,2231] [446,-9676] [446,9676]  
4908447 2 [349,-6886] [349,6886]  
4908452 2 [29,-2221] [29,2221]  
4908459 2 [13,-2216] [13,2216]  
4908464 2 [-167,-501] [-167,501]  
4908465 2 [159,-2988] [159,2988]  
4908473 2 [-148,-1291] [-148,1291]  
4908484 4 [228,-4094] [228,4094] [2808,-148814] [2808,148814]  
4908489 2 [-29,-2210] [-29,2210]  
4908493 2 [342587,-200519364] [342587,200519364]  
4908494 2 [83,-2341] [83,2341]  
4908508 2 [141,-2777] [141,2777]  
4908515 2 [929,-28402] [929,28402]  
4908525 2 [295,-5530] [295,5530]  
4908529 4 [-100,-1977] [-100,1977] [188,-3399] [188,3399]  
4908533 2 [431,-9218] [431,9218]  
4908542 4 [1043,-33757] [1043,33757] [227,-4075] [227,4075]  
4908544 2 [420,-8888] [420,8888]  
4908545 2 [-86,-2067] [-86,2067]  
4908568 2 [186,-3368] [186,3368]  
4908569 2 [-25,-2212] [-25,2212]  
4908571 2 [45,-2236] [45,2236]  
4908572 2 [1240778,-1382105282] [1240778,1382105282]  
4908590 2 [11851,-1290129] [11851,1290129]  
4908601 4 [642,-16417] [642,16417] [9974,-996105] [9974,996105]  
4908605 2 [-169,-286] [-169,286]  
4908608 2 [-88,-2056] [-88,2056]  
4908617 2 [494,-11201] [494,11201]  
4908622 2 [-141,-1451] [-141,1451]  
4908632 2 [782,-21980] [782,21980]  
4908633 2 [-77,-2110] [-77,2110]  
4908636 2 [-158,-982] [-158,982]  
4908641 2 [1052,-34193] [1052,34193]  
4908655 2 [-19,-2214] [-19,2214]  
4908665 6 [-136,-1547] [-136,1547] [1336094,-1544384807] [1336094,1544384807] [1751,-73304] [1751,73304]

4908668 2 [101,-2437] [101,2437]  
4908674 2 [-97,-1999] [-97,1999]  
4908681 6 [-153,-1152] [-153,1152] [-36,-2205] [-36,2205] [270,-4959] [270,4959]  
4908687 2 [-47,-2192] [-47,2192]  
4908700 2 [-139,-1491] [-139,1491]  
4908708 2 [2776,-146278] [2776,146278]  
4908717 2 [27,-2220] [27,2220]  
4908727 2 [12809,-1449684] [12809,1449684]  
4908736 2 [305,-5769] [305,5769]  
4908744 6 [105,-2463] [105,2463] [1458,-55716] [1458,55716] [286,-5320] [286,5320]  
4908769 2 [600,-14863] [600,14863]  
4908772 4 [-96,-2006] [-96,2006] [284,-5274] [284,5274]  
4908773 2 [671,-17522] [671,17522]  
4908828 2 [-134,-1582] [-134,1582]  
4908830 2 [-109,-1901] [-109,1901]  
4908837 2 [883,-26332] [883,26332]  
4908844 2 [558,-13366] [558,13366]  
4908856 4 [1830,-78316] [1830,78316] [57,-2257] [57,2257]  
4908860 2 [269,-4937] [269,4937]  
4908872 2 [137,-2735] [137,2735]  
4908876 6 [22,-2218] [22,2218] [37,-2227] [37,2227] [690395437,-18140400392927] [690395437,18140400392927]  
4908893 2 [-73,-2126] [-73,2126]  
4908900 2 [40,-2230] [40,2230]  
4908905 4 [-154,-1121] [-154,1121] [1274,-45527] [1274,45527]  
4908913 4 [-168,-409] [-168,409] [96,-2407] [96,2407]  
4908915 2 [49,-2242] [49,2242]  
4908921 4 [-41,-2200] [-41,2200] [442,-9553] [442,9553]  
4908928 4 [-159,-943] [-159,943] [12,-2216] [12,2216]  
4908932 6 [-152,-1182] [-152,1182] [344,-6754] [344,6754] [64,-2274] [64,2274]  
4908933 2 [-129,-1662] [-129,1662]  
4908956 2 [170,-3134] [170,3134]  
4908961 2 [32,-2223] [32,2223]  
4908969 2 [-14,-2215] [-14,2215]  
4908977 2 [314,-5989] [314,5989]  
4908986 2 [479,-10715] [479,10715]  
4908987 2 [333,-6468] [333,6468]  
4908996 2 [3112,-173618] [3112,173618]  
4909004 2 [110,-2498] [110,2498]  
4909023 2 [4477,-299566] [4477,299566]  
4909025 2 [87695,-25969420] [87695,25969420]  
4909033 2 [-93,-2026] [-93,2026]  
4909084 2 [285,-5297] [285,5297]  
4909091 2 [257,-4678] [257,4678]  
4909112 4 [38,-2228] [38,2228] [454,-9924] [454,9924]  
4909114 2 [71,-2295] [71,2295]  
4909116 2 [370,-7454] [370,7454]  
4909121 2 [-145,-1364] [-145,1364]  
4909122 2 [39,-2229] [39,2229]  
4909124 2 [53,-2249] [53,2249]  
4909137 2 [6664,-544009] [6664,544009]  
4909149 2 [151,-2890] [151,2890]  
4909150 2 [-45,-2195] [-45,2195]  
4909169 2 [368,-7399] [368,7399]  
4909177 2 [872,-25845] [872,25845]  
4909178 2 [-169,-287] [-169,287]  
4909186 2 [167,-3093] [167,3093]  
4909194 2 [-137,-1529] [-137,1529]  
4909201 2 [207,-3712] [207,3712]  
4909212 2 [154,-2926] [154,2926]  
4909225 2 [3900,-243565] [3900,243565]  
4909233 2 [148,-2855] [148,2855]  
4909240 2 [114,-2528] [114,2528]  
4909249 2 [-162,-811] [-162,811]

4909256 4 [-98,-1992] [-98,1992] [1585,-63141] [1585,63141]  
4909257 8 [132,-2685] [132,2685] [1699,-70066] [1699,70066] [18,-2217] [18,2217] [2007,-89940] [2007,89940]  
4909259 2 [173,-3176] [173,3176]  
4909263 2 [577,-14036] [577,14036]  
4909264 2 [468,-10364] [468,10364]  
4909271 2 [377,-7648] [377,7648]  
4909284 2 [1368,-50646] [1368,50646]  
4909292 2 [277,-5115] [277,5115]  
4909298 2 [47,-2239] [47,2239]  
4909308 2 [2602,-132746] [2602,132746]  
4909311 2 [-35,-2206] [-35,2206]  
4909312 4 [-112,-1872] [-112,1872] [1428,-54008] [1428,54008]  
4909313 4 [356,-7073] [356,7073] [70946,-18896957] [70946,18896957]  
4909318 2 [2643,-135895] [2643,135895]  
4909321 2 [252,-4573] [252,4573]  
4909325 4 [11,-2216] [11,2216] [348839,-206033362] [348839,206033362]  
4909330 2 [6239,-492807] [6239,492807]  
4909332 2 [1789,-75701] [1789,75701]  
4909360 2 [561,-13471] [561,13471]  
4909367 2 [1877,-81350] [1877,81350]  
4909370 2 [-49,-2189] [-49,2189]  
4909380 4 [-164,-706] [-164,706] [1276,-45634] [1276,45634]  
4909383 4 [-123,-1746] [-123,1746] [361,-7208] [361,7208]  
4909397 2 [1139,-38504] [1139,38504]  
4909404 2 [538,-12674] [538,12674]  
4909409 6 [-80,-2097] [-80,2097] [1048,-33999] [1048,33999] [56,-2255] [56,2255]  
4909410 2 [999,-31653] [999,31653]  
4909416 2 [145,-2821] [145,2821]  
4909438 2 [-133,-1599] [-133,1599]  
4909441 6 [-156,-1055] [-156,1055] [-165,-646] [-165,646] [36042,-6842477] [36042,6842477]  
4909445 2 [-161,-858] [-161,858]  
4909457 2 [128,-2647] [128,2647]  
4909465 2 [119,-2568] [119,2568]  
4909467 2 [-167,-502] [-167,502]  
4909472 4 [-151,-1211] [-151,1211] [-31,-2209] [-31,2209]  
4909476 2 [157,-2963] [157,2963]  
4909481 2 [-128,-1677] [-128,1677]  
4909483 2 [2061,-93592] [2061,93592]  
4909488 2 [-143,-1409] [-143,1409]  
4909528 2 [2538,-127880] [2538,127880]  
4909532 4 [293,-5483] [293,5483] [406349,-259029241] [406349,259029241]  
4909536 2 [-23,-2213] [-23,2213]  
4909537 14 [-166,-579] [-166,579] [123,-2602] [123,2602] [14738,-1789197] [14738,1789197] [22367,-3345120] [22367,3345120] [415824,-268141681] [415824,268141681] [54,-2251] [54,2251] [92,-2385] [92,2385]  
4909544 2 [-95,-2013] [-95,2013]  
4909555 2 [-111,-1882] [-111,1882]  
4909571 2 [325,-6264] [325,6264]  
4909589 2 [463,-10206] [463,10206]  
4909593 4 [13543,-1576060] [13543,1576060] [211,-3782] [211,3782]  
4909594 2 [-105,-1937] [-105,1937]  
4909597 2 [3543,-210902] [3543,210902]  
4909600 4 [-135,-1565] [-135,1565] [-15,-2215] [-15,2215]  
4909604 2 [-160,-902] [-160,902]  
4909606 2 [75,-2309] [75,2309]  
4909609 2 [-130,-1647] [-130,1647]  
4909634 2 [55,-2253] [55,2253]  
4909636 2 [6272,-496722] [6272,496722]  
4909649 4 [200,-3593] [200,3593] [2795,-147782] [2795,147782]  
4909656 4 [10,-2216] [10,2216] [142,-2788] [142,2788]  
4909688 2 [17362,-2287704] [17362,2287704]  
4909689 2 [-42,-2199] [-42,2199]  
4909693 4 [1431,-54178] [1431,54178] [171,-3148] [171,3148]  
4909696 2 [60,-2264] [60,2264]

4909712 2 [473,-10523] [473,10523]  
4909716 2 [669,-17445] [669,17445]  
4909726 2 [299,-5625] [299,5625]  
4909732 2 [-168,-410] [-168,410]  
4909733 2 [4927,-345846] [4927,345846]  
4909745 2 [236,-4249] [236,4249]  
4909752 2 [178,-3248] [178,3248]  
4909753 6 [-144,-1387] [-144,1387] [-169,-288] [-169,288] [4802,-332769] [4802,332769]  
4909761 2 [100,-2431] [100,2431]  
4909764 2 [2773,-146041] [2773,146041]  
4909769 2 [-70,-2137] [-70,2137]  
4909773 2 [103,-2450] [103,2450]  
4909788 4 [-78,-2106] [-78,2106] [176826,-74356542] [176826,74356542]  
4909796 12 [-116,-1830] [-116,1830] [-155,-1089] [-155,1089] [-20,-2214] [-20,2214] [152,-2902] [152,2902] [172,-3162] [172,3162] [632,-16042] [632,16042]  
4909798 2 [507,-11629] [507,11629]  
4909803 2 [555337,-413842334] [555337,413842334]  
4909819 2 [153,-2914] [153,2914]  
4909840 2 [264,-4828] [264,4828]  
4909851 2 [957,-29688] [957,29688]  
4909864 2 [-54,-2180] [-54,2180]  
4909865 2 [164,-3053] [164,3053]  
4909868 2 [-163,-761] [-163,761]  
4909877 2 [-61,-2164] [-61,2164]  
4909884 2 [106,-2470] [106,2470]  
4909896 2 [97,-2413] [97,2413]  
4909906 2 [1215,-42409] [1215,42409]  
4909913 2 [-124,-1733] [-124,1733]  
4909916 2 [245,-4429] [245,4429]  
4909917 2 [139,-2756] [139,2756]  
4909922 2 [559,-13401] [559,13401]  
4909927 2 [9,-2216] [9,2216]  
4909928 2 [22022,-3268024] [22022,3268024]  
4909929 2 [-122,-1759] [-122,1759]  
4909940 2 [-59,-2169] [-59,2169]  
4909941 2 [-113,-1862] [-113,1862]  
4909961 2 [1292,-46493] [1292,46493]  
4909969 4 [8190,-741187] [8190,741187] [86,-2355] [86,2355]  
4909976 2 [382,-7788] [382,7788]  
4909996 2 [-66,-2150] [-66,2150]  
4910001 4 [-53,-2182] [-53,2182] [160,-3001] [160,3001]  
4910017 4 [1002,-31795] [1002,31795] [219,-3926] [219,3926]  
4910025 2 [835,-24230] [835,24230]  
4910033 2 [62,-2269] [62,2269]  
4910034 2 [-65,-2153] [-65,2153]  
4910041 4 [44,-2235] [44,2235] [552,-13157] [552,13157]  
4910052 2 [109,-2491] [109,2491]  
4910059 2 [-55,-2178] [-55,2178]  
4910073 2 [232,-4171] [232,4171]  
4910096 2 [560,-13436] [560,13436]  
4910097 2 [862,-25405] [862,25405]  
4910104 2 [65,-2277] [65,2277]  
4910116 2 [144,-2810] [144,2810]  
4910121 2 [-150,-1239] [-150,1239]  
4910129 6 [1066,-34875] [1066,34875] [4148,-267161] [4148,267161] [4390,-290877] [4390,290877]  
4910137 2 [24,-2219] [24,2219]  
4910144 2 [8,-2216] [8,2216]  
4910148 4 [-72,-2130] [-72,2130] [3036,-167298] [3036,167298]  
4910153 2 [-34,-2207] [-34,2207]  
4910156 2 [-115,-1841] [-115,1841]  
4910169 2 [136,-2725] [136,2725]  
4910174 2 [923,-28129] [923,28129]  
4910176 2 [17,-2217] [17,2217]  
4910185 2 [176,-3219] [176,3219]



4910187 2 [73, -2302] [73, 2302]  
4910193 2 [196, -3527] [196, 3527]  
4910194 2 [143, -2799] [143, 2799]  
4910201 2 [82, -2337] [82, 2337]  
4910223 2 [877, -26066] [877, 26066]  
4910229 2 [1203, -41784] [1203, 41784]  
4910232 2 [94, -2396] [94, 2396]  
4910239 2 [33, -2224] [33, 2224]  
4910241 2 [112, -2513] [112, 2513]  
4910263 2 [21, -2218] [21, 2218]  
4910264 2 [70, -2292] [70, 2292]  
4910284 2 [30, -2222] [30, 2222]  
4910293 2 [-157, -1020] [-157, 1020]  
4910300 2 [514, -11862] [514, 11862]  
4910312 2 [1178, -40492] [1178, 40492]  
4910313 2 [7, -2216] [7, 2216]  
4910321 2 [-16, -2215] [-16, 2215]  
4910326 2 [99, -2425] [99, 2425]  
4910330 2 [-169, -289] [-169, 289]  
4910340 2 [8989, -852253] [8989, 852253]  
4910347 2 [-87, -2062] [-87, 2062]  
4910369 2 [98, -2419] [98, 2419]  
4910372 2 [-67, -2147] [-67, 2147]  
4910374 2 [-117, -1819] [-117, 1819]  
4910388 2 [133, -2695] [133, 2695]  
4910417 2 [-146, -1341] [-146, 1341]  
4910421 2 [115, -2536] [115, 2536]  
4910433 4 [223, -4000] [223, 4000] [256, -4657] [256, 4657]  
4910440 4 [204474, -92460692] [204474, 92460692] [6, -2216] [6, 2216]  
4910464 2 [-52, -2184] [-52, 2184]  
4910468 2 [2696, -140002] [2696, 140002]  
4910472 4 [-167, -503] [-167, 503] [4113, -263787] [4113, 263787]  
4910473 2 [-28, -2211] [-28, 2211]  
4910480 2 [-64, -2156] [-64, 2156]  
4910486 2 [107, -2477] [107, 2477]  
4910489 2 [458, -10049] [458, 10049]  
4910508 2 [1246, -44038] [1246, 44038]  
4910517 2 [1839, -78894] [1839, 78894]  
4910520 2 [-26, -2212] [-26, 2212]  
4910524 4 [-99, -1985] [-99, 1985] [5970, -461282] [5970, 461282]  
4910531 2 [5, -2216] [5, 2216]  
4910536 4 [1554, -61300] [1554, 61300] [50, -2244] [50, 2244]  
4910544 2 [108, -2484] [108, 2484]  
4910553 2 [-168, -411] [-168, 411]  
4910556 2 [130, -2666] [130, 2666]  
4910559 2 [253, -4594] [253, 4594]  
4910561 2 [304, -5745] [304, 5745]  
4910564 2 [260, -4742] [260, 4742]  
4910568 2 [118, -2560] [118, 2560]  
4910585 2 [10844, -1129237] [10844, 1129237]  
4910589 2 [8875, -836092] [8875, 836092]  
4910592 6 [-56, -2176] [-56, 2176] [4, -2216] [4, 2216] [42184, -8664064] [42184, 8664064]  
4910601 2 [-158, -983] [-158, 983]  
4910625 2 [1359, -50148] [1359, 50148]  
4910629 2 [3, -2216] [3, 2216]  
4910648 2 [2, -2216] [2, 2216]  
4910652 2 [-102, -1962] [-102, 1962]  
4910655 2 [1, -2216] [1, 2216]  
4910656 4 [-120, -1784] [-120, 1784] [0, -2216] [0, 2216]  
4910657 2 [-1, -2216] [-1, 2216]  
4910661 2 [127, -2638] [127, 2638]  
4910664 6 [-110, -1892] [-110, 1892] [-2, -2216] [-2, 2216] [121, -2585] [121, 2585]  
4910676 2 [-83, -2083] [-83, 2083]

4910680 2 [209,-3747] [209,3747]  
4910683 2 [-3,-2216] [-3,2216]  
4910688 2 [417,-8799] [417,8799]  
4910696 2 [-166,-580] [-166,580]  
4910697 2 [124,-2611] [124,2611]  
4910705 2 [-149,-1266] [-149,1266]  
4910707 2 [357,-7100] [357,7100]  
4910711 2 [-43,-2198] [-43,2198]  
4910719 2 [573,-13894] [573,13894]  
4910720 2 [-4,-2216] [-4,2216]  
4910725 2 [851,-24924] [851,24924]  
4910734 2 [-165,-647] [-165,647]  
4910761 2 [360,-7181] [360,7181]  
4910769 2 [1500,-58137] [1500,58137]  
4910775 2 [-119,-1796] [-119,1796]  
4910776 2 [172962,-71932648] [172962,71932648]  
4910781 2 [-5,-2216] [-5,2216]  
4910784 2 [-140,-1472] [-140,1472]  
4910788 4 [-84,-2078] [-84,2078] [596,-14718] [596,14718]  
4910793 2 [-164,-707] [-164,707]  
4910812 2 [-126,-1706] [-126,1706]  
4910815 2 [-159,-944] [-159,944]  
4910824 4 [26,-2220] [26,2220] [378,-7676] [378,7676]  
4910829 2 [91,-2380] [91,2380]  
4910843 2 [-103,-1954] [-103,1954]  
4910850 2 [135,-2715] [135,2715]  
4910852 2 [308,-5842] [308,5842]  
4910853 2 [163,-3040] [163,3040]  
4910872 6 [-162,-812] [-162,812] [-6,-2216] [-6,2216] [249,-4511] [249,4511]  
4910889 2 [28,-2221] [28,2221]  
4910904 2 [66,-2280] [66,2280]  
4910909 2 [-169,-290] [-169,290]  
4910915 2 [161,-3014] [161,3014]  
4910921 2 [134,-2705] [134,2705]  
4910937 2 [9988,-998203] [9988,998203]  
4910948 2 [352,-6966] [352,6966]  
4910956 2 [189,-3415] [189,3415]  
4910972 2 [-46,-2194] [-46,2194]  
4910977 2 [434,-9309] [434,9309]  
4910984 6 [-94,-2020] [-94,2020] [185,-3353] [185,3353] [610,-15228] [610,15228]  
4910986 2 [-153,-1153] [-153,1153]  
4910993 4 [16,-2217] [16,2217] [76,-2313] [76,2313]  
4910999 2 [-7,-2216] [-7,2216]  
4911012 10 [-147,-1317] [-147,1317] [111708,-37335882] [111708,37335882] [69,-2289] [69,2289] [84,-2346] [84,2346] [95328,-29432742] [95328,29432742]  
4911025 2 [-90,-2045] [-90,2045]  
4911040 4 [116,-2544] [116,2544] [681,-17909] [681,17909]  
4911049 2 [-142,-1431] [-142,1431]  
4911056 2 [-148,-1292] [-148,1292]  
4911057 2 [-21,-2214] [-21,2214]  
4911065 4 [1144,-38757] [1144,38757] [664,-17253] [664,17253]  
4911073 2 [-48,-2191] [-48,2191]  
4911084 2 [11406,-1218150] [11406,1218150]  
4911091 2 [117,-2552] [117,2552]  
4911092 2 [-91,-2039] [-91,2039]  
4911097 2 [87,-2360] [87,2360]  
4911100 2 [-30,-2210] [-30,2210]  
4911112 2 [-82,-2088] [-82,2088]  
4911121 2 [255,-4636] [255,4636]  
4911124 2 [11613,-1251461] [11613,1251461]  
4911137 2 [478,-10683] [478,10683]  
4911138 2 [-17,-2215] [-17,2215]  
4911148 2 [-154,-1122] [-154,1122]  
4911153 2 [796,-22567] [796,22567]

4911161 2 [254,-4615] [254,4615]  
4911162 2 [-161,-859] [-161,859]  
4911168 4 [-68,-2144] [-68,2144] [-8,-2216] [-8,2216]  
4911193 4 [-138,-1511] [-138,1511] [-24,-2213] [-24,2213]  
4911196 2 [234,-4210] [234,4210]  
4911201 8 [-101,-1970] [-101,1970] [-33,-2208] [-33,2208] [162,-3027] [162,3027] [300,-5649] [300,5649]  
4911208 2 [198,-3560] [198,3560]  
4911209 4 [206,-3695] [206,3695] [21740,-3205453] [21740,3205453]  
4911226 2 [447,-9707] [447,9707]  
4911228 2 [1962,-86934] [1962,86934]  
4911247 4 [-127,-1692] [-127,1692] [-51,-2186] [-51,2186]  
4911249 2 [43,-2234] [43,2234]  
4911252 2 [373,-7537] [373,7537]  
4911259 4 [1881,-81610] [1881,81610] [381,-7760] [381,7760]  
4911265 8 [126,-2629] [126,2629] [192944,-84751407] [192944,84751407] [5144,-368943] [5144,368943] [59,-2262] [59,2262]  
4911273 2 [1287,-46224] [1287,46224]  
4911275 2 [125,-2620] [125,2620]  
4911293 2 [2327,-112274] [2327,112274]  
4911297 2 [-152,-1183] [-152,1183]  
4911308 4 [46,-2238] [46,2238] [541,-12777] [541,12777]  
4911321 4 [1207,-41992] [1207,41992] [34,-2225] [34,2225]  
4911326 2 [67,-2283] [67,2283]  
4911328 2 [-63,-2159] [-63,2159]  
4911356 2 [965,-30059] [965,30059]  
4911364 4 [365,-7317] [365,7317] [68,-2286] [68,2286]  
4911376 2 [-168,-412] [-168,412]  
4911378 2 [27151,-4473823] [27151,4473823]  
4911385 4 [-9,-2216] [-9,2216] [2286,-109321] [2286,109321]  
4911391 2 [-163,-762] [-163,762]  
4911398 2 [73867,-20075931] [73867,20075931]  
4911409 4 [-160,-903] [-160,903] [3980,-251097] [3980,251097]  
4911417 2 [358,-7127] [358,7127]  
4911424 2 [-132,-1616] [-132,1616]  
4911428 2 [15092,-1854046] [15092,1854046]  
4911432 2 [889,-26599] [889,26599]  
4911437 2 [359,-7154] [359,7154]  
4911439 2 [2723265,-4494018508] [2723265,4494018508]  
4911443 4 [-107,-1920] [-107,1920] [-79,-2102] [-79,2102]  
4911448 4 [-114,-1852] [-114,1852] [81,-2333] [81,2333]  
4911454 2 [-85,-2073] [-85,2073]  
4911460 2 [396,-8186] [396,8186]  
4911461 2 [4675,-319656] [4675,319656]  
4911469 2 [-57,-2174] [-57,2174]  
4911479 2 [-167,-504] [-167,504]  
4911480 2 [274,-5048] [274,5048]  
4911489 6 [280,-5183] [280,5183] [48,-2241] [48,2241] [696,-18495] [696,18495]  
4911490 2 [-169,-291] [-169,291]  
4911497 2 [262,-4785] [262,4785]  
4911499 2 [201,-3610] [201,3610]  
4911508 2 [221,-3963] [221,3963]  
4911515 2 [-131,-1632] [-131,1632]  
4911524 2 [20,-2218] [20,2218]  
4911525 4 [-125,-1720] [-125,1720] [-141,-1452] [-141,1452]  
4911543 2 [393,-8100] [393,8100]  
4911545 2 [-121,-1772] [-121,1772]  
4911552 2 [-156,-1056] [-156,1056]  
4911569 2 [290,-5413] [290,5413]  
4911570 2 [-89,-2051] [-89,2051]  
4911601 4 [474,-10555] [474,10555] [9228624,-28035314215] [9228624,28035314215]  
4911616 2 [2232,-105472] [2232,105472]  
4911625 4 [7524,-652643] [7524,652643] [90,-2375] [90,2375]  
4911633 2 [-108,-1911] [-108,1911]  
4911656 2 [-10,-2216] [-10,2216]

4911660 2 [549,-13053] [549,13053]  
4911670 2 [699,-18613] [699,18613]  
4911677 6 [1399,-52374] [1399,52374] [247,-4470] [247,4470] [379,-7704] [379,7704]  
4911683 2 [-139,-1492] [-139,1492]  
4911695 2 [2029,-91422] [2029,91422]  
4911714 4 [15,-2217] [15,2217] [303,-5721] [303,5721]  
4911721 2 [1452,-55373] [1452,55373]  
4911726 2 [499,-11365] [499,11365]  
4911740 2 [149,-2867] [149,2867]  
4911753 2 [88,-2365] [88,2365]  
4911760 2 [-136,-1548] [-136,1548]  
4911772 2 [453,-9893] [453,9893]  
4911777 2 [-92,-2033] [-92,2033]  
4911780 2 [-104,-1946] [-104,1946]  
4911794 2 [23,-2219] [23,2219]  
4911803 2 [857,-25186] [857,25186]  
4911813 4 [147,-2844] [147,2844] [511,-11762] [511,11762]  
4911817 2 [168,-3107] [168,3107]  
4911824 2 [380,-7732] [380,7732]  
4911830 2 [179,-3263] [179,3263]  
4911844 2 [408,-8534] [408,8534]  
4911849 2 [20226,-2876505] [20226,2876505]  
4911850 4 [-145,-1365] [-145,1365] [575,-13965] [575,13965]  
4911857 2 [-166,-581] [-166,581]  
4911865 2 [51,-2246] [51,2246]  
4911867 2 [-71,-2134] [-71,2134]  
4911872 2 [212,-3800] [212,3800]  
4911886 2 [779,-21855] [779,21855]  
4911889 2 [-60,-2167] [-60,2167]  
4911895 2 [-151,-1212] [-151,1212]  
4911896 2 [-118,-1808] [-118,1808]  
4911908 2 [1201517,-1317027611] [1201517,1317027611]  
4911928 2 [102,-2444] [102,2444]  
4911931 2 [89,-2370] [89,2370]  
4911937 2 [63,-2272] [63,2272]  
4911938 2 [31,-2223] [31,2223]  
4911956 2 [77,-2317] [77,2317]  
4911975 2 [-155,-1090] [-155,1090]  
4911980 2 [9869,-980417] [9869,980417]  
4911985 6 [104,-2457] [104,2457] [10556,-1084551] [10556,1084551] [156,-2951] [156,2951]  
4911987 2 [-11,-2216] [-11,2216]  
4911993 6 [-134,-1583] [-134,1583] [-44,-2197] [-44,2197] [1942,-85609] [1942,85609]  
4912026 2 [6127,-479597] [6127,479597]  
4912028 2 [301,-5673] [301,5673]  
4912029 4 [-165,-648] [-165,648] [823,-23714] [823,23714]  
4912036 2 [-75,-2119] [-75,2119]  
4912041 2 [967,-30152] [967,30152]  
4912048 2 [1257,-44621] [1257,44621]  
4912056 2 [1137,-38403] [1137,38403]  
4912057 4 [-106,-1929] [-106,1929] [-18,-2215] [-18,2215]  
4912073 2 [-169,-292] [-169,292]  
4912090 2 [-81,-2093] [-81,2093]  
4912097 2 [19268,-2674577] [19268,2674577]  
4912104 2 [166,-3080] [166,3080]  
4912105 2 [14199,-1691948] [14199,1691948]  
4912111 2 [4529,-304800] [4529,304800]  
4912120 2 [1814,-77292] [1814,77292]  
4912144 2 [41808,-8548484] [41808,8548484]  
4912152 2 [1918,-84028] [1918,84028]  
4912153 4 [1386,-51647] [1386,51647] [72,-2299] [72,2299]  
4912175 2 [749,-20618] [749,20618]  
4912184 2 [518,-11996] [518,11996]  
4912196 2 [12740,-1437986] [12740,1437986]

4912201 16 [-168,-413] [-168,413] [-76,-2115] [-76,2115] [101780,-32470851] [101780,32470851] [23900,-3694851] [23900,3694851] [302,-5697] [302,5697] [35,-2226] [35,2226]  
[405692,-258401283] [405692,258401283] [42,-2233] [42,2233]  
4912208 2 [-164,-708] [-164,708]  
4912216 2 [1050,-34096] [1050,34096]  
4912229 2 [95,-2402] [95,2402]  
4912232 4 [1082,-35660] [1082,35660] [218,-3908] [218,3908]  
4912241 2 [80,-2329] [80,2329]  
4912246 2 [195,-3511] [195,3511]  
4912253 6 [-137,-1530] [-137,1530] [187,-3384] [187,3384] [2347,-113724] [2347,113724]  
4912258 2 [-129,-1663] [-129,1663]  
4912263 2 [421,-8918] [421,8918]  
4912264 2 [158,-2976] [158,2976]  
4912271 2 [7309,-624870] [7309,624870]  
4912272 2 [312,-5940] [312,5940]  
4912289 2 [140,-2767] [140,2767]  
4912307 2 [-143,-1410] [-143,1410]  
4912308 4 [237,-4269] [237,4269] [61,-2267] [61,2267]  
4912321 2 [315,-6014] [315,6014]  
4912327 2 [389,-7986] [389,7986]  
4912332 2 [334,-6494] [334,6494]  
4912334 2 [-157,-1021] [-157,1021]  
4912344 4 [-50,-2188] [-50,2188] [430,-9188] [430,9188]  
4912345 2 [14,-2217] [14,2217]  
4912353 4 [-74,-2123] [-74,2123] [411,-8622] [411,8622]  
4912377 2 [343,-6728] [343,6728]  
4912384 2 [-12,-2216] [-12,2216]  
4912390 2 [-69,-2141] [-69,2141]  
4912401 2 [742,-20333] [742,20333]  
4912405 4 [111,-2506] [111,2506] [14499,-1745852] [14499,1745852]  
4912412 2 [74,-2306] [74,2306]  
4912444 6 [-22,-2214] [-22,2214] [138,-2746] [138,2746] [845,-24663] [845,24663]  
4912449 4 [-32,-2209] [-32,2209] [580,-14143] [580,14143]  
4912468 2 [477,-10651] [477,10651]  
4912475 2 [3161,-177734] [3161,177734]  
4912479 2 [913,-27676] [913,27676]  
4912484 2 [-100,-1978] [-100,1978]  
4912488 8 [-167,-505] [-167,505] [-38,-2204] [-38,2204] [58,-2260] [58,2260] [646,-16568] [646,16568]  
4912489 2 [78,-2321] [78,2321]  
4912497 6 [-162,-813] [-162,813] [244,-4409] [244,4409] [3534,-210099] [3534,210099]  
4912524 2 [93,-2391] [93,2391]  
4912525 2 [8315,-758220] [8315,758220]  
4912528 4 [-144,-1388] [-144,1388] [-39,-2203] [-39,2203]  
4912544 2 [113,-2521] [113,2521]  
4912559 2 [205,-3678] [205,3678]  
4912568 6 [-158,-984] [-158,984] [2018,-90680] [2018,90680] [7577,-659551] [7577,659551]  
4912572 2 [-62,-2162] [-62,2162]  
4912577 2 [3778,-232227] [3778,232227]  
4912580 4 [296,-5554] [296,5554] [33656,-6174386] [33656,6174386]  
4912586 2 [79,-2325] [79,2325]  
4912600 2 [-150,-1240] [-150,1240]  
4912601 2 [935,-28676] [935,28676]  
4912627 2 [-27,-2212] [-27,2212]  
4912631 2 [2197,-103002] [2197,103002]  
4912633 2 [-109,-1902] [-109,1902]  
4912637 2 [-133,-1600] [-133,1600]  
4912650 2 [175,-3205] [175,3205]  
4912658 2 [-169,-293] [-169,293]  
4912665 2 [19,-2218] [19,2218]  
4912673 2 [-97,-2000] [-97,2000]  
4912678 2 [-37,-2205] [-37,2205]  
4912680 2 [-86,-2068] [-86,2068]  
4912694 2 [475,-10587] [475,10587]  
4912696 2 [-58,-2172] [-58,2172]

4912704 2 [-159,-945] [-159,945]  
4912713 2 [231,-4152] [231,4152]  
4912721 4 [-88,-2057] [-88,2057] [202,-3627] [202,3627]  
4912731 2 [-135,-1566] [-135,1566]  
4912732 2 [3138,-175798] [3138,175798]  
4912740 2 [184,-3338] [184,3338]  
4912741 2 [3135,-175546] [3135,175546]  
4912761 2 [190,-3431] [190,3431]  
4912775 2 [25,-2220] [25,2220]  
4912776 2 [37090,-7143076] [37090,7143076]  
4912785 2 [-96,-2007] [-96,2007]  
4912804 2 [-40,-2202] [-40,2202]  
4912808 2 [1382,-51424] [1382,51424]  
4912812 2 [3517,-208585] [3517,208585]  
4912836 2 [-128,-1678] [-128,1678]  
4912853 2 [-13,-2216] [-13,2216]  
4912854 2 [-77,-2111] [-77,2111]  
4912858 2 [1023,-32795] [1023,32795]  
4912861 2 [567,-13682] [567,13682]  
4912873 2 [36,-2227] [36,2227]  
4912875 2 [265,-4850] [265,4850]  
4912876 2 [-123,-1747] [-123,1747]  
4912881 4 [-161,-860] [-161,860] [310,-5891] [310,5891]  
4912885 2 [131,-2676] [131,2676]  
4912892 4 [13,-2217] [13,2217] [2677,-138525] [2677,138525]  
4912895 2 [29,-2222] [29,2222]  
4912896 2 [52,-2248] [52,2248]  
4912897 2 [324,-6239] [324,6239]  
4912903 2 [41,-2232] [41,2232]  
4912904 2 [-130,-1648] [-130,1648]  
4912910 2 [-29,-2211] [-29,2211]  
4912916 2 [-163,-763] [-163,763]  
4912929 2 [120,-2577] [120,2577]  
4912937 4 [224,-4019] [224,4019] [86308,-25355757] [86308,25355757]  
4912945 2 [516,-11929] [516,11929]  
4912954 2 [5103,-364541] [5103,364541]  
4912960 2 [129,-2657] [129,2657]  
4912985 2 [476,-10619] [476,10619]  
4912988 2 [122,-2594] [122,2594]  
4912994 2 [-25,-2213] [-25,2213]  
4913000 3 [-170,0] [506,-11596] [506,11596]  
4913001 4 [-170,-1] [-170,1] [1879222840,-81464317483501] [1879222840,81464317483501]  
4913004 4 [-170,-2] [-170,2] [469805965,-10183047976127] [469805965,10183047976127]  
4913009 4 [-170,-3] [-170,3] [208802840,-3017203494503] [208802840,3017203494503]  
4913016 4 [-170,-4] [-170,4] [7225,-614129] [7225,614129]  
4913020 2 [-166,-582] [-166,582]  
4913025 6 [-170,-5] [-170,5] [18430,-2502005] [18430,2502005] [75169240,-651718784705] [75169240,651718784705]  
4913028 2 [-168,-414] [-168,414]  
4913034 2 [1495,-57847] [1495,57847]  
4913036 4 [-170,-6] [-170,6] [52200965,-377153200381] [52200965,377153200381]  
4913044 2 [45,-2237] [45,2237]  
4913049 2 [-170,-7] [-170,7]  
4913057 2 [-112,-1873] [-112,1873]  
4913064 2 [-170,-8] [-170,8]  
4913072 2 [-47,-2193] [-47,2193]  
4913076 2 [85,-2351] [85,2351]  
4913081 2 [-170,-9] [-170,9]  
4913084 2 [-19,-2215] [-19,2215]  
4913086 2 [-93,-2027] [-93,2027]  
4913092 4 [-36,-2206] [-36,2206] [584,-14286] [584,14286]  
4913100 6 [-146,-1342] [-146,1342] [-170,-10] [-170,10] [18792565,-81466506235] [18792565,81466506235]  
4913121 4 [-170,-11] [-170,11] [1234,-43405] [1234,43405]  
4913125 2 [54975,-12889850] [54975,12889850]

4913128 2 [5402,-397044] [5402,397044]  
4913133 2 [31207,-5512874] [31207,5512874]  
4913137 2 [2148,-99577] [2148,99577]  
4913144 2 [-170,-12] [-170,12]  
4913146 2 [-73,-2127] [-73,2127]  
4913158 2 [27,-2221] [27,2221]  
4913169 2 [-170,-13] [-170,13]  
4913177 4 [734,-20009] [734,20009] [83,-2342] [83,2342]  
4913196 2 [-170,-14] [-170,14]  
4913198 4 [331,-6417] [331,6417] [3907,-244221] [3907,244221]  
4913205 2 [979,-30712] [979,30712]  
4913216 4 [-160,-904] [-160,904] [8320,-758904] [8320,758904]  
4913225 4 [-170,-15] [-170,15] [8352440,-24139042915] [8352440,24139042915]  
4913226 2 [2775,-146199] [2775,146199]  
4913232 2 [1204,-41836] [1204,41836]  
4913238 2 [-149,-1267] [-149,1267]  
4913241 2 [-98,-1993] [-98,1993]  
4913245 4 [-169,-294] [-169,294] [152631,-59629906] [152631,59629906]  
4913252 2 [448,-9738] [448,9738]  
4913256 2 [-170,-16] [-170,16]  
4913257 2 [204,-3661] [204,3661]  
4913281 2 [4539,-305810] [4539,305810]  
4913284 2 [180,-3278] [180,3278]  
4913289 4 [-170,-17] [-170,17] [6502840,-16582675517] [6502840,16582675517]  
4913293 2 [-153,-1154] [-153,1154]  
4913309 2 [203,-3644] [203,3644]  
4913313 2 [22,-2219] [22,2219]  
4913320 4 [-111,-1883] [-111,1883] [1373334,-1609400968] [1373334,1609400968]  
4913322 2 [-41,-2201] [-41,2201]  
4913324 2 [-170,-18] [-170,18]  
4913326 2 [-165,-649] [-165,649]  
4913328 2 [10801,-1122527] [10801,1122527]  
4913331 2 [37,-2228] [37,2228]  
4913345 2 [386,-7901] [386,7901]  
4913351 2 [71749,-19218690] [71749,19218690]  
4913361 6 [-170,-19] [-170,19] [12,-2217] [12,2217] [40,-2231] [40,2231]  
4913371 2 [57,-2258] [57,2258]  
4913378 2 [391,-8043] [391,8043]  
4913380 4 [-124,-1734] [-124,1734] [524,-12198] [524,12198]  
4913393 2 [-154,-1123] [-154,1123]  
4913400 8 [-14,-2216] [-14,2216] [-170,-20] [-170,20] [49,-2243] [49,2243] [745,-20455] [745,20455]  
4913408 4 [1172,-40184] [1172,40184] [32,-2224] [32,2224]  
4913409 2 [245980,-121997153] [245980,121997153]  
4913416 2 [1890,-82196] [1890,82196]  
4913417 2 [899,-27046] [899,27046]  
4913441 4 [-170,-21] [-170,21] [952,-29457] [952,29457]  
4913442 2 [327,-6315] [327,6315]  
4913448 2 [-122,-1760] [-122,1760]  
4913457 2 [-116,-1831] [-116,1831]  
4913469 2 [-105,-1938] [-105,1938]  
4913481 2 [64,-2275] [64,2275]  
4913484 2 [-170,-22] [-170,22]  
4913489 2 [788,-22231] [788,22231]  
4913499 2 [-167,-506] [-167,506]  
4913513 2 [346,-6807] [346,6807]  
4913523 2 [177,-3234] [177,3234]  
4913527 2 [213,-3818] [213,3818]  
4913529 2 [-170,-23] [-170,23]  
4913541 2 [-45,-2196] [-45,2196]  
4913543 2 [101,-2438] [101,2438]  
4913569 2 [38,-2229] [38,2229]  
4913571 2 [-95,-2014] [-95,2014]  
4913576 4 [-170,-24] [-170,24] [2774,-146120] [2774,146120]

4913580 2 [1534,-60122] [1534,60122]  
4913581 2 [39,-2230] [39,2230]  
4913604 2 [-80,-2098] [-80,2098]  
4913623 2 [53,-2250] [53,2250]  
4913625 8 [-164,-709] [-164,709] [-170,-25] [-170,25] [13330,-1539025] [13330,1539025] [3007096,-5214599269] [3007096,5214599269]  
4913636 2 [452,-9862] [452,9862]  
4913641 6 [-148,-1293] [-148,1293] [150,-2879] [150,2879] [194,-3495] [194,3495]  
4913647 2 [-147,-1318] [-147,1318]  
4913658 2 [2223,-104835] [2223,104835]  
4913664 2 [-152,-1184] [-152,1184]  
4913665 2 [-156,-1057] [-156,1057]  
4913666 2 [-113,-1863] [-113,1863]  
4913671 2 [105,-2464] [105,2464]  
4913676 2 [-170,-26] [-170,26]  
4913692 2 [18,-2218] [18,2218]  
4913705 2 [71,-2296] [71,2296]  
4913724 2 [-35,-2207] [-35,2207]  
4913728 2 [96,-2408] [96,2408]  
4913729 6 [-140,-1473] [-140,1473] [-170,-27] [-170,27] [2810,-148973] [2810,148973]  
4913749 4 [-49,-2190] [-49,2190] [483,-10844] [483,10844]  
4913753 2 [146,-2833] [146,2833]  
4913758 2 [11,-2217] [11,2217]  
4913774 2 [2315,-111407] [2315,111407]  
4913777 2 [47,-2240] [47,2240]  
4913784 8 [-170,-28] [-170,28] [1206,-41940] [1206,41940] [2898,-156024] [2898,156024] [9585,-938403] [9585,938403]  
4913785 2 [4266,-278641] [4266,278641]  
4913787 2 [217,-3890] [217,3890]  
4913797 2 [3039,-167546] [3039,167546]  
4913798 2 [707,-18929] [707,18929]  
4913832 2 [169,-3121] [169,3121]  
4913834 2 [-169,-295] [-169,295]  
4913839 2 [-115,-1842] [-115,1842]  
4913841 2 [-170,-29] [-170,29]  
4913842 2 [183,-3323] [183,3323]  
4913846 2 [155,-2939] [155,2939]  
4913852 2 [1394,-52094] [1394,52094]  
4913857 2 [-168,-415] [-168,415]  
4913862 2 [259,-4721] [259,4721]  
4913881 2 [1842,-79087] [1842,79087]  
4913891 2 [-31,-2210] [-31,2210]  
4913900 4 [-170,-30] [-170,30] [2088365,-3017933105] [2088365,3017933105]  
4913912 2 [-142,-1432] [-142,1432]  
4913920 2 [56,-2256] [56,2256]  
4913929 2 [960,-29827] [960,29827]  
4913938 2 [191,-3447] [191,3447]  
4913946 2 [727,-19727] [727,19727]  
4913961 2 [-170,-31] [-170,31]  
4913963 2 [-23,-2214] [-23,2214]  
4913975 2 [1109,-36998] [1109,36998]  
4913988 2 [208,-3730] [208,3730]  
4914000 2 [660,-17100] [660,17100]  
4914001 4 [-78,-2107] [-78,2107] [110,-2499] [110,2499]  
4914013 2 [-117,-1820] [-117,1820]  
4914024 6 [-170,-32] [-170,32] [250,-4532] [250,4532] [59158,-14388656] [59158,14388656]  
4914028 2 [76038,-20967470] [76038,20967470]  
4914030 2 [691,-18299] [691,18299]  
4914031 2 [-15,-2216] [-15,2216]  
4914040 2 [54,-2252] [54,2252]  
4914044 2 [-70,-2138] [-70,2138]  
4914054 2 [6243,-493281] [6243,493281]  
4914063 2 [141,-2778] [141,2778]  
4914064 2 [440,-9492] [440,9492]  
4914073 6 [1878,-81415] [1878,81415] [276,-5093] [276,5093] [762,-21151] [762,21151]



4914088 2 [-42,-2200] [-42,2200]  
4914089 4 [-170,-33] [-170,33] [10,-2217] [10,2217]  
4914092 2 [278,-5138] [278,5138]  
4914108 2 [181,-3293] [181,3293]  
4914124 2 [-162,-814] [-162,814]  
4914140 2 [2909,-156913] [2909,156913]  
4914141 2 [55,-2254] [55,2254]  
4914156 8 [-155,-1091] [-155,1091] [-170,-34] [-170,34] [1625965,-2073322159] [1625965,2073322159] [5950,-458966] [5950,458966]  
4914185 2 [-166,-583] [-166,583]  
4914206 2 [-61,-2165] [-61,2165]  
4914216 2 [-138,-1512] [-138,1512]  
4914225 30 [-120,-1785] [-120,1785] [-126,-1707] [-126,1707] [-170,-35] [-170,35] [-20,-2215] [-20,2215] [-54,-2181] [-54,2181] [1515,-59010] [1515,59010] [1740,-72615] [1740,72615] [210,-3765] [210,3765] [3096,-172281] [3096,172281] [338970,-197352165] [338970,197352165] [415,-8740] [415,8740] [486,-10941] [486,10941] [60,-2265] [60,2265] [75,-2310] [75,2310] [92890,-28310885] [92890,28310885]  
4914233 2 [27086,-4457767] [27086,4457767]  
4914249 2 [238,-4289] [238,4289]  
4914259 2 [273,-5026] [273,5026]  
4914279 2 [-59,-2170] [-59,2170]  
4914296 4 [-170,-36] [-170,36] [182,-3308] [182,3308]  
4914297 6 [-66,-2151] [-66,2151] [114,-2529] [114,2529] [628,-15893] [628,15893]  
4914308 4 [14576,-1759778] [14576,1759778] [92,-2386] [92,2386]  
4914320 2 [-151,-1213] [-151,1213]  
4914330 2 [199,-3577] [199,3577]  
4914339 2 [1157473,-124527966] [1157473,124527966]  
4914341 2 [-65,-2154] [-65,2154]  
4914343 2 [137,-2736] [137,2736]  
4914360 4 [1186,-40904] [1186,40904] [9,-2217] [9,2217]  
4914364 2 [165,-3067] [165,3067]  
4914366 2 [-53,-2183] [-53,2183]  
4914368 2 [-119,-1797] [-119,1797]  
4914369 2 [-170,-37] [-170,37]  
4914377 2 [-157,-1022] [-157,1022]  
4914384 2 [193,-3479] [193,3479]  
4914392 4 [21134,-3072364] [21134,3072364] [2993,-163757] [2993,163757]  
4914395 2 [281,-5206] [281,5206]  
4914404 2 [500,-11398] [500,11398]  
4914409 2 [-72,-2131] [-72,2131]  
4914414 2 [243,-4389] [243,4389]  
4914416 2 [-55,-2179] [-55,2179]  
4914419 2 [1205,-41888] [1205,41888]  
4914425 2 [-169,-296] [-169,296]  
4914430 4 [-141,-1453] [-141,1453] [60819,-14998883] [60819,14998883]  
4914436 2 [68157,-17793677] [68157,17793677]  
4914442 2 [159,-2989] [159,2989]  
4914443 2 [-163,-764] [-163,764]  
4914444 2 [-170,-38] [-170,38]  
4914449 2 [-110,-1893] [-110,1893]  
4914457 2 [174,-3191] [174,3191]  
4914472 2 [-87,-2063] [-87,2063]  
4914478 2 [1707,-70561] [1707,70561]  
4914481 2 [192,-3463] [192,3463]  
4914492 2 [15634,-1954814] [15634,1954814]  
4914495 2 [-99,-1986] [-99,1986]  
4914505 4 [10740954,-35201752487] [10740954,35201752487] [714,-19207] [714,19207]  
4914512 10 [-167,-507] [-167,507] [292,-5460] [292,5460] [44,-2236] [44,2236] [449,-9769] [449,9769] [8668,-807012] [8668,807012]  
4914521 4 [-170,-39] [-170,39] [9334,-901785] [9334,901785]  
4914531 2 [289,-5390] [289,5390]  
4914537 2 [-158,-985] [-158,985]  
4914540 2 [6469,-520307] [6469,520307]  
4914552 2 [214,-3836] [214,3836]  
4914557 2 [3479,-205214] [3479,205214]  
4914563 2 [197,-3544] [197,3544]  
4914568 2 [-34,-2208] [-34,2208]

4914569 2 [350,-6913] [350,6913]  
4914572 2 [62,-2270] [62,2270]  
4914576 4 [24,-2220] [24,2220] [2985,-163101] [2985,163101]  
4914577 6 [-102,-1963] [-102,1963] [1538,-60357] [1538,60357] [8,-2217] [8,2217]  
4914581 2 [-145,-1366] [-145,1366]  
4914595 2 [-159,-946] [-159,946]  
4914600 2 [-170,-40] [-170,40]  
4914602 4 [-161,-861] [-161,861] [119,-2569] [119,2569]  
4914611 2 [17,-2218] [17,2218]  
4914624 2 [100,-2432] [100,2432]  
4914625 2 [-165,-650] [-165,650]  
4914628 2 [132,-2686] [132,2686]  
4914632 2 [-127,-1693] [-127,1693]  
4914653 2 [731,-19888] [731,19888]  
4914657 2 [-132,-1617] [-132,1617]  
4914659 2 [65,-2278] [65,2278]  
4914667 4 [-67,-2148] [-67,2148] [329,-6366] [329,6366]  
4914668 2 [-139,-1493] [-139,1493]  
4914674 2 [103,-2451] [103,2451]  
4914680 2 [86,-2356] [86,2356]  
4914681 6 [-170,-41] [-170,41] [307,-5818] [307,5818] [77920,-21750709] [77920,21750709]  
4914688 6 [-168,-416] [-168,416] [216,-3872] [216,3872] [33,-2225] [33,2225]  
4914689 2 [230,-4133] [230,4133]  
4914693 2 [4771,-329552] [4771,329552]  
4914700 4 [21,-2219] [21,2219] [7686,-673834] [7686,673834]  
4914710 2 [451,-9831] [451,9831]  
4914723 2 [97,-2414] [97,2414]  
4914729 4 [30,-2223] [30,2223] [39223,-7768036] [39223,7768036]  
4914738 2 [927,-28311] [927,28311]  
4914742 2 [123,-2603] [123,2603]  
4914746 2 [7,-2217] [7,2217]  
4914749 2 [443,-9584] [443,9584]  
4914752 6 [-103,-1955] [-103,1955] [-16,-2216] [-16,2216] [128,-2648] [128,2648]  
4914764 4 [-170,-42] [-170,42] [413,-8681] [413,8681]  
4914780 6 [-131,-1633] [-131,1633] [14746,-1790654] [14746,1790654] [5314,-387382] [5314,387382]  
4914792 2 [73,-2303] [73,2303]  
4914793 2 [-64,-2157] [-64,2157]  
4914819 4 [225,-4038] [225,4038] [65188293,-526325501976] [65188293,526325501976]  
4914825 2 [106,-2471] [106,2471]  
4914833 2 [-52,-2185] [-52,2185]  
4914843 2 [-83,-2084] [-83,2084]  
4914849 4 [-170,-43] [-170,43] [70,-2293] [70,2293]  
4914857 2 [-136,-1549] [-136,1549]  
4914865 2 [294,-5507] [294,5507]  
4914873 2 [6,-2217] [6,2217]  
4914876 2 [82,-2338] [82,2338]  
4914883 2 [801,-22778] [801,22778]  
4914896 2 [-28,-2212] [-28,2212]  
4914920 2 [6374,-508888] [6374,508888]  
4914930 2 [151,-2891] [151,2891]  
4914936 2 [-170,-44] [-170,44]  
4914939 2 [5593,-418286] [5593,418286]  
4914941 2 [215,-3854] [215,3854]  
4914944 2 [148,-2856] [148,2856]  
4914945 10 [-26,-2213] [-26,2213] [-56,-2177] [-56,2177] [-84,-2079] [-84,2079] [23244,-3543777] [23244,3543777] [5586,-417501] [5586,417501]  
4914964 2 [5,-2217] [5,2217]  
4914966 2 [-125,-1721] [-125,1721]  
4914989 2 [7195,-610308] [7195,610308]  
4914993 2 [3676,-222887] [3676,222887]  
4915000 4 [450,-9800] [450,9800] [6150,-482300] [6150,482300]  
4915008 2 [492,-11136] [492,11136]  
4915018 2 [-169,-297] [-169,297]  
4915025 38 [-160,-905] [-160,905] [-170,-45] [-170,45] [-94,-2021] [-94,2021] [10280,-1042295] [10280,1042295] [1034,-33323] [1034,33323] [1880,-81545] [1880,81545] [220,-3945]

[220,3945] [235,-4230] [235,4230] [296570,-161506805] [296570,161506805] [316,-6039] [316,6039] [335,-6520] [335,6520] [4,-2217] [4,2217] [436270,-288159555] [436270,288159555]  
[4411390,-9265378845] [4411390,9265378845] [50,-2245] [50,2245] [7726,-679101] [7726,679101] [9355,-904830] [9355,904830] [94,-2397] [94,2397] [940,-28905] [940,28905]  
4915035 2 [109,-2492] [109,2492]  
4915043 2 [1121,-37598] [1121,37598]  
4915044 4 [-164,-710] [-164,710] [436,-9370] [436,9370]  
4915059 2 [145,-2822] [145,2822]  
4915062 2 [3,-2217] [3,2217]  
4915065 2 [154,-2927] [154,2927]  
4915072 2 [353,-6993] [353,6993]  
4915081 12 [-150,-1241] [-150,1241] [2,-2217] [2,2217] [38180,-7460259] [38180,7460259] [614,-15375] [614,15375] [79895,-22582884] [79895,22582884] [807,-23032] [807,23032]  
4915088 2 [1,-2217] [1,2217]  
4915089 2 [0,-2217] [0,2217]  
4915090 8 [-1,-2217] [-1,2217] [-121,-1773] [-121,1773] [14831,-1806159] [14831,1806159] [3279,-187777] [3279,187777]  
4915097 2 [-2,-2217] [-2,2217]  
4915107 2 [469,-10396] [469,10396]  
4915108 2 [-43,-2199] [-43,2199]  
4915109 2 [2015,-90478] [2015,90478]  
4915116 12 [-170,-46] [-170,46] [-3,-2217] [-3,2217] [-90,-2046] [-90,2046] [2494,-124570] [2494,124570] [342,-6702] [342,6702] [885,-26421] [885,26421]  
4915128 2 [-143,-1411] [-143,1411]  
4915142 2 [-101,-1971] [-101,1971]  
4915144 2 [233,-4191] [233,4191]  
4915153 6 [-114,-1853] [-114,1853] [-4,-2217] [-4,2217] [1487,-57384] [1487,57384]  
4915160 2 [-134,-1584] [-134,1584]  
4915161 2 [1780,-75131] [1780,75131]  
4915171 2 [-91,-2040] [-91,2040]  
4915177 2 [99,-2426] [99,2426]  
4915208 2 [98,-2420] [98,2420]  
4915209 4 [-170,-47] [-170,47] [1942708,-2707767011] [1942708,2707767011]  
4915214 2 [-5,-2217] [-5,2217]  
4915225 2 [170,-3135] [170,3135]  
4915233 2 [142,-2789] [142,2789]  
4915256 2 [422,-8948] [422,8948]  
4915265 2 [26,-2221] [26,2221]  
4915268 2 [112,-2514] [112,2514]  
4915275 4 [701161,-587119666] [701161,587119666] [925,-28220] [925,28220]  
4915276 2 [222,-3982] [222,3982]  
4915284 2 [-107,-1921] [-107,1921]  
4915288 2 [266,-4872] [266,4872]  
4915289 2 [-82,-2089] [-82,2089]  
4915290 2 [871,-25801] [871,25801]  
4915296 2 [2737,-143207] [2737,143207]  
4915304 6 [-170,-48] [-170,48] [1018,-32556] [1018,32556] [710,-19048] [710,19048]  
4915305 8 [-144,-1389] [-144,1389] [-6,-2217] [-6,2217] [186,-3369] [186,3369] [5914,-454807] [5914,454807]  
4915314 2 [-137,-1531] [-137,1531]  
4915328 2 [188,-3400] [188,3400]  
4915332 2 [28,-2222] [28,2222]  
4915344 2 [505,-11563] [505,11563]  
4915352 2 [-166,-584] [-166,584]  
4915361 2 [-46,-2195] [-46,2195]  
4915373 2 [167,-3094] [167,3094]  
4915375 2 [429,-9158] [429,9158]  
4915381 2 [495,-11234] [495,11234]  
4915386 2 [1695,-69819] [1695,69819]  
4915395 2 [1441,-54746] [1441,54746]  
4915401 2 [-170,-49] [-170,49]  
4915403 2 [157,-2964] [157,2964]  
4915408 2 [348,-6860] [348,6860]  
4915428 2 [16,-2218] [16,2218]  
4915430 2 [139,-2757] [139,2757]  
4915432 2 [-7,-2217] [-7,2217]  
4915433 2 [135603536,-1579088684717] [135603536,1579088684717]  
4915441 4 [107,-2478] [107,2478] [80630,-22895229] [80630,22895229]  
4915447 2 [537,-12640] [537,12640]

4915452 2 [397,-8215] [397,8215]  
4915456 4 [-108,-1912] [-108,1912] [-48,-2192] [-48,2192]  
4915457 2 [-68,-2145] [-68,2145]  
4915465 2 [66,-2281] [66,2281]  
4915486 2 [-21,-2215] [-21,2215]  
4915494 2 [115,-2537] [115,2537]  
4915500 4 [-170,-50] [-170,50] [752029,-652156583] [752029,652156583]  
4915513 6 [-118,-1809] [-118,1809] [108,-2485] [108,2485] [371,-7482] [371,7482]  
4915521 8 [-168,-417] [-168,417] [-30,-2211] [-30,2211] [367,-7372] [367,7372] [6184,-486305] [6184,486305]  
4915527 2 [-167,-508] [-167,508]  
4915529 4 [2263,-107676] [2263,107676] [323,-6214] [323,6214]  
4915556 2 [364,-7290] [364,7290]  
4915559 2 [16505,-2120428] [16505,2120428]  
4915562 2 [239,-4309] [239,4309]  
4915564 2 [246,-4450] [246,4450]  
4915569 2 [-17,-2216] [-17,2216]  
4915585 4 [-129,-1664] [-129,1664] [162546,-65533661] [162546,65533661]  
4915590 2 [91,-2381] [91,2381]  
4915591 2 [69,-2290] [69,2290]  
4915601 14 [-170,-51] [-170,51] [-8,-2217] [-8,2217] [-85,-2074] [-85,2074] [152,-2903] [152,2903] [374,-7565] [374,7565] [722840,-614558551] [722840,614558551] [880,-26199] [880,26199]  
4915602 2 [-153,-1155] [-153,1155]  
4915612 2 [173,-3177] [173,3177]  
4915613 2 [-169,-298] [-169,298]  
4915618 2 [-33,-2209] [-33,2209]  
4915620 12 [-24,-2214] [-24,2214] [-51,-2187] [-51,2187] [136,-2726] [136,2726] [26644,-4349098] [26644,4349098] [6844,-566198] [6844,566198] [76,-2314] [76,2314]  
4915640 4 [-154,-1124] [-154,1124] [1634,-66088] [1634,66088]  
4915647 2 [-63,-2160] [-63,2160]  
4915648 4 [-79,-2103] [-79,2103] [153,-2915] [153,2915]  
4915669 2 [3855,-239362] [3855,239362]  
4915673 6 [-104,-1947] [-104,1947] [-89,-2052] [-89,2052] [242,-4369] [242,4369]  
4915689 2 [118,-2561] [118,2561]  
4915701 2 [6735,-552726] [6735,552726]  
4915704 4 [-170,-52] [-170,52] [4630,-315052] [4630,315052]  
4915705 2 [84,-2347] [84,2347]  
4915711 2 [1329,-48500] [1329,48500]  
4915713 2 [47116,-10227103] [47116,10227103]  
4915718 2 [43,-2235] [43,2235]  
4915737 2 [144,-2811] [144,2811]  
4915742 2 [1499,-58079] [1499,58079]  
4915750 2 [795,-22525] [795,22525]  
4915753 2 [-162,-815] [-162,815]  
4915772 2 [34,-2226] [34,2226]  
4915773 2 [-149,-1268] [-149,1268]  
4915779 2 [133,-2696] [133,2696]  
4915780 2 [-156,-1058] [-156,1058]  
4915783 2 [677,-17754] [677,17754]  
4915785 4 [-146,-1343] [-146,1343] [46,-2239] [46,2239]  
4915790 2 [59,-2263] [59,2263]  
4915792 2 [2052,-92980] [2052,92980]  
4915793 2 [143,-2800] [143,2800]  
4915802 2 [263,-4807] [263,4807]  
4915809 2 [-170,-53] [-170,53]  
4915818 6 [-57,-2175] [-57,2175] [-9,-2217] [-9,2217] [87,-2361] [87,2361]  
4915828 2 [1341,-49157] [1341,49157]  
4915830 2 [909211,-866955931] [909211,866955931]  
4915835 4 [121,-2586] [121,2586] [1949,-86072] [1949,86072]  
4915838 2 [-133,-1601] [-133,1601]  
4915844 2 [-92,-2034] [-92,2034]  
4915864 2 [-135,-1567] [-135,1567]  
4915882 2 [407,-8505] [407,8505]  
4915889 2 [130,-2667] [130,2667]  
4915893 2 [67,-2284] [67,2284]

4915899 2 [18765,-2570532] [18765,2570532]  
4915905 2 [466,-10301] [466,10301]  
4915916 6 [-106,-1930] [-106,1930] [-170,-54] [-170,54] [1237,-43563] [1237,43563]  
4915920 2 [124,-2612] [124,2612]  
4915926 2 [-165,-651] [-165,651]  
4915927 2 [59829,-14634154] [59829,14634154]  
4915937 2 [68,-2287] [68,2287]  
4915938 2 [127,-2639] [127,2639]  
4915944 2 [570,-13788] [570,13788]  
4915954 2 [863,-25449] [863,25449]  
4915961 4 [1879,-81480] [1879,81480] [20,-2219] [20,2219]  
4915972 6 [-163,-765] [-163,765] [164,-3054] [164,3054] [48,-2242] [48,2242]  
4915984 2 [5793,-440921] [5793,440921]  
4915990 2 [171,-3149] [171,3149]  
4915997 2 [887,-26510] [887,26510]  
4916004 2 [160,-3002] [160,3002]  
4916007 2 [229,-4114] [229,4114]  
4916011 2 [297,-5578] [297,5578]  
4916025 2 [-170,-55] [-170,55]  
4916033 2 [-152,-1185] [-152,1185]  
4916068 2 [35856,-6789578] [35856,6789578]  
4916073 2 [226,-4057] [226,4057]  
4916089 6 [-10,-2217] [-10,2217] [248,-4491] [248,4491] [438,-9431] [438,9431]  
4916096 2 [16409,-2101955] [16409,2101955]  
4916113 2 [2256,-107177] [2256,107177]  
4916115 4 [261,-4764] [261,4764] [81,-2334] [81,2334]  
4916121 2 [172,-3163] [172,3163]  
4916129 2 [116,-2545] [116,2545]  
4916136 6 [-170,-56] [-170,56] [-71,-2135] [-71,2135] [682,-17948] [682,17948]  
4916137 2 [1104,-36749] [1104,36749]  
4916149 2 [15,-2218] [15,2218]  
4916150 4 [1435,-54405] [1435,54405] [5299,-385743] [5299,385743]  
4916180 2 [1061,-34631] [1061,34631]  
4916193 4 [-128,-1679] [-128,1679] [8518,-786155] [8518,786155]  
4916196 2 [117,-2553] [117,2553]  
4916201 2 [-130,-1649] [-130,1649]  
4916210 2 [-169,-299] [-169,299]  
4916224 2 [-60,-2168] [-60,2168]  
4916228 2 [-148,-1294] [-148,1294]  
4916233 2 [23,-2220] [23,2220]  
4916241 2 [240,-4329] [240,4329]  
4916249 8 [-170,-57] [-170,57] [1076,-35365] [1076,35365] [178,-3249] [178,3249] [595,-14682] [595,14682]  
4916250 2 [975,-30525] [975,30525]  
4916260 2 [501,-11431] [501,11431]  
4916275 2 [-75,-2120] [-75,2120]  
4916277 2 [-81,-2094] [-81,2094]  
4916280 2 [241,-4349] [241,4349]  
4916281 2 [135,-2716] [135,2716]  
4916284 2 [-147,-1319] [-147,1319]  
4916297 4 [11594,-1248391] [11594,1248391] [17798,-2374417] [17798,2374417]  
4916325 2 [-161,-862] [-161,862]  
4916331 4 [457,-10018] [457,10018] [58185,-14035134] [58185,14035134]  
4916332 4 [134,-2706] [134,2706] [1398,-52318] [1398,52318]  
4916339 2 [-155,-1092] [-155,1092]  
4916356 2 [-168,-418] [-168,418]  
4916358 2 [51,-2247] [51,2247]  
4916364 2 [-170,-58] [-170,58]  
4916368 2 [272,-5004] [272,5004]  
4916371 2 [-123,-1748] [-123,1748]  
4916376 2 [90,-2376] [90,2376]  
4916385 2 [31,-2224] [31,2224]  
4916388 2 [-44,-2198] [-44,2198]  
4916392 2 [1713,-70933] [1713,70933]

4916399 2 [1805,-76718] [1805,76718]  
4916420 2 [-11,-2217] [-11,2217]  
4916422 2 [-157,-1023] [-157,1023]  
4916432 2 [-76,-2116] [-76,2116]  
4916438 2 [-109,-1903] [-109,1903]  
4916441 2 [-100,-1979] [-100,1979]  
4916465 2 [-164,-711] [-164,711]  
4916481 2 [-170,-59] [-170,59]  
4916482 2 [63,-2273] [63,2273]  
4916484 2 [88,-2366] [88,2366]  
4916487 2 [553,-13192] [553,13192]  
4916488 6 [-159,-947] [-159,947] [-18,-2216] [-18,2216] [258,-4700] [258,4700]  
4916505 2 [1864,-80507] [1864,80507]  
4916508 2 [-158,-986] [-158,986]  
4916516 2 [125,-2621] [125,2621]  
4916520 2 [849,-24837] [849,24837]  
4916521 2 [-166,-585] [-166,585]  
4916524 2 [126,-2630] [126,2630]  
4916539 2 [1721,-71430] [1721,71430]  
4916544 4 [-167,-509] [-167,509] [460,-10112] [460,10112]  
4916558 2 [251,-4553] [251,4553]  
4916572 2 [813,-23287] [813,23287]  
4916591 2 [77,-2318] [77,2318]  
4916600 4 [-170,-60] [-170,60] [-74,-2124] [-74,2124]  
4916604 2 [10525,-1079777] [10525,1079777]  
4916609 2 [418,-8829] [418,8829]  
4916624 2 [176,-3220] [176,3220]  
4916626 2 [207,-3713] [207,3713]  
4916648 2 [521,-12097] [521,12097]  
4916654 2 [35,-2227] [35,2227]  
4916668 2 [42,-2234] [42,2234]  
4916672 2 [89,-2371] [89,2371]  
4916673 6 [-69,-2142] [-69,2142] [228,-4095] [228,4095] [282,-5229] [282,5229]  
4916674 2 [-97,-2001] [-97,2001]  
4916676 2 [-140,-1474] [-140,1474]  
4916690 2 [839,-24403] [839,24403]  
4916693 2 [227,-4076] [227,4076]  
4916709 2 [543,-12846] [543,12846]  
4916721 4 [-170,-61] [-170,61] [-50,-2189] [-50,2189]  
4916728 2 [4457,-297561] [4457,297561]  
4916747 2 [-151,-1214] [-151,1214]  
4916752 2 [72,-2300] [72,2300]  
4916760 2 [766,-21316] [766,21316]  
4916761 2 [1152,-39163] [1152,39163]  
4916777 2 [-142,-1433] [-142,1433]  
4916780 2 [14,-2218] [14,2218]  
4916800 2 [-96,-2008] [-96,2008]  
4916804 2 [-112,-1874] [-112,1874]  
4916809 4 [-169,-300] [-169,300] [6648,-542051] [6648,542051]  
4916817 10 [-12,-2217] [-12,2217] [-86,-2069] [-86,2069] [102,-2445] [102,2445] [1374,-50979] [1374,50979] [288,-5367] [288,5367]  
4916836 8 [-160,-906] [-160,906] [-88,-2058] [-88,2058] [200,-3594] [200,3594] [504,-11530] [504,11530]  
4916843 2 [61,-2268] [61,2268]  
4916844 2 [-170,-62] [-170,62]  
4916849 2 [-124,-1735] [-124,1735]  
4916858 2 [1847,-79409] [1847,79409]  
4916868 2 [-32,-2210] [-32,2210]  
4916873 2 [-22,-2215] [-22,2215]  
4916888 2 [602,-14936] [602,14936]  
4916897 6 [-38,-2205] [-38,2205] [-62,-2163] [-62,2163] [33224,-605889] [33224,605889]  
4916900 4 [104,-2458] [104,2458] [80,-2330] [80,2330]  
4916916 2 [1477,-56807] [1477,56807]  
4916920 2 [369,-7427] [369,7427]  
4916928 2 [313,-5965] [313,5965]

4916933 2 [547,-12984] [547,12984]  
4916934 2 [163,-3041] [163,3041]  
4916935 2 [-39,-2204] [-39,2204]  
4916944 2 [161,-3015] [161,3015]  
4916952 2 [5934,-457116] [5934,457116]  
4916953 2 [932,-28539] [932,28539]  
4916964 2 [640,-16342] [640,16342]  
4916969 6 [-122,-1761] [-122,1761] [-170,-63] [-170,63] [1736,-72365] [1736,72365]  
4916988 2 [1933,-85015] [1933,85015]  
4916991 2 [769,-21440] [769,21440]  
4917009 2 [58,-2261] [58,2261]  
4917020 2 [674,-17638] [674,17638]  
4917025 2 [74,-2307] [74,2307]  
4917034 2 [95,-2403] [95,2403]  
4917041 2 [-58,-2173] [-58,2173]  
4917052 2 [-27,-2213] [-27,2213]  
4917060 2 [336,-6546] [336,6546]  
4917073 2 [267,-4894] [267,4894]  
4917077 4 [-77,-2112] [-77,2112] [847,-24750] [847,24750]  
4917083 2 [317,-6064] [317,6064]  
4917087 2 [-111,-1884] [-111,1884]  
4917089 4 [-37,-2206] [-37,2206] [1496,-57905] [1496,57905]  
4917096 2 [-170,-64] [-170,64]  
4917102 2 [19,-2219] [19,2219]  
4917104 2 [433,-9279] [433,9279]  
4917110 2 [1379,-51257] [1379,51257]  
4917120 2 [-116,-1832] [-116,1832]  
4917132 2 [78,-2322] [78,2322]  
4917141 2 [-93,-2028] [-93,2028]  
4917155 2 [341,-6676] [341,6676]  
4917158 2 [211,-3783] [211,3783]  
4917161 2 [854,-25055] [854,25055]  
4917193 4 [-168,-419] [-168,419] [20547,-2945254] [20547,2945254]  
4917206 2 [3539,-210545] [3539,210545]  
4917209 2 [-40,-2203] [-40,2203]  
4917216 2 [25,-2221] [25,2221]  
4917225 2 [-170,-65] [-170,65]  
4917228 2 [-98,-1994] [-98,1994]  
4917229 2 [-165,-652] [-165,652]  
4917236 2 [917,-27857] [917,27857]  
4917237 2 [79,-2326] [79,2326]  
4917241 2 [-138,-1513] [-138,1513]  
4917248 2 [196,-3528] [196,3528]  
4917256 2 [162,-3028] [162,3028]  
4917265 2 [834,-24187] [834,24187]  
4917286 2 [-13,-2217] [-13,2217]  
4917288 2 [502,-11464] [502,11464]  
4917307 2 [93,-2392] [93,2392]  
4917314 2 [-145,-1367] [-145,1367]  
4917319 2 [3333,-192434] [3333,192434]  
4917320 2 [2686,-139224] [2686,139224]  
4917327 2 [13,-2218] [13,2218]  
4917328 2 [36,-2228] [36,2228]  
4917333 2 [-29,-2212] [-29,2212]  
4917337 2 [-141,-1454] [-141,1454]  
4917340 4 [15341,-1900119] [15341,1900119] [29,-2223] [29,2223]  
4917346 2 [-105,-1939] [-105,1939]  
4917356 2 [-170,-66] [-170,66]  
4917368 2 [41,-2233] [41,2233]  
4917384 2 [-162,-816] [-162,816]  
4917393 4 [-113,-1864] [-113,1864] [52,-2249] [52,2249]  
4917401 2 [-73,-2128] [-73,2128]  
4917410 2 [-169,-301] [-169,301]

4917418 2 [111,-2507] [111,2507]  
4917421 2 [-25,-2214] [-25,2214]  
4917443 2 [3137,-175714] [3137,175714]  
4917444 2 [3136,-175630] [3136,175630]  
4917456 2 [3652,-220708] [3652,220708]  
4917459 2 [-47,-2194] [-47,2194]  
4917460 2 [789,-22273] [789,22273]  
4917473 2 [322,-6189] [322,6189]  
4917475 2 [149,-2868] [149,2868]  
4917482 2 [503,-11497] [503,11497]  
4917489 2 [-170,-67] [-170,67]  
4917502 2 [147,-2845] [147,2845]  
4917503 2 [-163,-766] [-163,766]  
4917504 2 [385,-7873] [385,7873]  
4917505 2 [-36,-2207] [-36,2207]  
4917515 2 [-19,-2216] [-19,2216]  
4917517 2 [423,-8978] [423,8978]  
4917519 2 [45,-2238] [45,2238]  
4917524 2 [-115,-1843] [-115,1843]  
4917557 2 [2543,-128258] [2543,128258]  
4917563 2 [-167,-510] [-167,510]  
4917564 2 [-150,-1242] [-150,1242]  
4917580 2 [4086,-261194] [4086,261194]  
4917585 2 [634,-16117] [634,16117]  
4917587 2 [113,-2522] [113,2522]  
4917600 2 [-95,-2015] [-95,2015]  
4917601 2 [27,-2222] [27,2222]  
4917624 2 [-170,-68] [-170,68]  
4917625 2 [1395,-52150] [1395,52150]  
4917632 2 [428,-9128] [428,9128]  
4917633 2 [206056,-93535807] [206056,93535807]  
4917636 2 [3880,-241694] [3880,241694]  
4917640 2 [-126,-1708] [-126,1708]  
4917654 2 [-117,-1821] [-117,1821]  
4917655 2 [-139,-1494] [-139,1494]  
4917657 2 [394,-8129] [394,8129]  
4917691 2 [185,-3354] [185,3354]  
4917692 2 [-166,-586] [-166,586]  
4917703 2 [1317,-47846] [1317,47846]  
4917725 2 [-41,-2202] [-41,2202]  
4917736 2 [1545,-60769] [1545,60769]  
4917752 2 [22,-2220] [22,2220]  
4917761 2 [-170,-69] [-170,69]  
4917764 2 [488,-11006] [488,11006]  
4917779 2 [85,-2352] [85,2352]  
4917787 2 [189,-3416] [189,3416]  
4917788 2 [37,-2229] [37,2229]  
4917796 4 [-120,-1786] [-120,1786] [12,-2218] [12,2218]  
4917801 2 [-80,-2099] [-80,2099]  
4917808 2 [10257,-1038799] [10257,1038799]  
4917813 2 [271,-4982] [271,4982]  
4917820 2 [306,-5794] [306,5794]  
4917824 6 [140,-2768] [140,2768] [2320,-111768] [2320,111768] [40,-2232] [40,2232]  
4917832 2 [1689,-69449] [1689,69449]  
4917833 2 [-14,-2217] [-14,2217]  
4917857 2 [32,-2225] [32,2225]  
4917862 2 [83,-2343] [83,2343]  
4917870 2 [219,-3927] [219,3927]  
4917881 2 [332,-6443] [332,6443]  
4917887 2 [49,-2244] [49,2244]  
4917888 8 [-164,-712] [-164,712] [10081,-1012177] [10081,1012177] [156,-2952] [156,2952] [57,-2259] [57,2259]  
4917889 2 [-154,-1125] [-154,1125]  
4917892 2 [-132,-1618] [-132,1618]



4917897 2 [-156,-1059] [-156,1059]  
4917900 2 [-170,-70] [-170,70]  
4917913 2 [-153,-1156] [-153,1156]  
4917921 2 [2884,-154895] [2884,154895]  
4917934 2 [-45,-2197] [-45,2197]  
4917937 2 [138,-2747] [138,2747]  
4917951 2 [-143,-1412] [-143,1412]  
4917956 2 [-136,-1550] [-136,1550]  
4917963 2 [-119,-1798] [-119,1798]  
4917996 2 [16150,-2052386] [16150,2052386]  
4918013 4 [-169,-302] [-169,302] [1067,-34924] [1067,34924]  
4918019 2 [-127,-1694] [-127,1694]  
4918021 2 [2559,-129470] [2559,129470]  
4918028 2 [38,-2230] [38,2230]  
4918032 6 [-168,-420] [-168,420] [168,-3108] [168,3108] [64,-2276] [64,2276]  
4918041 4 [-170,-71] [-170,71] [490,-11071] [490,11071]  
4918042 2 [39,-2231] [39,2231]  
4918047 2 [-131,-1634] [-131,1634]  
4918050 2 [-161,-863] [-161,863]  
4918059 2 [585,-14322] [585,14322]  
4918060 2 [309,-5867] [309,5867]  
4918084 4 [-144,-1390] [-144,1390] [120,-2578] [120,2578]  
4918124 4 [326,-6290] [326,6290] [53,-2251] [53,2251]  
4918129 2 [18,-2219] [18,2219]  
4918130 6 [-49,-2191] [-49,2191] [2359,-114597] [2359,114597] [599,-14827] [599,14827]  
4918139 2 [-35,-2208] [-35,2208]  
4918166 2 [275,-5071] [275,5071]  
4918175 2 [209,-3748] [209,3748]  
4918177 4 [122,-2595] [122,2595] [972,-30385] [972,30385]  
4918179 2 [144085,-54692548] [144085,54692548]  
4918184 2 [-170,-72] [-170,72]  
4918193 2 [11,-2218] [11,2218]  
4918216 2 [-78,-2108] [-78,2108]  
4918217 2 [158,-2977] [158,2977]  
4918224 2 [268,-4916] [268,4916]  
4918236 2 [-110,-1894] [-110,1894]  
4918238 2 [131,-2677] [131,2677]  
4918244 2 [236,-4250] [236,4250]  
4918258 2 [47,-2241] [47,2241]  
4918265 2 [166,-3081] [166,3081]  
4918275 2 [129,-2658] [129,2658]  
4918280 2 [8009,-716753] [8009,716753]  
4918282 2 [279,-5161] [279,5161]  
4918298 2 [71,-2297] [71,2297]  
4918310 2 [-149,-1269] [-149,1269]  
4918312 2 [-31,-2211] [-31,2211]  
4918313 2 [608,-15155] [608,15155]  
4918314 2 [895,-26867] [895,26867]  
4918317 2 [283,-5252] [283,5252]  
4918321 2 [-70,-2139] [-70,2139]  
4918329 8 [-134,-1585] [-134,1585] [-170,-73] [-170,73] [198,-3561] [198,3561] [2068,-94069] [2068,94069]  
4918336 2 [345,-6781] [345,6781]  
4918357 2 [179,-3264] [179,3264]  
4918377 2 [-137,-1532] [-137,1532]  
4918383 2 [-159,-948] [-159,948]  
4918392 2 [-23,-2215] [-23,2215]  
4918404 2 [-152,-1186] [-152,1186]  
4918409 2 [-125,-1722] [-125,1722]  
4918416 2 [232,-4172] [232,4172]  
4918420 2 [101,-2439] [101,2439]  
4918425 2 [1126,-37849] [1126,37849]  
4918431 2 [337,-6572] [337,6572]  
4918433 4 [287,-5344] [287,5344] [56,-2257] [56,2257]

4918434 2 [223,-4001] [223,4001]  
4918441 2 [510,-11729] [510,11729]  
4918448 2 [257,-4679] [257,4679]  
4918449 2 [1498,-58021] [1498,58021]  
4918464 2 [-15,-2217] [-15,2217]  
4918468 4 [-99,-1987] [-99,1987] [252,-4574] [252,4574]  
4918469 2 [-157,-1024] [-157,1024]  
4918472 2 [-146,-1344] [-146,1344]  
4918476 2 [-170,-74] [-170,74]  
4918481 2 [-158,-987] [-158,987]  
4918484 2 [2093,-95779] [2093,95779]  
4918489 4 [-42,-2201] [-42,2201] [318,-6089] [318,6089]  
4918500 2 [340,-6650] [340,6650]  
4918504 2 [-102,-1964] [-102,1964]  
4918524 4 [-155,-1093] [-155,1093] [10,-2218] [10,2218]  
4918528 2 [1332,-48664] [1332,48664]  
4918534 2 [-165,-653] [-165,653]  
4918536 2 [354,-7020] [354,7020]  
4918537 2 [-61,-2166] [-61,2166]  
4918545 8 [12171,-1342734] [12171,1342734] [54,-2253] [54,2253] [5631,-422556] [5631,422556] [96,-2409] [96,2409]  
4918584 2 [-167,-511] [-167,511]  
4918588 2 [-54,-2182] [-54,2182]  
4918593 2 [9436,-916607] [9436,916607]  
4918599 2 [-87,-2064] [-87,2064]  
4918600 18 [-66,-2152] [-66,2152] [105,-2465] [105,2465] [1650,-67060] [1650,67060] [206,-3696] [206,3696] [270,-4960] [270,4960] [3410,-199140] [3410,199140] [44990,-9542760] [44990,9542760] [545,-12915] [545,12915] [690,-18260] [690,18260]  
4918618 2 [-169,-303] [-169,303]  
4918620 2 [-59,-2171] [-59,2171]  
4918625 6 [-170,-75] [-170,75] [1531,-59946] [1531,59946] [334424,-193395407] [334424,193395407]  
4918637 2 [-121,-1774] [-121,1774]  
4918649 4 [-160,-907] [-160,907] [410,-8593] [410,8593]  
4918650 4 [-65,-2155] [-65,2155] [55,-2255] [55,2255]  
4918654 2 [3875,-241227] [3875,241227]  
4918656 2 [-20,-2216] [-20,2216]  
4918663 2 [-103,-1956] [-103,1956]  
4918672 2 [-72,-2132] [-72,2132]  
4918692 2 [388,-7958] [388,7958]  
4918697 2 [4862,-339025] [4862,339025]  
4918699 2 [525,-12232] [525,12232]  
4918714 2 [2295,-109967] [2295,109967]  
4918720 2 [201,-3611] [201,3611]  
4918733 2 [-53,-2184] [-53,2184]  
4918735 4 [269,-4938] [269,4938] [321,-6164] [321,6164]  
4918744 2 [398,-8244] [398,8244]  
4918756 2 [60,-2266] [60,2266]  
4918763 2 [701,-18692] [701,18692]  
4918775 4 [-55,-2180] [-55,2180] [245,-4430] [245,4430]  
4918776 2 [-170,-76] [-170,76]  
4918795 2 [9,-2218] [9,2218]  
4918798 2 [291,-5437] [291,5437]  
4918812 2 [298,-5602] [298,5602]  
4918817 2 [-148,-1295] [-148,1295]  
4918825 4 [311,-5916] [311,5916] [824,-23757] [824,23757]  
4918833 2 [1986,-88533] [1986,88533]  
4918846 2 [75,-2311] [75,2311]  
4918849 2 [19263,-2673536] [19263,2673536]  
4918860 2 [-114,-1854] [-114,1854]  
4918865 2 [-166,-587] [-166,587]  
4918871 2 [1397,-52262] [1397,52262]  
4918873 2 [-168,-421] [-168,421]  
4918896 4 [13497,-1568037] [13497,1568037] [1497,-57963] [1497,57963]  
4918914 2 [-129,-1665] [-129,1665]  
4918923 2 [-147,-1320] [-147,1320]

4918929 2 [-170, -77] [-170, 77]  
4918964 2 [-67, -2149] [-67, 2149]  
4918985 6 [-34, -2209] [-34, 2209] [3239, -184352] [3239, 184352] [44, -2237] [44, 2237]  
4918999 2 [-135, -1568] [-135, 1568]  
4919000 2 [110, -2500] [110, 2500]  
4919012 4 [-83, -2085] [-83, 2085] [8, -2218] [8, 2218]  
4919017 4 [-162, -817] [-162, 817] [24, -2221] [24, 2221]  
4919022 4 [187, -3385] [187, 3385] [363, -7263] [363, 7263]  
4919036 2 [-163, -767] [-163, 767]  
4919040 2 [424, -9008] [424, 9008]  
4919041 4 [-133, -1602] [-133, 1602] [9594, -939725] [9594, 939725]  
4919048 2 [17, -2219] [17, 2219]  
4919059 2 [18773, -2572176] [18773, 2572176]  
4919061 2 [175, -3206] [175, 3206]  
4919068 2 [-94, -2022] [-94, 2022]  
4919081 2 [92, -2387] [92, 2387]  
4919084 2 [-170, -78] [-170, 78]  
4919085 2 [-101, -1972] [-101, 1972]  
4919100 2 [2170, -101110] [2170, 101110]  
4919104 2 [-84, -2080] [-84, 2080]  
4919105 2 [794, -22483] [794, 22483]  
4919108 2 [-64, -2158] [-64, 2158]  
4919113 4 [566, -13647] [566, 13647] [62, -2271] [62, 2271]  
4919121 2 [427, -9098] [427, 9098]  
4919127 2 [-107, -1922] [-107, 1922]  
4919132 4 [-118, -1810] [-118, 1810] [338, -6598] [338, 6598]  
4919139 4 [21, -2220] [21, 2220] [33, -2226] [33, 2226]  
4919150 2 [4835, -336205] [4835, 336205]  
4919157 2 [339, -6624] [339, 6624]  
4919160 2 [406, -8476] [406, 8476]  
4919172 2 [1012, -32270] [1012, 32270]  
4919176 6 [-151, -1215] [-151, 1215] [30, -2224] [30, 2224] [482, -10812] [482, 10812]  
4919181 2 [7, -2218] [7, 2218]  
4919185 2 [-16, -2217] [-16, 2217]  
4919204 4 [-52, -2186] [-52, 2186] [1520, -59302] [1520, 59302]  
4919209 2 [-90, -2047] [-90, 2047]  
4919213 2 [647, -16606] [647, 16606]  
4919216 2 [65, -2279] [65, 2279]  
4919225 2 [-169, -304] [-169, 304]  
4919237 2 [319, -6114] [319, 6114]  
4919241 2 [-170, -79] [-170, 79]  
4919252 2 [-91, -2041] [-91, 2041]  
4919269 2 [195, -3512] [195, 3512]  
4919274 2 [375, -7593] [375, 7593]  
4919281 4 [-108, -1913] [-108, 1913] [750, -20659] [750, 20659]  
4919300 8 [-56, -2178] [-56, 2178] [1396, -52206] [1396, 52206] [2629, -134817] [2629, 134817] [464, -10238] [464, 10238]  
4919308 2 [6, -2218] [6, 2218]  
4919313 2 [-164, -713] [-164, 713]  
4919318 2 [643, -16455] [643, 16455]  
4919321 8 [-28, -2213] [-28, 2213] [1610, -64639] [1610, 64639] [284, -5275] [284, 5275] [320, -6139] [320, 6139]  
4919356 2 [114, -2530] [114, 2530]  
4919360 2 [2924, -158128] [2924, 158128]  
4919372 2 [-26, -2214] [-26, 2214]  
4919385 2 [286, -5321] [286, 5321]  
4919393 2 [86, -2357] [86, 2357]  
4919399 4 [5, -2218] [5, 2218] [73, -2304] [73, 2304]  
4919400 4 [-170, -80] [-170, 80] [150, -2880] [150, 2880]  
4919404 2 [2389653, -3694045691] [2389653, 3694045691]  
4919409 2 [3078, -170781] [3078, 170781]  
4919417 2 [184, -3339] [184, 3339]  
4919420 2 [146, -2834] [146, 2834]  
4919435 2 [221, -3964] [221, 3964]  
4919436 2 [70, -2294] [70, 2294]

4919448 2 [95578,-29548600] [95578,29548600]  
4919460 2 [4,-2218] [4,2218]  
4919468 2 [-82,-2090] [-82,2090]  
4919473 2 [212,-3801] [212,3801]  
4919489 2 [100,-2433] [100,2433]  
4919491 2 [1269,-45260] [1269,45260]  
4919497 6 [264,-4829] [264,4829] [3,-2218] [3,2218] [462,-10175] [462,10175]  
4919500 2 [-130,-1650] [-130,1650]  
4919504 2 [740,-20252] [740,20252]  
4919507 2 [-43,-2200] [-43,2200]  
4919512 2 [1353,-49817] [1353,49817]  
4919516 6 [2,-2218] [2,2218] [50,-2246] [50,2246] [8597,-797117] [8597,797117]  
4919523 4 [1,-2218] [1,2218] [277,-5116] [277,5116]  
4919524 2 [0,-2218] [0,2218]  
4919525 2 [-1,-2218] [-1,2218]  
4919526 2 [3307,-190187] [3307,190187]  
4919532 2 [-2,-2218] [-2,2218]  
4919537 2 [23564,-3617209] [23564,3617209]  
4919544 2 [513,-11829] [513,11829]  
4919551 2 [-3,-2218] [-3,2218]  
4919552 4 [-128,-1680] [-128,1680] [97,-2415] [97,2415]  
4919553 2 [82,-2339] [82,2339]  
4919561 2 [-170,-81] [-170,81]  
4919568 2 [-104,-1948] [-104,1948]  
4919577 2 [103,-2452] [103,2452]  
4919586 2 [295,-5531] [295,5531]  
4919588 4 [-4,-2218] [-4,2218] [103936,-33508038] [103936,33508038]  
4919590 2 [819,-23543] [819,23543]  
4919607 2 [-167,-512] [-167,512]  
4919617 4 [16008,-2025377] [16008,2025377] [234,-4211] [234,4211]  
4919620 2 [141,-2779] [141,2779]  
4919624 2 [190,-3432] [190,3432]  
4919625 2 [-140,-1475] [-140,1475]  
4919644 2 [-142,-1434] [-142,1434]  
4919649 2 [-5,-2218] [-5,2218]  
4919679 2 [285,-5298] [285,5298]  
4919708 2 [26,-2222] [26,2222]  
4919716 2 [-168,-422] [-168,422]  
4919724 2 [-170,-82] [-170,82]  
4919725 2 [155,-2940] [155,2940]  
4919740 2 [-6,-2218] [-6,2218]  
4919741 2 [119,-2570] [119,2570]  
4919748 6 [-68,-2146] [-68,2146] [253,-4595] [253,4595] [256,-4658] [256,4658]  
4919750 2 [-85,-2075] [-85,2075]  
4919752 2 [-46,-2196] [-46,2196]  
4919768 2 [106,-2472] [106,2472]  
4919777 8 [-106,-1931] [-106,1931] [-161,-864] [-161,864] [1039,-33564] [1039,33564] [28,-2223] [28,2223]  
4919778 2 [-89,-2053] [-89,2053]  
4919797 2 [783,-22022] [783,22022]  
4919816 2 [137,-2737] [137,2737]  
4919819 2 [425,-9038] [425,9038]  
4919820 2 [94,-2398] [94,2398]  
4919822 2 [1483,-57153] [1483,57153]  
4919834 2 [-169,-305] [-169,305]  
4919841 8 [-165,-654] [-165,654] [-48,-2193] [-48,2193] [180,-3279] [180,3279] [444,-9615] [444,9615]  
4919844 2 [736,-20090] [736,20090]  
4919848 2 [426,-9068] [426,9068]  
4919855 2 [-79,-2104] [-79,2104]  
4919860 2 [3861,-239921] [3861,239921]  
4919865 2 [16,-2219] [16,2219]  
4919867 2 [-7,-2218] [-7,2218]  
4919868 2 [-123,-1749] [-123,1749]  
4919869 2 [1175,-40338] [1175,40338]

4919875 2 [705,-18850] [705,18850]  
4919888 2 [57092,-13641524] [57092,13641524]  
4919889 2 [-170,-83] [-170,83]  
4919894 2 [1835,-78637] [1835,78637]  
4919895 2 [249,-4512] [249,4512]  
4919913 2 [-92,-2035] [-92,2035]  
4919916 2 [205,-3679] [205,3679]  
4919917 2 [-21,-2216] [-21,2216]  
4919937 2 [109642,-36304915] [109642,36304915]  
4919944 2 [-30,-2212] [-30,2212]  
4919949 2 [123,-2604] [123,2604]  
4919968 2 [-63,-2161] [-63,2161]  
4919976 2 [202,-3628] [202,3628]  
4919980 2 [11766,-1276274] [11766,1276274]  
4919992 2 [177,-3235] [177,3235]  
4919995 2 [-51,-2188] [-51,2188]  
4920001 2 [132,-2687] [132,2687]  
4920002 2 [-17,-2217] [-17,2217]  
4920016 2 [-156,-1060] [-156,1060]  
4920020 2 [109,-2493] [109,2493]  
4920028 2 [66,-2282] [66,2282]  
4920030 2 [99,-2427] [99,2427]  
4920036 4 [-8,-2218] [-8,2218] [51604,-11722630] [51604,11722630]  
4920037 2 [-33,-2210] [-33,2210]  
4920040 2 [-166,-588] [-166,588]  
4920049 36 [-145,-1368] [-145,1368] [-150,-1243] [-150,1243] [-24,-2215] [-24,2215] [1153835,-1239411618] [1153835,1239411618] [128,-2649] [128,2649] [1370,-50757] [1370,50757]  
[218,-3909] [218,3909] [2283,-109106] [2283,109106] [260,-4743] [260,4743] [2748,-144071] [2748,144071] [28335,-4769632] [28335,4769632] [351,-6940] [351,6940] [41958,-8594531]  
[41958,8594531] [540,-12743] [540,12743] [870,-25757] [870,25757] [892068,-842552441] [892068,842552441] [920,-27993] [920,27993] [98,-2421] [98,2421]  
4920056 2 [-170,-84] [-170,84]  
4920058 2 [1247,-44091] [1247,44091]  
4920075 2 [169,-3122] [169,3122]  
4920102 2 [11619,-1252431] [11619,1252431]  
4920105 2 [994,-31417] [994,31417]  
4920121 2 [1802,-76527] [1802,76527]  
4920137 2 [1778248,-2371310877] [1778248,2371310877]  
4920140 2 [-154,-1126] [-154,1126]  
4920169 2 [-57,-2176] [-57,2176]  
4920172 2 [69,-2291] [69,2291]  
4920182 2 [683,-17987] [683,17987]  
4920184 2 [470,-10428] [470,10428]  
4920189 2 [43,-2236] [43,2236]  
4920219 2 [2425,-119438] [2425,119438]  
4920225 10 [-170,-85] [-170,85] [1615,-64940] [1615,64940] [260440,-132911185] [260440,132911185] [34,-2227] [34,2227] [790,-22315] [790,22315]  
4920226 2 [-153,-1157] [-153,1157]  
4920245 2 [-109,-1904] [-109,1904]  
4920246 2 [-141,-1455] [-141,1455]  
4920249 2 [76,-2315] [76,2315]  
4920253 2 [-9,-2218] [-9,2218]  
4920256 2 [11345,-1208391] [11345,1208391]  
4920264 2 [46,-2240] [46,2240]  
4920268 2 [-138,-1514] [-138,1514]  
4920275 2 [305,-5770] [305,5770]  
4920280 2 [-159,-949] [-159,949]  
4920297 2 [112,-2515] [112,2515]  
4920317 2 [59,-2264] [59,2264]  
4920320 2 [-124,-1736] [-124,1736]  
4920353 2 [91,-2382] [91,2382]  
4920392 2 [254,-4616] [254,4616]  
4920394 2 [255,-4637] [255,4637]  
4920396 2 [-170,-86] [-170,86]  
4920398 2 [107,-2479] [107,2479]  
4920400 8 [-100,-1980] [-100,1980] [1305,-47195] [1305,47195] [20,-2220] [20,2220] [84,-2348] [84,2348]  
4920401 2 [842,-24533] [842,24533]

4920407 2 [-71,-2136] [-71,2136]  
4920421 2 [159,-2990] [159,2990]  
4920425 2 [2354,-114233] [2354,114233]  
4920434 2 [631,-16005] [631,16005]  
4920445 2 [-169,-306] [-169,306]  
4920456 2 [-158,-988] [-158,988]  
4920457 2 [48,-2243] [48,2243]  
4920462 4 [67,-2285] [67,2285] [85467,-24986055] [85467,24986055]  
4920464 4 [-160,-908] [-160,908] [1088,-35956] [1088,35956]  
4920466 2 [-81,-2095] [-81,2095]  
4920470 2 [36011,-6833651] [36011,6833651]  
4920484 2 [108,-2486] [108,2486]  
4920489 2 [183,-3324] [183,3324]  
4920492 2 [-122,-1762] [-122,1762]  
4920499 4 [165,-3068] [165,3068] [293,-5484] [293,5484]  
4920504 2 [1570,-62248] [1570,62248]  
4920505 2 [864,-25493] [864,25493]  
4920512 2 [68,-2288] [68,2288]  
4920516 2 [-75,-2121] [-75,2121]  
4920518 2 [-157,-1025] [-157,1025]  
4920524 2 [-10,-2218] [-10,2218]  
4920541 2 [87,-2362] [87,2362]  
4920553 2 [-112,-1875] [-112,1875]  
4920560 2 [809,-23117] [809,23117]  
4920561 6 [-168,-423] [-168,423] [-60,-2169] [-60,2169] [804,-22905] [804,22905]  
4920569 4 [-170,-87] [-170,87] [115,-2538] [115,2538]  
4920571 2 [-163,-768] [-163,768]  
4920580 6 [1661,-67731] [1661,67731] [204,-3662] [204,3662] [536,-12606] [536,12606]  
4920586 2 [15,-2219] [15,2219]  
4920598 2 [203,-3645] [203,3645]  
4920604 2 [666,-17330] [666,17330]  
4920618 2 [247,-4471] [247,4471]  
4920632 6 [-167,-513] [-167,513] [194,-3496] [194,3496] [578,-14072] [578,14072]  
4920644 2 [-139,-1495] [-139,1495]  
4920650 2 [4271,-279131] [4271,279131]  
4920652 2 [-162,-818] [-162,818]  
4920657 2 [148,-2857] [148,2857]  
4920664 2 [330,-6392] [330,6392]  
4920665 4 [-76,-2117] [-76,2117] [659,-17062] [659,17062]  
4920674 2 [23,-2221] [23,2221]  
4920677 2 [-97,-2002] [-97,2002]  
4920695 2 [181,-3294] [181,3294]  
4920704 4 [145,-2823] [145,2823] [1553,-61241] [1553,61241]  
4920708 2 [1756,-73618] [1756,73618]  
4920711 2 [-155,-1094] [-155,1094]  
4920713 2 [151,-2892] [151,2892]  
4920721 2 [1167,-39928] [1167,39928]  
4920729 2 [328,-6341] [328,6341]  
4920732 2 [594,-14646] [594,14646]  
4920740 2 [-164,-714] [-164,714]  
4920744 4 [-170,-88] [-170,88] [550,-13088] [550,13088]  
4920751 2 [18225,-2460376] [18225,2460376]  
4920763 2 [4377,-289586] [4377,289586]  
4920776 2 [-143,-1413] [-143,1413]  
4920777 2 [-152,-1187] [-152,1187]  
4920784 4 [2193,-102721] [2193,102721] [81,-2335] [81,2335]  
4920785 6 [-116,-1833] [-116,1833] [-44,-2199] [-44,2199] [3296,-189239] [3296,189239]  
4920793 2 [726,-19687] [726,19687]  
4920812 6 [118,-2562] [118,2562] [142,-2790] [142,2790] [49469,-11002711] [49469,11002711]  
4920817 2 [-96,-2009] [-96,2009]  
4920825 2 [1024,-32843] [1024,32843]  
4920828 2 [1738,-72490] [1738,72490]  
4920833 4 [1526,-59653] [1526,59653] [191,-3448] [191,3448]

4920834 2 [31,-2225] [31,2225]  
4920840 2 [174,-3192] [174,3192]  
4920847 2 [237,-4270] [237,4270]  
4920849 4 [-149,-1270] [-149,1270] [-74,-2125] [-74,2125]  
4920853 4 [51,-2248] [51,2248] [627,-15856] [627,15856]  
4920855 2 [-11,-2218] [-11,2218]  
4920856 2 [-111,-1885] [-111,1885]  
4920865 2 [-144,-1391] [-144,1391]  
4920896 4 [137312,-50881832] [137312,50881832] [392,-8072] [392,8072]  
4920904 2 [1266,-45100] [1266,45100]  
4920913 2 [182,-3309] [182,3309]  
4920920 2 [154,-2928] [154,2928]  
4920921 6 [-170,-89] [-170,89] [-18,-2217] [-18,2217] [384,-7845] [384,7845]  
4920945 2 [139,-2758] [139,2758]  
4920953 2 [-88,-2059] [-88,2059]  
4920956 4 [-86,-2070] [-86,2070] [314,-5990] [314,5990]  
4920958 2 [-69,-2143] [-69,2143]  
4920976 2 [224,-4020] [224,4020]  
4920977 2 [299,-5626] [299,5626]  
4920980 2 [3869,-240667] [3869,240667]  
4921001 2 [892,-26733] [892,26733]  
4921008 2 [121,-2587] [121,2587]  
4921018 2 [231,-4153] [231,4153]  
4921019 2 [761,-21110] [761,21110]  
4921029 2 [63,-2274] [63,2274]  
4921047 2 [6933,-577278] [6933,577278]  
4921057 6 [-126,-1709] [-126,1709] [-136,-1551] [-136,1551] [106538,-34774173] [106538,34774173]  
4921058 2 [-169,-307] [-169,307]  
4921068 2 [262,-4786] [262,4786]  
4921073 4 [136,-2727] [136,2727] [811,-23202] [811,23202]  
4921094 2 [611,-15265] [611,15265]  
4921100 6 [-170,-90] [-170,90] [-50,-2190] [-50,2190] [581,-14179] [581,14179]  
4921109 2 [35,-2228] [35,2228]  
4921110 2 [65211,-16652571] [65211,16652571]  
4921113 2 [152842,-59753599] [152842,59753599]  
4921122 2 [-113,-1865] [-113,1865]  
4921129 6 [-132,-1619] [-132,1619] [366,-7345] [366,7345] [90,-2377] [90,2377]  
4921134 2 [715,-19247] [715,19247]  
4921137 2 [42,-2235] [42,2235]  
4921145 2 [124,-2613] [124,2613]  
4921150 2 [-165,-655] [-165,655]  
4921161 2 [-146,-1345] [-146,1345]  
4921164 2 [213,-3819] [213,3819]  
4921172 2 [133,-2697] [133,2697]  
4921198 2 [-93,-2029] [-93,2029]  
4921211 2 [-115,-1844] [-115,1844]  
4921217 16 [-166,-589] [-166,589] [-98,-1995] [-98,1995] [127,-2640] [127,2640] [14,-2219] [14,2219] [1708,-70623] [1708,70623] [604,-15009] [604,15009] [638,-16267] [638,16267] [88,-2367] [88,2367]  
4921220 2 [116,-2546] [116,2546]  
4921224 6 [-62,-2164] [-62,2164] [130,-2668] [130,2668] [793,-22441] [793,22441]  
4921225 4 [-105,-1940] [-105,1940] [390,-8015] [390,8015]  
4921228 2 [77,-2319] [77,2319]  
4921252 4 [-12,-2218] [-12,2218] [372,-7510] [372,7510]  
4921264 2 [124193,-43766889] [124193,43766889]  
4921281 2 [-170,-91] [-170,91]  
4921289 2 [-32,-2211] [-32,2211]  
4921297 2 [-117,-1822] [-117,1822]  
4921302 2 [-77,-2113] [-77,2113]  
4921303 2 [117,-2554] [117,2554]  
4921304 2 [-22,-2216] [-22,2216]  
4921308 2 [-38,-2206] [-38,2206]  
4921316 4 [-131,-1635] [-131,1635] [244,-4410] [244,4410]  
4921330 2 [399,-8273] [399,8273]

4921332 2 [157,-2965] [157,2965]  
4921334 2 [355,-7047] [355,7047]  
4921343 2 [193,-3480] [193,3480]  
4921344 2 [-39,-2205] [-39,2205]  
4921345 2 [1314,-47683] [1314,47683]  
4921348 2 [13677,-1599509] [13677,1599509]  
4921353 6 [456,-9987] [456,9987] [496,-11267] [496,11267] [72,-2301] [72,2301]  
4921359 2 [8833,-830164] [8833,830164]  
4921360 2 [144,-2812] [144,2812]  
4921369 4 [-120,-1787] [-120,1787] [615,-15412] [615,15412]  
4921373 2 [7451,-643168] [7451,643168]  
4921380 2 [61,-2269] [61,2269]  
4921388 2 [-58,-2174] [-58,2174]  
4921394 2 [143,-2801] [143,2801]  
4921408 18 [-127,-1695] [-127,1695] [-148,-1296] [-148,1296] [-168,-424] [-168,424] [1256,-44568] [1256,44568] [152,-2904] [152,2904] [192,-3464] [192,3464] [441,-9523] [441,9523]  
[636,-16192] [636,16192] [7712,-677256] [7712,677256]  
4921415 2 [89,-2372] [89,2372]  
4921442 2 [-137,-1533] [-137,1533]  
4921449 2 [208,-3731] [208,3731]  
4921464 2 [-170,-92] [-170,92]  
4921479 6 [-27,-2214] [-27,2214] [153,-2916] [153,2916] [2025,-91152] [2025,91152]  
4921485 2 [199,-3578] [199,3578]  
4921496 2 [170,-3136] [170,3136]  
4921500 2 [-134,-1586] [-134,1586]  
4921502 2 [-37,-2207] [-37,2207]  
4921506 4 [-161,-865] [-161,865] [13335,-1539891] [13335,1539891]  
4921514 2 [703,-18771] [703,18771]  
4921532 2 [58,-2262] [58,2262]  
4921541 2 [19,-2220] [19,2220]  
4921560 2 [-119,-1799] [-119,1799]  
4921561 4 [695,-18456] [695,18456] [80,-2331] [80,2331]  
4921562 2 [167,-3095] [167,3095]  
4921564 2 [-147,-1321] [-147,1321]  
4921568 2 [217,-3891] [217,3891]  
4921570 2 [951,-29411] [951,29411]  
4921577 2 [274,-5049] [274,5049]  
4921604 2 [416,-8770] [416,8770]  
4921607 2 [-151,-1216] [-151,1216]  
4921616 4 [-40,-2204] [-40,2204] [4040,-256796] [4040,256796]  
4921631 2 [-95,-2016] [-95,2016]  
4921632 2 [6193,-487367] [6193,487367]  
4921633 6 [2462,-122181] [2462,122181] [347,-6834] [347,6834] [912,-27631] [912,27631]  
4921640 2 [74,-2308] [74,2308]  
4921649 2 [-170,-93] [-170,93]  
4921652 2 [197,-3545] [197,3545]  
4921658 2 [-73,-2129] [-73,2129]  
4921659 4 [-167,-514] [-167,514] [25,-2222] [25,2222]  
4921673 2 [-169,-308] [-169,308]  
4921684 2 [405,-8447] [405,8447]  
4921705 2 [1196,-41421] [1196,41421]  
4921708 4 [102,-2446] [102,2446] [606,-15082] [606,15082]  
4921714 2 [135,-2717] [135,2717]  
4921721 2 [-13,-2218] [-13,2218]  
4921745 2 [134,-2707] [134,2707]  
4921756 2 [210,-3766] [210,3766]  
4921758 2 [-29,-2213] [-29,2213]  
4921759 2 [125,-2622] [125,2622]  
4921764 2 [13,-2219] [13,2219]  
4921768 2 [362,-7236] [362,7236]  
4921777 2 [78,-2323] [78,2323]  
4921778 2 [791,-22357] [791,22357]  
4921785 6 [126,-2631] [126,2631] [2754,-144543] [2754,144543] [36,-2229] [36,2229]  
4921787 2 [29,-2224] [29,2224]



4921817 2 [104,-2459] [104,2459]  
4921822 2 [419,-8859] [419,8859]  
4921835 2 [41,-2234] [41,2234]  
4921836 2 [-170,-94] [-170,94]  
4921841 2 [95,-2404] [95,2404]  
4921848 2 [-47,-2195] [-47,2195]  
4921850 2 [-25,-2215] [-25,2215]  
4921854 2 [-125,-1723] [-125,1723]  
4921856 2 [280,-5184] [280,5184]  
4921890 2 [79,-2327] [79,2327]  
4921892 2 [52,-2250] [52,2250]  
4921920 2 [-36,-2208] [-36,2208]  
4921924 2 [333,-6469] [333,6469]  
4921948 2 [-19,-2217] [-19,2217]  
4921967 2 [173,-3178] [173,3178]  
4921969 2 [738,-20171] [738,20171]  
4921978 2 [663,-17215] [663,17215]  
4921996 2 [45,-2239] [45,2239]  
4922000 2 [-80,-2100] [-80,2100]  
4922009 2 [160,-3003] [160,3003]  
4922025 6 [-110,-1895] [-110,1895] [-170,-95] [-170,95] [1180,-40595] [1180,40595]  
4922044 2 [186,-3370] [186,3370]  
4922046 2 [27,-2223] [27,2223]  
4922052 2 [304,-5746] [304,5746]  
4922065 4 [14648216,-56063099319] [14648216,56063099319] [554,-13227] [554,13227]  
4922072 2 [689,-18221] [689,18221]  
4922081 2 [164,-3055] [164,3055]  
4922092 2 [93,-2393] [93,2393]  
4922100 2 [325,-6265] [325,6265]  
4922108 4 [-163,-769] [-163,769] [586,-14358] [586,14358]  
4922113 2 [792,-22399] [792,22399]  
4922121 2 [15832,-1992067] [15832,1992067]  
4922129 2 [188,-3401] [188,3401]  
4922130 2 [-41,-2203] [-41,2203]  
4922136 2 [-135,-1569] [-135,1569]  
4922137 2 [-156,-1061] [-156,1061]  
4922156 2 [485,-10909] [485,10909]  
4922169 2 [-164,-715] [-164,715]  
4922179 2 [-159,-950] [-159,950]  
4922186 2 [-121,-1775] [-121,1775]  
4922193 2 [22,-2221] [22,2221]  
4922209 2 [1098,-36451] [1098,36451]  
4922216 4 [-170,-96] [-170,96] [4742,-326552] [4742,326552]  
4922220 4 [349,-6887] [349,6887] [5806,-442406] [5806,442406]  
4922225 2 [214,-3837] [214,3837]  
4922233 2 [12,-2219] [12,2219]  
4922245 2 [-129,-1666] [-129,1666]  
4922246 2 [-133,-1603] [-133,1603]  
4922247 2 [37,-2230] [37,2230]  
4922257 2 [-168,-425] [-168,425]  
4922265 2 [376,-7621] [376,7621]  
4922268 2 [-14,-2218] [-14,2218]  
4922281 4 [-160,-909] [-160,909] [900,-27091] [900,27091]  
4922289 6 [-162,-819] [-162,819] [171,-3150] [171,3150] [40,-2233] [40,2233]  
4922290 2 [-169,-309] [-169,309]  
4922296 2 [2034,-91760] [2034,91760]  
4922297 2 [62648,-15680533] [62648,15680533]  
4922308 4 [32,-2226] [32,2226] [64173,-16256555] [64173,16256555]  
4922311 4 [19929,-2813380] [19929,2813380] [5445,-401794] [5445,401794]  
4922316 2 [3102,-172782] [3102,172782]  
4922329 2 [-45,-2198] [-45,2198]  
4922376 2 [49,-2245] [49,2245]  
4922393 2 [-154,-1127] [-154,1127]

4922396 6 [-166,-590] [-166,590] [290,-5414] [290,5414] [7834,-693390] [7834,693390]  
4922407 2 [57,-2260] [57,2260]  
4922409 2 [-170,-97] [-170,97]  
4922420 2 [2741,-143521] [2741,143521]  
4922433 12 [-102,-1965] [-102,1965] [-158,-989] [-158,989] [-78,-2109] [-78,2109] [111,-2508] [111,2508] [216,-3873] [216,3873] [432,-9249] [432,9249]  
4922441 2 [344,-6755] [344,6755]  
4922443 2 [-99,-1988] [-99,1988]  
4922448 2 [172,-3164] [172,3164]  
4922452 2 [1293,-46547] [1293,46547]  
4922457 2 [1594,-63679] [1594,63679]  
4922461 2 [-165,-656] [-165,656]  
4922484 2 [85,-2353] [85,2353]  
4922487 2 [2713,-141328] [2713,141328]  
4922489 2 [38,-2231] [38,2231]  
4922500 2 [300,-5650] [300,5650]  
4922505 2 [39,-2232] [39,2232]  
4922513 6 [-142,-1435] [-142,1435] [-49,-2192] [-49,2192] [1712,-70871] [1712,70871]  
4922536 2 [-150,-1244] [-150,1244]  
4922537 2 [308,-5843] [308,5843]  
4922541 4 [-153,-1158] [-153,1158] [519,-12030] [519,12030]  
4922549 2 [83,-2344] [83,2344]  
4922551 2 [777,-21772] [777,21772]  
4922555 2 [1241,-43774] [1241,43774]  
4922556 2 [-35,-2209] [-35,2209]  
4922563 2 [1281,-45902] [1281,45902]  
4922568 2 [18,-2220] [18,2220]  
4922569 6 [-114,-1855] [-114,1855] [-157,-1026] [-157,1026] [4760,-328413] [4760,328413]  
4922576 12 [-103,-1957] [-103,1957] [-140,-1476] [-140,1476] [1372,-50868] [1372,50868] [2060,-93524] [2060,93524] [265,-4851] [265,4851] [412,-8652] [412,8652]  
4922585 2 [64,-2277] [64,2277]  
4922600 2 [-70,-2140] [-70,2140]  
4922604 2 [-170,-98] [-170,98]  
4922617 2 [287127,-153854800] [287127,153854800]  
4922627 2 [53,-2252] [53,2252]  
4922630 2 [11,-2219] [11,2219]  
4922632 2 [113,-2523] [113,2523]  
4922633 2 [572,-13859] [572,13859]  
4922650 2 [215,-3855] [215,3855]  
4922686 2 [2027,-91287] [2027,91287]  
4922688 4 [-167,-515] [-167,515] [1033,-33275] [1033,33275]  
4922697 2 [9454,-919231] [9454,919231]  
4922721 2 [84940,-24755311] [84940,24755311]  
4922725 2 [435,-9340] [435,9340]  
4922728 2 [-87,-2065] [-87,2065]  
4922735 2 [-31,-2212] [-31,2212]  
4922741 2 [47,-2242] [47,2242]  
4922748 2 [178,-3250] [178,3250]  
4922753 2 [-118,-1811] [-118,1811]  
4922780 2 [941,-28951] [941,28951]  
4922786 2 [-145,-1369] [-145,1369]  
4922801 4 [-130,-1651] [-130,1651] [-170,-99] [-170,99]  
4922823 2 [-23,-2216] [-23,2216]  
4922828 2 [238,-4290] [238,4290]  
4922841 2 [2227,-105118] [2227,105118]  
4922870 2 [-61,-2167] [-61,2167]  
4922892 2 [-42,-2202] [-42,2202]  
4922893 2 [71,-2298] [71,2298]  
4922896 2 [225,-4039] [225,4039]  
4922899 2 [-15,-2218] [-15,2218]  
4922900 2 [-155,-1095] [-155,1095]  
4922905 2 [-66,-2153] [-66,2153]  
4922909 2 [-169,-310] [-169,310]  
4922913 2 [-128,-1681] [-128,1681]  
4922916 2 [220,-3946] [220,3946]

4922937 2 [-72,-2133] [-72,2133]  
4922948 2 [56,-2258] [56,2258]  
4922953 2 [-54,-2183] [-54,2183]  
4922956 2 [230,-4134] [230,4134]  
4922961 4 [-65,-2156] [-65,2156] [10,-2219] [10,2219]  
4922963 2 [-59,-2172] [-59,2172]  
4922969 2 [3986,-251665] [3986,251665]  
4922972 4 [-107,-1923] [-107,1923] [793378,-706675818] [793378,706675818]  
4922975 2 [161,-3016] [161,3016]  
4922981 2 [1075,-35316] [1075,35316]  
4923000 4 [-170,-100] [-170,100] [10230,-1034700] [10230,1034700]  
4923005 2 [1451,-55316] [1451,55316]  
4923017 2 [163,-3042] [163,3042]  
4923025 2 [1560,-61655] [1560,61655]  
4923030 2 [-101,-1973] [-101,1973]  
4923037 2 [3483,-205568] [3483,205568]  
4923052 2 [54,-2254] [54,2254]  
4923065 2 [176,-3221] [176,3221]  
4923089 6 [-20,-2217] [-20,2217] [250,-4533] [250,4533] [395,-8158] [395,8158]  
4923102 2 [-53,-2185] [-53,2185]  
4923108 12 [-108,-1914] [-108,1914] [-168,-426] [-168,426] [12281856,-43042352682] [12281856,43042352682] [1797,-76209] [1797,76209] [876,-26022] [876,26022] [9648,-947670] [9648,947670]  
4923113 2 [-94,-2023] [-94,2023]  
4923115 2 [4029,-255748] [4029,255748]  
4923136 2 [-55,-2181] [-55,2181]  
4923152 2 [-152,-1188] [-152,1188]  
4923157 4 [-141,-1456] [-141,1456] [303,-5722] [303,5722]  
4923161 2 [55,-2256] [55,2256]  
4923172 2 [684,-18026] [684,18026]  
4923180 4 [526,-12266] [526,12266] [69949,-18500023] [69949,18500023]  
4923183 2 [-83,-2086] [-83,2086]  
4923193 4 [147,-2846] [147,2846] [243,-4390] [243,4390]  
4923199 2 [833,-24144] [833,24144]  
4923201 2 [-170,-101] [-170,101]  
4923204 2 [400,-8302] [400,8302]  
4923212 2 [149,-2869] [149,2869]  
4923225 2 [1357036,-1580836859] [1357036,1580836859]  
4923232 2 [9,-2219] [9,2219]  
4923237 2 [-161,-866] [-161,866]  
4923241 4 [120,-2579] [120,2579] [222,-3983] [222,3983]  
4923244 2 [23093,-3509301] [23093,3509301]  
4923261 2 [1467,-56232] [1467,56232]  
4923263 2 [-67,-2150] [-67,2150]  
4923265 2 [-84,-2081] [-84,2081]  
4923289 2 [60,-2267] [60,2267]  
4923297 2 [-138,-1515] [-138,1515]  
4923299 2 [101,-2440] [101,2440]  
4923304 4 [-90,-2048] [-90,2048] [1110,-37048] [1110,37048]  
4923305 2 [259,-4722] [259,4722]  
4923313 2 [162,-3029] [162,3029]  
4923326 2 [467,-10333] [467,10333]  
4923335 2 [-91,-2042] [-91,2042]  
4923361 2 [140,-2769] [140,2769]  
4923364 2 [96,-2410] [96,2410]  
4923367 2 [-123,-1750] [-123,1750]  
4923368 2 [122,-2596] [122,2596]  
4923369 2 [2200,-103213] [2200,103213]  
4923375 2 [301,-5674] [301,5674]  
4923390 2 [-149,-1271] [-149,1271]  
4923404 8 [-170,-102] [-170,102] [-34,-2210] [-34,2210] [180965,-76982477] [180965,76982477] [493,-11169] [493,11169]  
4923425 2 [-64,-2159] [-64,2159]  
4923432 2 [138,-2748] [138,2748]  
4923449 2 [8,-2219] [8,2219]

4923460 12 [24, -2222] [24, 2222] [356, -7074] [356, 7074] [404, -8418] [404, 8418] [44, -2238] [44, 2238] [49661, -11066829] [49661, 11066829] [869, -25713] [869, 25713]  
4923465 2 [-104, -1949] [-104, 1949]  
4923469 2 [75, -2312] [75, 2312]  
4923472 2 [5193, -374227] [5193, 374227]  
4923486 2 [235, -4231] [235, 4231]  
4923487 2 [17, -2220] [17, 2220]  
4923527 2 [233, -4192] [233, 4192]  
4923530 2 [-169, -311] [-169, 311]  
4923531 2 [105, -2466] [105, 2466]  
4923577 6 [-166, -591] [-166, 591] [-52, -2187] [-52, 2187] [414, -8711] [414, 8711]  
4923580 2 [21, -2221] [21, 2221]  
4923592 6 [129, -2659] [129, 2659] [21369, -3123751] [21369, 3123751] [33, -2227] [33, 2227]  
4923593 4 [131, -2678] [131, 2678] [197692, -87898941] [197692, 87898941]  
4923596 2 [302, -5698] [302, 5698]  
4923600 2 [-164, -716] [-164, 716]  
4923602 2 [383, -7817] [383, 7817]  
4923603 2 [-143, -1414] [-143, 1414]  
4923609 2 [-170, -103] [-170, 103]  
4923618 2 [7, -2219] [7, 2219]  
4923620 2 [-16, -2218] [-16, 2218]  
4923625 2 [30, -2225] [30, 2225]  
4923635 2 [-139, -1496] [-139, 1496]  
4923640 2 [-106, -1932] [-106, 1932]  
4923647 2 [-163, -770] [-163, 770]  
4923648 2 [-144, -1392] [-144, 1392]  
4923649 2 [-82, -2091] [-82, 2091]  
4923656 2 [62, -2272] [62, 2272]  
4923657 2 [-56, -2179] [-56, 2179]  
4923673 2 [5856, -448133] [5856, 448133]  
4923680 2 [7289, -622307] [7289, 622307]  
4923689 2 [296, -5555] [296, 5555]  
4923719 2 [-167, -516] [-167, 516]  
4923729 2 [816, -23415] [816, 23415]  
4923739 2 [1085, -35808] [1085, 35808]  
4923744 2 [865, -25537] [865, 25537]  
4923745 2 [6, -2219] [6, 2219]  
4923748 2 [-28, -2214] [-28, 2214]  
4923752 2 [2618, -133972] [2618, 133972]  
4923759 4 [199405, -89043878] [199405, 89043878] [481, -10780] [481, 10780]  
4923774 2 [-165, -657] [-165, 657]  
4923775 2 [65, -2280] [65, 2280]  
4923793 4 [-124, -1737] [-124, 1737] [156, -2953] [156, 2953]  
4923800 2 [361, -7209] [361, 7209]  
4923801 2 [-26, -2215] [-26, 2215]  
4923816 2 [-170, -104] [-170, 104]  
4923836 2 [5, -2219] [5, 2219]  
4923852 2 [-146, -1346] [-146, 1346]  
4923856 2 [92, -2388] [92, 2388]  
4923871 2 [5085, -362614] [5085, 362614]  
4923885 2 [-89, -2054] [-89, 2054]  
4923897 2 [4, -2219] [4, 2219]  
4923899 2 [13405, -1552032] [13405, 1552032]  
4923901 2 [-85, -2076] [-85, 2076]  
4923908 4 [-43, -2201] [-43, 2201] [1192, -41214] [1192, 41214]  
4923928 2 [-162, -820] [-162, 820]  
4923934 2 [3, -2219] [3, 2219]  
4923941 2 [515, -11896] [515, 11896]  
4923953 4 [2, -2219] [2, 2219] [20542, -2944179] [20542, 2944179]  
4923960 2 [1, -2219] [1, 2219]  
4923961 4 [-168, -427] [-168, 427] [0, -2219] [0, 2219]  
4923962 2 [-1, -2219] [-1, 2219]  
4923968 2 [368, -7400] [368, 7400]  
4923969 2 [-2, -2219] [-2, 2219]

4923982 2 [459,-10081] [459,10081]  
4923984 2 [-92,-2036] [-92,2036]  
4923988 2 [-3,-2219] [-3,2219]  
4924001 4 [-148,-1297] [-148,1297] [110,-2501] [110,2501]  
4924008 2 [73,-2305] [73,2305]  
4924009 4 [50,-2247] [50,2247] [7380,-633997] [7380,633997]  
4924017 2 [-122,-1763] [-122,1763]  
4924025 12 [-170,-105] [-170,105] [-4,-2219] [-4,2219] [200,-3595] [200,3595] [3655,-220980] [3655,220980] [370,-7455] [370,7455] [70,-2295] [70,2295]  
4924027 2 [27789,-4632436] [27789,4632436]  
4924036 2 [1004,-31890] [1004,31890]  
4924040 2 [-151,-1217] [-151,1217]  
4924041 2 [-68,-2147] [-68,2147]  
4924050 2 [8671,-807431] [8671,807431]  
4924053 2 [207,-3714] [207,3714]  
4924054 2 [-109,-1905] [-109,1905]  
4924064 2 [-79,-2105] [-79,2105]  
4924080 2 [-159,-951] [-159,951]  
4924081 2 [980,-30759] [980,30759]  
4924086 2 [-5,-2219] [-5,2219]  
4924097 2 [1184,-40801] [1184,40801]  
4924100 2 [-160,-910] [-160,910]  
4924108 2 [86,-2358] [86,2358]  
4924110 2 [21979,-3258457] [21979,3258457]  
4924129 2 [2220,-104623] [2220,104623]  
4924139 2 [1853,-79796] [1853,79796]  
4924145 2 [-46,-2197] [-46,2197]  
4924153 6 [-169,-312] [-169,312] [26,-2223] [26,2223] [312,-5941] [312,5941]  
4924160 2 [-136,-1552] [-136,1552]  
4924167 2 [409,-8564] [409,8564]  
4924172 2 [158,-2978] [158,2978]  
4924177 2 [-6,-2219] [-6,2219]  
4924181 2 [239,-4310] [239,4310]  
4924187 2 [509,-11696] [509,11696]  
4924188 4 [226,-4058] [226,4058] [858,-25230] [858,25230]  
4924191 2 [445,-9646] [445,9646]  
4924194 2 [1015,-32413] [1015,32413]  
4924196 2 [91420,-27641514] [91420,27641514]  
4924201 2 [13170,-1511399] [13170,1511399]  
4924207 2 [-147,-1322] [-147,1322]  
4924224 2 [28,-2224] [28,2224]  
4924228 4 [-48,-2194] [-48,2194] [1941,-85543] [1941,85543]  
4924232 2 [82,-2340] [82,2340]  
4924236 4 [-170,-106] [-170,106] [229,-4115] [229,4115]  
4924243 2 [593,-14610] [593,14610]  
4924249 2 [168,-3109] [168,3109]  
4924260 4 [-156,-1062] [-156,1062] [276,-5094] [276,5094]  
4924273 2 [672,-17561] [672,17561]  
4924291 2 [-63,-2162] [-63,2162]  
4924297 6 [1068,-34973] [1068,34973] [2514,-126071] [2514,126071] [387,-7930] [387,7930]  
4924304 12 [-112,-1876] [-112,1876] [-7,-2219] [-7,2219] [1120,-37548] [1120,37548] [16,-2220] [16,2220] [1640,-66452] [1640,66452] [37240,-7186452] [37240,7186452]  
4924305 4 [135214,-49720157] [135214,49720157] [196,-3529] [196,3529]  
4924312 4 [112542,-37754780] [112542,37754780] [273,-5027] [273,5027]  
4924350 4 [-21,-2217] [-21,2217] [315,-6015] [315,6015]  
4924356 2 [100,-2434] [100,2434]  
4924360 2 [401,-8331] [401,8331]  
4924361 2 [-100,-1981] [-100,1981]  
4924368 2 [-132,-1620] [-132,1620]  
4924369 4 [-30,-2213] [-30,2213] [278,-5139] [278,5139]  
4924372 2 [-51,-2189] [-51,2189]  
4924375 2 [825,-23800] [825,23800]  
4924383 2 [97,-2416] [97,2416]  
4924400 2 [185,-3355] [185,3355]  
4924412 4 [-158,-990] [-158,990] [242,-4370] [242,4370]

4924417 2 [114, -2531] [114, 2531]  
4924419 2 [565, -13612] [565, 13612]  
4924428 2 [166, -3082] [166, 3082]  
4924434 2 [3031, -166885] [3031, 166885]  
4924437 2 [-17, -2218] [-17, 2218]  
4924449 2 [-170, -107] [-170, 107]  
4924452 4 [-116, -1834] [-116, 1834] [688, -18182] [688, 18182]  
4924458 2 [-33, -2211] [-33, 2211]  
4924465 2 [246, -4451] [246, 4451]  
4924473 2 [-8, -2219] [-8, 2219]  
4924476 2 [-126, -1710] [-126, 1710]  
4924480 4 [-24, -2216] [-24, 2216] [7164, -606368] [7164, 606368]  
4924482 2 [103, -2453] [103, 2453]  
4924489 2 [471, -10460] [471, 10460]  
4924494 2 [403, -8389] [403, 8389]  
4924507 2 [89709, -26869156] [89709, 26869156]  
4924509 2 [-137, -1534] [-137, 1534]  
4924513 2 [522, -12131] [522, 12131]  
4924522 2 [-57, -2177] [-57, 2177]  
4924547 2 [142789, -53956296] [142789, 53956296]  
4924552 2 [7374, -633224] [7374, 633224]  
4924559 2 [1745, -72928] [1745, 72928]  
4924568 2 [377, -7649] [377, 7649]  
4924587 2 [-131, -1636] [-131, 1636]  
4924593 4 [66, -2283] [66, 2283] [80682, -22917381] [80682, 22917381]  
4924600 2 [1809, -76973] [1809, 76973]  
4924617 2 [94, -2399] [94, 2399]  
4924620 2 [189, -3417] [189, 3417]  
4924622 2 [-157, -1027] [-157, 1027]  
4924627 2 [-111, -1886] [-111, 1886]  
4924641 2 [34444, -6392495] [34444, 6392495]  
4924648 2 [-154, -1128] [-154, 1128]  
4924657 2 [-81, -2096] [-81, 2096]  
4924662 2 [43, -2237] [43, 2237]  
4924664 6 [-170, -108] [-170, 108] [2290, -109608] [2290, 109608] [310, -5892] [310, 5892]  
4924665 2 [1624, -65483] [1624, 65483]  
4924673 2 [-134, -1587] [-134, 1587]  
4924680 4 [-71, -2137] [-71, 2137] [34, -2228] [34, 2228]  
4924682 2 [-97, -2003] [-97, 2003]  
4924690 2 [-9, -2219] [-9, 2219]  
4924713 2 [106, -2473] [106, 2473]  
4924725 2 [211, -3784] [211, 3784]  
4924745 2 [46, -2241] [46, 2241]  
4924752 2 [-167, -517] [-167, 517]  
4924755 2 [69, -2292] [69, 2292]  
4924759 2 [-75, -2122] [-75, 2122]  
4924760 2 [-166, -592] [-166, 592]  
4924778 2 [-169, -313] [-169, 313]  
4924785 2 [4171, -269386] [4171, 269386]  
4924792 2 [402, -8360] [402, 8360]  
4924799 2 [-127, -1696] [-127, 1696]  
4924808 2 [281, -5207] [281, 5207]  
4924809 2 [535, -12572] [535, 12572]  
4924816 2 [-168, -428] [-168, 428]  
4924836 2 [-96, -2010] [-96, 2010]  
4924841 2 [20, -2221] [20, 2221]  
4924844 2 [16630, -2144562] [16630, 2144562]  
4924846 4 [227, -4077] [227, 4077] [59, -2265] [59, 2265]  
4924850 2 [1775, -74815] [1775, 74815]  
4924853 2 [-113, -1866] [-113, 1866]  
4924858 2 [-153, -1159] [-153, 1159]  
4924864 2 [228, -4096] [228, 4096]  
4924873 2 [1406, -52767] [1406, 52767]

4924880 2 [76,-2316] [76,2316]  
4924881 4 [-170,-109] [-170,109] [352,-6967] [352,6967]  
4924882 2 [119,-2571] [119,2571]  
4924885 2 [99,-2428] [99,2428]  
4924886 2 [179,-3265] [179,3265]  
4924892 2 [98,-2422] [98,2422]  
4924900 12 [-115,-1845] [-115,1845] [-60,-2170] [-60,2170] [-76,-2118] [-76,2118] [240,-4330] [240,4330] [5504,-408342] [5504,408342] [71960,-19303530] [71960,19303530]  
4924908 2 [357,-7101] [357,7101]  
4924925 2 [439,-9462] [439,9462]  
4924931 2 [1589,-63380] [1589,63380]  
4924942 2 [-117,-1823] [-117,1823]  
4924944 6 [-120,-1788] [-120,1788] [48,-2244] [48,2244] [648,-16644] [648,16644]  
4924956 2 [517,-11963] [517,11963]  
4924961 2 [-10,-2219] [-10,2219]  
4924964 2 [32693,-5911289] [32693,5911289]  
4924970 4 [-161,-867] [-161,867] [3319,-191223] [3319,191223]  
4924979 2 [241,-4350] [241,4350]  
4925000 2 [569,-13753] [569,13753]  
4925007 2 [109,-2494] [109,2494]  
4925025 6 [-150,-1245] [-150,1245] [15,-2220] [15,2220] [576,-14001] [576,14001]  
4925033 6 [-164,-717] [-164,717] [266,-4873] [266,4873] [67,-2286] [67,2286]  
4925041 2 [1644,-66695] [1644,66695]  
4925072 4 [-88,-2060] [-88,2060] [248,-4492] [248,4492]  
4925080 2 [746,-20496] [746,20496]  
4925084 4 [4058,-258514] [4058,258514] [698,-18574] [698,18574]  
4925089 6 [-165,-658] [-165,658] [146,-2835] [146,2835] [68,-2289] [68,2289]  
4925091 2 [-155,-1096] [-155,1096]  
4925097 8 [-86,-2071] [-86,2071] [4728,-325107] [4728,325107] [678,-17793] [678,17793] [84,-2349] [84,2349]  
4925100 6 [-170,-110] [-170,110] [-74,-2126] [-74,2126] [685,-18065] [685,18065]  
4925106 2 [-105,-1941] [-105,1941]  
4925117 2 [23,-2222] [23,2222]  
4925118 2 [91,-2383] [91,2383]  
4925124 2 [360,-7182] [360,7182]  
4925158 2 [123,-2605] [123,2605]  
4925159 2 [-119,-1800] [-119,1800]  
4925161 4 [150,-2881] [150,2881] [74979,-20530970] [74979,20530970]  
4925171 2 [2405,-117964] [2405,117964]  
4925179 2 [141,-2780] [141,2780]  
4925184 2 [-44,-2200] [-44,2200]  
4925188 2 [-163,-771] [-163,771]  
4925208 2 [-98,-1996] [-98,1996]  
4925233 2 [587,-14394] [587,14394]  
4925245 2 [-69,-2144] [-69,2144]  
4925249 2 [751,-20700] [751,20700]  
4925257 2 [-93,-2030] [-93,2030]  
4925266 2 [87,-2363] [87,2363]  
4925275 2 [-135,-1570] [-135,1570]  
4925285 2 [31,-2226] [31,2226]  
4925291 2 [137,-2738] [137,2738]  
4925292 2 [-11,-2219] [-11,2219]  
4925301 2 [-125,-1724] [-125,1724]  
4925312 2 [289,-5391] [289,5391]  
4925321 4 [-170,-111] [-170,111] [334,-6495] [334,6495]  
4925328 2 [112,-2516] [112,2516]  
4925345 2 [71711,-19203424] [71711,19203424]  
4925348 6 [128,-2650] [128,2650] [437,-9401] [437,9401] [956,-29642] [956,29642]  
4925350 2 [51,-2249] [51,2249]  
4925356 2 [-18,-2218] [-18,2218]  
4925357 2 [107,-2480] [107,2480]  
4925369 2 [7808,-689941] [7808,689941]  
4925376 4 [132,-2688] [132,2688] [324,-6240] [324,6240]  
4925384 2 [-142,-1436] [-142,1436]  
4925396 2 [1709,-70685] [1709,70685]

4925405 2 [-169,-314] [-169,314]  
4925417 2 [263,-4808] [263,4808]  
4925433 2 [292,-5461] [292,5461]  
4925440 2 [3524,-209208] [3524,209208]  
4925452 2 [198,-3562] [198,3562]  
4925453 2 [-133,-1604] [-133,1604]  
4925455 2 [81,-2336] [81,2336]  
4925457 2 [108,-2487] [108,2487]  
4925474 2 [175,-3207] [175,3207]  
4925481 2 [-50,-2191] [-50,2191]  
4925518 2 [771,-21523] [771,21523]  
4925520 2 [1564,-61892] [1564,61892]  
4925525 2 [-145,-1370] [-145,1370]  
4925529 10 [-140,-1477] [-140,1477] [-152,-1189] [-152,1189] [-77,-2114] [-77,2114] [3466,-204065] [3466,204065] [868,-25669] [868,25669]  
4925544 2 [-170,-112] [-170,112]  
4925546 2 [1055,-34339] [1055,34339]  
4925553 4 [-62,-2165] [-62,2165] [382,-7789] [382,7789]  
4925561 2 [455,-9956] [455,9956]  
4925566 2 [35,-2229] [35,2229]  
4925569 2 [-162,-821] [-162,821]  
4925578 4 [-129,-1667] [-129,1667] [63,-2275] [63,2275]  
4925592 2 [2878,-154412] [2878,154412]  
4925606 2 [155,-2941] [155,2941]  
4925608 2 [42,-2236] [42,2236]  
4925644 2 [261,-4765] [261,4765]  
4925646 2 [115,-2539] [115,2539]  
4925656 2 [14,-2220] [14,2220]  
4925664 2 [-95,-2017] [-95,2017]  
4925665 6 [1284,-46063] [1284,46063] [251,-4554] [251,4554] [866,-25581] [866,25581]  
4925672 6 [209,-3749] [209,3749] [358,-7128] [358,7128] [4762,-328620] [4762,328620]  
4925673 2 [-168,-429] [-168,429]  
4925676 2 [574,-13930] [574,13930]  
4925689 2 [-12,-2219] [-12,2219]  
4925691 2 [4365,-288396] [4365,288396]  
4925696 2 [800,-22736] [800,22736]  
4925712 2 [-32,-2212] [-32,2212]  
4925721 2 [-38,-2207] [-38,2207]  
4925725 2 [219,-3928] [219,3928]  
4925737 8 [-121,-1776] [-121,1776] [-22,-2217] [-22,2217] [-58,-2175] [-58,2175] [14964,-1830509] [14964,1830509]  
4925746 4 [359,-7155] [359,7155] [687,-18143] [687,18143]  
4925755 2 [-39,-2206] [-39,2206]  
4925769 4 [-170,-113] [-170,113] [42208,-8671459] [42208,8671459]  
4925787 2 [-167,-518] [-167,518]  
4925788 2 [1677,-68711] [1677,68711]  
4925793 4 [187,-3386] [187,3386] [32527,-5866324] [32527,5866324]  
4925796 4 [3580,-214214] [3580,214214] [871852,-814074502] [871852,814074502]  
4925816 2 [-110,-1896] [-110,1896]  
4925834 2 [343,-6729] [343,6729]  
4925867 2 [77,-2320] [77,2320]  
4925880 2 [294,-5508] [294,5508]  
4925881 2 [19572,-2738123] [19572,2738123]  
4925884 2 [90,-2378] [90,2378]  
4925889 2 [258,-4701] [258,4701]  
4925908 2 [-27,-2215] [-27,2215]  
4925916 4 [11277,-1197543] [11277,1197543] [1725,-71679] [1725,71679]  
4925917 4 [-37,-2208] [-37,2208] [-73,-2130] [-73,2130]  
4925919 2 [61,-2270] [61,2270]  
4925921 8 [-160,-911] [-160,911] [1442,-54803] [1442,54803] [5534,-411685] [5534,411685] [6020,-467089] [6020,467089]  
4925933 2 [-149,-1272] [-149,1272]  
4925937 2 [118,-2563] [118,2563]  
4925943 2 [201,-3612] [201,3612]  
4925945 2 [-166,-593] [-166,593]  
4925952 2 [88,-2368] [88,2368]



4925956 2 [72, -2302] [72, 2302]  
4925960 2 [686, -18104] [686, 18104]  
4925982 2 [19, -2221] [19, 2221]  
4925983 2 [-159, -952] [-159, 952]  
4925993 2 [206, -3697] [206, 3697]  
4925996 4 [-170, -114] [-170, 114] [5542, -412578] [5542, 412578]  
4925999 2 [365, -7318] [365, 7318]  
4926017 2 [668, -17407] [668, 17407]  
4926025 2 [-40, -2205] [-40, 2205]  
4926033 2 [331, -6418] [331, 6418]  
4926034 2 [-169, -315] [-169, 315]  
4926041 2 [1262, -44887] [1262, 44887]  
4926050 2 [1711, -70809] [1711, 70809]  
4926057 4 [27523, -4566082] [27523, 4566082] [58, -2263] [58, 2263]  
4926070 2 [-141, -1457] [-141, 1457]  
4926073 2 [327, -6316] [327, 6316]  
4926096 2 [184, -3340] [184, 3340]  
4926104 6 [-130, -1652] [-130, 1652] [25, -2223] [25, 2223] [730, -19848] [730, 19848]  
4926113 2 [21307, -3110166] [21307, 3110166]  
4926140 2 [6586, -534486] [6586, 534486]  
4926158 2 [-13, -2219] [-13, 2219]  
4926160 2 [89, -2373] [89, 2373]  
4926177 2 [378, -7677] [378, 7677]  
4926183 2 [121, -2588] [121, 2588]  
4926185 2 [-29, -2214] [-29, 2214]  
4926201 2 [-80, -2101] [-80, 2101]  
4926203 2 [13, -2220] [13, 2220]  
4926224 2 [80, -2332] [80, 2332]  
4926225 2 [-170, -115] [-170, 115]  
4926231 2 [17785, -2371816] [17785, 2371816]  
4926236 2 [29, -2225] [29, 2225]  
4926239 2 [-47, -2196] [-47, 2196]  
4926244 2 [36, -2230] [36, 2230]  
4926248 2 [1546, -60828] [1546, 60828]  
4926253 2 [5991, -463718] [5991, 463718]  
4926257 2 [74, -2309] [74, 2309]  
4926262 2 [867, -25625] [867, 25625]  
4926264 2 [658, -17024] [658, 17024]  
4926276 2 [-128, -1682] [-128, 1682]  
4926280 2 [-114, -1856] [-114, 1856]  
4926281 2 [-25, -2216] [-25, 2216]  
4926286 2 [8075, -725631] [8075, 725631]  
4926294 2 [195, -3513] [195, 3513]  
4926304 2 [41, -2235] [41, 2235]  
4926313 4 [116, -2547] [116, 2547] [711, -19088] [711, 19088]  
4926318 2 [307, -5819] [307, 5819]  
4926320 2 [169, -3123] [169, 3123]  
4926321 2 [420, -8889] [420, 8889]  
4926327 2 [373, -7538] [373, 7538]  
4926328 2 [-138, -1516] [-138, 1516]  
4926337 2 [-36, -2209] [-36, 2209]  
4926351 2 [145, -2824] [145, 2824]  
4926364 2 [-102, -1966] [-102, 1966]  
4926372 6 [124, -2614] [124, 2614] [148, -2858] [148, 2858] [51712, -11759450] [51712, 11759450]  
4926376 2 [-118, -1812] [-118, 1812]  
4926377 2 [272, -5005] [272, 5005]  
4926381 2 [8839, -831010] [8839, 831010]  
4926383 2 [-19, -2218] [-19, 2218]  
4926385 4 [-156, -1063] [-156, 1063] [626, -15819] [626, 15819]  
4926393 6 [-158, -991] [-158, 991] [142, -2791] [142, 2791] [52, -2251] [52, 2251]  
4926400 2 [180, -3280] [180, 3280]  
4926402 2 [159, -2991] [159, 2991]  
4926404 2 [25316, -4028030] [25316, 4028030]

4926406 2 [-165,-659] [-165,659]  
4926412 2 [117,-2555] [117,2555]  
4926420 2 [-99,-1989] [-99,1989]  
4926424 2 [78,-2324] [78,2324]  
4926432 2 [-143,-1415] [-143,1415]  
4926433 2 [-144,-1393] [-144,1393]  
4926437 2 [223,-4002] [223,4002]  
4926456 2 [-170,-116] [-170,116]  
4926462 2 [139,-2759] [139,2759]  
4926463 2 [177,-3236] [177,3236]  
4926468 2 [-164,-718] [-164,718]  
4926475 4 [-151,-1218] [-151,1218] [45,-2240] [45,2240]  
4926481 2 [9087,-866228] [9087,866228]  
4926484 2 [725,-19647] [725,19647]  
4926489 4 [190,-3433] [190,3433] [598,-14791] [598,14791]  
4926491 2 [-103,-1958] [-103,1958]  
4926493 2 [27,-2224] [27,2224]  
4926498 4 [127,-2641] [127,2641] [151,-2893] [151,2893]  
4926527 2 [497,-11300] [497,11300]  
4926528 2 [136,-2728] [136,2728]  
4926532 2 [-168,-430] [-168,430]  
4926537 2 [-41,-2204] [-41,2204]  
4926545 4 [-146,-1347] [-146,1347] [79,-2328] [79,2328]  
4926554 2 [2791,-147465] [2791,147465]  
4926556 2 [5442,-401462] [5442,401462]  
4926561 2 [130,-2669] [130,2669]  
4926567 2 [133,-2698] [133,2698]  
4926596 2 [-148,-1298] [-148,1298]  
4926601 4 [102,-2447] [102,2447] [14627,-1769022] [14627,1769022]  
4926608 2 [5152,-369804] [5152,369804]  
4926609 2 [780,-21897] [780,21897]  
4926628 4 [-139,-1497] [-139,1497] [15836,-1992822] [15836,1992822]  
4926633 2 [1336,-48883] [1336,48883]  
4926636 6 [1182,-40698] [1182,40698] [165,-3069] [165,3069] [22,-2222] [22,2222]  
4926649 2 [9090,-866657] [9090,866657]  
4926650 2 [95,-2405] [95,2405]  
4926652 2 [-78,-2110] [-78,2110]  
4926665 2 [-169,-316] [-169,316]  
4926672 2 [12,-2220] [12,2220]  
4926673 2 [716,-19287] [716,19287]  
4926677 2 [-157,-1028] [-157,1028]  
4926689 2 [-170,-117] [-170,117]  
4926699 4 [1101,-36600] [1101,36600] [3753,-229926] [3753,229926]  
4926705 6 [-14,-2219] [-14,2219] [-161,-868] [-161,868] [616,-15449] [616,15449]  
4926708 2 [37,-2231] [37,2231]  
4926726 2 [-45,-2199] [-45,2199]  
4926731 2 [-163,-772] [-163,772]  
4926736 2 [104,-2460] [104,2460]  
4926745 2 [236,-4251] [236,4251]  
4926756 2 [40,-2234] [40,2234]  
4926761 6 [232,-4173] [232,4173] [32,-2227] [32,2227] [760,-21069] [760,21069]  
4926769 2 [555,-13262] [555,13262]  
4926773 2 [10307,-1046404] [10307,1046404]  
4926777 2 [154,-2929] [154,2929]  
4926780 2 [381,-7761] [381,7761]  
4926788 2 [592,-14574] [592,14574]  
4926808 2 [2798,-148020] [2798,148020]  
4926817 2 [527,-12300] [527,12300]  
4926819 2 [-107,-1924] [-107,1924]  
4926824 2 [-167,-519] [-167,519]  
4926833 2 [1132,-38151] [1132,38151]  
4926852 2 [-147,-1323] [-147,1323]  
4926859 2 [-87,-2066] [-87,2066]

4926862 2 [267,-4895] [267,4895]  
4926867 2 [49,-2246] [49,2246]  
4926868 2 [-123,-1751] [-123,1751]  
4926879 2 [93,-2394] [93,2394]  
4926881 2 [-70,-2141] [-70,2141]  
4926898 2 [-49,-2193] [-49,2193]  
4926905 2 [-154,-1129] [-154,1129]  
4926924 2 [-170,-118] [-170,118]  
4926928 2 [57,-2261] [57,2261]  
4926937 2 [-108,-1915] [-108,1915]  
4926952 2 [38,-2232] [38,2232]  
4926970 4 [39,-2233] [39,2233] [431,-9219] [431,9219]  
4926975 2 [-35,-2210] [-35,2210]  
4926976 2 [1224,-42880] [1224,42880]  
4926977 2 [-101,-1974] [-101,1974]  
4926985 2 [144,-2813] [144,2813]  
4926997 2 [143,-2802] [143,2802]  
4927000 2 [205566,-93202364] [205566,93202364]  
4927004 4 [125,-2623] [125,2623] [9866,-979970] [9866,979970]  
4927009 4 [1710,-70747] [1710,70747] [18,-2221] [18,2221]  
4927048 2 [126,-2632] [126,2632]  
4927069 2 [11,-2220] [11,2220]  
4927076 2 [212,-3802] [212,3802]  
4927077 2 [2739,-143364] [2739,143364]  
4927086 2 [379,-7705] [379,7705]  
4927104 2 [316,-6040] [316,6040]  
4927105 4 [1214,-42357] [1214,42357] [2786,-147069] [2786,147069]  
4927128 2 [346,-6808] [346,6808]  
4927132 6 [-166,-594] [-166,594] [282,-5230] [282,5230] [53,-2253] [53,2253]  
4927138 2 [183,-3325] [183,3325]  
4927140 2 [64,-2278] [64,2278]  
4927149 2 [135,-2718] [135,2718]  
4927154 2 [4223,-274439] [4223,274439]  
4927160 6 [-31,-2213] [-31,2213] [-94,-2024] [-94,2024] [134,-2708] [134,2708]  
4927161 2 [-170,-119] [-170,119]  
4927168 2 [297,-5579] [297,5579]  
4927177 2 [-153,-1160] [-153,1160]  
4927191 4 [1045,-33854] [1045,33854] [85,-2354] [85,2354]  
4927204 2 [-72,-2134] [-72,2134]  
4927205 2 [-61,-2168] [-61,2168]  
4927212 6 [-162,-822] [-162,822] [-66,-2154] [-66,2154] [1189,-41059] [1189,41059]  
4927217 2 [152,-2905] [152,2905]  
4927225 2 [174,-3193] [174,3193]  
4927226 2 [47,-2243] [47,2243]  
4927233 4 [202,-3629] [202,3629] [246052,-122050721] [246052,122050721]  
4927238 2 [83,-2345] [83,2345]  
4927240 2 [4841,-336831] [4841,336831]  
4927244 2 [998,-31606] [998,31606]  
4927256 12 [-23,-2217] [-23,2217] [1025,-32891] [1025,32891] [1342,-49212] [1342,49212] [542,-12812] [542,12812] [64714,-16462560] [64714,16462560] [670,-17484] [670,17484]  
4927263 2 [157,-2966] [157,2966]  
4927265 2 [-136,-1553] [-136,1553]  
4927268 2 [-124,-1738] [-124,1738]  
4927274 2 [-65,-2157] [-65,2157]  
4927275 2 [205,-3680] [205,3680]  
4927284 4 [-155,-1097] [-155,1097] [181,-3295] [181,3295]  
4927289 2 [380,-7733] [380,7733]  
4927297 2 [-42,-2203] [-42,2203]  
4927298 2 [-169,-317] [-169,317]  
4927308 2 [-59,-2173] [-59,2173]  
4927312 2 [153,-2917] [153,2917]  
4927320 2 [-54,-2184] [-54,2184]  
4927336 2 [-15,-2219] [-15,2219]  
4927356 2 [-83,-2087] [-83,2087]

4927364 4 [-104,-1950] [-104,1950] [221,-3965] [221,3965]  
4927373 2 [487,-10974] [487,10974]  
4927392 2 [1953,-86337] [1953,86337]  
4927393 2 [-168,-431] [-168,431]  
4927400 6 [-170,-120] [-170,120] [10,-2220] [10,2220] [329,-6367] [329,6367]  
4927401 2 [-90,-2049] [-90,2049]  
4927420 2 [-91,-2043] [-91,2043]  
4927427 2 [2053,-93048] [2053,93048]  
4927428 8 [-84,-2082] [-84,2082] [13852,-1630306] [13852,1630306] [588,-14430] [588,14430] [936,-28722] [936,28722]  
4927450 2 [111,-2509] [111,2509]  
4927465 2 [56,-2259] [56,2259]  
4927469 2 [743,-20374] [743,20374]  
4927473 2 [-53,-2186] [-53,2186]  
4927476 2 [13477,-1564553] [13477,1564553]  
4927490 4 [5911,-454461] [5911,454461] [71,-2299] [71,2299]  
4927492 4 [3452,-202830] [3452,202830] [5052,-359090] [5052,359090]  
4927499 2 [-55,-2182] [-55,2182]  
4927504 2 [480,-10748] [480,10748]  
4927505 2 [-106,-1933] [-106,1933]  
4927516 2 [-150,-1246] [-150,1246]  
4927524 2 [-20,-2218] [-20,2218]  
4927532 2 [182,-3310] [182,3310]  
4927544 2 [-122,-1764] [-122,1764]  
4927552 2 [288,-5368] [288,5368]  
4927561 4 [2532,-127427] [2532,127427] [54,-2255] [54,2255]  
4927564 2 [-67,-2151] [-67,2151]  
4927573 2 [5231,-378342] [5231,378342]  
4927578 2 [-137,-1535] [-137,1535]  
4927609 4 [-132,-1621] [-132,1621] [6056,-471285] [6056,471285]  
4927617 2 [252,-4575] [252,4575]  
4927625 4 [194,-3497] [194,3497] [7870,-698175] [7870,698175]  
4927636 2 [245,-4431] [245,4431]  
4927641 2 [-170,-121] [-170,121]  
4927671 2 [9,-2220] [9,2220]  
4927674 2 [55,-2257] [55,2257]  
4927679 2 [113,-2524] [113,2524]  
4927725 2 [-165,-660] [-165,660]  
4927730 2 [191,-3449] [191,3449]  
4927744 8 [-160,-912] [-160,912] [-64,-2160] [-64,2160] [1248,-44144] [1248,44144] [393,-8101] [393,8101]  
4927753 2 [167,-3096] [167,3096]  
4927756 2 [1106277,-1163578867] [1106277,1163578867]  
4927769 4 [170,-3137] [170,3137] [548,-13019] [548,13019]  
4927778 2 [271,-4983] [271,4983]  
4927793 2 [446,-9677] [446,9677]  
4927807 2 [257,-4680] [257,4680]  
4927808 2 [1148,-38960] [1148,38960]  
4927824 2 [60,-2268] [60,2268]  
4927825 2 [-34,-2211] [-34,2211]  
4927832 2 [-82,-2092] [-82,2092]  
4927833 6 [396,-8187] [396,8187] [72256,-19422757] [72256,19422757] [832,-24101] [832,24101]  
4927848 2 [-134,-1588] [-134,1588]  
4927849 2 [17190,-2253793] [17190,2253793]  
4927860 2 [-131,-1637] [-131,1637]  
4927862 4 [539,-12709] [539,12709] [65615219,-531504412111] [65615219,531504412111]  
4927863 2 [-167,-520] [-167,520]  
4927865 2 [-109,-1906] [-109,1906]  
4927868 2 [218,-3910] [218,3910]  
4927884 2 [-170,-122] [-170,122]  
4927888 6 [-159,-953] [-159,953] [512,-11796] [512,11796] [8,-2220] [8,2220]  
4927889 4 [203,-3646] [203,3646] [2546,-128485] [2546,128485]  
4927897 2 [-126,-1711] [-126,1711]  
4927905 6 [-164,-719] [-164,719] [204,-3663] [204,3663] [24,-2223] [24,2223]  
4927908 2 [-152,-1190] [-152,1190]

4927921 2 [7920,-704839] [7920,704839]  
4927928 2 [17,-2221] [17,2221]  
4927933 2 [-169,-318] [-169,318]  
4927937 2 [44,-2239] [44,2239]  
4927952 4 [-52,-2188] [-52,2188] [2444,-120844] [2444,120844]  
4927958 4 [323,-6215] [323,6215] [4267,-278739] [4267,278739]  
4927994 2 [-89,-2055] [-89,2055]  
4928016 6 [-56,-2180] [-56,2180] [160,-3004] [160,3004] [472,-10492] [472,10492]  
4928023 2 [21,-2222] [21,2222]  
4928028 2 [442,-9554] [442,9554]  
4928040 2 [234,-4212] [234,4212]  
4928045 2 [491,-11104] [491,11104]  
4928047 2 [33,-2228] [33,2228]  
4928049 2 [708,-18969] [708,18969]  
4928054 2 [-85,-2077] [-85,2077]  
4928057 16 [-112,-1877] [-112,1877] [-16,-2219] [-16,2219] [-92,-2037] [-92,2037] [1934,-85081] [1934,85081] [268,-4917] [268,4917] [3244,-184779] [3244,184779] [37258,-7191663] [37258,7191663] [7,-2220] [7,2220]  
4928065 2 [1074,-35267] [1074,35267]  
4928066 4 [2935,-159021] [2935,159021] [335,-6521] [335,6521]  
4928068 2 [1692,-69634] [1692,69634]  
4928076 2 [30,-2226] [30,2226]  
4928094 2 [75,-2313] [75,2313]  
4928113 2 [1058,-34485] [1058,34485]  
4928121 2 [-116,-1835] [-116,1835]  
4928124 2 [733,-19969] [733,19969]  
4928129 2 [-170,-123] [-170,123]  
4928140 4 [1926,-84554] [1926,84554] [534,-12538] [534,12538]  
4928156 2 [1970,-87466] [1970,87466]  
4928177 2 [-28,-2215] [-28,2215]  
4928180 2 [101,-2441] [101,2441]  
4928184 2 [6,-2220] [6,2220]  
4928185 2 [96,-2411] [96,2411]  
4928192 4 [-127,-1697] [-127,1697] [164,-3056] [164,3056]  
4928199 2 [601,-14900] [601,14900]  
4928201 2 [62,-2273] [62,2273]  
4928225 2 [950,-29365] [950,29365]  
4928232 2 [-26,-2216] [-26,2216]  
4928250 2 [2719,-141797] [2719,141797]  
4928256 4 [-168,-432] [-168,432] [9940,-991016] [9940,991016]  
4928257 4 [-142,-1437] [-142,1437] [29438,-5050827] [29438,5050827]  
4928266 2 [-145,-1371] [-145,1371]  
4928275 8 [-79,-2106] [-79,2106] [1365,-50480] [1365,50480] [465,-10270] [465,10270] [5,-2220] [5,2220]  
4928276 2 [-163,-773] [-163,773]  
4928287 2 [417,-8800] [417,8800]  
4928300 2 [389,-7987] [389,7987]  
4928304 2 [193,-3481] [193,3481]  
4928309 2 [275,-5072] [275,5072]  
4928311 2 [-43,-2202] [-43,2202]  
4928321 2 [-166,-595] [-166,595]  
4928324 4 [-100,-1982] [-100,1982] [173,-3179] [173,3179]  
4928330 2 [2399,-117523] [2399,117523]  
4928336 6 [-68,-2148] [-68,2148] [4,-2220] [4,2220] [65,-2281] [65,2281]  
4928337 2 [192,-3465] [192,3465]  
4928346 2 [775,-21689] [775,21689]  
4928373 4 [3,-2220] [3,2220] [591,-14538] [591,14538]  
4928376 6 [-158,-992] [-158,992] [-170,-124] [-170,124] [8977,-850547] [8977,850547]  
4928392 2 [2,-2220] [2,2220]  
4928396 2 [350,-6914] [350,6914]  
4928399 2 [1,-2220] [1,2220]  
4928400 8 [-111,-1887] [-111,1887] [0,-2220] [0,2220] [120,-2580] [120,2580] [1480,-56980] [1480,56980]  
4928401 2 [-1,-2220] [-1,2220]  
4928404 2 [7173,-607511] [7173,607511]  
4928408 2 [-2,-2220] [-2,2220]

4928416 2 [-135,-1571] [-135,1571]  
4928427 2 [-3,-2220] [-3,2220]  
4928439 2 [5785,-440008] [5785,440008]  
4928442 2 [-161,-869] [-161,869]  
4928464 6 [-4,-2220] [-4,2220] [105,-2467] [105,2467] [1748,-73116] [1748,73116]  
4928478 2 [-149,-1273] [-149,1273]  
4928484 2 [-140,-1478] [-140,1478]  
4928489 2 [21158,-3077599] [21158,3077599]  
4928500 2 [765,-21275] [765,21275]  
4928504 2 [50,-2248] [50,2248]  
4928512 2 [-156,-1064] [-156,1064]  
4928516 2 [1552,-61182] [1552,61182]  
4928521 8 [-120,-1789] [-120,1789] [25632,-4103683] [25632,4103683] [270,-4961] [270,4961] [342,-6703] [342,6703]  
4928525 2 [-5,-2220] [-5,2220]  
4928540 2 [-46,-2198] [-46,2198]  
4928555 2 [461,-10144] [461,10144]  
4928561 2 [122,-2597] [122,2597]  
4928570 2 [-169,-319] [-169,319]  
4928586 2 [-113,-1867] [-113,1867]  
4928589 2 [-117,-1824] [-117,1824]  
4928590 2 [171,-3151] [171,3151]  
4928591 2 [-115,-1846] [-115,1846]  
4928600 2 [26,-2224] [26,2224]  
4928605 2 [279,-5162] [279,5162]  
4928612 2 [269,-4939] [269,4939]  
4928616 6 [-6,-2220] [-6,2220] [-63,-2163] [-63,2163] [70,-2296] [70,2296]  
4928617 2 [-48,-2195] [-48,2195]  
4928619 2 [73,-2306] [73,2306]  
4928625 4 [-170,-125] [-170,125] [7531,-653554] [7531,653554]  
4928633 2 [92,-2389] [92,2389]  
4928642 2 [199,-3579] [199,3579]  
4928662 2 [-133,-1605] [-133,1605]  
4928668 2 [1362,-50314] [1362,50314]  
4928673 4 [28,-2225] [28,2225] [826,-23843] [826,23843]  
4928687 2 [589,-14466] [589,14466]  
4928689 2 [-97,-2004] [-97,2004]  
4928701 2 [3735,-228274] [3735,228274]  
4928716 2 [2037,-91963] [2037,91963]  
4928734 2 [-157,-1029] [-157,1029]  
4928743 4 [-7,-2220] [-7,2220] [197,-3546] [197,3546]  
4928745 2 [16,-2221] [16,2221]  
4928750 2 [-125,-1725] [-125,1725]  
4928751 2 [-51,-2190] [-51,2190]  
4928760 2 [-119,-1801] [-119,1801]  
4928761 2 [1032,-33227] [1032,33227]  
4928777 2 [172,-3165] [172,3165]  
4928785 6 [-21,-2218] [-21,2218] [186,-3371] [186,3371] [564,-13577] [564,13577]  
4928796 2 [-30,-2214] [-30,2214]  
4928803 2 [213,-3820] [213,3820]  
4928822 4 [283,-5253] [283,5253] [3379,-196431] [3379,196431]  
4928825 2 [86,-2359] [86,2359]  
4928833 2 [16766,-2170923] [16766,2170923]  
4928850 4 [-81,-2097] [-81,2097] [1255,-44515] [1255,44515]  
4928857 6 [-162,-823] [-162,823] [-96,-2011] [-96,2011] [582,-14215] [582,14215]  
4928859 2 [313,-5966] [313,5966]  
4928874 2 [-17,-2219] [-17,2219]  
4928876 2 [-170,-126] [-170,126]  
4928877 2 [-57,-2178] [-57,2178]  
4928880 2 [1081,-35611] [1081,35611]  
4928881 2 [-33,-2212] [-33,2212]  
4928886 2 [147,-2847] [147,2847]  
4928900 2 [140,-2770] [140,2770]  
4928904 2 [-167,-521] [-167,521]

4928911 2 [129,-2660] [129,2660]  
4928912 8 [-151,-1219] [-151,1219] [-8,-2220] [-8,2220] [208,-3732] [208,3732] [2790248,-4660840148] [2790248,4660840148]  
4928913 12 [-129,-1668] [-129,1668] [-24,-2217] [-24,2217] [1522,-59419] [1522,59419] [1791,-75828] [1791,75828] [408,-8535] [408,8535] [82,-2341] [82,2341]  
4928920 2 [249,-4513] [249,4513]  
4928929 2 [138,-2749] [138,2749]  
4928932 2 [188,-3402] [188,3402]  
4928939 2 [253,-4596] [253,4596]  
4928950 2 [131,-2679] [131,2679]  
4928951 2 [149,-2870] [149,2870]  
4928955 2 [-71,-2138] [-71,2138]  
4928960 2 [3236,-184096] [3236,184096]  
4928961 2 [454,-9925] [454,9925]  
4928975 2 [1069,-35022] [1069,35022]  
4928978 2 [551,-13123] [551,13123]  
4928985 2 [-141,-1458] [-141,1458]  
4928989 2 [-105,-1942] [-105,1942]  
4929004 8 [-75,-2123] [-75,2123] [110,-2502] [110,2502] [424685,-276758127] [424685,276758127] [590,-14502] [590,14502]  
4929008 2 [161,-3017] [161,3017]  
4929017 2 [224,-4021] [224,4021]  
4929046 2 [-165,-661] [-165,661]  
4929057 2 [508,-11663] [508,11663]  
4929059 2 [353,-6994] [353,6994]  
4929065 4 [256,-4659] [256,4659] [644,-16493] [644,16493]  
4929081 2 [10012,-1001803] [10012,1001803]  
4929093 2 [1507,-58544] [1507,58544]  
4929102 2 [163,-3043] [163,3043]  
4929121 4 [-168,-433] [-168,433] [942,-28997] [942,28997]  
4929122 2 [287,-5345] [287,5345]  
4929128 2 [838,-24360] [838,24360]  
4929129 6 [-170,-127] [-170,127] [-9,-2220] [-9,2220] [348,-6861] [348,6861]  
4929137 6 [-76,-2119] [-76,2119] [34,-2229] [34,2229] [43,-2238] [43,2238]  
4929148 2 [386,-7902] [386,7902]  
4929156 2 [264,-4830] [264,4830]  
4929160 2 [66,-2284] [66,2284]  
4929164 2 [-154,-1130] [-154,1130]  
4929182 2 [2507,-125545] [2507,125545]  
4929188 2 [140108,-52443830] [140108,52443830]  
4929193 6 [-148,-1299] [-148,1299] [-88,-2061] [-88,2061] [3372,-195821] [3372,195821]  
4929201 2 [-98,-1997] [-98,1997]  
4929209 2 [-169,-320] [-169,320]  
4929212 2 [317,-6065] [317,6065]  
4929216 2 [97,-2417] [97,2417]  
4929219 2 [1153,-39214] [1153,39214]  
4929220 2 [-144,-1394] [-144,1394]  
4929225 4 [100,-2435] [100,2435] [484,-10877] [484,10877]  
4929228 2 [46,-2242] [46,2242]  
4929240 6 [-146,-1348] [-146,1348] [-86,-2072] [-86,2072] [3481,-205391] [3481,205391]  
4929241 2 [-60,-2171] [-60,2171]  
4929249 2 [178,-3251] [178,3251]  
4929262 2 [1810539,-2436193759] [1810539,2436193759]  
4929263 2 [-143,-1416] [-143,1416]  
4929272 2 [962,-29920] [962,29920]  
4929284 2 [20,-2222] [20,2222]  
4929289 2 [210,-3767] [210,3767]  
4929290 2 [-121,-1777] [-121,1777]  
4929318 2 [-93,-2031] [-93,2031]  
4929319 2 [773,-21606] [773,21606]  
4929325 2 [231,-4154] [231,4154]  
4929340 2 [69,-2293] [69,2293]  
4929344 2 [-164,-720] [-164,720]  
4929351 2 [217,-3892] [217,3892]  
4929352 2 [489,-11039] [489,11039]  
4929353 2 [-74,-2127] [-74,2127]

4929361 2 [-138,-1517] [-138,1517]  
4929365 2 [911,-27586] [911,27586]  
4929372 2 [162,-3030] [162,3030]  
4929377 2 [59,-2266] [59,2266]  
4929384 2 [-170,-128] [-170,128]  
4929388 2 [237,-4271] [237,4271]  
4929389 2 [103,-2454] [103,2454]  
4929400 4 [-10,-2220] [-10,2220] [24630,-3865420] [24630,3865420]  
4929409 4 [-130,-1653] [-130,1653] [306,-5795] [306,5795]  
4929416 4 [3422,-200192] [3422,200192] [94,-2400] [94,2400]  
4929433 2 [48,-2245] [48,2245]  
4929454 2 [675,-17677] [675,17677]  
4929465 2 [391,-8044] [391,8044]  
4929466 2 [15,-2221] [15,2221]  
4929472 2 [1524,-59536] [1524,59536]  
4929479 2 [-155,-1098] [-155,1098]  
4929480 2 [114,-2532] [114,2532]  
4929498 2 [-153,-1161] [-153,1161]  
4929499 2 [-147,-1324] [-147,1324]  
4929508 2 [176,-3222] [176,3222]  
4929512 2 [-166,-596] [-166,596]  
4929513 2 [76,-2317] [76,2317]  
4929534 2 [-69,-2145] [-69,2145]  
4929536 2 [260,-4744] [260,4744]  
4929561 2 [247,-4472] [247,4472]  
4929562 2 [23,-2223] [23,2223]  
4929569 2 [-160,-913] [-160,913]  
4929585 2 [-44,-2201] [-44,2201]  
4929596 2 [434,-9310] [434,9310]  
4929598 2 [411,-8623] [411,8623]  
4929604 4 [1416,-53330] [1416,53330] [528,-12334] [528,12334]  
4929606 2 [67,-2287] [67,2287]  
4929609 2 [-110,-1897] [-110,1897]  
4929623 2 [-139,-1498] [-139,1498]  
4929625 4 [1010,-32175] [1010,32175] [254,-4617] [254,4617]  
4929626 2 [540621095,-12570121681001] [540621095,12570121681001]  
4929641 6 [-128,-1683] [-128,1683] [-170,-129] [-170,129] [1667,-68098] [1667,68098]  
4929660 2 [106,-2474] [106,2474]  
4929668 2 [68,-2290] [68,2290]  
4929669 2 [255,-4638] [255,4638]  
4929673 2 [291,-5438] [291,5438]  
4929675 2 [649,-16682] [649,16682]  
4929679 2 [641,-16380] [641,16380]  
4929699 2 [-95,-2018] [-95,2018]  
4929700 2 [156,-2954] [156,2954]  
4929715 2 [1829,-78252] [1829,78252]  
4929731 2 [-11,-2220] [-11,2220]  
4929737 2 [98,-2423] [98,2423]  
4929738 2 [31,-2227] [31,2227]  
4929742 2 [99,-2429] [99,2429]  
4929756 2 [277,-5117] [277,5117]  
4929758 2 [-77,-2115] [-77,2115]  
4929788 2 [7922,-705106] [7922,705106]  
4929792 2 [784,-22064] [784,22064]  
4929793 2 [-18,-2219] [-18,2219]  
4929795 6 [-159,-954] [-159,954] [309,-5868] [309,5868] [901,-27136] [901,27136]  
4929796 2 [84,-2350] [84,2350]  
4929823 2 [-163,-774] [-163,774]  
4929830 2 [16811,-2179669] [16811,2179669]  
4929832 2 [5354,-391764] [5354,391764]  
4929849 2 [51,-2250] [51,2250]  
4929850 2 [-169,-321] [-169,321]  
4929852 2 [322,-6190] [322,6190]



4929864 2 [-50,-2192] [-50,2192]  
4929872 2 [284,-5276] [284,5276]  
4929884 2 [-62,-2166] [-62,2166]  
4929885 4 [6039,-469302] [6039,469302] [91,-2384] [91,2384]  
4929900 6 [-170,-130] [-170,130] [12805,-1449005] [12805,1449005] [214,-3838] [214,3838]  
4929904 2 [7641,-667925] [7641,667925]  
4929947 2 [-167,-522] [-167,522]  
4929967 2 [6449,-517896] [6449,517896]  
4929976 2 [882,-26288] [882,26288]  
4929988 2 [-168,-434] [-168,434]  
4929993 6 [-114,-1857] [-114,1857] [468,-10365] [468,10365] [87,-2364] [87,2364]  
4929996 2 [109,-2495] [109,2495]  
4930001 2 [-118,-1813] [-118,1813]  
4930002 2 [463,-10207] [463,10207]  
4930009 2 [-150,-1247] [-150,1247]  
4930016 2 [28337,-4770137] [28337,4770137]  
4930017 2 [298,-5603] [298,5603]  
4930024 2 [630,-15968] [630,15968]  
4930025 4 [119,-2572] [119,2572] [35,-2230] [35,2230]  
4930026 2 [1975,-87799] [1975,87799]  
4930028 2 [286,-5322] [286,5322]  
4930033 2 [6816,-562727] [6816,562727]  
4930038 2 [8251,-749483] [8251,749483]  
4930073 2 [752,-20741] [752,20741]  
4930081 2 [42,-2237] [42,2237]  
4930088 2 [-58,-2176] [-58,2176]  
4930089 2 [43180,-8972717] [43180,8972717]  
4930097 2 [14,-2221] [14,2221]  
4930100 2 [421,-8919] [421,8919]  
4930128 6 [-12,-2220] [-12,2220] [2332,-112636] [2332,112636] [81,-2337] [81,2337]  
4930129 4 [158,-2979] [158,2979] [63,-2276] [63,2276]  
4930136 2 [-38,-2208] [-38,2208]  
4930137 8 [-32,-2213] [-32,2213] [244,-4411] [244,4411] [2992,-163675] [2992,163675] [364,-7291] [364,7291]  
4930153 2 [336,-6547] [336,6547]  
4930156 2 [1310,-47466] [1310,47466]  
4930161 2 [-170,-131] [-170,131]  
4930167 2 [43477,-9065450] [43477,9065450]  
4930168 2 [-39,-2207] [-39,2207]  
4930172 2 [-22,-2218] [-22,2218]  
4930178 2 [-73,-2131] [-73,2131]  
4930180 2 [216,-3874] [216,3874]  
4930181 2 [-161,-870] [-161,870]  
4930219 2 [13161,-1509850] [13161,1509850]  
4930221 2 [2155,-100064] [2155,100064]  
4930227 2 [11313,-1203282] [11313,1203282]  
4930233 2 [2986,-163183] [2986,163183]  
4930235 2 [9282329,-28280392718] [9282329,28280392718]  
4930243 2 [993,-31370] [993,31370]  
4930248 2 [31537,-5600549] [31537,5600549]  
4930263 2 [633,-16080] [633,16080]  
4930266 2 [367,-7373] [367,7373]  
4930276 6 [285,-5299] [285,5299] [3072,-170282] [3072,170282] [612,-15302] [612,15302]  
4930289 2 [-152,-1191] [-152,1191]  
4930297 2 [-102,-1967] [-102,1967]  
4930311 4 [1129,-38000] [1129,38000] [3685,-223706] [3685,223706]  
4930318 2 [107,-2481] [107,2481]  
4930332 2 [4282,-280210] [4282,280210]  
4930334 2 [-37,-2209] [-37,2209]  
4930335 2 [609,-15192] [609,15192]  
4930339 2 [-27,-2216] [-27,2216]  
4930361 6 [-158,-993] [-158,993] [112,-2517] [112,2517] [215,-3856] [215,3856]  
4930369 4 [-165,-662] [-165,662] [123,-2606] [123,2606]  
4930371 2 [-123,-1752] [-123,1752]

4930372 2 [-136, -1554] [-136, 1554]  
4930395 2 [1849, -79538] [1849, 79538]  
4930399 2 [-99, -1990] [-99, 1990]  
4930404 2 [-80, -2102] [-80, 2102]  
4930408 2 [-103, -1959] [-103, 1959]  
4930415 2 [6241, -493044] [6241, 493044]  
4930417 2 [479, -10716] [479, 10716]  
4930424 2 [-170, -132] [-170, 132]  
4930425 2 [19, -2222] [19, 2222]  
4930432 2 [108, -2488] [108, 2488]  
4930436 4 [-40, -2206] [-40, 2206] [1352, -49762] [1352, 49762]  
4930444 2 [3518, -208674] [3518, 208674]  
4930460 2 [61, -2271] [61, 2271]  
4930468 2 [168, -3110] [168, 3110]  
4930478 2 [371, -7483] [371, 7483]  
4930493 2 [-169, -322] [-169, 322]  
4930504 2 [-162, -824] [-162, 824]  
4930505 2 [694, -18417] [694, 18417]  
4930508 4 [341, -6677] [341, 6677] [77, -2321] [77, 2321]  
4930551 2 [25, -2224] [25, 2224]  
4930561 2 [72, -2303] [72, 2303]  
4930579 2 [533, -12504] [533, 12504]  
4930584 4 [29281, -5010475] [29281, 5010475] [58, -2264] [58, 2264]  
4930588 2 [458, -10050] [458, 10050]  
4930593 6 [1042, -33709] [1042, 33709] [166, -3083] [166, 3083] [556, -13297] [556, 13297]  
4930597 2 [-13, -2220] [-13, 2220]  
4930614 4 [-29, -2215] [-29, 2215] [23115, -3514317] [23115, 3514317]  
4930625 2 [4250, -277075] [4250, 277075]  
4930632 2 [-47, -2197] [-47, 2197]  
4930633 2 [2342, -113361] [2342, 113361]  
4930641 8 [-156, -1065] [-156, 1065] [262, -4787] [262, 4787] [447, -9708] [447, 9708] [90, -2379] [90, 2379]  
4930644 2 [13, -2221] [13, 2221]  
4930649 12 [-137, -1536] [-137, 1536] [128, -2651] [128, 2651] [140083, -52429794] [140083, 52429794] [1580, -62843] [1580, 62843] [1978, -87999] [1978, 87999] [295, -5532] [295, 5532]  
4930658 2 [311, -5917] [311, 5917]  
4930668 4 [-107, -1925] [-107, 1925] [318, -6090] [318, 6090]  
4930687 2 [29, -2226] [29, 2226]  
4930689 4 [-170, -133] [-170, 133] [88, -2369] [88, 2369]  
4930698 2 [1903, -83045] [1903, 83045]  
4930705 6 [-166, -597] [-166, 597] [326, -6291] [326, 6291] [36, -2231] [36, 2231]  
4930714 2 [-25, -2217] [-25, 2217]  
4930721 2 [430, -9189] [430, 9189]  
4930725 2 [115, -2540] [115, 2540]  
4930732 2 [374, -7566] [374, 7566]  
4930740 2 [141, -2781] [141, 2781]  
4930745 2 [-124, -1739] [-124, 1739]  
4930753 2 [132, -2689] [132, 2689]  
4930756 2 [-36, -2210] [-36, 2210]  
4930759 2 [473, -10524] [473, 10524]  
4930760 2 [146, -2836] [146, 2836]  
4930768 6 [-108, -1916] [-108, 1916] [137, -2739] [137, 2739] [332, -6444] [332, 6444]  
4930775 2 [41, -2236] [41, 2236]  
4930785 4 [-164, -721] [-164, 721] [2536, -127729] [2536, 127729]  
4930793 2 [-157, -1030] [-157, 1030]  
4930803 2 [657, -16986] [657, 16986]  
4930809 2 [220, -3947] [220, 3947]  
4930816 2 [852, -24968] [852, 24968]  
4930820 2 [-19, -2219] [-19, 2219]  
4930832 2 [1232, -43300] [1232, 43300]  
4930852 2 [-132, -1622] [-132, 1622]  
4930857 2 [-168, -435] [-168, 435]  
4930873 2 [-78, -2111] [-78, 2111]  
4930876 2 [74, -2310] [74, 2310]  
4930889 2 [80, -2333] [80, 2333]

4930896 2 [52, -2252] [52, 2252]  
4930897 2 [498, -11333] [498, 11333]  
4930899 2 [625, -15782] [625, 15782]  
4930907 2 [89, -2374] [89, 2374]  
4930924 2 [150, -2882] [150, 2882]  
4930926 2 [-101, -1975] [-101, 1975]  
4930938 2 [1671, -68343] [1671, 68343]  
4930942 2 [27, -2225] [27, 2225]  
4930946 2 [-41, -2205] [-41, 2205]  
4930956 4 [-170, -134] [-170, 134] [45, -2241] [45, 2241]  
4930957 2 [1019, -32604] [1019, 32604]  
4930973 2 [1111, -37098] [1111, 37098]  
4930975 2 [225, -4040] [225, 4040]  
4930977 2 [544, -12881] [544, 12881]  
4930992 6 [-167, -523] [-167, 523] [-87, -2067] [-87, 2067] [3177, -179085] [3177, 179085]  
4931009 2 [-145, -1372] [-145, 1372]  
4931020 2 [494, -11202] [494, 11202]  
4931025 6 [-134, -1589] [-134, 1589] [-149, -1274] [-149, 1274] [724, -19607] [724, 19607]  
4931047 2 [1637, -66270] [1637, 66270]  
4931048 2 [1142, -38656] [1142, 38656]  
4931064 6 [118, -2564] [118, 2564] [1410, -52992] [1410, 52992] [321, -6165] [321, 6165]  
4931073 4 [-122, -1765] [-122, 1765] [78, -2325] [78, 2325]  
4931081 4 [22, -2223] [22, 2223] [5092, -363363] [5092, 363363]  
4931083 2 [617, -15486] [617, 15486]  
4931111 2 [185, -3356] [185, 3356]  
4931113 2 [12, -2221] [12, 2221]  
4931116 2 [717, -19327] [717, 19327]  
4931125 4 [-45, -2200] [-45, 2200] [579, -14108] [579, 14108]  
4931132 2 [-142, -1438] [-142, 1438]  
4931135 2 [-131, -1638] [-131, 1638]  
4931138 2 [-169, -323] [-169, 323]  
4931144 2 [-14, -2220] [-14, 2220]  
4931158 2 [12891, -1463627] [12891, 1463627]  
4931164 4 [-70, -2142] [-70, 2142] [546, -12950] [546, 12950]  
4931171 2 [37, -2232] [37, 2232]  
4931173 2 [831, -24058] [831, 24058]  
4931190 2 [1651, -67121] [1651, 67121]  
4931195 2 [9629, -944872] [9629, 944872]  
4931202 2 [79, -2329] [79, 2329]  
4931208 2 [222, -3984] [222, 3984]  
4931209 2 [-94, -2025] [-94, 2025]  
4931216 4 [200, -3596] [200, 3596] [32, -2228] [32, 2228]  
4931225 6 [-170, -135] [-170, 135] [230, -4135] [230, 4135] [40, -2235] [40, 2235]  
4931265 2 [-104, -1951] [-104, 1951]  
4931275 2 [464745, -316826930] [464745, 316826930]  
4931285 2 [-49, -2194] [-49, 2194]  
4931292 2 [228994, -109581226] [228994, 109581226]  
4931305 2 [759, -21028] [759, 21028]  
4931320 2 [-126, -1712] [-126, 1712]  
4931351 2 [-151, -1220] [-151, 1220]  
4931360 4 [121, -2589] [121, 2589] [49, -2247] [49, 2247]  
4931364 2 [196, -3530] [196, 3530]  
4931372 4 [-106, -1934] [-106, 1934] [-163, -775] [-163, 775]  
4931396 6 [-160, -914] [-160, 914] [-35, -2211] [-35, 2211] [820, -23586] [820, 23586]  
4931408 2 [116, -2548] [116, 2548]  
4931409 2 [238, -4291] [238, 4291]  
4931417 6 [1304, -47141] [1304, 47141] [179, -3266] [179, 3266] [38, -2233] [38, 2233]  
4931425 2 [-154, -1131] [-154, 1131]  
4931437 2 [39, -2234] [39, 2234]  
4931441 2 [-140, -1479] [-140, 1479]  
4931451 2 [57, -2262] [57, 2262]  
4931452 2 [18, -2222] [18, 2222]  
4931455 2 [189, -3418] [189, 3418]

4931461 2 [95,-2406] [95,2406]  
4931466 2 [319,-6115] [319,6115]  
4931468 2 [293,-5485] [293,5485]  
4931473 2 [-72,-2135] [-72,2135]  
4931482 2 [207,-3715] [207,3715]  
4931489 2 [155,-2942] [155,2942]  
4931496 6 [-170,-136] [-170,136] [102,-2448] [102,2448] [18390,-2493864] [18390,2493864]  
4931500 2 [-90,-2050] [-90,2050]  
4931507 4 [-91,-2044] [-91,2044] [1073,-35218] [1073,35218]  
4931510 2 [11,-2221] [11,2221]  
4931521 2 [-66,-2155] [-66,2155]  
4931523 2 [117,-2556] [117,2556]  
4931531 2 [-83,-2088] [-83,2088]  
4931535 2 [529,-12368] [529,12368]  
4931542 2 [-61,-2169] [-61,2169]  
4931558 2 [523,-12165] [523,12165]  
4931559 4 [-135,-1572] [-135,1572] [453,-9894] [453,9894]  
4931576 2 [337,-6573] [337,6573]  
4931587 4 [-127,-1698] [-127,1698] [-31,-2214] [-31,2214]  
4931589 2 [-65,-2158] [-65,2158]  
4931593 2 [-84,-2083] [-84,2083]  
4931600 2 [320,-6140] [320,6140]  
4931601 2 [124,-2615] [124,2615]  
4931639 2 [53,-2254] [53,2254]  
4931655 2 [-59,-2174] [-59,2174]  
4931657 2 [104,-2461] [104,2461]  
4931668 2 [93,-2395] [93,2395]  
4931676 4 [-155,-1099] [-155,1099] [274,-5050] [274,5050]  
4931678 2 [-109,-1907] [-109,1907]  
4931689 2 [-54,-2185] [-54,2185]  
4931691 2 [-23,-2218] [-23,2218]  
4931694 2 [-165,-663] [-165,663]  
4931696 2 [8177,-739423] [8177,739423]  
4931697 2 [64,-2279] [64,2279]  
4931704 6 [-159,-955] [-159,955] [-42,-2204] [-42,2204] [930,-28448] [930,28448]  
4931706 2 [415,-8741] [415,8741]  
4931713 4 [47,-2244] [47,2244] [827,-23886] [827,23886]  
4931728 2 [-168,-436] [-168,436]  
4931729 2 [6590,-534973] [6590,534973]  
4931769 2 [-170,-137] [-170,137]  
4931775 6 [-15,-2220] [-15,2220] [12225,-1351680] [12225,1351680] [369,-7428] [369,7428]  
4931781 2 [127,-2642] [127,2642]  
4931785 2 [-169,-324] [-169,324]  
4931792 6 [-116,-1836] [-116,1836] [-148,-1300] [-148,1300] [9868,-980268] [9868,980268]  
4931801 6 [340,-6651] [340,6651] [4474,-299265] [4474,299265] [662,-17177] [662,17177]  
4931812 2 [-112,-1878] [-112,1878]  
4931816 2 [305,-5771] [305,5771]  
4931821 2 [-153,-1162] [-153,1162]  
4931841 2 [10,-2221] [10,2221]  
4931845 2 [1119,-37498] [1119,37498]  
4931846 2 [-53,-2187] [-53,2187]  
4931864 2 [-55,-2183] [-55,2183]  
4931865 2 [1894,-82457] [1894,82457]  
4931867 2 [-67,-2152] [-67,2152]  
4931873 2 [-133,-1606] [-133,1606]  
4931883 2 [397,-8216] [397,8216]  
4931889 2 [175,-3208] [175,3208]  
4931899 2 [345,-6782] [345,6782]  
4931900 6 [-166,-598] [-166,598] [130,-2670] [130,2670] [85,-2355] [85,2355]  
4931902 2 [-141,-1459] [-141,1459]  
4931912 2 [233,-4193] [233,4193]  
4931922 4 [-161,-871] [-161,871] [895039,-846765079] [895039,846765079]  
4931929 2 [83,-2346] [83,2346]

4931937 2 [-146, -1349] [-146, 1349]  
4931949 2 [235, -4232] [235, 4232]  
4931961 2 [-20, -2219] [-20, 2219]  
4931964 2 [133, -2699] [133, 2699]  
4931974 2 [243, -4391] [243, 4391]  
4931976 2 [142, -2792] [142, 2792]  
4931981 2 [139, -2760] [139, 2760]  
4931984 2 [56, -2260] [56, 2260]  
4931985 2 [136, -2729] [136, 2729]  
4932000 2 [145, -2825] [145, 2825]  
4932009 4 [-144, -1395] [-144, 1395] [1006, -31985] [1006, 31985]  
4932017 2 [-82, -2093] [-82, 2093]  
4932039 2 [-167, -524] [-167, 524]  
4932041 2 [1070, -35071] [1070, 35071]  
4932044 2 [-170, -138] [-170, 138]  
4932048 2 [916, -27812] [916, 27812]  
4932065 2 [-64, -2161] [-64, 2161]  
4932072 4 [1062, -34680] [1062, 34680] [54, -2256] [54, 2256]  
4932081 2 [1450, -55259] [1450, 55259]  
4932089 6 [148, -2859] [148, 2859] [4270, -279033] [4270, 279033] [71, -2300] [71, 2300]  
4932096 4 [-143, -1417] [-143, 1417] [520, -12064] [520, 12064]  
4932100 2 [-120, -1790] [-120, 1790]  
4932105 2 [-89, -2056] [-89, 2056]  
4932112 2 [9, -2221] [9, 2221]  
4932124 2 [1218, -42566] [1218, 42566]  
4932127 2 [413, -8682] [413, 8682]  
4932132 4 [-92, -2038] [-92, 2038] [532, -12470] [532, 12470]  
4932144 2 [5233, -378559] [5233, 378559]  
4932145 2 [1026, -32939] [1026, 32939]  
4932148 2 [-147, -1325] [-147, 1325]  
4932153 2 [-162, -825] [-162, 825]  
4932156 2 [250, -4534] [250, 4534]  
4932175 2 [-111, -1888] [-111, 1888]  
4932182 2 [2099, -96191] [2099, 96191]  
4932189 2 [55, -2258] [55, 2258]  
4932201 2 [-125, -1726] [-125, 1726]  
4932209 2 [-85, -2078] [-85, 2078]  
4932217 2 [563, -13542] [563, 13542]  
4932225 2 [280, -5185] [280, 5185]  
4932228 2 [-164, -722] [-164, 722]  
4932230 2 [299, -5627] [299, 5627]  
4932238 2 [-117, -1825] [-117, 1825]  
4932248 2 [-34, -2212] [-34, 2212]  
4932250 2 [-129, -1669] [-129, 1669]  
4932251 2 [125, -2624] [125, 2624]  
4932264 2 [970, -30292] [970, 30292]  
4932279 2 [265, -4852] [265, 4852]  
4932284 2 [-115, -1847] [-115, 1847]  
4932285 2 [151, -2894] [151, 2894]  
4932289 2 [-100, -1983] [-100, 1983]  
4932294 2 [211, -3785] [211, 3785]  
4932305 2 [226, -4059] [226, 4059]  
4932313 2 [126, -2633] [126, 2633]  
4932321 4 [-113, -1868] [-113, 1868] [-170, -139] [-170, 139]  
4932329 6 [-52, -2189] [-52, 2189] [338, -6599] [338, 6599] [8, -2221] [8, 2221]  
4932348 2 [-158, -994] [-158, 994]  
4932352 2 [24, -2224] [24, 2224]  
4932361 4 [1815, -77356] [1815, 77356] [60, -2269] [60, 2269]  
4932363 2 [-119, -1802] [-119, 1802]  
4932369 2 [768, -21399] [768, 21399]  
4932371 2 [17, -2222] [17, 2222]  
4932377 2 [-56, -2181] [-56, 2181]  
4932385 2 [159, -2992] [159, 2992]

4932388 2 [2108, -96810] [2108, 96810]  
4932396 2 [-138, -1518] [-138, 1518]  
4932406 2 [339, -6625] [339, 6625]  
4932416 2 [44, -2240] [44, 2240]  
4932434 2 [-169, -325] [-169, 325]  
4932446 2 [1547, -60887] [1547, 60887]  
4932467 2 [229, -4116] [229, 4116]  
4932468 2 [21, -2223] [21, 2223]  
4932469 2 [111, -2510] [111, 2510]  
4932488 2 [-79, -2107] [-79, 2107]  
4932496 2 [-16, -2220] [-16, 2220]  
4932498 2 [7, -2221] [7, 2221]  
4932503 2 [1001, -31748] [1001, 31748]  
4932504 6 [-150, -1248] [-150, 1248] [33, -2229] [33, 2229] [478, -10684] [478, 10684]  
4932529 2 [30, -2227] [30, 2227]  
4932539 2 [21325, -3114108] [21325, 3114108]  
4932557 2 [2059, -93456] [2059, 93456]  
4932566 2 [187, -3387] [187, 3387]  
4932567 2 [169, -3124] [169, 3124]  
4932577 8 [134, -2709] [134, 2709] [198, -3563] [198, 3563] [354, -7021] [354, 7021] [9272, -892815] [9272, 892815]  
4932586 4 [135, -2719] [135, 2719] [879, -26155] [879, 26155]  
4932593 2 [6956, -580153] [6956, 580153]  
4932600 2 [-170, -140] [-170, 140]  
4932601 2 [-168, -437] [-168, 437]  
4932602 2 [143, -2803] [143, 2803]  
4932604 2 [530, -12402] [530, 12402]  
4932606 2 [1387, -51703] [1387, 51703]  
4932608 4 [-28, -2216] [-28, 2216] [896, -26912] [896, 26912]  
4932612 2 [144, -2814] [144, 2814]  
4932620 2 [-139, -1499] [-139, 1499]  
4932625 2 [6, -2221] [6, 2221]  
4932633 2 [-68, -2149] [-68, 2149]  
4932636 2 [154, -2930] [154, 2930]  
4932644 2 [38165, -7455863] [38165, 7455863]  
4932652 2 [1869, -80831] [1869, 80831]  
4932665 2 [-26, -2217] [-26, 2217]  
4932672 2 [-152, -1192] [-152, 1192]  
4932698 2 [-97, -2005] [-97, 2005]  
4932712 2 [474, -10556] [474, 10556]  
4932716 6 [-130, -1654] [-130, 1654] [-43, -2203] [-43, 2203] [5, -2221] [5, 2221]  
4932721 2 [75, -2314] [75, 2314]  
4932728 2 [113, -2525] [113, 2525]  
4932729 2 [448, -9739] [448, 9739]  
4932747 2 [262749, -134682636] [262749, 134682636]  
4932748 2 [62, -2274] [62, 2274]  
4932750 2 [259, -4723] [259, 4723]  
4932772 2 [-156, -1066] [-156, 1066]  
4932775 2 [165, -3070] [165, 3070]  
4932777 4 [184, -3341] [184, 3341] [4, -2221] [4, 2221]  
4932800 2 [25156, -3989904] [25156, 3989904]  
4932802 2 [239, -4311] [239, 4311]  
4932805 2 [531, -12436] [531, 12436]  
4932814 2 [3, -2221] [3, 2221]  
4932816 2 [844, -24620] [844, 24620]  
4932833 6 [1166, -39877] [1166, 39877] [2, -2221] [2, 2221] [57333851, -434126873122] [57333851, 434126873122]  
4932838 2 [1851, -79667] [1851, 79667]  
4932840 2 [1, -2221] [1, 2221]  
4932841 2 [0, -2221] [0, 2221]  
4932842 2 [-1, -2221] [-1, 2221]  
4932845 2 [-121, -1778] [-121, 1778]  
4932849 2 [-2, -2221] [-2, 2221]  
4932854 2 [-157, -1031] [-157, 1031]  
4932868 2 [-3, -2221] [-3, 2221]

4932873 2 [3171,-178578] [3171,178578]  
4932874 2 [-105,-1943] [-105,1943]  
4932880 2 [-96,-2012] [-96,2012]  
4932881 2 [-170,-141] [-170,141]  
4932893 2 [407,-8506] [407,8506]  
4932899 2 [65,-2282] [65,2282]  
4932900 2 [1660,-67670] [1660,67670]  
4932905 2 [-4,-2221] [-4,2221]  
4932923 2 [-163,-776] [-163,776]  
4932936 2 [177,-3237] [177,3237]  
4932937 4 [-46,-2199] [-46,2199] [314,-5991] [314,5991]  
4932943 2 [-63,-2164] [-63,2164]  
4932961 2 [180,-3281] [180,3281]  
4932966 2 [-5,-2221] [-5,2221]  
4933001 4 [227,-4078] [227,4078] [50,-2249] [50,2249]  
4933008 10 [-128,-1684] [-128,1684] [-48,-2196] [-48,2196] [3816256,-7455147668] [3816256,7455147668] [96,-2412] [96,2412] [976,-30572] [976,30572]  
4933017 2 [1294,-46601] [1294,46601]  
4933021 2 [-165,-664] [-165,664]  
4933028 2 [152,-2906] [152,2906]  
4933043 4 [16693,-2156760] [16693,2156760] [2161,-100482] [2161,100482]  
4933045 2 [-81,-2098] [-81,2098]  
4933049 4 [26,-2225] [26,2225] [440,-9493] [440,9493]  
4933057 6 [-6,-2221] [-6,2221] [228,-4097] [228,4097] [507,-11630] [507,11630]  
4933063 2 [101,-2442] [101,2442]  
4933066 2 [181719,-77464105] [181719,77464105]  
4933085 2 [-169,-326] [-169,326]  
4933088 2 [-167,-525] [-167,525]  
4933092 2 [568,-13718] [568,13718]  
4933097 2 [-166,-599] [-166,599]  
4933124 2 [28,-2226] [28,2226]  
4933132 2 [-51,-2191] [-51,2191]  
4933145 2 [1964,-87067] [1964,87067]  
4933147 2 [153,-2918] [153,2918]  
4933153 6 [242,-4371] [242,4371] [422,-8949] [422,8949] [4812,-333809] [4812,333809]  
4933160 2 [10694,-1105888] [10694,1105888]  
4933164 2 [-170,-142] [-170,142]  
4933168 2 [201,-3613] [201,3613]  
4933171 2 [209,-3750] [209,3750]  
4933184 2 [-7,-2221] [-7,2221]  
4933188 2 [16,-2222] [16,2222]  
4933196 4 [-98,-1998] [-98,1998] [157,-2967] [157,2967]  
4933209 2 [70,-2297] [70,2297]  
4933222 2 [-21,-2219] [-21,2219]  
4933225 8 [-160,-915] [-160,915] [-30,-2215] [-30,2215] [290,-5415] [290,5415] [830,-24015] [830,24015]  
4933232 4 [-71,-2139] [-71,2139] [73,-2307] [73,2307]  
4933234 2 [-57,-2179] [-57,2179]  
4933250 2 [1031,-33179] [1031,33179]  
4933251 4 [-75,-2124] [-75,2124] [385,-7874] [385,7874]  
4933288 2 [1457,-55659] [1457,55659]  
4933306 2 [-33,-2213] [-33,2213]  
4933313 4 [-17,-2220] [-17,2220] [1072,-35169] [1072,35169]  
4933316 2 [-88,-2062] [-88,2062]  
4933317 2 [246883,-122669552] [246883,122669552]  
4933321 2 [195,-3514] [195,3514]  
4933322 2 [5663,-426163] [5663,426163]  
4933343 2 [4193,-271520] [4193,271520]  
4933344 2 [33361,-6093385] [33361,6093385]  
4933348 2 [-24,-2218] [-24,2218]  
4933353 2 [-8,-2221] [-8,2221]  
4933356 4 [190,-3434] [190,3434] [2830,-150566] [2830,150566]  
4933361 2 [452,-9863] [452,9863]  
4933363 2 [1461,-55888] [1461,55888]  
4933368 2 [246,-4452] [246,4452]

4933376 2 [-76,-2120] [-76,2120]  
4933381 2 [-93,-2032] [-93,2032]  
4933384 2 [476898,-329335276] [476898,329335276]  
4933385 4 [-86,-2073] [-86,2073] [679,-17832] [679,17832]  
4933388 2 [206,-3698] [206,3698]  
4933399 2 [105,-2468] [105,2468]  
4933400 2 [650,-16720] [650,16720]  
4933404 2 [-110,-1898] [-110,1898]  
4933412 10 [1288,-46278] [1288,46278] [328,-6342] [328,6342] [47492,-10349770] [47492,10349770] [92,-2390] [92,2390] [949,-29319] [949,29319]  
4933426 2 [855,-25099] [855,25099]  
4933449 6 [-170,-143] [-170,143] [1858,-80119] [1858,80119] [330,-6393] [330,6393]  
4933476 2 [-168,-438] [-168,438]  
4933481 2 [-136,-1555] [-136,1555]  
4933484 2 [806,-22990] [806,22990]  
4933489 6 [1071,-35120] [1071,35120] [57150,-13662317] [57150,13662317] [828,-23929] [828,23929]  
4933495 2 [981,-30806] [981,30806]  
4933504 2 [6060,-471752] [6060,471752]  
4933529 2 [1940,-85477] [1940,85477]  
4933531 2 [557,-13332] [557,13332]  
4933544 2 [86,-2360] [86,2360]  
4933545 2 [304,-5747] [304,5747]  
4933549 2 [363,-7264] [363,7264]  
4933560 2 [1249,-44197] [1249,44197]  
4933561 4 [120,-2581] [120,2581] [240,-4331] [240,4331]  
4933565 2 [571,-13824] [571,13824]  
4933570 2 [-9,-2221] [-9,2221]  
4933574 2 [-149,-1275] [-149,1275]  
4933582 2 [219,-3929] [219,3929]  
4933584 2 [-60,-2172] [-60,2172]  
4933596 4 [34,-2230] [34,2230] [82,-2342] [82,2342]  
4933608 4 [-74,-2128] [-74,2128] [922,-28084] [922,28084]  
4933612 2 [174,-3194] [174,3194]  
4933614 2 [43,-2239] [43,2239]  
4933615 2 [-159,-956] [-159,956]  
4933628 4 [-118,-1814] [-118,1814] [3082,-171114] [3082,171114]  
4933637 2 [1567,-62070] [1567,62070]  
4933639 2 [665,-17292] [665,17292]  
4933665 2 [-161,-872] [-161,872]  
4933673 2 [-164,-723] [-164,723]  
4933680 2 [241,-4351] [241,4351]  
4933688 2 [-154,-1132] [-154,1132]  
4933692 2 [429,-9159] [429,9159]  
4933708 2 [-114,-1858] [-114,1858]  
4933713 6 [3508,-207785] [3508,207785] [46,-2243] [46,2243] [8383,-767540] [8383,767540]  
4933722 2 [-137,-1537] [-137,1537]  
4933729 6 [20,-2223] [20,2223] [66,-2285] [66,2285] [9518,-928581] [9518,928581]  
4933736 6 [-170,-144] [-170,144] [-95,-2019] [-95,2019] [890,-26644] [890,26644]  
4933738 2 [-169,-327] [-169,327]  
4933747 2 [753,-20782] [753,20782]  
4933754 2 [-145,-1373] [-145,1373]  
4933756 2 [122,-2598] [122,2598]  
4933771 2 [477,-10652] [477,10652]  
4933776 2 [1105,-36799] [1105,36799]  
4933785 2 [436,-9371] [436,9371]  
4933789 2 [183,-3326] [183,3326]  
4933792 2 [-151,-1221] [-151,1221]  
4933801 2 [300,-5651] [300,5651]  
4933804 2 [-162,-826] [-162,826]  
4933825 2 [-69,-2146] [-69,2146]  
4933841 2 [-10,-2221] [-10,2221]  
4933852 2 [597,-14755] [597,14755]  
4933869 2 [475,-10588] [475,10588]  
4933875 4 [-155,-1100] [-155,1100] [181,-3296] [181,3296]



4933876 2 [-123,-1753] [-123,1753]  
4933881 2 [6430,-515609] [6430,515609]  
4933882 2 [959,-29781] [959,29781]  
4933888 2 [1008,-32080] [1008,32080]  
4933900 2 [2045,-92505] [2045,92505]  
4933909 2 [15,-2222] [15,2222]  
4933910 2 [59,-2267] [59,2267]  
4933916 2 [394,-8130] [394,8130]  
4933918 4 [1731,-72053] [1731,72053] [443,-9585] [443,9585]  
4933924 2 [48,-2246] [48,2246]  
4933927 2 [69,-2294] [69,2294]  
4933930 2 [351,-6941] [351,6941]  
4933937 2 [1358,-50093] [1358,50093]  
4933946 2 [167,-3097] [167,3097]  
4933963 2 [3357,-194516] [3357,194516]  
4933978 2 [1551,-61123] [1551,61123]  
4933988 2 [-44,-2202] [-44,2202]  
4933989 2 [-77,-2116] [-77,2116]  
4933995 2 [829,-23972] [829,23972]  
4934009 6 [-142,-1439] [-142,1439] [110,-2503] [110,2503] [23,-2224] [23,2224]  
4934020 2 [8046936,-22826841374] [8046936,22826841374]  
4934025 8 [-170,-145] [-170,145] [1090,-36055] [1090,36055] [160,-3005] [160,3005] [514,-11863] [514,11863]  
4934042 2 [943,-29043] [943,29043]  
4934044 2 [170,-3138] [170,3138]  
4934051 4 [449,-9770] [449,9770] [97,-2418] [97,2418]  
4934057 2 [248,-4493] [248,4493]  
4934096 2 [100,-2436] [100,2436]  
4934097 4 [-132,-1623] [-132,1623] [156234,-61753749] [156234,61753749]  
4934139 2 [-167,-526] [-167,526]  
4934146 2 [-153,-1163] [-153,1163]  
4934148 2 [76,-2318] [76,2318]  
4934153 2 [182,-3311] [182,3311]  
4934158 2 [4227,-274829] [4227,274829]  
4934168 2 [6601,-536313] [6601,536313]  
4934172 2 [-11,-2221] [-11,2221]  
4934180 2 [6416,-513926] [6416,513926]  
4934181 2 [67,-2288] [67,2288]  
4934193 2 [31,-2228] [31,2228]  
4934204 2 [-134,-1590] [-134,1590]  
4934217 4 [-62,-2167] [-62,2167] [94,-2401] [94,2401]  
4934224 8 [-124,-1740] [-124,1740] [308,-5844] [308,5844] [476,-10620] [476,10620] [8820,-828332] [8820,828332]  
4934232 6 [-102,-1968] [-102,1968] [-18,-2220] [-18,2220] [129,-2661] [129,2661]  
4934249 6 [-50,-2193] [-50,2193] [1426,-53895] [1426,53895] [68,-2291] [68,2291]  
4934268 2 [418,-8830] [418,8830]  
4934288 2 [656,-16948] [656,16948]  
4934293 2 [1443,-54860] [1443,54860]  
4934296 2 [-166,-600] [-166,600]  
4934298 2 [103,-2455] [103,2455]  
4934305 2 [164,-3057] [164,3057]  
4934309 2 [131,-2680] [131,2680]  
4934316 2 [-170,-146] [-170,146]  
4934321 2 [38635,-7594014] [38635,7594014]  
4934327 2 [-103,-1960] [-103,1960]  
4934337 2 [-158,-995] [-158,995]  
4934340 2 [4644,-316482] [4644,316482]  
4934343 4 [6361,-507332] [6361,507332] [64297,-16303696] [64297,16303696]  
4934350 4 [-165,-665] [-165,665] [51,-2251] [51,2251]  
4934353 2 [-168,-439] [-168,439]  
4934367 2 [273,-5028] [273,5028]  
4934373 2 [451,-9832] [451,9832]  
4934380 4 [-99,-1991] [-99,1991] [1254,-44462] [1254,44462]  
4934393 4 [-148,-1301] [-148,1301] [-169,-328] [-169,328]  
4934400 2 [-140,-1480] [-140,1480]

4934401 4 [12699,-1431050] [12699,1431050] [624,-15745] [624,15745]  
4934408 2 [2081,-94957] [2081,94957]  
4934409 2 [700,-18653] [700,18653]  
4934412 2 [-131,-1639] [-131,1639]  
4934422 2 [723,-19567] [723,19567]  
4934428 4 [138,-2750] [138,2750] [7482,-647186] [7482,647186]  
4934441 6 [-58,-2177] [-58,2177] [-73,-2132] [-73,2132] [140,-2771] [140,2771]  
4934442 2 [223,-4003] [223,4003]  
4934449 2 [276,-5095] [276,5095]  
4934457 4 [499,-11366] [499,11366] [718,-19367] [718,19367]  
4934461 2 [375,-7594] [375,7594]  
4934476 2 [-163,-777] [-163,777]  
4934478 2 [1171,-40133] [1171,40133]  
4934486 2 [35,-2231] [35,2231]  
4934492 2 [202,-3630] [202,3630]  
4934497 4 [618,-15523] [618,15523] [84,-2351] [84,2351]  
4934502 2 [603,-14973] [603,14973]  
4934503 2 [1913,-83700] [1913,83700]  
4934519 2 [-107,-1926] [-107,1926]  
4934536 2 [4665,-318631] [4665,318631]  
4934540 2 [14,-2222] [14,2222]  
4934545 2 [114,-2533] [114,2533]  
4934553 2 [-38,-2209] [-38,2209]  
4934556 2 [42,-2238] [42,2238]  
4934557 2 [2763,-145252] [2763,145252]  
4934564 2 [-32,-2214] [-32,2214]  
4934569 2 [-12,-2221] [-12,2221]  
4934575 2 [10701,-1106974] [10701,1106974]  
4934581 2 [147,-2848] [147,2848]  
4934583 2 [-39,-2208] [-39,2208]  
4934584 2 [98,-2424] [98,2424]  
4934601 6 [-108,-1917] [-108,1917] [450,-9801] [450,9801] [99,-2430] [99,2430]  
4934602 2 [303,-5723] [303,5723]  
4934604 2 [-122,-1766] [-122,1766]  
4934609 14 [-170,-147] [-170,147] [-22,-2219] [-22,2219] [-80,-2103] [-80,2103] [106,-2475] [106,2475] [20680,-2973897] [20680,2973897] [388,-7959] [388,7959] [875,-25978] [875,25978]  
4934620 2 [194,-3498] [194,3498]  
4934629 2 [191,-3450] [191,3450]  
4934631 2 [325,-6266] [325,6266]  
4934636 4 [-146,-1350] [-146,1350] [205,-3681] [205,3681]  
4934645 2 [24559,-3848718] [24559,3848718]  
4934648 2 [278,-5140] [278,5140]  
4934654 2 [91,-2385] [91,2385]  
4934657 2 [758,-20987] [758,20987]  
4934658 2 [10831,-1127207] [10831,1127207]  
4934681 4 [212,-3803] [212,3803] [9614,-942665] [9614,942665]  
4934682 2 [63,-2277] [63,2277]  
4934683 2 [173,-3180] [173,3180]  
4934692 2 [149,-2871] [149,2871]  
4934704 2 [-135,-1573] [-135,1573]  
4934721 2 [562,-13507] [562,13507]  
4934722 2 [87,-2365] [87,2365]  
4934724 2 [301,-5675] [301,5675]  
4934735 2 [24769,-3898188] [24769,3898188]  
4934740 2 [13701,-1603721] [13701,1603721]  
4934744 2 [3610,-216912] [3610,216912]  
4934745 2 [-126,-1713] [-126,1713]  
4934750 2 [909515,-867390775] [909515,867390775]  
4934753 4 [-37,-2210] [-37,2210] [538,-12675] [538,12675]  
4934760 2 [6214,-489848] [6214,489848]  
4934772 2 [-27,-2217] [-27,2217]  
4934774 2 [251,-4555] [251,4555]  
4934780 2 [266,-4874] [266,4874]

4934799 2 [-147,-1326] [-147,1326]  
4934800 4 [-144,-1396] [-144,1396] [296,-5556] [296,5556]  
4934803 2 [81,-2338] [81,2338]  
4934821 2 [-141,-1460] [-141,1460]  
4934849 2 [-40,-2207] [-40,2207]  
4934863 2 [333,-6470] [333,6470]  
4934870 2 [19,-2223] [19,2223]  
4934877 2 [-101,-1976] [-101,1976]  
4934893 2 [171,-3152] [171,3152]  
4934904 2 [-170,-148] [-170,148]  
4934905 2 [-156,-1067] [-156,1067]  
4934917 2 [-157,-1032] [-157,1032]  
4934931 2 [-143,-1418] [-143,1418]  
4934952 2 [438,-9432] [438,9432]  
4934953 2 [16652,-2148819] [16652,2148819]  
4934969 2 [3458,-203359] [3458,203359]  
4934980 2 [69456,-18304786] [69456,18304786]  
4934984 2 [-127,-1699] [-127,1699]  
4934987 2 [109,-2496] [109,2496]  
4934993 2 [302,-5699] [302,5699]  
4935000 2 [25,-2225] [25,2225]  
4935001 2 [-150,-1249] [-150,1249]  
4935003 2 [61,-2272] [61,2272]  
4935025 2 [22260,-3321145] [22260,3321145]  
4935027 2 [-47,-2198] [-47,2198]  
4935034 2 [263,-4809] [263,4809]  
4935038 2 [-13,-2221] [-13,2221]  
4935043 2 [161,-3018] [161,3018]  
4935045 2 [-29,-2216] [-29,2216]  
4935050 2 [-169,-329] [-169,329]  
4935056 2 [-160,-916] [-160,916]  
4935057 2 [-152,-1193] [-152,1193]  
4935086 2 [-133,-1607] [-133,1607]  
4935087 2 [13,-2222] [13,2222]  
4935096 2 [-78,-2112] [-78,2112]  
4935108 4 [172,-3166] [172,3166] [232,-4174] [232,4174]  
4935113 2 [58,-2265] [58,2265]  
4935120 2 [-164,-724] [-164,724]  
4935127 2 [-87,-2068] [-87,2068]  
4935140 2 [29,-2227] [29,2227]  
4935142 2 [803,-22863] [803,22863]  
4935149 2 [-25,-2218] [-25,2218]  
4935151 2 [77,-2322] [77,2322]  
4935168 10 [-104,-1952] [-104,1952] [1096,-36352] [1096,36352] [15768,-1980000] [15768,1980000] [36,-2232] [36,2232] [72,-2304] [72,2304]  
4935170 2 [119,-2573] [119,2573]  
4935175 2 [261,-4766] [261,4766]  
4935177 2 [-36,-2211] [-36,2211]  
4935182 2 [203,-3647] [203,3647]  
4935186 2 [21847,-3229147] [21847,3229147]  
4935189 2 [163,-3044] [163,3044]  
4935192 2 [-167,-527] [-167,527]  
4935201 2 [-170,-149] [-170,149]  
4935223 2 [281,-5208] [281,5208]  
4935232 4 [-168,-440] [-168,440] [204,-3664] [204,3664]  
4935233 2 [398,-8245] [398,8245]  
4935237 2 [799,-22694] [799,22694]  
4935241 2 [-106,-1935] [-106,1935]  
4935248 4 [236,-4252] [236,4252] [41,-2237] [41,2237]  
4935259 2 [-19,-2220] [-19,2220]  
4935260 2 [-94,-2026] [-94,2026]  
4935264 2 [14545,-1754167] [14545,1754167]  
4935267 2 [193,-3482] [193,3482]  
4935268 2 [192,-3466] [192,3466]

4935281 2 [107,-2482] [107,2482]  
4935292 2 [258,-4702] [258,4702]  
4935295 2 [221,-3966] [221,3966]  
4935297 2 [859,-25274] [859,25274]  
4935302 2 [347,-6835] [347,6835]  
4935338 2 [511,-11763] [511,11763]  
4935357 2 [-41,-2206] [-41,2206]  
4935384 4 [1038,-33516] [1038,33516] [23790,-3669372] [23790,3669372]  
4935393 2 [27,-2226] [27,2226]  
4935394 2 [19095,-2638637] [19095,2638637]  
4935396 2 [112,-2518] [112,2518]  
4935400 2 [90,-2380] [90,2380]  
4935401 2 [52,-2253] [52,2253]  
4935409 2 [108,-2489] [108,2489]  
4935410 2 [-161,-873] [-161,873]  
4935428 2 [88,-2370] [88,2370]  
4935429 2 [355,-7048] [355,7048]  
4935433 4 [-138,-1519] [-138,1519] [162,-3031] [162,3031]  
4935438 2 [483,-10845] [483,10845]  
4935439 2 [45,-2242] [45,2242]  
4935448 2 [44286,-9319652] [44286,9319652]  
4935449 2 [-70,-2143] [-70,2143]  
4935457 2 [-162,-827] [-162,827]  
4935465 4 [-116,-1837] [-116,1837] [1786,-75511] [1786,75511]  
4935474 2 [423,-8979] [423,8979]  
4935486 2 [1027,-32987] [1027,32987]  
4935493 2 [-109,-1908] [-109,1908]  
4935497 4 [-166,-601] [-166,601] [74,-2311] [74,2311]  
4935500 4 [-170,-150] [-170,150] [83861,-24285109] [83861,24285109]  
4935505 4 [428814,-280804093] [428814,280804093] [5694,-429667] [5694,429667]  
4935512 2 [3098,-172448] [3098,172448]  
4935526 2 [-45,-2201] [-45,2201]  
4935528 6 [-159,-957] [-159,957] [186,-3372] [186,3372] [22,-2224] [22,2224]  
4935556 6 [12,-2222] [12,2222] [4397,-291573] [4397,291573] [80,-2334] [80,2334]  
4935569 2 [-112,-1879] [-112,1879]  
4935577 4 [3834,-237409] [3834,237409] [558,-13367] [558,13367]  
4935582 2 [123,-2607] [123,2607]  
4935585 2 [-14,-2221] [-14,2221]  
4935589 2 [-129,-1670] [-129,1670]  
4935596 2 [-91,-2045] [-91,2045]  
4935601 2 [-90,-2051] [-90,2051]  
4935609 2 [156,-2955] [156,2955]  
4935618 2 [607,-15119] [607,15119]  
4935619 2 [-139,-1500] [-139,1500]  
4935636 2 [37,-2233] [37,2233]  
4935646 2 [747,-20537] [747,20537]  
4935654 2 [-125,-1727] [-125,1727]  
4935656 2 [89,-2375] [89,2375]  
4935663 2 [433,-9280] [433,9280]  
4935673 2 [32,-2229] [32,2229]  
4935674 2 [-49,-2195] [-49,2195]  
4935681 6 [-120,-1791] [-120,1791] [-165,-666] [-165,666] [910,-27541] [910,27541]  
4935689 2 [218,-3911] [218,3911]  
4935696 2 [40,-2236] [40,2236]  
4935708 2 [-83,-2089] [-83,2089]  
4935709 2 [-169,-330] [-169,330]  
4935714 2 [583,-14251] [583,14251]  
4935716 2 [2072,-94342] [2072,94342]  
4935724 2 [78,-2326] [78,2326]  
4935737 4 [188,-3403] [188,3403] [4268,-278837] [4268,278837]  
4935744 2 [-72,-2136] [-72,2136]  
4935752 4 [178,-3252] [178,3252] [21554,-3164404] [21554,3164404]  
4935756 2 [814,-23330] [814,23330]

4935760 2 [-84,-2084] [-84,2084]  
4935761 2 [15679,-1963260] [15679,1963260]  
4935780 2 [2416,-118774] [2416,118774]  
4935801 4 [-170,-151] [-170,151] [199,-3580] [199,3580]  
4935806 2 [115,-2541] [115,2541]  
4935819 2 [-35,-2212] [-35,2212]  
4935820 2 [366,-7346] [366,7346]  
4935832 2 [-66,-2156] [-66,2156]  
4935836 6 [197,-3547] [197,3547] [2642,-135818] [2642,135818] [410,-8594] [410,8594]  
4935848 2 [158102,-62864584] [158102,62864584]  
4935849 2 [1795,-76082] [1795,76082]  
4935855 2 [49,-2248] [49,2248]  
4935861 2 [79,-2330] [79,2330]  
4935881 2 [-61,-2170] [-61,2170]  
4935884 2 [38,-2234] [38,2234]  
4935889 4 [-117,-1826] [-117,1826] [428,-9129] [428,9129]  
4935897 2 [18,-2223] [18,2223]  
4935900 4 [4165,-268805] [4165,268805] [469,-10397] [469,10397]  
4935906 6 [-65,-2159] [-65,2159] [39,-2235] [39,2235] [639,-16305] [639,16305]  
4935952 6 [-111,-1889] [-111,1889] [128,-2652] [128,2652] [344,-6756] [344,6756]  
4935953 8 [-154,-1133] [-154,1133] [11,-2222] [11,2222] [176,-3223] [176,3223] [902,-27181] [902,27181]  
4935968 2 [-119,-1803] [-119,1803]  
4935976 2 [57,-2263] [57,2263]  
4935979 2 [-115,-1848] [-115,1848]  
4935988 2 [933,-28585] [933,28585]  
4935989 2 [1475,-56692] [1475,56692]  
4935992 2 [2054,-93116] [2054,93116]  
4935995 2 [349,-6888] [349,6888]  
4936004 2 [-59,-2175] [-59,2175]  
4936016 2 [-31,-2215] [-31,2215]  
4936025 2 [-130,-1655] [-130,1655]  
4936031 2 [-163,-778] [-163,778]  
4936036 2 [312,-5942] [312,5942]  
4936058 2 [-113,-1869] [-113,1869]  
4936060 2 [-54,-2186] [-54,2186]  
4936076 2 [-155,-1101] [-155,1101]  
4936088 2 [158,-2980] [158,2980]  
4936095 2 [289,-5392] [289,5392]  
4936098 2 [1327,-48391] [1327,48391]  
4936104 2 [-170,-152] [-170,152]  
4936108 2 [486,-10942] [486,10942]  
4936113 10 [-168,-441] [-168,441] [-42,-2205] [-42,2205] [406,-8477] [406,8477] [651,-16758] [651,16758] [9552,-933561] [9552,933561]  
4936125 2 [-149,-1276] [-149,1276]  
4936128 2 [-23,-2219] [-23,2219]  
4936132 4 [132,-2690] [132,2690] [480924,-333514466] [480924,333514466]  
4936148 2 [53,-2255] [53,2255]  
4936150 2 [635,-16155] [635,16155]  
4936161 2 [1030,-33131] [1030,33131]  
4936172 2 [-67,-2153] [-67,2153]  
4936177 2 [518,-11997] [518,11997]  
4936193 4 [118,-2565] [118,2565] [506,-11597] [506,11597]  
4936202 2 [47,-2245] [47,2245]  
4936204 2 [-82,-2094] [-82,2094]  
4936209 2 [-92,-2039] [-92,2039]  
4936216 2 [-15,-2221] [-15,2221]  
4936218 2 [-89,-2057] [-89,2057]  
4936221 2 [-53,-2188] [-53,2188]  
4936231 2 [-55,-2184] [-55,2184]  
4936234 2 [1935,-85147] [1935,85147]  
4936235 2 [-151,-1222] [-151,1222]  
4936241 4 [362,-7237] [362,7237] [4619,-313930] [4619,313930]  
4936247 6 [-167,-528] [-167,528] [137,-2740] [137,2740] [423193,-275300952] [423193,275300952]  
4936256 6 [-100,-1984] [-100,1984] [64,-2280] [64,2280] [712,-19128] [712,19128]

4936257 2 [2268,-108033] [2268,108033]  
4936265 2 [754,-20823] [754,20823]  
4936273 2 [372,-7511] [372,7511]  
4936274 2 [95,-2407] [95,2407]  
4936276 2 [1125,-37799] [1125,37799]  
4936284 4 [10,-2222] [10,2222] [706,-18890] [706,18890]  
4936303 4 [141,-2782] [141,2782] [561,-13472] [561,13472]  
4936324 2 [1548,-60946] [1548,60946]  
4936328 2 [-158,-996] [-158,996]  
4936350 2 [2011,-90209] [2011,90209]  
4936356 4 [292,-5462] [292,5462] [552,-13158] [552,13158]  
4936366 2 [-85,-2079] [-85,2079]  
4936368 2 [457,-10019] [457,10019]  
4936370 2 [-169,-331] [-169,331]  
4936375 2 [729,-19808] [729,19808]  
4936377 4 [-128,-1685] [-128,1685] [208,-3733] [208,3733]  
4936381 2 [315,-6016] [315,6016]  
4936384 2 [1700,-70128] [1700,70128]  
4936388 4 [-64,-2162] [-64,2162] [272,-5006] [272,5006]  
4936393 2 [102,-2449] [102,2449]  
4936400 4 [-20,-2220] [-20,2220] [12940,-1471980] [12940,1471980]  
4936402 2 [-121,-1779] [-121,1779]  
4936409 2 [-170,-153] [-170,153]  
4936433 2 [146,-2837] [146,2837]  
4936444 2 [213,-3821] [213,3821]  
4936449 2 [310,-5893] [310,5893]  
4936456 2 [4482,-300068] [4482,300068]  
4936459 2 [93,-2396] [93,2396]  
4936465 2 [234,-4213] [234,4213]  
4936473 2 [-153,-1164] [-153,1164]  
4936499 2 [245,-4432] [245,4432]  
4936501 2 [-145,-1374] [-145,1374]  
4936505 4 [116,-2549] [116,2549] [56,-2261] [56,2261]  
4936508 2 [466,-10302] [466,10302]  
4936539 2 [121,-2590] [121,2590]  
4936555 2 [9,-2222] [9,2222]  
4936569 2 [-164,-725] [-164,725]  
4936580 2 [104,-2462] [104,2462]  
4936585 2 [54,-2257] [54,2257]  
4936592 2 [-136,-1556] [-136,1556]  
4936611 2 [85,-2356] [85,2356]  
4936612 2 [384,-7846] [384,7846]  
4936622 2 [83,-2347] [83,2347]  
4936636 2 [117,-2557] [117,2557]  
4936652 2 [2758,-144858] [2758,144858]  
4936653 2 [267,-4896] [267,4896]  
4936668 2 [3130018,-5537583050] [3130018,5537583050]  
4936673 2 [-34,-2213] [-34,2213]  
4936681 2 [722,-19527] [722,19527]  
4936682 2 [1343,-49267] [1343,49267]  
4936689 6 [110571,-36767310] [110571,36767310] [150,-2883] [150,2883] [168,-3111] [168,3111]  
4936690 4 [71,-2301] [71,2301] [719,-19407] [719,19407]  
4936700 2 [-166,-602] [-166,602]  
4936703 2 [-79,-2108] [-79,2108]  
4936706 2 [55,-2259] [55,2259]  
4936708 2 [-52,-2190] [-52,2190]  
4936709 2 [-97,-2006] [-97,2006]  
4936716 2 [-170,-154] [-170,154]  
4936725 4 [559,-13402] [559,13402] [655,-16910] [655,16910]  
4936740 2 [-56,-2182] [-56,2182]  
4936760 2 [166,-3084] [166,3084]  
4936761 2 [-105,-1944] [-105,1944]  
4936768 2 [252,-4576] [252,4576]

4936769 2 [460,-10113] [460,10113]  
4936772 2 [8,-2222] [8,2222]  
4936779 2 [841,-24490] [841,24490]  
4936780 2 [2534,-127578] [2534,127578]  
4936797 4 [-137,-1538] [-137,1538] [2187,-102300] [2187,102300]  
4936798 2 [9867,-980119] [9867,980119]  
4936801 2 [24,-2225] [24,2225]  
4936804 2 [516,-11930] [516,11930]  
4936816 2 [17,-2223] [17,2223]  
4936823 2 [757,-20946] [757,20946]  
4936824 2 [210,-3768] [210,3768]  
4936828 2 [741,-20293] [741,20293]  
4936832 2 [124,-2616] [124,2616]  
4936840 2 [15054,-1847048] [15054,1847048]  
4936863 2 [541,-12778] [541,12778]  
4936888 2 [-142,-1440] [-142,1440]  
4936889 2 [-160,-917] [-160,917]  
4936897 6 [294,-5509] [294,5509] [44,-2241] [44,2241] [623,-15708] [623,15708]  
4936900 2 [60,-2270] [60,2270]  
4936905 2 [-96,-2013] [-96,2013]  
4936915 2 [21,-2224] [21,2224]  
4936927 2 [5409,-397816] [5409,397816]  
4936932 2 [-68,-2150] [-68,2150]  
4936937 2 [-16,-2221] [-16,2221]  
4936941 4 [619,-15560] [619,15560] [7,-2222] [7,2222]  
4936963 2 [33,-2230] [33,2230]  
4936969 2 [560,-13437] [560,13437]  
4936976 2 [1112,-37148] [1112,37148]  
4936982 2 [-157,-1033] [-157,1033]  
4936984 2 [30,-2228] [30,2228]  
4936991 2 [605,-15046] [605,15046]  
4936996 6 [-148,-1302] [-148,1302] [-168,-442] [-168,442] [2165,-100761] [2165,100761]  
4937014 2 [-165,-667] [-165,667]  
4937025 2 [-170,-155] [-170,155]  
4937033 2 [-169,-332] [-169,332]  
4937040 2 [-156,-1068] [-156,1068]  
4937041 4 [-28,-2217] [-28,2217] [392,-8073] [392,8073]  
4937057 2 [424,-9009] [424,9009]  
4937060 4 [2141,-99091] [2141,99091] [224,-4022] [224,4022]  
4937066 2 [127,-2643] [127,2643]  
4937068 2 [6,-2222] [6,2222]  
4937092 2 [1488,-57442] [1488,57442]  
4937096 2 [1550,-61064] [1550,61064]  
4937100 2 [-26,-2218] [-26,2218]  
4937112 4 [-162,-828] [-162,828] [11178,-1181808] [11178,1181808]  
4937116 2 [4269,-278935] [4269,278935]  
4937121 2 [1632,-65967] [1632,65967]  
4937123 2 [-43,-2204] [-43,2204]  
4937125 2 [735,-20050] [735,20050]  
4937136 2 [217,-3893] [217,3893]  
4937137 2 [948,-29273] [948,29273]  
4937157 2 [-161,-874] [-161,874]  
4937159 2 [5,-2222] [5,2222]  
4937168 2 [257,-4681] [257,4681]  
4937183 2 [2657,-136976] [2657,136976]  
4937193 2 [-98,-1999] [-98,1999]  
4937201 4 [-110,-1899] [-110,1899] [500,-11399] [500,11399]  
4937220 2 [4,-2222] [4,2222]  
4937239 2 [1145,-38808] [1145,38808]  
4937241 2 [130,-2671] [130,2671]  
4937242 2 [-81,-2099] [-81,2099]  
4937256 2 [390,-8016] [390,8016]  
4937257 4 [-118,-1815] [-118,1815] [3,-2222] [3,2222]

4937266 2 [1319,-47955] [1319,47955]  
4937272 2 [-63,-2165] [-63,2165]  
4937273 2 [1028,-33035] [1028,33035]  
4937276 2 [2,-2222] [2,2222]  
4937281 2 [492,-11137] [492,11137]  
4937283 2 [1,-2222] [1,2222]  
4937284 2 [0,-2222] [0,2222]  
4937285 2 [-1,-2222] [-1,2222]  
4937292 2 [-2,-2222] [-2,2222]  
4937297 2 [62,-2275] [62,2275]  
4937304 2 [-167,-529] [-167,529]  
4937311 2 [-3,-2222] [-3,2222]  
4937318 2 [427,-9099] [427,9099]  
4937336 6 [-170,-156] [-170,156] [-46,-2200] [-46,2200] [577,-14037] [577,14037]  
4937337 2 [-146,-1351] [-146,1351]  
4937344 2 [-132,-1624] [-132,1624]  
4937345 2 [8891,-838354] [8891,838354]  
4937348 2 [-4,-2222] [-4,2222]  
4937350 2 [75,-2315] [75,2315]  
4937352 2 [697,-18535] [697,18535]  
4937354 2 [1783,-75321] [1783,75321]  
4937356 2 [1197,-41473] [1197,41473]  
4937361 2 [-140,-1481] [-140,1481]  
4937363 2 [133,-2700] [133,2700]  
4937374 2 [155,-2943] [155,2943]  
4937383 2 [-123,-1754] [-123,1754]  
4937385 2 [-134,-1591] [-134,1591]  
4937401 2 [-48,-2197] [-48,2197]  
4937409 2 [-5,-2222] [-5,2222]  
4937425 2 [-114,-1859] [-114,1859]  
4937441 4 [-88,-2063] [-88,2063] [5750,-436021] [5750,436021]  
4937443 2 [-159,-958] [-159,958]  
4937444 4 [-152,-1194] [-152,1194] [136,-2730] [136,2730]  
4937446 2 [-93,-2033] [-93,2033]  
4937449 2 [162276,-65370445] [162276,65370445]  
4937452 2 [-147,-1327] [-147,1327]  
4937464 4 [3350,-193908] [3350,193908] [65,-2283] [65,2283]  
4937490 2 [111,-2511] [111,2511]  
4937500 22 [-150,-1250] [-150,1250] [-6,-2222] [-6,2222] [-75,-2125] [-75,2125] [1029,-33083] [1029,33083] [125,-2625] [125,2625] [1250,-44250] [1250,44250] [19301,-2681451] [19301,2681451] [2250,-106750] [2250,106750] [26,-2226] [26,2226] [4050,-257750] [4050,257750] [50,-2250] [50,2250]  
4937502 2 [139,-2761] [139,2761]  
4937508 2 [376,-7622] [376,7622]  
4937511 2 [-71,-2140] [-71,2140]  
4937515 2 [-51,-2192] [-51,2192]  
4937532 2 [-86,-2074] [-86,2074]  
4937537 2 [944,-29089] [944,29089]  
4937561 2 [142,-2793] [142,2793]  
4937577 4 [214,-3839] [214,3839] [28,-2227] [28,2227]  
4937580 2 [126,-2634] [126,2634]  
4937588 4 [-163,-779] [-163,779] [1861,-80313] [1861,80313]  
4937593 6 [-144,-1397] [-144,1397] [-57,-2180] [-57,2180] [282,-5231] [282,5231]  
4937609 2 [356,-7075] [356,7075]  
4937617 2 [-76,-2121] [-76,2121]  
4937621 2 [755,-20864] [755,20864]  
4937627 2 [-7,-2222] [-7,2222]  
4937633 2 [16,-2223] [16,2223]  
4937634 2 [231,-4155] [231,4155]  
4937649 2 [-170,-157] [-170,157]  
4937651 2 [145,-2826] [145,2826]  
4937656 2 [-30,-2216] [-30,2216]  
4937661 2 [-21,-2220] [-21,2220]  
4937672 2 [1118,-37448] [1118,37448]  
4937691 2 [-131,-1640] [-131,1640]



4937698 2 [-169,-333] [-169,333]  
4937705 2 [-124,-1741] [-124,1741]  
4937712 2 [1609,-64579] [1609,64579]  
4937733 2 [-33,-2214] [-33,2214]  
4937742 2 [-141,-1461] [-141,1461]  
4937745 2 [271,-4984] [271,4984]  
4937754 2 [-17,-2221] [-17,2221]  
4937767 2 [549,-13054] [549,13054]  
4937768 4 [-143,-1419] [-143,1419] [1793,-75955] [1793,75955]  
4937775 2 [-95,-2020] [-95,2020]  
4937777 2 [524,-12199] [524,12199]  
4937779 2 [113,-2526] [113,2526]  
4937785 2 [-24,-2219] [-24,2219]  
4937788 2 [2882,-154734] [2882,154734]  
4937796 2 [-8,-2222] [-8,2222]  
4937804 2 [70,-2298] [70,2298]  
4937808 6 [148,-2860] [148,2860] [652,-16796] [652,16796] [721,-19487] [721,19487]  
4937809 4 [720,-19447] [720,19447] [756,-20905] [756,20905]  
4937824 2 [185,-3357] [185,3357]  
4937833 2 [96,-2413] [96,2413]  
4937836 2 [645,-16531] [645,16531]  
4937842 2 [34479,-6402241] [34479,6402241]  
4937847 2 [73,-2308] [73,2308]  
4937850 2 [495,-11235] [495,11235]  
4937851 4 [-135,-1574] [-135,1574] [2957,-160812] [2957,160812]  
4937857 2 [324,-6241] [324,6241]  
4937865 2 [-74,-2129] [-74,2129]  
4937868 2 [1221,-42723] [1221,42723]  
4937876 2 [1549,-61005] [1549,61005]  
4937877 2 [399,-8274] [399,8274]  
4937881 2 [-168,-443] [-168,443]  
4937892 2 [268,-4918] [268,4918]  
4937896 2 [425,-9039] [425,9039]  
4937905 2 [-166,-603] [-166,603]  
4937929 4 [-60,-2173] [-60,2173] [216,-3875] [216,3875]  
4937931 2 [237,-4272] [237,4272]  
4937947 2 [249,-4514] [249,4514]  
4937948 2 [101,-2443] [101,2443]  
4937950 2 [179,-3267] [179,3267]  
4937957 2 [307,-5820] [307,5820]  
4937964 2 [-170,-158] [-170,158]  
4937985 2 [426,-9069] [426,9069]  
4937996 2 [134,-2710] [134,2710]  
4938004 2 [1253,-44409] [1253,44409]  
4938009 2 [3943,-247604] [3943,247604]  
4938010 2 [169359,-69696733] [169359,69696733]  
4938013 2 [-9,-2222] [-9,2222]  
4938017 2 [12602,-1414685] [12602,1414685]  
4938020 2 [-164,-726] [-164,726]  
4938025 2 [135,-2720] [135,2720]  
4938047 2 [637,-16230] [637,16230]  
4938057 2 [34,-2231] [34,2231]  
4938068 2 [2477,-123299] [2477,123299]  
4938074 4 [151,-2895] [151,2895] [215,-3857] [215,3857]  
4938093 2 [43,-2240] [43,2240]  
4938118 2 [-69,-2147] [-69,2147]  
4938120 2 [654,-16872] [654,16872]  
4938132 2 [253,-4597] [253,4597]  
4938137 2 [-122,-1767] [-122,1767]  
4938169 2 [-102,-1969] [-102,1969]  
4938172 2 [-126,-1714] [-126,1714]  
4938176 2 [20,-2224] [20,2224]  
4938183 2 [7657,-670024] [7657,670024]

4938191 2 [3469,-204330] [3469,204330]  
4938193 2 [92,-2391] [92,2391]  
4938200 2 [46,-2244] [46,2244]  
4938209 2 [143,-2804] [143,2804]  
4938219 2 [361,-7210] [361,7210]  
4938220 2 [-154,-1134] [-154,1134]  
4938222 2 [-77,-2117] [-77,2117]  
4938225 2 [3100,-172615] [3100,172615]  
4938241 2 [144,-2815] [144,2815]  
4938248 2 [-103,-1961] [-103,1961]  
4938256 2 [1464,-56060] [1464,56060]  
4938265 2 [86,-2361] [86,2361]  
4938279 2 [-155,-1102] [-155,1102]  
4938281 4 [-170,-159] [-170,159] [82,-2343] [82,2343]  
4938284 2 [-10,-2222] [-10,2222]  
4938289 2 [288,-5369] [288,5369]  
4938292 2 [189,-3419] [189,3419]  
4938299 2 [4793,-331834] [4793,331834]  
4938300 2 [66,-2286] [66,2286]  
4938301 2 [-133,-1608] [-133,1608]  
4938305 2 [7664,-670943] [7664,670943]  
4938306 2 [175,-3209] [175,3209]  
4938312 2 [334,-6496] [334,6496]  
4938321 2 [-158,-997] [-158,997]  
4938327 4 [297,-5580] [297,5580] [693,-18378] [693,18378]  
4938328 2 [2126,-98052] [2126,98052]  
4938336 2 [105,-2469] [105,2469]  
4938349 2 [-165,-668] [-165,668]  
4938353 2 [21163,-3078690] [21163,3078690]  
4938354 2 [15,-2223] [15,2223]  
4938363 4 [-167,-530] [-167,530] [-99,-1992] [-99,1992]  
4938365 2 [-169,-334] [-169,334]  
4938370 2 [159,-2993] [159,2993]  
4938372 2 [-107,-1927] [-107,1927]  
4938383 2 [-127,-1700] [-127,1700]  
4938384 2 [256,-4660] [256,4660]  
4938393 4 [-44,-2203] [-44,2203] [622,-15671] [622,15671]  
4938409 4 [200,-3597] [200,3597] [620,-15597] [620,15597]  
4938417 2 [48,-2247] [48,2247]  
4938425 2 [196,-3531] [196,3531]  
4938436 2 [-108,-1918] [-108,1918]  
4938444 2 [270,-4962] [270,4962]  
4938445 2 [59,-2268] [59,2268]  
4938454 2 [275,-5073] [275,5073]  
4938458 2 [23,-2225] [23,2225]  
4938471 2 [505,-11564] [505,11564]  
4938472 2 [-138,-1520] [-138,1520]  
4938475 2 [159309,-63585848] [159309,63585848]  
4938479 2 [653,-16834] [653,16834]  
4938488 2 [10577,-1087789] [10577,1087789]  
4938491 2 [269,-4940] [269,4940]  
4938496 2 [600,-14864] [600,14864]  
4938497 2 [154,-2931] [154,2931]  
4938506 2 [247,-4473] [247,4473]  
4938508 2 [573,-13895] [573,13895]  
4938516 2 [69,-2295] [69,2295]  
4938524 2 [613,-15339] [613,15339]  
4938552 4 [-62,-2168] [-62,2168] [2278,-108748] [2278,108748]  
4938572 2 [629,-15931] [629,15931]  
4938579 2 [405,-8448] [405,8448]  
4938600 2 [-170,-160] [-170,160]  
4938611 2 [785,-22106] [785,22106]  
4938615 2 [-11,-2222] [-11,2222]

4938620 2 [-139,-1501] [-139,1501]  
4938636 2 [-50,-2194] [-50,2194]  
4938650 4 [2495,-124645] [2495,124645] [31,-2229] [31,2229]  
4938673 2 [-18,-2221] [-18,2221]  
4938678 2 [-149,-1277] [-149,1277]  
4938680 2 [-151,-1223] [-151,1223]  
4938687 2 [1053,-34242] [1053,34242]  
4938704 2 [220,-3948] [220,3948]  
4938706 4 [-73,-2133] [-73,2133] [327,-6317] [327,6317]  
4938715 2 [2649,-136358] [2649,136358]  
4938724 4 [-160,-918] [-160,918] [120,-2582] [120,2582]  
4938751 2 [3677,-222978] [3677,222978]  
4938758 2 [67,-2289] [67,2289]  
4938761 2 [2420,-119069] [2420,119069]  
4938768 2 [-168,-444] [-168,444]  
4938769 4 [-162,-829] [-162,829] [368,-7401] [368,7401]  
4938783 2 [673,-17600] [673,17600]  
4938785 2 [76,-2319] [76,2319]  
4938796 2 [-58,-2178] [-58,2178]  
4938802 2 [-153,-1165] [-153,1165]  
4938816 6 [-80,-2104] [-80,2104] [169,-3125] [169,3125] [352,-6968] [352,6968]  
4938817 2 [264,-4831] [264,4831]  
4938825 2 [964,-30013] [964,30013]  
4938830 2 [-101,-1977] [-101,1977]  
4938832 2 [68,-2292] [68,2292]  
4938841 4 [152,-2907] [152,2907] [992,-31323] [992,31323]  
4938853 2 [51,-2252] [51,2252]  
4938860 2 [254,-4618] [254,4618]  
4938870 2 [331,-6419] [331,6419]  
4938888 2 [97,-2419] [97,2419]  
4938895 2 [621,-15634] [621,15634]  
4938903 2 [30457,-5315336] [30457,5315336]  
4938906 2 [-161,-875] [-161,875]  
4938913 2 [207,-3716] [207,3716]  
4938916 2 [165,-3071] [165,3071]  
4938921 2 [-170,-161] [-170,161]  
4938930 4 [-129,-1671] [-129,1671] [279,-5163] [279,5163]  
4938936 2 [370,-7456] [370,7456]  
4938946 2 [255,-4639] [255,4639]  
4938949 2 [35,-2232] [35,2232]  
4938953 2 [122,-2599] [122,2599]  
4938955 2 [1449,-55202] [1449,55202]  
4938960 2 [244,-4412] [244,4412]  
4938969 4 [100,-2437] [100,2437] [2836,-151045] [2836,151045]  
4938972 2 [-38,-2210] [-38,2210]  
4938984 2 [153,-2919] [153,2919]  
4938985 4 [14,-2223] [14,2223] [1405386,-1666070729] [1405386,1666070729]  
4938992 2 [16177,-2057535] [16177,2057535]  
4938993 2 [-32,-2215] [-32,2215]  
4938995 2 [2609,-133282] [2609,133282]  
4939000 2 [-39,-2209] [-39,2209]  
4939012 4 [-12,-2222] [-12,2222] [764,-21234] [764,21234]  
4939016 2 [110,-2504] [110,2504]  
4939020 2 [94,-2402] [94,2402]  
4939025 4 [260,-4745] [260,4745] [884,-26377] [884,26377]  
4939033 2 [42,-2239] [42,2239]  
4939034 2 [-169,-335] [-169,335]  
4939048 2 [-22,-2220] [-22,2220]  
4939049 4 [-157,-1034] [-157,1034] [1226,-42985] [1226,42985]  
4939056 2 [225,-4041] [225,4041]  
4939072 2 [444,-9616] [444,9616]  
4939073 2 [-104,-1953] [-104,1953]  
4939081 2 [5412,-398147] [5412,398147]

4939109 2 [-125,-1728] [-125,1728]  
4939111 2 [357,-7102] [357,7102]  
4939112 4 [-106,-1936] [-106,1936] [-166,-604] [-166,604]  
4939123 2 [501,-11432] [501,11432]  
4939131 2 [157,-2968] [157,2968]  
4939140 2 [-116,-1838] [-116,1838]  
4939145 8 [10504,-1076547] [10504,1076547] [3994,-252423] [3994,252423] [416,-8771] [416,8771] [919,-27948] [919,27948]  
4939147 2 [-163,-780] [-163,780]  
4939161 2 [850,-24881] [850,24881]  
4939174 2 [-37,-2211] [-37,2211]  
4939177 4 [-156,-1069] [-156,1069] [222,-3985] [222,3985]  
4939178 2 [1271,-45367] [1271,45367]  
4939185 2 [316,-6041] [316,6041]  
4939200 2 [84,-2352] [84,2352]  
4939207 2 [-27,-2218] [-27,2218]  
4939209 2 [103,-2456] [103,2456]  
4939237 6 [1539,-60416] [1539,60416] [383,-7818] [383,7818] [63,-2278] [63,2278]  
4939244 2 [-170,-162] [-170,162]  
4939250 2 [-145,-1375] [-145,1375]  
4939251 2 [817,-23458] [817,23458]  
4939264 12 [-120,-1792] [-120,1792] [-40,-2208] [-40,2208] [-87,-2069] [-87,2069] [13896,-1638080] [13896,1638080] [2660,-137208] [2660,137208] [8408,-770976] [8408,770976]  
4939293 2 [343,-6730] [343,6730]  
4939298 2 [1351,-49707] [1351,49707]  
4939300 2 [6824,-563718] [6824,563718]  
4939307 2 [973,-30432] [973,30432]  
4939310 2 [-109,-1909] [-109,1909]  
4939313 2 [-94,-2027] [-94,2027]  
4939317 2 [19,-2224] [19,2224]  
4939321 2 [-78,-2113] [-78,2113]  
4939327 2 [893,-26778] [893,26778]  
4939328 2 [-112,-1880] [-112,1880]  
4939329 2 [283,-5254] [283,5254]  
4939336 2 [-130,-1656] [-130,1656]  
4939341 4 [187,-3388] [187,3388] [955,-29596] [955,29596]  
4939360 2 [-159,-959] [-159,959]  
4939406 4 [395,-8159] [395,8159] [947,-29227] [947,29227]  
4939411 2 [177,-3238] [177,3238]  
4939416 2 [702,-18732] [702,18732]  
4939424 4 [-167,-531] [-167,531] [-47,-2199] [-47,2199]  
4939425 2 [91,-2386] [91,2386]  
4939432 2 [2058,-93388] [2058,93388]  
4939433 2 [98,-2425] [98,2425]  
4939451 2 [25,-2226] [25,2226]  
4939453 2 [87,-2366] [87,2366]  
4939460 2 [184,-3342] [184,3342]  
4939462 2 [99,-2431] [99,2431]  
4939473 2 [-164,-727] [-164,727]  
4939478 2 [-29,-2217] [-29,2217]  
4939480 2 [81,-2339] [81,2339]  
4939481 2 [-13,-2222] [-13,2222]  
4939489 4 [2096,-95985] [2096,95985] [360,-7183] [360,7183]  
4939494 2 [3523,-209119] [3523,209119]  
4939496 2 [230,-4136] [230,4136]  
4939498 2 [2751,-144307] [2751,144307]  
4939524 2 [180,-3282] [180,3282]  
4939529 2 [2480,-123523] [2480,123523]  
4939532 2 [13,-2223] [13,2223]  
4939541 2 [419,-8860] [419,8860]  
4939542 2 [-117,-1827] [-117,1827]  
4939548 2 [61,-2273] [61,2273]  
4939553 2 [122816,-43041007] [122816,43041007]  
4939555 2 [129,-2662] [129,2662]  
4939558 2 [1251,-44303] [1251,44303]

4939560 2 [106,-2476] [106,2476]  
4939568 2 [6097,-476079] [6097,476079]  
4939569 4 [-170,-163] [-170,163] [3786,-232965] [3786,232965]  
4939575 2 [-119,-1804] [-119,1804]  
4939576 2 [286905,-153676399] [286905,153676399]  
4939578 2 [1047,-33951] [1047,33951]  
4939586 2 [-25,-2219] [-25,2219]  
4939588 2 [1436,-54462] [1436,54462]  
4939595 2 [29,-2228] [29,2228]  
4939600 4 [-36,-2212] [-36,2212] [945,-29135] [945,29135]  
4939601 2 [-148,-1303] [-148,1303]  
4939612 2 [114,-2534] [114,2534]  
4939633 2 [36,-2233] [36,2233]  
4939644 4 [58,-2266] [58,2266] [778,-21814] [778,21814]  
4939657 2 [-168,-445] [-168,445]  
4939664 2 [4520,-303892] [4520,303892]  
4939670 2 [131,-2681] [131,2681]  
4939676 2 [-115,-1849] [-115,1849]  
4939686 2 [-165,-669] [-165,669]  
4939687 2 [-91,-2046] [-91,2046]  
4939700 4 [-19,-2221] [-19,2221] [1469,-56347] [1469,56347]  
4939704 6 [-90,-2052] [-90,2052] [12870,-1460052] [12870,1460052] [198,-3564] [198,3564]  
4939705 6 [-136,-1557] [-136,1557] [-169,-336] [-169,336] [1674,-68527] [1674,68527]  
4939713 2 [3771,-231582] [3771,231582]  
4939716 2 [152920,-59799346] [152920,59799346]  
4939723 2 [41,-2238] [41,2238]  
4939728 2 [1252,-44356] [1252,44356]  
4939731 2 [-111,-1890] [-111,1890]  
4939736 2 [-70,-2144] [-70,2144]  
4939740 2 [14109,-1675887] [14109,1675887]  
4939748 2 [-128,-1686] [-128,1686]  
4939769 2 [-142,-1441] [-142,1441]  
4939770 2 [-41,-2207] [-41,2207]  
4939777 6 [464,-10239] [464,10239] [488,-11007] [488,11007] [72,-2305] [72,2305]  
4939781 2 [575,-13966] [575,13966]  
4939796 2 [77,-2323] [77,2323]  
4939797 2 [-113,-1870] [-113,1870]  
4939801 2 [21690,-3194401] [21690,3194401]  
4939809 2 [400,-8303] [400,8303]  
4939813 2 [287,-5346] [287,5346]  
4939833 2 [-152,-1195] [-152,1195]  
4939846 2 [27,-2227] [27,2227]  
4939848 2 [462,-10176] [462,10176]  
4939865 2 [211,-3786] [211,3786]  
4939867 2 [377,-7650] [377,7650]  
4939874 2 [-137,-1539] [-137,1539]  
4939881 2 [412,-8653] [412,8653]  
4939887 2 [-83,-2090] [-83,2090]  
4939896 2 [-170,-164] [-170,164]  
4939897 2 [504,-11531] [504,11531]  
4939898 2 [1511,-58777] [1511,58777]  
4939900 2 [14130,-1679630] [14130,1679630]  
4939902 2 [1939,-85411] [1939,85411]  
4939908 2 [52,-2254] [52,2254]  
4939913 2 [2006,-89873] [2006,89873]  
4939924 4 [1413,-53161] [1413,53161] [45,-2243] [45,2243]  
4939929 8 [-45,-2202] [-45,2202] [-84,-2085] [-84,2085] [138,-2751] [138,2751] [358,-7129] [358,7129]  
4939961 4 [-121,-1780] [-121,1780] [1154,-39265] [1154,39265]  
4939977 2 [22,-2225] [22,2225]  
4939980 2 [109,-2497] [109,2497]  
4939984 2 [140,-2772] [140,2772]  
4939991 2 [277,-5118] [277,5118]  
4939992 2 [238,-4292] [238,4292]

4940001 6 [-150,-1251] [-150,1251] [12,-2223] [12,2223] [174,-3195] [174,3195]  
4940017 2 [-72,-2137] [-72,2137]  
4940025 2 [4951,-348376] [4951,348376]  
4940028 2 [-14,-2222] [-14,2222]  
4940036 2 [160,-3006] [160,3006]  
4940040 2 [-146,-1352] [-146,1352]  
4940057 4 [359,-7156] [359,7156] [704,-18811] [704,18811]  
4940065 2 [-49,-2196] [-49,2196]  
4940103 2 [37,-2234] [37,2234]  
4940107 2 [-147,-1328] [-147,1328]  
4940113 2 [846,-24707] [846,24707]  
4940120 2 [74,-2312] [74,2312]  
4940132 2 [32,-2230] [32,2230]  
4940135 2 [329,-6368] [329,6368]  
4940141 2 [167,-3098] [167,3098]  
4940145 2 [-66,-2157] [-66,2157]  
4940158 2 [387,-7931] [387,7931]  
4940161 2 [90,-2381] [90,2381]  
4940169 6 [40,-2237] [40,2237] [88,-2371] [88,2371] [9088,-866371] [9088,866371]  
4940180 2 [781,-21939] [781,21939]  
4940184 2 [490,-11072] [490,11072]  
4940216 2 [262,-4788] [262,4788]  
4940217 2 [502,-11465] [502,11465]  
4940222 2 [-61,-2171] [-61,2171]  
4940225 14 [-100,-1985] [-100,1985] [-170,-165] [-170,165] [-65,-2160] [-65,2160] [190,-3435] [190,3435] [596,-14719] [596,14719] [80,-2335] [80,2335] [946,-29181] [946,29181]  
4940226 2 [567,-13683] [567,13683]  
4940227 2 [9089,-866514] [9089,866514]  
4940236 2 [837,-24317] [837,24317]  
4940241 2 [6394,-511285] [6394,511285]  
4940244 2 [-35,-2213] [-35,2213]  
4940246 4 [107,-2483] [107,2483] [1595,-63739] [1595,63739]  
4940278 2 [147,-2849] [147,2849]  
4940288 2 [-92,-2040] [-92,2040]  
4940297 2 [404,-8419] [404,8419]  
4940299 2 [233,-4194] [233,4194]  
4940316 2 [-158,-998] [-158,998]  
4940317 2 [119,-2574] [119,2574]  
4940321 4 [-166,-605] [-166,605] [170,-3139] [170,3139]  
4940324 2 [-140,-1482] [-140,1482]  
4940329 2 [2880,-154573] [2880,154573]  
4940333 2 [-89,-2058] [-89,2058]  
4940340 2 [6301,-500171] [6301,500171]  
4940344 2 [18,-2224] [18,2224]  
4940350 2 [195,-3515] [195,3515]  
4940352 2 [49,-2249] [49,2249]  
4940353 2 [38,-2235] [38,2235]  
4940355 2 [-59,-2176] [-59,2176]  
4940369 2 [968,-30199] [968,30199]  
4940377 6 [13572,-1581125] [13572,1581125] [39,-2236] [39,2236] [78,-2327] [78,2327]  
4940378 2 [-169,-337] [-169,337]  
4940388 4 [-144,-1398] [-144,1398] [108,-2490] [108,2490]  
4940389 2 [323,-6216] [323,6216]  
4940393 2 [-82,-2095] [-82,2095]  
4940395 2 [201,-3614] [201,3614]  
4940398 2 [11,-2223] [11,2223]  
4940407 2 [89,-2376] [89,2376]  
4940414 2 [235,-4233] [235,4233]  
4940420 2 [164,-3058] [164,3058]  
4940424 2 [226,-4060] [226,4060]  
4940425 2 [284,-5277] [284,5277]  
4940428 2 [-162,-830] [-162,830]  
4940432 2 [4888,-341748] [4888,341748]  
4940433 4 [-54,-2187] [-54,2187] [112,-2519] [112,2519]

4940435 2 [149,-2872] [149,2872]  
4940442 4 [1303,-47087] [1303,47087] [183,-3327] [183,3327]  
4940447 2 [-31,-2216] [-31,2216]  
4940455 2 [441,-9524] [441,9524]  
4940468 2 [181,-3297] [181,3297]  
4940477 2 [503,-11498] [503,11498]  
4940479 2 [-67,-2154] [-67,2154]  
4940484 2 [-155,-1103] [-155,1103]  
4940487 2 [-167,-532] [-167,532]  
4940489 2 [-154,-1135] [-154,1135]  
4940503 2 [57,-2264] [57,2264]  
4940505 2 [1444,-54917] [1444,54917]  
4940522 2 [79,-2331] [79,2331]  
4940524 2 [-42,-2206] [-42,2206]  
4940525 2 [-85,-2080] [-85,2080]  
4940540 2 [661,-17139] [661,17139]  
4940548 2 [-168,-446] [-168,446]  
4940550 2 [291,-5439] [291,5439]  
4940556 2 [-170,-166] [-170,166]  
4940561 2 [-160,-919] [-160,919]  
4940567 2 [-23,-2220] [-23,2220]  
4940568 4 [-134,-1592] [-134,1592] [3742,-228916] [3742,228916]  
4940587 2 [909,-27496] [909,27496]  
4940593 2 [-132,-1625] [-132,1625]  
4940598 2 [-53,-2189] [-53,2189]  
4940600 2 [-55,-2185] [-55,2185]  
4940607 2 [-143,-1420] [-143,1420]  
4940612 2 [3568,-213138] [3568,213138]  
4940636 2 [365,-7319] [365,7319]  
4940641 2 [680,-17871] [680,17871]  
4940650 2 [-105,-1945] [-105,1945]  
4940657 2 [-161,-876] [-161,876]  
4940659 4 [-15,-2222] [-15,2222] [53,-2256] [53,2256]  
4940662 2 [2403,-117817] [2403,117817]  
4940665 2 [-141,-1462] [-141,1462]  
4940672 2 [209,-3751] [209,3751]  
4940673 2 [286,-5323] [286,5323]  
4940693 2 [47,-2246] [47,2246]  
4940697 2 [928,-28357] [928,28357]  
4940700 2 [229,-4117] [229,4117]  
4940708 2 [-163,-781] [-163,781]  
4940713 2 [-64,-2163] [-64,2163]  
4940722 2 [-97,-2007] [-97,2007]  
4940728 2 [537,-12641] [537,12641]  
4940729 2 [10,-2223] [10,2223]  
4940736 2 [580,-14144] [580,14144]  
4940745 2 [346,-6809] [346,6809]  
4940749 2 [903,-27226] [903,27226]  
4940757 2 [243,-4392] [243,4392]  
4940776 2 [182,-3312] [182,3312]  
4940785 2 [206,-3699] [206,3699]  
4940792 2 [313,-5967] [313,5967]  
4940797 2 [123,-2608] [123,2608]  
4940801 2 [482,-10813] [482,10813]  
4940817 2 [64,-2281] [64,2281]  
4940841 4 [-20,-2221] [-20,2221] [174382,-72820303] [174382,72820303]  
4940843 2 [521,-12098] [521,12098]  
4940868 2 [2968,-161710] [2968,161710]  
4940871 2 [937,-28768] [937,28768]  
4940875 2 [285,-5300] [285,5300]  
4940880 2 [676,-17716] [676,17716]  
4940888 2 [-118,-1816] [-118,1816]  
4940889 4 [-170,-167] [-170,167] [115,-2542] [115,2542]

4940892 2 [-123,-1755] [-123,1755]  
4940920 2 [-79,-2109] [-79,2109]  
4940928 2 [-164,-728] [-164,728]  
4940932 4 [-96,-2014] [-96,2014] [432,-9250] [432,9250]  
4940953 2 [888,-26555] [888,26555]  
4940972 2 [-131,-1641] [-131,1641]  
4941000 12 [-110,-1900] [-110,1900] [-135,-1575] [-135,1575] [19566,-2736864] [19566,2736864] [306,-5796] [306,5796] [414,-8712] [414,8712] [9,-2223] [9,2223]  
4941023 2 [401,-8332] [401,8332]  
4941025 4 [-165,-670] [-165,670] [1230,-43195] [1230,43195]  
4941028 4 [1092,-36154] [1092,36154] [56,-2262] [56,2262]  
4941041 2 [470,-10429] [470,10429]  
4941044 2 [173,-3181] [173,3181]  
4941053 2 [-169,-338] [-169,338]  
4941063 2 [3717,-226626] [3717,226626]  
4941080 2 [161,-3019] [161,3019]  
4941089 4 [-52,-2191] [-52,2191] [95,-2408] [95,2408]  
4941100 4 [-34,-2214] [-34,2214] [54,-2258] [54,2258]  
4941105 2 [-56,-2183] [-56,2183]  
4941109 2 [335,-6522] [335,6522]  
4941118 2 [-157,-1035] [-157,1035]  
4941127 2 [-151,-1224] [-151,1224]  
4941132 2 [382,-7790] [382,7790]  
4941133 2 [-153,-1166] [-153,1166]  
4941144 2 [-114,-1860] [-114,1860]  
4941156 2 [2860,-152966] [2860,152966]  
4941158 2 [227,-4079] [227,4079]  
4941162 2 [4023,-255177] [4023,255177]  
4941188 2 [-124,-1742] [-124,1742]  
4941192 2 [-98,-2000] [-98,2000]  
4941198 4 [171,-3153] [171,3153] [667,-17369] [667,17369]  
4941217 4 [4943,-347532] [4943,347532] [8,-2223] [8,2223]  
4941224 6 [-170,-168] [-170,168] [2410,-118332] [2410,118332] [298,-5604] [298,5604]  
4941225 4 [250,-4535] [250,4535] [55,-2260] [55,2260]  
4941233 4 [-149,-1278] [-149,1278] [-68,-2151] [-68,2151]  
4941252 10 [228,-4098] [228,4098] [24,-2226] [24,2226] [4372,-289090] [4372,289090] [709,-19009] [709,19009] [93,-2397] [93,2397]  
4941257 2 [128,-2653] [128,2653]  
4941263 2 [17,-2224] [17,2224]  
4941273 4 [36082,-6853871] [36082,6853871] [403,-8390] [403,8390]  
4941278 2 [163,-3045] [163,3045]  
4941279 2 [-159,-960] [-159,960]  
4941292 2 [102,-2450] [102,2450]  
4941293 2 [71,-2302] [71,2302]  
4941296 2 [409,-8565] [409,8565]  
4941307 2 [1113,-37198] [1113,37198]  
4941310 2 [2379,-116057] [2379,116057]  
4941316 4 [-156,-1070] [-156,1070] [1652,-67182] [1652,67182]  
4941317 2 [83,-2348] [83,2348]  
4941324 4 [118,-2566] [118,2566] [85,-2357] [85,2357]  
4941328 2 [456,-9988] [456,9988]  
4941343 2 [317,-6066] [317,6066]  
4941364 2 [21,-2225] [21,2225]  
4941378 2 [2991,-163593] [2991,163593]  
4941380 4 [-16,-2222] [-16,2222] [44,-2242] [44,2242]  
4941386 4 [1279,-45795] [1279,45795] [7,-2223] [7,2223]  
4941400 2 [1134,-38252] [1134,38252]  
4941404 2 [373,-7539] [373,7539]  
4941406 2 [435,-9341] [435,9341]  
4941422 2 [2987,-163265] [2987,163265]  
4941424 2 [33,-2231] [33,2231]  
4941425 4 [1094,-36253] [1094,36253] [239,-4312] [239,4312]  
4941436 2 [642,-16418] [642,16418]  
4941441 28 [-168,-447] [-168,447] [-81,-2100] [-81,2100] [1242,-43827] [1242,43827] [14655,-1774104] [14655,1774104] [1572,-62367] [1572,62367] [172,-3167] [172,3167] [219,-3930] [219,3930]  
[22410,-3354771] [22410,3354771] [30,-2229] [30,2229] [60,-2271] [60,2271] [610,-15229] [610,15229] [69402,-18283443] [69402,18283443] [744,-20415] [744,20415]



[982,-30853] [982,30853]  
4941443 2 [13493,-1567340] [13493,1567340]  
4941476 2 [-28,-2218] [-28,2218]  
4941481 2 [2055,-93184] [2055,93184]  
4941487 2 [51617,-11727060] [51617,11727060]  
4941491 2 [8357,-763972] [8357,763972]  
4941496 2 [162,-3032] [162,3032]  
4941505 2 [104,-2463] [104,2463]  
4941512 2 [2233,-105543] [2233,105543]  
4941513 18 [-138,-1521] [-138,1521] [-93,-2034] [-93,2034] [132,-2691] [132,2691] [1383,-51480] [1383,51480] [1936,-85213] [1936,85213] [402,-8361] [402,8361] [6,-2223] [6,2223]  
[6472,-520669] [6472,520669] [808,-23075] [808,23075]  
4941518 2 [-133,-1609] [-133,1609]  
4941520 2 [156,-2956] [156,2956]  
4941525 2 [739,-20212] [739,20212]  
4941530 2 [191,-3451] [191,3451]  
4941532 8 [-166,-606] [-166,606] [-43,-2205] [-43,2205] [309,-5869] [309,5869] [378,-7678] [378,7678]  
4941537 2 [-26,-2219] [-26,2219]  
4941552 2 [-167,-533] [-167,533]  
4941561 2 [-170,-169] [-170,169]  
4941568 2 [-88,-2064] [-88,2064]  
4941575 2 [34921,-6525744] [34921,6525744]  
4941601 6 [-126,-1715] [-126,1715] [10752,-1114897] [10752,1114897] [924,-28175] [924,28175]  
4941603 2 [-63,-2166] [-63,2166]  
4941604 6 [116,-2550] [116,2550] [1728,-71866] [1728,71866] [5,-2223] [5,2223]  
4941608 2 [737,-20131] [737,20131]  
4941617 2 [194,-3499] [194,3499]  
4941623 2 [-139,-1502] [-139,1502]  
4941650 2 [1295,-46655] [1295,46655]  
4941657 4 [1432,-54235] [1432,54235] [1968,-87333] [1968,87333]  
4941660 2 [23914,-3698098] [23914,3698098]  
4941665 4 [4,-2223] [4,2223] [584,-14287] [584,14287]  
4941668 2 [2576,-130762] [2576,130762]  
4941672 2 [-122,-1768] [-122,1768]  
4941681 2 [-86,-2075] [-86,2075]  
4941688 2 [7017,-587801] [7017,587801]  
4941699 2 [2401,-117670] [2401,117670]  
4941702 2 [3,-2223] [3,2223]  
4941714 2 [295,-5533] [295,5533]  
4941720 2 [121,-2591] [121,2591]  
4941721 2 [2,-2223] [2,2223]  
4941728 4 [1,-2223] [1,2223] [137,-2741] [137,2741]  
4941729 2 [0,-2223] [0,2223]  
4941730 4 [-1,-2223] [-1,2223] [-169,-339] [-169,339]  
4941737 4 [-2,-2223] [-2,2223] [-46,-2201] [-46,2201]  
4941751 4 [-75,-2126] [-75,2126] [117,-2558] [117,2558]  
4941753 2 [202,-3631] [202,3631]  
4941756 2 [-3,-2223] [-3,2223]  
4941776 2 [3729212,-7201543852] [3729212,7201543852]  
4941777 2 [274,-5051] [274,5051]  
4941784 2 [-127,-1701] [-127,1701]  
4941791 2 [1117,-37398] [1117,37398]  
4941792 2 [-71,-2141] [-71,2141]  
4941793 2 [-4,-2223] [-4,2223]  
4941796 2 [-48,-2198] [-48,2198]  
4941816 2 [-95,-2021] [-95,2021]  
4941848 2 [62,-2276] [62,2276]  
4941854 2 [-5,-2223] [-5,2223]  
4941860 2 [-76,-2122] [-76,2122]  
4941864 2 [7798,-688616] [7798,688616]  
4941868 2 [141,-2783] [141,2783]  
4941873 2 [732,-19929] [732,19929]  
4941881 2 [632,-16043] [632,16043]  
4941896 2 [242,-4372] [242,4372]

4941900 8 [-170,-170] [-170,170] [-51,-2193] [-51,2193] [510,-11730] [510,11730] [65365,-16711595] [65365,16711595]  
4941928 2 [342,-6704] [342,6704]  
4941945 2 [-6,-2223] [-6,2223]  
4941952 2 [17724,-2359624] [17724,2359624]  
4941953 2 [26,-2227] [26,2227]  
4941954 2 [-57,-2181] [-57,2181]  
4941961 2 [6654,-542785] [6654,542785]  
4941980 2 [821,-23629] [821,23629]  
4941981 2 [75,-2316] [75,2316]  
4941984 2 [265,-4853] [265,4853]  
4941999 2 [205,-3682] [205,3682]  
4942001 4 [-145,-1376] [-145,1376] [50,-2251] [50,2251]  
4942031 2 [65,-2284] [65,2284]  
4942032 2 [28,-2228] [28,2228]  
4942036 2 [71765,-19225119] [71765,19225119]  
4942049 2 [158,-2981] [158,2981]  
4942065 2 [124,-2617] [124,2617]  
4942072 2 [-7,-2223] [-7,2223]  
4942080 2 [16,-2224] [16,2224]  
4942089 4 [-162,-831] [-162,831] [-30,-2217] [-30,2217]  
4942102 2 [-21,-2221] [-21,2221]  
4942108 6 [-102,-1970] [-102,1970] [146,-2838] [146,2838] [980498,-970890090] [980498,970890090]  
4942124 2 [-74,-2130] [-74,2130]  
4942162 2 [-33,-2215] [-33,2215]  
4942171 2 [-103,-1962] [-103,1962]  
4942176 2 [11632849,-39676114615] [11632849,39676114615]  
4942184 2 [1238,-43616] [1238,43616]  
4942197 4 [-17,-2222] [-17,2222] [259,-4724] [259,4724]  
4942201 2 [192,-3467] [192,3467]  
4942208 2 [-148,-1304] [-148,1304]  
4942224 6 [-152,-1196] [-152,1196] [-24,-2220] [-24,2220] [240,-4332] [240,4332]  
4942225 2 [350,-6915] [350,6915]  
4942227 2 [-107,-1928] [-107,1928]  
4942232 2 [193,-3483] [193,3483]  
4942233 2 [322,-6191] [322,6191]  
4942241 4 [-170,-171] [-170,171] [-8,-2223] [-8,2223]  
4942244 2 [848,-24794] [848,24794]  
4942248 2 [1177,-40441] [1177,40441]  
4942257 2 [178,-3253] [178,3253]  
4942271 2 [-163,-782] [-163,782]  
4942273 12 [-108,-1919] [-108,1919] [-129,-1672] [-129,1672] [186,-3373] [186,3373] [246,-4453] [246,4453] [29478,-5061125] [29478,5061125] [51951,-11841068] [51951,11841068]  
4942276 2 [-60,-2174] [-60,2174]  
4942288 2 [212,-3804] [212,3804]  
4942303 2 [381,-7762] [381,7762]  
4942313 2 [-158,-999] [-158,999]  
4942336 2 [-168,-448] [-168,448]  
4942344 2 [3490,-206188] [3490,206188]  
4942348 2 [-99,-1993] [-99,1993]  
4942353 2 [127,-2644] [127,2644]  
4942366 2 [-165,-671] [-165,671]  
4942383 2 [241,-4352] [241,4352]  
4942385 2 [-164,-729] [-164,729]  
4942400 4 [-160,-920] [-160,920] [176,-3224] [176,3224]  
4942401 2 [70,-2299] [70,2299]  
4942402 2 [543,-12847] [543,12847]  
4942409 2 [-169,-340] [-169,340]  
4942410 2 [-161,-877] [-161,877]  
4942413 2 [-69,-2148] [-69,2148]  
4942428 2 [1213,-42305] [1213,42305]  
4942429 2 [2103,-96466] [2103,96466]  
4942439 2 [293,-5486] [293,5486]  
4942440 2 [1626,-65604] [1626,65604]  
4942441 2 [472172,-324451917] [472172,324451917]

4942449 2 [223, -4004] [223, 4004]  
4942456 2 [150, -2884] [150, 2884]  
4942457 2 [-77, -2118] [-77, 2118]  
4942458 2 [-9, -2223] [-9, 2223]  
4942464 2 [73, -2309] [73, 2309]  
4942467 2 [46773, -10115628] [46773, 10115628]  
4942477 2 [203, -3648] [203, 3648]  
4942493 2 [311, -5918] [311, 5918]  
4942497 2 [379, -7706] [379, 7706]  
4942504 2 [-150, -1252] [-150, 1252]  
4942513 2 [111, -2512] [111, 2512]  
4942520 2 [34, -2232] [34, 2232]  
4942529 2 [24668, -3874369] [24668, 3874369]  
4942540 2 [966, -30106] [966, 30106]  
4942544 2 [188, -3404] [188, 3404]  
4942561 2 [204, -3665] [204, 3665]  
4942566 2 [-125, -1729] [-125, 1729]  
4942574 2 [43, -2241] [43, 2241]  
4942584 4 [-170, -172] [-170, 172] [130, -2672] [130, 2672]  
4942596 2 [280, -5186] [280, 5186]  
4942619 2 [-167, -534] [-167, 534]  
4942625 2 [20, -2225] [20, 2225]  
4942649 2 [-130, -1657] [-130, 1657]  
4942652 2 [-142, -1442] [-142, 1442]  
4942660 2 [96, -2414] [96, 2414]  
4942688 2 [4121, -264557] [4121, 264557]  
4942689 2 [46, -2245] [46, 2245]  
4942691 2 [-155, -1104] [-155, 1104]  
4942697 2 [812, -23245] [812, 23245]  
4942700 2 [886, -26466] [886, 26466]  
4942702 2 [1659, -67609] [1659, 67609]  
4942716 2 [3010, -165154] [3010, 165154]  
4942729 2 [-10, -2223] [-10, 2223]  
4942745 6 [-146, -1353] [-146, 1353] [-166, -607] [-166, 607] [9916, -987429] [9916, 987429]  
4942751 2 [125, -2626] [125, 2626]  
4942756 2 [380, -7734] [380, 7734]  
4942760 2 [-154, -1136] [-154, 1136]  
4942764 4 [-147, -1329] [-147, 1329] [133, -2701] [133, 2701]  
4942785 2 [-101, -1978] [-101, 1978]  
4942792 2 [1889, -82131] [1889, 82131]  
4942800 2 [-44, -2204] [-44, 2204]  
4942801 4 [15, -2224] [15, 2224] [4530, -304901] [4530, 304901]  
4942808 2 [5242, -379536] [5242, 379536]  
4942810 2 [3519, -208763] [3519, 208763]  
4942817 2 [-116, -1839] [-116, 1839]  
4942820 2 [-136, -1558] [-136, 1558]  
4942832 2 [113, -2527] [113, 2527]  
4942835 2 [101, -2444] [101, 2444]  
4942849 6 [-120, -1793] [-120, 1793] [126, -2635] [126, 2635] [318, -6091] [318, 6091]  
4942852 2 [348, -6862] [348, 6862]  
4942872 4 [553, -13193] [553, 13193] [7098, -598008] [7098, 598008]  
4942873 2 [66, -2287] [66, 2287]  
4942884 2 [25648, -4107526] [25648, 4107526]  
4942889 2 [-62, -2169] [-62, 2169]  
4942902 2 [547, -12985] [547, 12985]  
4942905 2 [136, -2731] [136, 2731]  
4942909 2 [23, -2226] [23, 2226]  
4942912 4 [168, -3112] [168, 3112] [48, -2248] [48, 2248]  
4942929 4 [-170, -173] [-170, 173] [166, -3085] [166, 3085]  
4942931 2 [197, -3548] [197, 3548]  
4942937 2 [260663, -133081928] [260663, 133081928]  
4942953 2 [-137, -1540] [-137, 1540]  
4942962 2 [199, -3581] [199, 3581]

4942968 2 [82,-2344] [82,2344]  
4942973 2 [-73,-2134] [-73,2134]  
4942976 2 [92,-2392] [92,2392]  
4942980 2 [-104,-1954] [-104,1954]  
4942982 2 [59,-2269] [59,2269]  
4942985 2 [-106,-1937] [-106,1937]  
4942988 2 [86,-2362] [86,2362]  
4943017 2 [15203,-1874538] [15203,1874538]  
4943025 6 [-50,-2195] [-50,2195] [-80,-2105] [-80,2105] [139,-2762] [139,2762]  
4943044 4 [13136,-1505550] [13136,1505550] [248,-4494] [248,4494]  
4943046 2 [13387,-1548907] [13387,1548907]  
4943048 2 [353,-6995] [353,6995]  
4943060 2 [-11,-2223] [-11,2223]  
4943089 2 [-112,-1881] [-112,1881]  
4943090 2 [-169,-341] [-169,341]  
4943107 2 [69,-2296] [69,2296]  
4943109 2 [31,-2230] [31,2230]  
4943116 2 [-18,-2222] [-18,2222]  
4943121 2 [-128,-1687] [-128,1687]  
4943129 2 [-109,-1910] [-109,1910]  
4943146 2 [1959,-86735] [1959,86735]  
4943148 2 [142,-2794] [142,2794]  
4943151 2 [1165,-39826] [1165,39826]  
4943153 2 [-58,-2179] [-58,2179]  
4943158 2 [25587,-4092881] [25587,4092881]  
4943164 2 [525,-12233] [525,12233]  
4943169 2 [3936,-246945] [3936,246945]  
4943184 2 [-119,-1805] [-119,1805]  
4943185 2 [-144,-1399] [-144,1399]  
4943189 2 [-157,-1036] [-157,1036]  
4943197 2 [-117,-1828] [-117,1828]  
4943200 2 [-159,-961] [-159,961]  
4943203 2 [513,-11830] [513,11830]  
4943207 2 [2057,-93320] [2057,93320]  
4943228 2 [221,-3967] [221,3967]  
4943233 4 [-168,-449] [-168,449] [1922,-84291] [1922,84291]  
4943248 2 [336,-6548] [336,6548]  
4943261 2 [155,-2944] [155,2944]  
4943275 2 [105,-2470] [105,2470]  
4943276 2 [-170,-174] [-170,174]  
4943288 2 [326,-6292] [326,6292]  
4943289 2 [-140,-1483] [-140,1483]  
4943304 4 [145,-2827] [145,2827] [1966,-87200] [1966,87200]  
4943312 2 [5017,-355365] [5017,355365]  
4943324 2 [770,-21482] [770,21482]  
4943331 2 [4225,-274634] [4225,274634]  
4943337 2 [67,-2290] [67,2290]  
4943350 2 [7275,-620515] [7275,620515]  
4943353 2 [1938,-85345] [1938,85345]  
4943358 2 [51,-2253] [51,2253]  
4943359 2 [305,-5772] [305,5772]  
4943361 2 [2854,-152485] [2854,152485]  
4943368 2 [-94,-2028] [-94,2028]  
4943375 2 [-115,-1850] [-115,1850]  
4943393 2 [-38,-2211] [-38,2211]  
4943395 2 [321,-6166] [321,6166]  
4943403 2 [-87,-2070] [-87,2070]  
4943414 2 [35,-2233] [35,2233]  
4943417 4 [134,-2711] [134,2711] [68,-2293] [68,2293]  
4943419 2 [-39,-2210] [-39,2210]  
4943424 6 [-32,-2216] [-32,2216] [1720,-71368] [1720,71368] [76,-2320] [76,2320]  
4943428 2 [2472,-122926] [2472,122926]  
4943432 2 [14,-2224] [14,2224]

4943448 2 [-143,-1421] [-143,1421]  
4943457 6 [-12,-2223] [-12,2223] [-156,-1071] [-156,1071] [232,-4175] [232,4175]  
4943466 4 [-153,-1167] [-153,1167] [135,-2721] [135,2721]  
4943484 2 [445,-9647] [445,9647]  
4943485 2 [299,-5628] [299,5628]  
4943489 2 [-22,-2221] [-22,2221]  
4943508 2 [997,-31559] [997,31559]  
4943512 8 [-111,-1891] [-111,1891] [218,-3912] [218,3912] [42,-2240] [42,2240] [798,-22652] [798,22652]  
4943521 2 [570,-13789] [570,13789]  
4943522 2 [-121,-1781] [-121,1781]  
4943527 2 [2697,-140080] [2697,140080]  
4943529 2 [148,-2861] [148,2861]  
4943538 2 [-113,-1871] [-113,1871]  
4943548 2 [-78,-2114] [-78,2114]  
4943576 2 [-151,-1225] [-151,1225]  
4943590 2 [-141,-1463] [-141,1463]  
4943597 2 [-37,-2212] [-37,2212]  
4943609 2 [1618,-65121] [1618,65121]  
4943625 2 [-170,-175] [-170,175]  
4943633 2 [1448,-55145] [1448,55145]  
4943644 2 [-27,-2219] [-27,2219]  
4943657 2 [332,-6445] [332,6445]  
4943681 2 [-40,-2209] [-40,2209]  
4943683 2 [1377,-51146] [1377,51146]  
4943688 2 [-167,-535] [-167,535]  
4943697 4 [319,-6116] [319,6116] [3499,-206986] [3499,206986]  
4943709 2 [-165,-672] [-165,672]  
4943727 2 [97,-2420] [97,2420]  
4943748 2 [1228,-43090] [1228,43090]  
4943752 2 [-162,-832] [-162,832]  
4943753 4 [-134,-1593] [-134,1593] [236,-4253] [236,4253]  
4943766 2 [19,-2225] [19,2225]  
4943773 2 [-169,-342] [-169,342]  
4943780 2 [-91,-2047] [-91,2047]  
4943790 2 [-149,-1279] [-149,1279]  
4943794 2 [63,-2279] [63,2279]  
4943808 2 [4548,-306720] [4548,306720]  
4943809 4 [-90,-2053] [-90,2053] [4538,-305709] [4538,305709]  
4943818 6 [143,-2805] [143,2805] [161428391,-2051019913983] [161428391,2051019913983] [671,-17523] [671,17523]  
4943823 2 [-47,-2200] [-47,2200]  
4943825 2 [94,-2403] [94,2403]  
4943836 2 [-163,-783] [-163,783]  
4943844 10 [-132,-1626] [-132,1626] [-164,-730] [-164,730] [100,-2438] [100,2438] [1080,-35562] [1080,35562] [208,-3734] [208,3734]  
4943850 2 [439,-9463] [439,9463]  
4943863 2 [341,-6678] [341,6678]  
4943865 2 [151,-2896] [151,2896]  
4943872 2 [144,-2816] [144,2816]  
4943881 2 [320,-6141] [320,6141]  
4943884 2 [15981,-2020255] [15981,2020255]  
4943885 2 [251,-4556] [251,4556]  
4943888 6 [1937,-85279] [1937,85279] [2056,-93252] [2056,93252] [496,-11268] [496,11268]  
4943889 2 [120,-2583] [120,2583]  
4943904 2 [25,-2227] [25,2227]  
4943905 2 [84,-2353] [84,2353]  
4943913 2 [-29,-2218] [-29,2218]  
4943926 2 [-13,-2223] [-13,2223]  
4943927 2 [1013,-32318] [1013,32318]  
4943947 2 [393,-8102] [393,8102]  
4943960 4 [-166,-608] [-166,608] [1114,-37248] [1114,37248]  
4943975 2 [485,-10910] [485,10910]  
4943976 2 [-170,-176] [-170,176]  
4943979 2 [13,-2224] [13,2224]  
4943980 2 [926,-28266] [926,28266]

4943993 2 [467,-10334] [467,10334]  
4944002 2 [3647,-220255] [3647,220255]  
4944007 2 [59289,-14436476] [59289,14436476]  
4944025 14 [-25,-2220] [-25,2220] [-36,-2213] [-36,2213] [-70,-2145] [-70,2145] [110,-2505] [110,2505] [1140,-38555] [1140,38555] [162470,-65487705] [162470,65487705]  
[9504,-926533] [9504,926533]  
4944031 2 [14289,-1708060] [14289,1708060]  
4944052 2 [29,-2229] [29,2229]  
4944056 2 [290,-5416] [290,5416]  
4944068 4 [-83,-2091] [-83,2091] [8692,-810366] [8692,810366]  
4944074 2 [3983,-251381] [3983,251381]  
4944079 2 [16013,-2026326] [16013,2026326]  
4944087 2 [213,-3822] [213,3822]  
4944089 2 [908,-27451] [908,27451]  
4944095 2 [61,-2274] [61,2274]  
4944100 10 [-84,-2086] [-84,2086] [1344,-49322] [1344,49322] [2205,-103565] [2205,103565] [36,-2234] [36,2234] [420,-8890] [420,8890]  
4944122 2 [103,-2457] [103,2457]  
4944132 2 [-168,-450] [-168,450]  
4944143 2 [-19,-2222] [-19,2222]  
4944145 2 [459,-10082] [459,10082]  
4944151 4 [-135,-1576] [-135,1576] [437,-9402] [437,9402]  
4944152 2 [122,-2600] [122,2600]  
4944159 2 [81,-2340] [81,2340]  
4944165 2 [-161,-878] [-161,878]  
4944177 4 [58,-2267] [58,2267] [904,-27271] [904,27271]  
4944185 2 [-41,-2208] [-41,2208]  
4944186 2 [87,-2367] [87,2367]  
4944196 2 [-100,-1986] [-100,1986]  
4944198 2 [91,-2387] [91,2387]  
4944200 2 [41,-2239] [41,2239]  
4944208 4 [1116,-37348] [1116,37348] [396,-8188] [396,8188]  
4944236 2 [2630,-134894] [2630,134894]  
4944241 2 [-160,-921] [-160,921]  
4944255 2 [-131,-1642] [-131,1642]  
4944256 2 [26505,-4315109] [26505,4315109]  
4944275 2 [389,-7988] [389,7988]  
4944284 2 [98,-2426] [98,2426]  
4944292 2 [-72,-2138] [-72,2138]  
4944301 2 [27,-2228] [27,2228]  
4944312 2 [-158,-1000] [-158,1000]  
4944325 2 [99,-2432] [99,2432]  
4944329 2 [-170,-177] [-170,177]  
4944334 2 [-45,-2203] [-45,2203]  
4944340 2 [29781,-5139359] [29781,5139359]  
4944357 2 [159,-2994] [159,2994]  
4944360 2 [154,-2932] [154,2932]  
4944361 2 [210,-3769] [210,3769]  
4944369 4 [-92,-2041] [-92,2041] [2488,-124121] [2488,124121]  
4944388 2 [72,-2306] [72,2306]  
4944394 2 [20615,-2959887] [20615,2959887]  
4944396 2 [1405,-52711] [1405,52711]  
4944403 2 [-123,-1756] [-123,1756]  
4944411 4 [45,-2244] [45,2244] [5037,-357492] [5037,357492]  
4944417 2 [52,-2255] [52,2255]  
4944424 2 [273,-5029] [273,5029]  
4944425 2 [1016,-32461] [1016,32461]  
4944428 2 [22,-2226] [22,2226]  
4944431 2 [545,-12916] [545,12916]  
4944443 2 [77,-2324] [77,2324]  
4944448 2 [12,-2224] [12,2224]  
4944450 2 [-89,-2059] [-89,2059]  
4944458 4 [-169,-343] [-169,343] [-49,-2197] [-49,2197]  
4944460 2 [-66,-2158] [-66,2158]  
4944473 2 [-14,-2223] [-14,2223]

4944485 2 [179,-3268] [179,3268]  
4944502 2 [4803,-332873] [4803,332873]  
4944513 2 [106,-2477] [106,2477]  
4944521 2 [-118,-1817] [-118,1817]  
4944525 2 [2215,-104270] [2215,104270]  
4944529 2 [266,-4875] [266,4875]  
4944539 2 [185,-3358] [185,3358]  
4944541 2 [-105,-1946] [-105,1946]  
4944546 2 [-65,-2161] [-65,2161]  
4944551 2 [1445,-54974] [1445,54974]  
4944556 2 [-138,-1522] [-138,1522]  
4944565 2 [-61,-2172] [-61,2172]  
4944572 2 [37,-2235] [37,2235]  
4944573 2 [1687,-69326] [1687,69326]  
4944584 2 [-82,-2096] [-82,2096]  
4944593 4 [2582,-131219] [2582,131219] [32,-2231] [32,2231]  
4944600 2 [810,-23160] [810,23160]  
4944607 2 [669,-17446] [669,17446]  
4944617 2 [-152,-1197] [-152,1197]  
4944626 2 [13127,-1504003] [13127,1504003]  
4944628 2 [-139,-1503] [-139,1503]  
4944640 2 [276,-5096] [276,5096]  
4944644 2 [40,-2238] [40,2238]  
4944653 2 [263,-4810] [263,4810]  
4944656 2 [152,-2908] [152,2908]  
4944668 2 [1757,-73681] [1757,73681]  
4944671 2 [-35,-2214] [-35,2214]  
4944672 2 [7089,-596871] [7089,596871]  
4944673 2 [-124,-1743] [-124,1743]  
4944681 2 [114,-2535] [114,2535]  
4944683 2 [932477,-900445004] [932477,900445004]  
4944684 2 [-170,-178] [-170,178]  
4944686 2 [-85,-2081] [-85,2081]  
4944697 2 [258,-4703] [258,4703]  
4944702 2 [1692499,-2201874851] [1692499,2201874851]  
4944708 4 [-59,-2177] [-59,2177] [261,-4767] [261,4767]  
4944720 2 [364,-7292] [364,7292]  
4944723 2 [337,-6574] [337,6574]  
4944725 2 [175,-3210] [175,3210]  
4944732 2 [874,-25934] [874,25934]  
4944736 2 [208329,-95087755] [208329,95087755]  
4944737 4 [-133,-1610] [-133,1610] [-97,-2008] [-97,2008]  
4944745 2 [74,-2313] [74,2313]  
4944754 6 [-145,-1377] [-145,1377] [7391,-635415] [7391,635415] [9623,-943989] [9623,943989]  
4944759 2 [-167,-536] [-167,536]  
4944788 2 [-67,-2155] [-67,2155]  
4944793 4 [18,-2225] [18,2225] [5832,-445381] [5832,445381]  
4944801 2 [-110,-1901] [-110,1901]  
4944808 2 [-54,-2188] [-54,2188]  
4944817 2 [-148,-1305] [-148,1305]  
4944823 2 [153,-2920] [153,2920]  
4944824 2 [38,-2236] [38,2236]  
4944845 2 [11,-2224] [11,2224]  
4944850 2 [39,-2237] [39,2237]  
4944851 4 [28885,-4909176] [28885,4909176] [49,-2250] [49,2250]  
4944858 2 [21271,-3102287] [21271,3102287]  
4944865 2 [-114,-1861] [-114,1861]  
4944880 4 [-31,-2217] [-31,2217] [129,-2663] [129,2663]  
4944889 2 [1235,-43458] [1235,43458]  
4944892 2 [234,-4214] [234,4214]  
4944896 2 [80,-2336] [80,2336]  
4944900 2 [-155,-1105] [-155,1105]  
4944912 2 [88,-2372] [88,2372]

4944920 2 [314, -5992] [314, 5992]  
4944923 2 [217, -3894] [217, 3894]  
4944924 2 [90, -2382] [90, 2382]  
4944929 4 [1115, -37298] [1115, 37298] [278, -5141] [278, 5141]  
4944937 2 [-42, -2207] [-42, 2207]  
4944953 2 [386, -7903] [386, 7903]  
4944961 2 [-96, -2015] [-96, 2015]  
4944971 2 [-55, -2186] [-55, 2186]  
4944975 4 [109, -2498] [109, 2498] [1261, -44834] [1261, 44834]  
4944977 2 [-53, -2190] [-53, 2190]  
4945008 2 [-23, -2221] [-23, 2221]  
4945009 2 [-150, -1253] [-150, 1253]  
4945013 2 [367, -7374] [367, 7374]  
4945032 6 [-126, -1716] [-126, 1716] [57, -2265] [57, 2265] [78, -2328] [78, 2328]  
4945033 12 [-154, -1137] [-154, 1137] [-168, -451] [-168, 451] [131, -2682] [131, 2682] [2723, -142110] [2723, 142110] [2826, -150247] [2826, 150247] [692, -18339] [692, 18339]  
4945036 2 [2910, -156994] [2910, 156994]  
4945040 4 [-64, -2164] [-64, 2164] [304, -5748] [304, 5748]  
4945041 2 [-170, -179] [-170, 179]  
4945054 2 [-165, -673] [-165, 673]  
4945059 2 [165, -3072] [165, 3072]  
4945067 2 [169, -3126] [169, 3126]  
4945068 2 [157, -2969] [157, 2969]  
4945092 2 [748, -20578] [748, 20578]  
4945104 8 [-15, -2223] [-15, 2223] [1020, -32652] [1020, 32652] [300, -5652] [300, 5652] [340, -6652] [340, 6652]  
4945105 2 [224, -4023] [224, 4023]  
4945123 2 [-159, -962] [-159, 962]  
4945124 2 [860, -25318] [860, 25318]  
4945127 2 [713, -19168] [713, 19168]  
4945131 2 [189, -3420] [189, 3420]  
4945139 2 [-79, -2110] [-79, 2110]  
4945143 2 [1621, -65302] [1621, 65302]  
4945145 2 [-169, -344] [-169, 344]  
4945160 2 [89, -2377] [89, 2377]  
4945168 2 [5432, -400356] [5432, 400356]  
4945172 2 [53, -2257] [53, 2257]  
4945176 2 [10, -2224] [10, 2224]  
4945177 2 [-166, -609] [-166, 609]  
4945185 2 [79, -2332] [79, 2332]  
4945186 2 [47, -2247] [47, 2247]  
4945187 2 [-127, -1702] [-127, 1702]  
4945193 2 [-98, -2001] [-98, 2001]  
4945209 2 [-122, -1769] [-122, 1769]  
4945213 2 [107, -2484] [107, 2484]  
4945221 2 [7455, -643686] [7455, 643686]  
4945250 2 [2135, -98675] [2135, 98675]  
4945256 2 [214, -3840] [214, 3840]  
4945262 2 [-157, -1037] [-157, 1037]  
4945282 2 [418959, -271179769] [418959, 271179769]  
4945284 2 [-20, -2222] [-20, 2222]  
4945292 2 [3694, -224526] [3694, 224526]  
4945305 2 [-164, -731] [-164, 731]  
4945316 2 [15860, -1997354] [15860, 1997354]  
4945320 2 [481, -10781] [481, 10781]  
4945339 2 [3021, -166060] [3021, 166060]  
4945345 2 [10431, -1065344] [10431, 1065344]  
4945353 2 [4216, -273757] [4216, 273757]  
4945364 2 [245, -4433] [245, 4433]  
4945369 2 [108, -2491] [108, 2491]  
4945374 2 [1051, -34145] [1051, 34145]  
4945377 2 [1084, -35759] [1084, 35759]  
4945380 2 [64, -2282] [64, 2282]  
4945400 2 [-170, -180] [-170, 180]  
4945403 2 [-163, -784] [-163, 784]



4945409 2 [431,-9220] [431,9220]  
4945410 2 [471,-10461] [471,10461]  
4945414 2 [915,-27767] [915,27767]  
4945417 4 [-162,-833] [-162,833] [51768,-11778557] [51768,11778557]  
4945423 2 [-147,-1330] [-147,1330]  
4945432 2 [138,-2752] [138,2752]  
4945445 2 [371,-7484] [371,7484]  
4945447 2 [9,-2224] [9,2224]  
4945452 2 [-146,-1354] [-146,1354]  
4945464 2 [345,-6783] [345,6783]  
4945466 2 [119,-2575] [119,2575]  
4945472 10 [-52,-2192] [-52,2192] [-56,-2184] [-56,2184] [112,-2520] [112,2520] [1196944,-1309515816] [1196944,1309515816] [728,-19768] [728,19768]  
4945474 2 [455,-9957] [455,9957]  
4945488 2 [196,-3532] [196,3532]  
4945528 2 [338,-6600] [338,6600]  
4945529 4 [-34,-2215] [-34,2215] [140,-2773] [140,2773]  
4945536 4 [-68,-2152] [-68,2152] [540,-12744] [540,12744]  
4945537 2 [-142,-1443] [-142,1443]  
4945553 2 [56,-2263] [56,2263]  
4945554 2 [391,-8045] [391,8045]  
4945572 2 [664,-17254] [664,17254]  
4945576 2 [897,-26957] [897,26957]  
4945582 2 [-93,-2035] [-93,2035]  
4945600 2 [-156,-1072] [-156,1072]  
4945604 2 [200,-3598] [200,3598]  
4945614 2 [595,-14683] [595,14683]  
4945617 2 [54,-2259] [54,2259]  
4945618 2 [-129,-1673] [-129,1673]  
4945625 2 [646,-16569] [646,16569]  
4945640 4 [12986,-1479836] [12986,1479836] [281,-5209] [281,5209]  
4945642 2 [-81,-2101] [-81,2101]  
4945655 2 [1049,-34048] [1049,34048]  
4945657 2 [339,-6626] [339,6626]  
4945664 2 [8,-2224] [8,2224]  
4945680 2 [216,-3876] [216,3876]  
4945681 2 [1752,-73367] [1752,73367]  
4945697 2 [-88,-2065] [-88,2065]  
4945705 2 [24,-2227] [24,2227]  
4945712 2 [17,-2225] [17,2225]  
4945743 2 [493,-11170] [493,11170]  
4945746 2 [55,-2261] [55,2261]  
4945754 2 [3503,-207341] [3503,207341]  
4945761 2 [-170,-181] [-170,181]  
4945781 2 [9839,-975950] [9839,975950]  
4945789 2 [215,-3858] [215,3858]  
4945793 2 [536,-12607] [536,12607]  
4945801 2 [-153,-1168] [-153,1168]  
4945815 2 [21,-2226] [21,2226]  
4945825 2 [-16,-2223] [-16,2223]  
4945832 6 [-167,-537] [-167,537] [-86,-2076] [-86,2076] [614,-15376] [614,15376]  
4945833 2 [7,-2224] [7,2224]  
4945834 2 [-169,-345] [-169,345]  
4945859 2 [-95,-2022] [-95,2022]  
4945865 4 [374,-7567] [374,7567] [44,-2243] [44,2243]  
4945887 2 [33,-2232] [33,2232]  
4945888 4 [177,-3239] [177,3239] [417,-8801] [417,8801]  
4945898 2 [71,-2303] [71,2303]  
4945900 2 [30,-2230] [30,2230]  
4945905 2 [991,-31276] [991,31276]  
4945906 2 [95,-2409] [95,2409]  
4945913 6 [-28,-2219] [-28,2219] [296,-5557] [296,5557] [308,-5845] [308,5845]  
4945916 2 [3965,-249679] [3965,249679]  
4945921 2 [252,-4577] [252,4577]

4945922 2 [-161,-879] [-161,879]  
4945936 6 [-168,-452] [-168,452] [-63,-2167] [-63,2167] [11592,-1248068] [11592,1248068]  
4945937 2 [-136,-1559] [-136,1559]  
4945943 2 [-43,-2206] [-43,2206]  
4945945 2 [231,-4156] [231,4156]  
4945960 2 [6,-2224] [6,2224]  
4945961 2 [3872,-240947] [3872,240947]  
4945964 2 [-130,-1658] [-130,1658]  
4945974 2 [115,-2543] [115,2543]  
4945976 2 [-26,-2220] [-26,2220]  
4945977 2 [147,-2850] [147,2850]  
4945984 8 [-144,-1400] [-144,1400] [408,-8536] [408,8536] [60,-2272] [60,2272] [8088,-727384] [8088,727384]  
4946004 2 [-75,-2127] [-75,2127]  
4946014 4 [123,-2609] [123,2609] [83,-2349] [83,2349]  
4946025 2 [-125,-1730] [-125,1730]  
4946027 2 [-151,-1226] [-151,1226]  
4946034 2 [-137,-1541] [-137,1541]  
4946039 2 [85,-2358] [85,2358]  
4946047 2 [93,-2398] [93,2398]  
4946049 6 [-102,-1971] [-102,1971] [160,-3007] [160,3007] [303,-5724] [303,5724]  
4946050 2 [7791,-687689] [7791,687689]  
4946051 2 [5,-2224] [5,2224]  
4946075 4 [-71,-2142] [-71,2142] [301,-5676] [301,5676]  
4946084 6 [-107,-1929] [-107,1929] [-160,-922] [-160,922] [628,-15894] [628,15894]  
4946089 2 [180,-3283] [180,3283]  
4946096 2 [-103,-1963] [-103,1963]  
4946097 2 [328,-6343] [328,6343]  
4946104 2 [1350,-49652] [1350,49652]  
4946105 2 [-76,-2123] [-76,2123]  
4946112 6 [-108,-1920] [-108,1920] [1473,-56577] [1473,56577] [4,-2224] [4,2224]  
4946118 2 [187,-3389] [187,3389]  
4946121 2 [1447,-55088] [1447,55088]  
4946124 2 [-170,-182] [-170,182]  
4946140 2 [-46,-2202] [-46,2202]  
4946145 2 [184,-3343] [184,3343]  
4946149 2 [3,-2224] [3,2224]  
4946168 2 [2,-2224] [2,2224]  
4946175 2 [1,-2224] [1,2224]  
4946176 2 [0,-2224] [0,2224]  
4946177 2 [-1,-2224] [-1,2224]  
4946180 2 [149,-2873] [149,2873]  
4946184 2 [-2,-2224] [-2,2224]  
4946189 2 [2171,-101180] [2171,101180]  
4946193 6 [-48,-2199] [-48,2199] [102,-2451] [102,2451] [907,-27406] [907,27406]  
4946203 2 [-3,-2224] [-3,2224]  
4946217 2 [2158,-100273] [2158,100273]  
4946231 2 [905,-27316] [905,27316]  
4946236 2 [330,-6394] [330,6394]  
4946240 2 [-4,-2224] [-4,2224]  
4946248 2 [786,-22148] [786,22148]  
4946256 2 [-140,-1484] [-140,1484]  
4946287 2 [-51,-2194] [-51,2194]  
4946291 2 [-143,-1422] [-143,1422]  
4946301 2 [-5,-2224] [-5,2224]  
4946313 2 [-158,-1001] [-158,1001]  
4946317 2 [-57,-2182] [-57,2182]  
4946335 2 [-99,-1994] [-99,1994]  
4946338 2 [167,-3099] [167,3099]  
4946345 2 [1174,-40287] [1174,40287]  
4946346 4 [207,-3717] [207,3717] [8415,-771939] [8415,771939]  
4946349 2 [-149,-1280] [-149,1280]  
4946385 2 [-74,-2131] [-74,2131]  
4946392 6 [-6,-2224] [-6,2224] [174,-3196] [174,3196] [302,-5700] [302,5700]

4946394 2 [1063,-34729] [1063,34729]  
4946396 2 [-166,-610] [-166,610]  
4946401 6 [-165,-674] [-165,674] [272,-5007] [272,5007] [62,-2277] [62,2277]  
4946408 4 [26,-2228] [26,2228] [566,-13648] [566,13648]  
4946425 2 [1446,-55031] [1446,55031]  
4946432 2 [104,-2464] [104,2464]  
4946436 2 [-120,-1794] [-120,1794]  
4946441 2 [3047,-168208] [3047,168208]  
4946446 2 [267,-4897] [267,4897]  
4946453 2 [51251,-11602552] [51251,11602552]  
4946457 2 [118,-2567] [118,2567]  
4946476 2 [237,-4273] [237,4273]  
4946489 4 [-170,-183] [-170,183] [28,-2229] [28,2229]  
4946496 6 [-116,-1840] [-116,1840] [-128,-1688] [-128,1688] [86680,-25519864] [86680,25519864]  
4946501 2 [767,-21358] [767,21358]  
4946504 2 [50,-2252] [50,2252]  
4946517 2 [-141,-1464] [-141,1464]  
4946519 2 [-7,-2224] [-7,2224]  
4946524 2 [-30,-2218] [-30,2218]  
4946525 2 [-169,-346] [-169,346]  
4946529 2 [16,-2225] [16,2225]  
4946531 2 [257,-4682] [257,4682]  
4946537 2 [164,-3059] [164,3059]  
4946545 2 [-21,-2222] [-21,2222]  
4946552 2 [2518,-126372] [2518,126372]  
4946562 2 [42663,-8812053] [42663,8812053]  
4946564 2 [128,-2654] [128,2654]  
4946593 2 [-33,-2216] [-33,2216]  
4946600 4 [170,-3140] [170,3140] [65,-2285] [65,2285]  
4946601 2 [220,-3949] [220,3949]  
4946602 2 [519,-12031] [519,12031]  
4946614 2 [75,-2317] [75,2317]  
4946620 2 [354,-7022] [354,7022]  
4946625 2 [-60,-2175] [-60,2175]  
4946632 2 [369,-7429] [369,7429]  
4946642 2 [-17,-2223] [-17,2223]  
4946665 2 [-24,-2221] [-24,2221]  
4946680 2 [14966,-1830876] [14966,1830876]  
4946686 2 [11115,-1171831] [11115,1171831]  
4946688 2 [-8,-2224] [-8,2224]  
4946694 2 [-77,-2119] [-77,2119]  
4946699 2 [1193,-41266] [1193,41266]  
4946704 2 [585,-14323] [585,14323]  
4946705 2 [116,-2551] [116,2551]  
4946710 2 [-69,-2149] [-69,2149]  
4946716 2 [1517,-59127] [1517,59127]  
4946733 2 [3591,-215202] [3591,215202]  
4946742 2 [-101,-1979] [-101,1979]  
4946761 2 [602,-14937] [602,14937]  
4946768 2 [-164,-732] [-164,732]  
4946795 2 [-119,-1806] [-119,1806]  
4946814 2 [12003,-1315029] [12003,1315029]  
4946817 2 [14494,-1744949] [14494,1744949]  
4946833 2 [198,-3565] [198,3565]  
4946841 2 [-168,-453] [-168,453]  
4946845 2 [411,-8624] [411,8624]  
4946852 2 [-112,-1882] [-112,1882]  
4946854 2 [-117,-1829] [-117,1829]  
4946856 2 [-170,-184] [-170,184]  
4946859 2 [681,-17910] [681,17910]  
4946860 2 [-106,-1938] [-106,1938]  
4946868 2 [117,-2559] [117,2559]  
4946880 2 [289,-5393] [289,5393]

4946889 2 [-104,-1955] [-104,1955]  
4946896 2 [132,-2692] [132,2692]  
4946903 2 [121,-2592] [121,2592]  
4946905 4 [-9,-2224] [-9,2224] [906,-27361] [906,27361]  
4946907 2 [-167,-538] [-167,538]  
4946921 2 [550,-13089] [550,13089]  
4946940 2 [-134,-1594] [-134,1594]  
4946950 2 [-109,-1911] [-109,1911]  
4946972 2 [-163,-785] [-163,785]  
4946976 2 [249,-4515] [249,4515]  
4946985 4 [34,-2233] [34,2233] [34864,-6509773] [34864,6509773]  
4947000 2 [70,-2300] [70,2300]  
4947012 2 [-152,-1198] [-152,1198]  
4947048 2 [-159,-963] [-159,963]  
4947057 2 [43,-2242] [43,2242]  
4947063 2 [181,-3298] [181,3298]  
4947076 4 [-115,-1851] [-115,1851] [20,-2226] [20,2226]  
4947081 2 [2314,-111335] [2314,111335]  
4947083 2 [73,-2310] [73,2310]  
4947084 2 [-162,-834] [-162,834]  
4947085 2 [-121,-1782] [-121,1782]  
4947089 2 [3200,-181033] [3200,181033]  
4947096 2 [190,-3436] [190,3436]  
4947097 4 [-132,-1627] [-132,1627] [183,-3328] [183,3328]  
4947111 4 [-155,-1106] [-155,1106] [8505,-784356] [8505,784356]  
4947119 2 [161,-3020] [161,3020]  
4947137 2 [442,-9555] [442,9555]  
4947139 2 [225,-4042] [225,4042]  
4947146 2 [1087,-35907] [1087,35907]  
4947148 6 [222,-3986] [222,3986] [3053,-168705] [3053,168705] [446,-9678] [446,9678]  
4947160 2 [1243086,-1385963404] [1243086,1385963404]  
4947164 2 [325,-6267] [325,6267]  
4947172 2 [1149,-39011] [1149,39011]  
4947176 2 [-10,-2224] [-10,2224]  
4947180 2 [46,-2246] [46,2246]  
4947209 2 [-44,-2205] [-44,2205]  
4947211 2 [137,-2742] [137,2742]  
4947218 2 [-169,-347] [-169,347]  
4947225 2 [-170,-185] [-170,185]  
4947228 2 [-62,-2170] [-62,2170]  
4947236 2 [-80,-2106] [-80,2106]  
4947242 2 [-73,-2135] [-73,2135]  
4947250 2 [15,-2225] [15,2225]  
4947265 2 [10164,-1024703] [10164,1024703]  
4947272 2 [2962,-161220] [2962,161220]  
4947281 4 [-113,-1872] [-113,1872] [292,-5463] [292,5463]  
4947295 2 [-111,-1892] [-111,1892]  
4947300 2 [124,-2618] [124,2618]  
4947304 2 [-135,-1577] [-135,1577]  
4947308 2 [-154,-1138] [-154,1138]  
4947327 2 [253,-4598] [253,4598]  
4947333 2 [1471,-56462] [1471,56462]  
4947337 4 [-157,-1038] [-157,1038] [1559,-61596] [1559,61596]  
4947344 2 [12280,-1360812] [12280,1360812]  
4947354 2 [22191,-3305715] [22191,3305715]  
4947362 2 [23,-2227] [23,2227]  
4947369 2 [163,-3046] [163,3046]  
4947381 2 [195,-3516] [195,3516]  
4947386 2 [1535,-60181] [1535,60181]  
4947401 2 [182,-3313] [182,3313]  
4947407 2 [173,-3182] [173,3182]  
4947409 2 [48,-2249] [48,2249]  
4947416 2 [-50,-2196] [-50,2196]

4947425 2 [-94, -2029] [-94, 2029]  
4947428 2 [-148, -1306] [-148, 1306]  
4947433 2 [156, -2957] [156, 2957]  
4947435 4 [141, -2784] [141, 2784] [2889, -155298] [2889, 155298]  
4947438 2 [211, -3787] [211, 3787]  
4947448 4 [66, -2288] [66, 2288] [961257, -942452071] [961257, 942452071]  
4947453 2 [247, -4474] [247, 4474]  
4947481 4 [1302, -47033] [1302, 47033] [5735, -434316] [5735, 434316]  
4947489 2 [96, -2415] [96, 2415]  
4947505 2 [171, -3154] [171, 3154]  
4947507 2 [-11, -2224] [-11, 2224]  
4947509 2 [-145, -1378] [-145, 1378]  
4947512 2 [-58, -2180] [-58, 2180]  
4947516 2 [-150, -1254] [-150, 1254]  
4947521 2 [59, -2270] [59, 2270]  
4947538 2 [111, -2513] [111, 2513]  
4947540 2 [-131, -1643] [-131, 1643]  
4947544 2 [-87, -2071] [-87, 2071]  
4947551 2 [35485, -6684474] [35485, 6684474]  
4947561 4 [-18, -2223] [-18, 2223] [162, -3033] [162, 3033]  
4947570 4 [15231, -1879719] [15231, 1879719] [31, -2231] [31, 2231]  
4947580 2 [509, -11697] [509, 11697]  
4947584 2 [1265, -45047] [1265, 45047]  
4947596 2 [-170, -186] [-170, 186]  
4947601 2 [-138, -1523] [-138, 1523]  
4947617 4 [-166, -611] [-166, 611] [1418, -53443] [1418, 53443]  
4947624 4 [1578, -62724] [1578, 62724] [201, -3615] [201, 3615]  
4947635 2 [-139, -1504] [-139, 1504]  
4947636 2 [1429, -54065] [1429, 54065]  
4947642 2 [127, -2645] [127, 2645]  
4947657 2 [82, -2345] [82, 2345]  
4947680 2 [68561, -17952119] [68561, 17952119]  
4947681 2 [-161, -880] [-161, 880]  
4947700 2 [69, -2297] [69, 2297]  
4947705 2 [256, -4661] [256, 4661]  
4947713 4 [526, -12267] [526, 12267] [86, -2363] [86, 2363]  
4947714 2 [271, -4985] [271, 4985]  
4947724 2 [101, -2445] [101, 2445]  
4947729 2 [268, -4919] [268, 4919]  
4947733 2 [1187, -40956] [1187, 40956]  
4947734 2 [515, -11897] [515, 11897]  
4947745 2 [-156, -1073] [-156, 1073]  
4947748 2 [-168, -454] [-168, 454]  
4947750 2 [-165, -675] [-165, 675]  
4947761 2 [92, -2393] [92, 2393]  
4947769 2 [230, -4137] [230, 4137]  
4947776 4 [172, -3168] [172, 3168] [46585, -10054701] [46585, 10054701]  
4947777 2 [-78, -2115] [-78, 2115]  
4947785 10 [146, -2839] [146, 2839] [244, -4413] [244, 4413] [5086, -362721] [5086, 362721] [599, -14828] [599, 14828] [776, -21731] [776, 21731]  
4947792 2 [1828, -78188] [1828, 78188]  
4947804 2 [333, -6471] [333, 6471]  
4947813 2 [351, -6942] [351, 6942]  
4947816 2 [-38, -2212] [-38, 2212]  
4947840 2 [-39, -2211] [-39, 2211]  
4947857 4 [-32, -2217] [-32, 2217] [23854, -3684189] [23854, 3684189]  
4947865 2 [51, -2254] [51, 2254]  
4947875 2 [-91, -2048] [-91, 2048]  
4947881 4 [14, -2225] [14, 2225] [35, -2234] [35, 2234]  
4947887 2 [113, -2528] [113, 2528]  
4947904 2 [-12, -2224] [-12, 2224]  
4947913 4 [-169, -348] [-169, 348] [983, -30900] [983, 30900]  
4947916 6 [-123, -1757] [-123, 1757] [-90, -2054] [-90, 2054] [294, -5510] [294, 5510]  
4947918 2 [67, -2291] [67, 2291]

4947921 2 [312,-5943] [312,5943]  
4947924 2 [1333,-48719] [1333,48719]  
4947929 4 [-160,-923] [-160,923] [130,-2673] [130,2673]  
4947932 2 [-22,-2222] [-22,2222]  
4947939 2 [421,-8920] [421,8920]  
4947958 2 [-133,-1611] [-133,1611]  
4947969 2 [-170,-187] [-170,187]  
4947984 2 [-167,-539] [-167,539]  
4947993 2 [42,-2241] [42,2241]  
4948004 4 [125,-2627] [125,2627] [68,-2294] [68,2294]  
4948012 2 [158,-2982] [158,2982]  
4948022 2 [-37,-2213] [-37,2213]  
4948056 2 [282,-5232] [282,5232]  
4948065 2 [76,-2321] [76,2321]  
4948078 2 [363,-7265] [363,7265]  
4948083 2 [-27,-2220] [-27,2220]  
4948084 2 [-147,-1331] [-147,1331]  
4948091 2 [1337,-48938] [1337,48938]  
4948097 2 [254,-4619] [254,4619]  
4948100 2 [-40,-2210] [-40,2210]  
4948113 2 [47696932,-329409156791] [47696932,329409156791]  
4948120 2 [126,-2636] [126,2636]  
4948121 4 [18710,-2559239] [18710,2559239] [2990,-163511] [2990,163511]  
4948137 2 [2988,-163347] [2988,163347]  
4948138 2 [-153,-1169] [-153,1169]  
4948156 2 [-118,-1818] [-118,1818]  
4948160 2 [-124,-1744] [-124,1744]  
4948161 2 [-146,-1355] [-146,1355]  
4948167 2 [133,-2702] [133,2702]  
4948169 4 [-100,-1987] [-100,1987] [878,-26111] [878,26111]  
4948175 2 [209,-3752] [209,3752]  
4948184 2 [206,-3700] [206,3700]  
4948197 2 [1987,-88600] [1987,88600]  
4948201 2 [660,-17101] [660,17101]  
4948216 2 [105,-2471] [105,2471]  
4948217 4 [19,-2226] [19,2226] [434,-9311] [434,9311]  
4948224 2 [-47,-2201] [-47,2201]  
4948225 4 [150,-2885] [150,2885] [255,-4640] [255,4640]  
4948233 2 [-164,-733] [-164,733]  
4948236 2 [310,-5894] [310,5894]  
4948240 2 [6264,-495772] [6264,495772]  
4948251 2 [-83,-2092] [-83,2092]  
4948252 2 [3522,-209030] [3522,209030]  
4948273 2 [-84,-2087] [-84,2087]  
4948302 2 [763,-21193] [763,21193]  
4948316 6 [-158,-1002] [-158,1002] [-70,-2146] [-70,2146] [397,-8217] [397,8217]  
4948328 2 [977,-30619] [977,30619]  
4948344 2 [-170,-188] [-170,188]  
4948345 6 [1296,-46709] [1296,46709] [140759,-52809768] [140759,52809768] [1586,-63201] [1586,63201]  
4948350 2 [-29,-2219] [-29,2219]  
4948353 2 [63,-2280] [63,2280]  
4948359 2 [25,-2228] [25,2228]  
4948368 2 [136,-2732] [136,2732]  
4948369 2 [270,-4963] [270,4963]  
4948372 2 [269,-4941] [269,4941]  
4948373 2 [-13,-2224] [-13,2224]  
4948387 2 [2817,-149530] [2817,149530]  
4948399 2 [1325,-48282] [1325,48282]  
4948414 2 [315,-6017] [315,6017]  
4948424 2 [-142,-1444] [-142,1444]  
4948428 2 [13,-2225] [13,2225]  
4948433 6 [191,-3452] [191,3452] [802,-22821] [802,22821] [856,-25143] [856,25143]  
4948434 2 [-105,-1947] [-105,1947]

4948452 6 [-36,-2214] [-36,2214] [-92,-2042] [-92,2042] [5904,-453654] [5904,453654]  
4948465 2 [-126,-1717] [-126,1717]  
4948466 2 [-25,-2221] [-25,2221]  
4948480 8 [-151,-1227] [-151,1227] [1956,-86536] [1956,86536] [264,-4832] [264,4832] [696,-18496] [696,18496]  
4948510 2 [4971,-350489] [4971,350489]  
4948511 2 [29,-2230] [29,2230]  
4948516 2 [260,-4746] [260,4746]  
4948520 2 [554,-13228] [554,13228]  
4948543 2 [-163,-786] [-163,786]  
4948545 2 [226,-4061] [226,4061]  
4948550 2 [139,-2763] [139,2763]  
4948560 2 [15801,-1986219] [15801,1986219]  
4948568 2 [97,-2421] [97,2421]  
4948569 8 [-72,-2139] [-72,2139] [-89,-2060] [-89,2060] [36,-2235] [36,2235] [61170,-15128913] [61170,15128913]  
4948577 2 [238,-4293] [238,4293]  
4948588 8 [-114,-1862] [-114,1862] [-19,-2223] [-19,2223] [1982,-88266] [1982,88266] [453701,-305600883] [453701,305600883]  
4948592 2 [-127,-1703] [-127,1703]  
4948601 2 [275,-5074] [275,5074]  
4948602 2 [-41,-2209] [-41,2209]  
4948604 2 [-110,-1902] [-110,1902]  
4948610 2 [-169,-349] [-169,349]  
4948612 2 [84,-2354] [84,2354]  
4948616 2 [194,-3500] [194,3500]  
4948624 2 [608,-15156] [608,15156]  
4948632 2 [94,-2404] [94,2404]  
4948644 4 [1948,-86006] [1948,86006] [61,-2275] [61,2275]  
4948657 2 [-168,-455] [-168,455]  
4948679 2 [41,-2240] [41,2240]  
4948680 2 [1774,-74752] [1774,74752]  
4948688 2 [233,-4195] [233,4195]  
4948712 2 [58,-2268] [58,2268]  
4948716 2 [1630,-65846] [1630,65846]  
4948721 4 [-170,-189] [-170,189] [100,-2439] [100,2439]  
4948736 2 [11060,-1163144] [11060,1163144]  
4948737 2 [142,-2795] [142,2795]  
4948741 2 [-45,-2204] [-45,2204]  
4948748 2 [-122,-1770] [-122,1770]  
4948753 2 [-162,-835] [-162,835]  
4948754 2 [-97,-2009] [-97,2009]  
4948758 2 [27,-2229] [27,2229]  
4948764 2 [178,-3254] [178,3254]  
4948776 2 [522,-12132] [522,12132]  
4948777 12 [-66,-2159] [-66,2159] [-82,-2097] [-82,2097] [1059,-34534] [1059,34534] [428148,-280150163] [428148,280150163] [578,-14073] [578,14073] [70904,-18880179]  
[70904,18880179]  
4948784 2 [18385,-2492847] [18385,2492847]  
4948785 2 [-144,-1401] [-144,1401]  
4948812 2 [454,-9926] [454,9926]  
4948816 2 [465,-10271] [465,10271]  
4948831 2 [29789,-5141430] [29789,5141430]  
4948840 6 [-166,-612] [-166,612] [134,-2712] [134,2712] [81,-2341] [81,2341]  
4948844 2 [461,-10145] [461,10145]  
4948849 4 [-85,-2082] [-85,2082] [176,-3225] [176,3225]  
4948853 2 [-49,-2198] [-49,2198]  
4948869 2 [-65,-2162] [-65,2162]  
4948881 4 [22,-2227] [22,2227] [235,-4234] [235,4234]  
4948883 2 [517,-11964] [517,11964]  
4948897 4 [12,-2225] [12,2225] [699,-18614] [699,18614]  
4948900 2 [45,-2245] [45,2245]  
4948909 2 [135,-2722] [135,2722]  
4948910 4 [-149,-1281] [-149,1281] [-61,-2173] [-61,2173]  
4948920 2 [-14,-2224] [-14,2224]  
4948921 2 [87,-2368] [87,2368]  
4948928 2 [52,-2256] [52,2256]

4948935 4 [1321,-48064] [1321,48064] [229,-4118] [229,4118]  
4948939 2 [18413,-2498544] [18413,2498544]  
4948959 2 [145,-2828] [145,2828]  
4948965 2 [-129,-1674] [-129,1674]  
4948972 2 [1653,-67243] [1653,67243]  
4948973 4 [347,-6836] [347,6836] [91,-2388] [91,2388]  
4948975 2 [-159,-964] [-159,964]  
4948981 2 [1155,-39316] [1155,39316]  
4948983 2 [4501,-301978] [4501,301978]  
4948992 2 [-96,-2016] [-96,2016]  
4949000 2 [385,-7875] [385,7875]  
4949001 6 [472,-10493] [472,10493] [480,-10749] [480,10749] [72,-2307] [72,2307]  
4949016 2 [202,-3632] [202,3632]  
4949020 2 [186,-3374] [186,3374]  
4949028 2 [288,-5370] [288,5370]  
4949036 2 [110,-2506] [110,2506]  
4949037 2 [103,-2458] [103,2458]  
4949043 2 [37,-2236] [37,2236]  
4949056 6 [-136,-1560] [-136,1560] [120,-2584] [120,2584] [32,-2232] [32,2232]  
4949063 4 [-167,-540] [-167,540] [-59,-2178] [-59,2178]  
4949092 2 [77,-2325] [77,2325]  
4949099 2 [-67,-2156] [-67,2156]  
4949100 8 [-170,-190] [-170,190] [-35,-2215] [-35,2215] [166,-3086] [166,3086] [430,-9190] [430,9190]  
4949101 2 [-165,-676] [-165,676]  
4949117 2 [-137,-1542] [-137,1542]  
4949121 2 [40,-2239] [40,2239]  
4949128 2 [497,-11301] [497,11301]  
4949136 4 [-143,-1423] [-143,1423] [192,-3468] [192,3468]  
4949137 6 [168,-3113] [168,3113] [4378059,-9160568254] [4378059,9160568254] [98,-2427] [98,2427]  
4949150 2 [155,-2945] [155,2945]  
4949153 4 [1136,-38353] [1136,38353] [163871,-66336592] [163871,66336592]  
4949185 2 [-54,-2189] [-54,2189]  
4949189 2 [415,-8742] [415,8742]  
4949190 2 [99,-2433] [99,2433]  
4949196 2 [-98,-2002] [-98,2002]  
4949199 2 [193,-3484] [193,3484]  
4949225 2 [-140,-1485] [-140,1485]  
4949227 2 [3273,-187262] [3273,187262]  
4949244 2 [18,-2226] [18,2226]  
4949251 2 [2949,-160160] [2949,160160]  
4949252 2 [148,-2862] [148,2862]  
4949257 2 [279,-5164] [279,5164]  
4949281 2 [-130,-1659] [-130,1659]  
4949292 2 [1102,-36650] [1102,36650]  
4949294 2 [11,-2225] [11,2225]  
4949297 2 [38,-2237] [38,2237]  
4949302 2 [219,-3931] [219,3931]  
4949309 2 [-169,-350] [-169,350]  
4949315 2 [-31,-2218] [-31,2218]  
4949316 2 [152392,-59489902] [152392,59489902]  
4949317 2 [227,-4080] [227,4080]  
4949322 2 [487,-10975] [487,10975]  
4949324 2 [-155,-1107] [-155,1107]  
4949325 4 [143499,-54359232] [143499,54359232] [39,-2238] [39,2238]  
4949344 2 [-55,-2187] [-55,2187]  
4949352 6 [-42,-2208] [-42,2208] [2394,-117156] [2394,117156] [49,-2251] [49,2251]  
4949353 6 [122,-2601] [122,2601] [188,-3405] [188,3405] [7971,-711658] [7971,711658]  
4949358 2 [-53,-2191] [-53,2191]  
4949360 2 [-79,-2111] [-79,2111]  
4949364 2 [205,-3683] [205,3683]  
4949369 2 [-64,-2165] [-64,2165]  
4949371 2 [1037,-33468] [1037,33468]  
4949372 2 [74,-2314] [74,2314]



4949406 2 [4467,-298563] [4467,298563]  
4949409 2 [-152,-1199] [-152,1199]  
4949414 2 [-157,-1039] [-157,1039]  
4949429 2 [143,-2806] [143,2806]  
4949442 2 [-161,-881] [-161,881]  
4949446 2 [-141,-1465] [-141,1465]  
4949449 2 [228,-4099] [228,4099]  
4949451 2 [-23,-2222] [-23,2222]  
4949459 2 [581,-14180] [581,14180]  
4949465 2 [344,-6757] [344,6757]  
4949468 2 [106,-2478] [106,2478]  
4949473 2 [8736,-816527] [8736,816527]  
4949481 2 [-170,-191] [-170,191]  
4949486 2 [-125,-1731] [-125,1731]  
4949488 2 [297,-5581] [297,5581]  
4949492 2 [413,-8683] [413,8683]  
4949504 2 [1345,-49377] [1345,49377]  
4949505 2 [144,-2817] [144,2817]  
4949526 2 [355,-7049] [355,7049]  
4949542 2 [243,-4393] [243,4393]  
4949551 2 [-15,-2224] [-15,2224]  
4949553 2 [5422,-399251] [5422,399251]  
4949563 2 [57,-2266] [57,2266]  
4949568 2 [-168,-456] [-168,456]  
4949569 2 [80,-2337] [80,2337]  
4949572 2 [3912,-244690] [3912,244690]  
4949577 2 [772,-21565] [772,21565]  
4949584 2 [2388,-116716] [2388,116716]  
4949585 2 [-154,-1139] [-154,1139]  
4949598 2 [307,-5821] [307,5821]  
4949622 2 [1003,-31843] [1003,31843]  
4949625 2 [10,-2225] [10,2225]  
4949649 2 [640,-16343] [640,16343]  
4949650 2 [375,-7595] [375,7595]  
4949653 2 [-93,-2036] [-93,2036]  
4949657 2 [88,-2373] [88,2373]  
4949658 2 [151,-2897] [151,2897]  
4949667 2 [853,-25012] [853,25012]  
4949681 2 [47,-2248] [47,2248]  
4949687 2 [53,-2258] [53,2258]  
4949689 4 [78,-2329] [78,2329] [90,-2383] [90,2383]  
4949695 4 [3549,-211438] [3549,211438] [881,-26244] [881,26244]  
4949700 2 [-164,-734] [-164,734]  
4949702 2 [1099,-36501] [1099,36501]  
4949717 2 [1679,-68834] [1679,68834]  
4949729 2 [-20,-2223] [-20,2223]  
4949742 2 [2923,-158047] [2923,158047]  
4949752 2 [114,-2536] [114,2536]  
4949772 2 [349,-6889] [349,6889]  
4949774 2 [203,-3649] [203,3649]  
4949776 2 [-160,-924] [-160,924]  
4949785 2 [1106,-36849] [1106,36849]  
4949793 2 [262,-4789] [262,4789]  
4949820 2 [634,-16118] [634,16118]  
4949828 2 [-88,-2066] [-88,2066]  
4949838 2 [283,-5255] [283,5255]  
4949841 4 [-56,-2185] [-56,2185] [-68,-2153] [-68,2153]  
4949845 2 [-81,-2102] [-81,2102]  
4949850 4 [3919,-245347] [3919,245347] [79,-2333] [79,2333]  
4949857 2 [-52,-2193] [-52,2193]  
4949864 2 [-170,-192] [-170,192]  
4949873 2 [-128,-1689] [-128,1689]  
4949892 4 [-156,-1074] [-156,1074] [204,-3666] [204,3666]

4949896 2 [9, -2225] [9, 2225]  
4949897 2 [212, -3805] [212, 3805]  
4949904 8 [-95, -2023] [-95, 2023] [1816, -77420] [1816, 77420] [22888, -3462676] [22888, 3462676] [3520, -208852] [3520, 208852]  
4949906 2 [407, -8507] [407, 8507]  
4949915 2 [89, -2378] [89, 2378]  
4949931 2 [22057, -3275818] [22057, 3275818]  
4949943 2 [-107, -1930] [-107, 1930]  
4949945 2 [64, -2283] [64, 2283]  
4949953 2 [-108, -1921] [-108, 1921]  
4949954 2 [535, -12573] [535, 12573]  
4949960 2 [-34, -2216] [-34, 2216]  
4949972 2 [109, -2499] [109, 2499]  
4949980 2 [1506, -58486] [1506, 58486]  
4949985 2 [-86, -2077] [-86, 2077]  
4949992 4 [-102, -1972] [-102, 1972] [1658, -67548] [1658, 67548]  
4950010 4 [-169, -351] [-169, 351] [4199, -272103] [4199, 272103]  
4950020 2 [836, -24274] [836, 24274]  
4950023 2 [-103, -1964] [-103, 1964]  
4950025 6 [-120, -1795] [-120, 1795] [-150, -1255] [-150, 1255] [594, -14647] [594, 14647]  
4950027 2 [28969, -4930606] [28969, 4930606]  
4950028 2 [197, -3549] [197, 3549]  
4950041 2 [-148, -1307] [-148, 1307]  
4950044 2 [1138, -38454] [1138, 38454]  
4950050 2 [239, -4313] [239, 4313]  
4950058 2 [447, -9709] [447, 9709]  
4950065 2 [-166, -613] [-166, 613]  
4950073 2 [4403, -292170] [4403, 292170]  
4950080 2 [56, -2264] [56, 2264]  
4950113 2 [8, -2225] [8, 2225]  
4950116 4 [-163, -787] [-163, 787] [2560, -129546] [2560, 129546]  
4950125 2 [199, -3582] [199, 3582]  
4950129 4 [-134, -1595] [-134, 1595] [36118, -6864131] [36118, 6864131]  
4950136 2 [54, -2260] [54, 2260]  
4950144 2 [-167, -541] [-167, 541]  
4950160 2 [24, -2228] [24, 2228]  
4950162 2 [19167, -2653575] [19167, 2653575]  
4950163 2 [17, -2226] [17, 2226]  
4950177 4 [-116, -1841] [-116, 1841] [394, -8131] [394, 8131]  
4950182 2 [107, -2485] [107, 2485]  
4950190 2 [22798371, -108856840499] [22798371, 108856840499]  
4950197 2 [1583, -63022] [1583, 63022]  
4950207 4 [129, -2664] [129, 2664] [7153, -604972] [7153, 604972]  
4950225 2 [154, -2933] [154, 2933]  
4950228 2 [277, -5119] [277, 5119]  
4950249 2 [-170, -193] [-170, 193]  
4950254 2 [491, -11105] [491, 11105]  
4950259 2 [-75, -2128] [-75, 2128]  
4950266 2 [-145, -1379] [-145, 1379]  
4950268 2 [21, -2227] [21, 2227]  
4950269 2 [55, -2262] [55, 2262]  
4950271 2 [-63, -2168] [-63, 2168]  
4950272 2 [-16, -2224] [-16, 2224]  
4950282 2 [7, -2225] [7, 2225]  
4950296 2 [250, -4536] [250, 4536]  
4950321 2 [-158, -1003] [-158, 1003]  
4950324 2 [-99, -1995] [-99, 1995]  
4950332 2 [11749, -1273509] [11749, 1273509]  
4950340 2 [324, -6242] [324, 6242]  
4950344 2 [1313, -47629] [1313, 47629]  
4950346 2 [159, -2995] [159, 2995]  
4950352 28 [-132, -1628] [-132, 1628] [-28, -2220] [-28, 2220] [-76, -2124] [-76, 2124] [108, -2492] [108, 2492] [1273668, -1437422228] [1273668, 1437422228] [1529, -59829] [1529, 59829] [165572, -67372140] [165572, 67372140] [33, -2233] [33, 2233] [3828, -236852] [3828, 236852] [404924, -257667876] [404924, 257667876] [44, -2244] [44, 2244] [4697, -321915] [4697, 321915] [5324, -388476] [5324, 388476] [572, -13860] [572, 13860]

4950356 2 [-43,-2207] [-43,2207]  
4950358 2 [4827,-335371] [4827,335371]  
4950360 2 [-71,-2143] [-71,2143]  
4950361 2 [30,-2231] [30,2231]  
4950372 2 [2989,-163429] [2989,163429]  
4950398 2 [131,-2683] [131,2683]  
4950408 2 [-119,-1807] [-119,1807]  
4950409 2 [6,-2225] [6,2225]  
4950417 4 [-26,-2221] [-26,2221] [463,-10208] [463,10208]  
4950424 2 [-162,-836] [-162,836]  
4950454 2 [-165,-677] [-165,677]  
4950458 2 [223,-4005] [223,4005]  
4950459 4 [-135,-1578] [-135,1578] [7885,-700172] [7885,700172]  
4950473 4 [152,-2909] [152,2909] [1628,-65725] [1628,65725]  
4950477 2 [-153,-1170] [-153,1170]  
4950481 2 [-168,-457] [-168,457]  
4950494 2 [5963,-460471] [5963,460471]  
4950500 4 [1424,-53782] [1424,53782] [5,-2225] [5,2225]  
4950505 2 [71,-2304] [71,2304]  
4950506 2 [287,-5347] [287,5347]  
4950513 6 [-117,-1830] [-117,1830] [112,-2521] [112,2521] [366,-7347] [366,7347]  
4950527 2 [797,-22610] [797,22610]  
4950528 2 [388,-7960] [388,7960]  
4950529 2 [60,-2273] [60,2273]  
4950545 2 [-46,-2203] [-46,2203]  
4950553 2 [390387,-243917534] [390387,243917534]  
4950561 2 [4,-2225] [4,2225]  
4950564 2 [2680,-138758] [2680,138758]  
4950579 2 [805,-22948] [805,22948]  
4950592 2 [-48,-2200] [-48,2200]  
4950598 2 [3,-2225] [3,2225]  
4950617 8 [-112,-1883] [-112,1883] [119,-2576] [119,2576] [1484,-57211] [1484,57211] [2,-2225] [2,2225]  
4950624 2 [1,-2225] [1,2225]  
4950625 2 [0,-2225] [0,2225]  
4950626 2 [-1,-2225] [-1,2225]  
4950629 2 [691,-18300] [691,18300]  
4950633 2 [-2,-2225] [-2,2225]  
4950636 2 [-170,-194] [-170,194]  
4950639 2 [16353,-2091204] [16353,2091204]  
4950641 2 [242,-4373] [242,4373]  
4950644 2 [-139,-1505] [-139,1505]  
4950648 4 [-138,-1524] [-138,1524] [-74,-2132] [-74,2132]  
4950650 2 [-121,-1783] [-121,1783]  
4950652 2 [-3,-2225] [-3,2225]  
4950664 2 [153,-2921] [153,2921]  
4950667 2 [40233,-8070002] [40233,8070002]  
4950669 2 [7675,-672388] [7675,672388]  
4950675 2 [5269,-382472] [5269,382472]  
4950676 2 [-51,-2195] [-51,2195]  
4950681 2 [3175,-178916] [3175,178916]  
4950682 2 [-57,-2183] [-57,2183]  
4950684 2 [2506,-125470] [2506,125470]  
4950689 4 [-4,-2225] [-4,2225] [458,-10051] [458,10051]  
4950701 2 [-101,-1980] [-101,1980]  
4950713 6 [-169,-352] [-169,352] [21566,-3167047] [21566,3167047] [83,-2350] [83,2350]  
4950716 2 [362,-7238] [362,7238]  
4950721 2 [3684,-223615] [3684,223615]  
4950724 2 [468,-10366] [468,10366]  
4950725 2 [95,-2410] [95,2410]  
4950737 2 [-106,-1939] [-106,1939]  
4950747 2 [-147,-1332] [-147,1332]  
4950750 2 [-5,-2225] [-5,2225]  
4950756 8 [1036557,-105533643] [1036557,105533643] [32572,-5878502] [32572,5878502] [48120,-10555734] [48120,10555734] [85,-2359] [85,2359]

4950773 2 [-109,-1912] [-109,1912]  
4950779 2 [-115,-1852] [-115,1852]  
4950800 2 [-104,-1956] [-104,1956]  
4950825 2 [586,-14359] [586,14359]  
4950827 2 [-131,-1644] [-131,1644]  
4950841 2 [-6,-2225] [-6,2225]  
4950844 2 [93,-2399] [93,2399]  
4950856 2 [1614,-64880] [1614,64880]  
4950857 2 [2903,-156428] [2903,156428]  
4950860 2 [1349,-49597] [1349,49597]  
4950865 2 [26,-2229] [26,2229]  
4950872 2 [-146,-1356] [-146,1356]  
4950877 2 [30423,-5306438] [30423,5306438]  
4950881 2 [7762,-683853] [7762,683853]  
4950889 2 [240,-4333] [240,4333]  
4950892 2 [3254,-185634] [3254,185634]  
4950904 2 [-159,-965] [-159,965]  
4950928 2 [1056,-34388] [1056,34388]  
4950933 2 [-77,-2120] [-77,2120]  
4950935 2 [-151,-1228] [-151,1228]  
4950937 2 [138,-2753] [138,2753]  
4950948 2 [28,-2230] [28,2230]  
4950956 2 [62,-2278] [62,2278]  
4950961 2 [-30,-2219] [-30,2219]  
4950968 2 [-7,-2225] [-7,2225]  
4950976 2 [-60,-2176] [-60,2176]  
4950980 6 [16,-2226] [16,2226] [284,-5278] [284,5278] [484,-10878] [484,10878]  
4950990 2 [-21,-2223] [-21,2223]  
4950996 2 [30397,-5299637] [30397,5299637]  
4951000 2 [1041,-33661] [1041,33661]  
4951007 2 [157,-2970] [157,2970]  
4951009 6 [-69,-2150] [-69,2150] [1388,-51759] [1388,51759] [50,-2253] [50,2253]  
4951022 2 [179,-3269] [179,3269]  
4951025 6 [-170,-195] [-170,195] [1330,-48555] [1330,48555] [16070,-2037155] [16070,2037155]  
4951026 4 [-113,-1873] [-113,1873] [-33,-2217] [-33,2217]  
4951028 2 [4301,-282077] [4301,282077]  
4951052 2 [422,-8950] [422,8950]  
4951061 2 [115,-2544] [115,2544]  
4951076 2 [140,-2774] [140,2774]  
4951080 4 [-111,-1893] [-111,1893] [774,-21648] [774,21648]  
4951088 2 [241,-4353] [241,4353]  
4951089 2 [-17,-2224] [-17,2224]  
4951096 2 [102,-2452] [102,2452]  
4951108 2 [-24,-2222] [-24,2222]  
4951115 2 [1309,-47412] [1309,47412]  
4951129 2 [234318,-113424919] [234318,113424919]  
4951137 2 [-8,-2225] [-8,2225]  
4951146 2 [175,-3211] [175,3211]  
4951161 2 [4080,-260619] [4080,260619]  
4951163 2 [221,-3968] [221,3968]  
4951169 2 [-164,-735] [-164,735]  
4951171 2 [65,-2286] [65,2286]  
4951180 2 [246,-4454] [246,4454]  
4951181 2 [-133,-1612] [-133,1612]  
4951184 2 [20000,-2828428] [20000,2828428]  
4951185 2 [2296,-110039] [2296,110039]  
4951204 2 [165,-3073] [165,3073]  
4951205 2 [-161,-882] [-161,882]  
4951214 2 [32275,-5798283] [32275,5798283]  
4951227 2 [-167,-542] [-167,542]  
4951233 4 [1198,-41525] [1198,41525] [123,-2610] [123,2610]  
4951236 2 [604,-15010] [604,15010]  
4951244 2 [25613,-4099121] [25613,4099121]

4951249 2 [75,-2318] [75,2318]  
4951256 2 [185,-3359] [185,3359]  
4951259 2 [1273,-45474] [1273,45474]  
4951268 2 [316,-6042] [316,6042]  
4951292 6 [-166,-614] [-166,614] [3173,-178747] [3173,178747] [677,-17755] [677,17755]  
4951296 2 [372,-7512] [372,7512]  
4951305 4 [18814,-2580607] [18814,2580607] [334,-6497] [334,6497]  
4951313 4 [-142,-1445] [-142,1445] [208,-3735] [208,3735]  
4951320 4 [169,-3127] [169,3127] [286,-5324] [286,5324]  
4951336 2 [822,-23672] [822,23672]  
4951337 2 [218,-3913] [218,3913]  
4951341 2 [327,-6318] [327,6318]  
4951348 2 [453,-9895] [453,9895]  
4951354 2 [-9,-2225] [-9,2225]  
4951361 2 [104,-2465] [104,2465]  
4951376 2 [2449,-121215] [2449,121215]  
4951396 2 [-168,-458] [-168,458]  
4951416 2 [-170,-196] [-170,196]  
4951418 6 [-169,-353] [-169,353] [1367,-50591] [1367,50591] [527,-12301] [527,12301]  
4951429 2 [291,-5440] [291,5440]  
4951431 4 [-123,-1758] [-123,1758] [489,-11040] [489,11040]  
4951441 2 [990,-31229] [990,31229]  
4951448 2 [5822,-444236] [5822,444236]  
4951449 4 [-80,-2107] [-80,2107] [10026,-1003905] [10026,1003905]  
4951452 2 [34,-2234] [34,2234]  
4951473 2 [-149,-1282] [-149,1282]  
4951476 2 [285,-5301] [285,5301]  
4951481 2 [512,-11797] [512,11797]  
4951484 2 [-94,-2030] [-94,2030]  
4951485 2 [107031,-35015826] [107031,35015826]  
4951493 2 [-157,-1040] [-157,1040]  
4951513 2 [-73,-2136] [-73,2136]  
4951529 4 [20,-2227] [20,2227] [767966,-672996785] [767966,672996785]  
4951539 2 [-155,-1108] [-155,1108]  
4951542 2 [43,-2243] [43,2243]  
4951569 2 [-62,-2171] [-62,2171]  
4951588 4 [-144,-1402] [-144,1402] [47556,-10370698] [47556,10370698]  
4951592 2 [118,-2568] [118,2568]  
4951601 2 [70,-2301] [70,2301]  
4951620 4 [-44,-2206] [-44,2206] [6156,-483006] [6156,483006]  
4951625 6 [-10,-2225] [-10,2225] [-160,-925] [-160,925] [611,-15266] [611,15266]  
4951644 2 [565,-13613] [565,13613]  
4951646 2 [259,-4725] [259,4725]  
4951649 2 [-124,-1745] [-124,1745]  
4951657 2 [707,-18930] [707,18930]  
4951673 2 [46,-2247] [46,2247]  
4951678 2 [147,-2851] [147,2851]  
4951681 2 [1164,-39775] [1164,39775]  
4951682 2 [8183,-740237] [8183,740237]  
4951684 2 [7020,-588178] [7020,588178]  
4951687 2 [-87,-2072] [-87,2072]  
4951691 4 [-163,-788] [-163,788] [265,-4854] [265,4854]  
4951701 2 [15,-2226] [15,2226]  
4951704 2 [73,-2311] [73,2311]  
4951705 2 [4880979,-10783516538] [4880979,10783516538]  
4951709 2 [331,-6420] [331,6420]  
4951720 2 [3521,-208941] [3521,208941]  
4951724 2 [398,-8246] [398,8246]  
4951732 2 [213,-3823] [213,3823]  
4951760 2 [356,-7076] [356,7076]  
4951793 2 [-118,-1819] [-118,1819]  
4951797 2 [236719,-115172734] [236719,115172734]  
4951808 10 [-152,-1200] [-152,1200] [116,-2552] [116,2552] [232,-4176] [232,4176] [3016,-165648] [3016,165648] [473,-10525] [473,10525]

4951809 10 [-165,-678] [-165,678] [-170,-197] [-170,197] [-50,-2197] [-50,2197] [30960,-5447553] [30960,5447553] [840,-24447] [840,24447]  
4951817 2 [23,-2228] [23,2228]  
4951822 2 [843,-24577] [843,24577]  
4951836 2 [954,-29550] [954,29550]  
4951850 2 [479,-10717] [479,10717]  
4951864 2 [-154,-1140] [-154,1140]  
4951873 6 [-58,-2181] [-58,2181] [128,-2655] [128,2655] [606,-15083] [606,15083]  
4951880 2 [274,-5052] [274,5052]  
4951884 2 [93181,-28444025] [93181,28444025]  
4951897 2 [12798,-1447817] [12798,1447817]  
4951900 4 [-126,-1718] [-126,1718] [210,-3770] [210,3770]  
4951908 2 [48,-2250] [48,2250]  
4951925 2 [3091,-171864] [3091,171864]  
4951927 2 [149,-2874] [149,2874]  
4951929 2 [418,-8831] [418,8831]  
4951956 2 [-11,-2225] [-11,2225]  
4951969 2 [1380,-51313] [1380,51313]  
4951972 4 [-91,-2049] [-91,2049] [189,-3421] [189,3421]  
4951983 2 [-143,-1424] [-143,1424]  
4951987 2 [117,-2560] [117,2560]  
4951999 2 [-127,-1704] [-127,1704]  
4952008 4 [-18,-2224] [-18,2224] [-78,-2116] [-78,2116]  
4952011 2 [429,-9160] [429,9160]  
4952017 2 [1268,-45207] [1268,45207]  
4952025 4 [-90,-2055] [-90,2055] [66,-2289] [66,2289]  
4952033 6 [248,-4495] [248,4495] [31,-2232] [31,2232] [682,-17949] [682,17949]  
4952036 2 [440,-9494] [440,9494]  
4952041 2 [-156,-1075] [-156,1075]  
4952062 2 [59,-2271] [59,2271]  
4952064 4 [160,-3008] [160,3008] [4000,-252992] [4000,252992]  
4952088 2 [121,-2593] [121,2593]  
4952094 2 [2683,-138991] [2683,138991]  
4952097 2 [-162,-837] [-162,837]  
4952125 2 [-169,-354] [-169,354]  
4952129 2 [1981295,-2788840748] [1981295,2788840748]  
4952144 2 [-100,-1988] [-100,1988]  
4952158 2 [4923,-345425] [4923,345425]  
4952177 4 [-136,-1561] [-136,1561] [4348,-286713] [4348,286713]  
4952194 2 [615,-15413] [615,15413]  
4952195 2 [961,-29874] [961,29874]  
4952196 2 [-140,-1486] [-140,1486]  
4952202 2 [-137,-1543] [-137,1543]  
4952204 2 [-170,-198] [-170,198]  
4952208 2 [448,-9740] [448,9740]  
4952229 2 [643,-16456] [643,16456]  
4952241 2 [-38,-2213] [-38,2213]  
4952253 2 [45547,-9720524] [45547,9720524]  
4952260 2 [236,-4254] [236,4254]  
4952263 2 [-39,-2212] [-39,2212]  
4952281 2 [132,-2693] [132,2693]  
4952289 2 [-122,-1771] [-122,1771]  
4952292 2 [-32,-2218] [-32,2218]  
4952295 2 [69,-2298] [69,2298]  
4952297 2 [674,-17639] [674,17639]  
4952305 2 [384,-7847] [384,7847]  
4952311 2 [4629,-314950] [4629,314950]  
4952312 2 [-167,-543] [-167,543]  
4952313 8 [-114,-1863] [-114,1863] [-168,-459] [-168,459] [2131,-98398] [2131,98398] [958,-29735] [958,29735]  
4952314 2 [-129,-1675] [-129,1675]  
4952319 2 [6145,-481712] [6145,481712]  
4952320 2 [96,-2416] [96,2416]  
4952328 2 [-158,-1004] [-158,1004]  
4952329 2 [-105,-1948] [-105,1948]

4952332 2 [14, -2226] [14, 2226]  
4952348 2 [82, -2346] [82, 2346]  
4952350 2 [35, -2235] [35, 2235]  
4952353 2 [-12, -2225] [-12, 2225]  
4952367 2 [177, -3240] [177, 3240]  
4952374 2 [51, -2255] [51, 2255]  
4952377 6 [-141, -1466] [-141, 1466] [-22, -2223] [-22, 2223] [1124, -37749] [1124, 37749]  
4952384 2 [508, -11664] [508, 11664]  
4952409 2 [-110, -1903] [-110, 1903]  
4952411 4 [1277, -45688] [1277, 45688] [1645, -66756] [1645, 66756]  
4952426 2 [647, -16607] [647, 16607]  
4952433 2 [298, -5605] [298, 5605]  
4952436 2 [-83, -2093] [-83, 2093]  
4952440 2 [86, -2364] [86, 2364]  
4952445 2 [631, -16006] [631, 16006]  
4952448 2 [-84, -2088] [-84, 2088]  
4952449 2 [-37, -2214] [-37, 2214]  
4952452 2 [1044, -33806] [1044, 33806]  
4952467 2 [2453, -121512] [2453, 121512]  
4952476 2 [42, -2242] [42, 2242]  
4952485 2 [1779, -75068] [1779, 75068]  
4952501 2 [67, -2292] [67, 2292]  
4952507 2 [569, -13754] [569, 13754]  
4952521 4 [-166, -615] [-166, 615] [-40, -2211] [-40, 2211]  
4952524 2 [-27, -2221] [-27, 2221]  
4952528 2 [436, -9372] [436, 9372]  
4952536 2 [-150, -1256] [-150, 1256]  
4952537 10 [-92, -2043] [-92, 2043] [124, -2619] [124, 2619] [167, -3100] [167, 3100] [17398, -2294823] [17398, 2294823] [19628, -2749883] [19628, 2749883]  
4952540 2 [1301, -46979] [1301, 46979]  
4952548 2 [92, -2394] [92, 2394]  
4952553 2 [196, -3533] [196, 3533]  
4952565 2 [111, -2514] [111, 2514]  
4952566 2 [627, -15857] [627, 15857]  
4952593 8 [2091, -95642] [2091, 95642] [306, -5797] [306, 5797] [68, -2295] [68, 2295] [782, -21981] [782, 21981]  
4952600 2 [-130, -1660] [-130, 1660]  
4952601 2 [-170, -199] [-170, 199]  
4952609 2 [-70, -2147] [-70, 2147]  
4952615 2 [101, -2446] [101, 2446]  
4952625 2 [1696, -69881] [1696, 69881]  
4952627 2 [-47, -2202] [-47, 2202]  
4952640 4 [-164, -736] [-164, 736] [361, -7211] [361, 7211]  
4952649 2 [51310, -11622593] [51310, 11622593]  
4952656 6 [-148, -1308] [-148, 1308] [164, -3060] [164, 3060] [180, -3284] [180, 3284]  
4952662 2 [1323, -48173] [1323, 48173]  
4952670 2 [19, -2227] [19, 2227]  
4952690 4 [-89, -2061] [-89, 2061] [11911, -1299939] [11911, 1299939]  
4952696 2 [137, -2743] [137, 2743]  
4952697 2 [787, -22190] [787, 22190]  
4952708 2 [76, -2322] [76, 2322]  
4952712 2 [217, -3895] [217, 3895]  
4952727 2 [313, -5968] [313, 5968]  
4952753 6 [352, -6969] [352, 6969] [368936, -224092103] [368936, 224092103] [376, -7623] [376, 7623]  
4952754 2 [343, -6731] [343, 6731]  
4952768 2 [1316, -47792] [1316, 47792]  
4952773 2 [-97, -2010] [-97, 2010]  
4952781 2 [295, -5534] [295, 5534]  
4952785 2 [174, -3197] [174, 3197]  
4952787 2 [27589, -4582516] [27589, 4582516]  
4952789 2 [-29, -2220] [-29, 2220]  
4952801 2 [200, -3599] [200, 3599]  
4952816 2 [25, -2229] [25, 2229]  
4952818 2 [-153, -1171] [-153, 1171]  
4952822 4 [-13, -2225] [-13, 2225] [323, -6217] [323, 6217]

4952832 2 [184, -3344] [184, 3344]  
4952834 2 [-169, -355] [-169, 355]  
4952835 2 [-159, -966] [-159, 966]  
4952848 2 [-72, -2140] [-72, 2140]  
4952872 2 [329, -6369] [329, 6369]  
4952879 2 [13, -2226] [13, 2226]  
4952881 6 [-36, -2215] [-36, 2215] [170, -3141] [170, 3141] [542, -12813] [542, 12813]  
4952888 2 [1346, -49432] [1346, 49432]  
4952897 2 [187, -3390] [187, 3390]  
4952900 2 [2360, -114670] [2360, 114670]  
4952905 2 [984, -30947] [984, 30947]  
4952909 2 [-25, -2222] [-25, 2222]  
4952914 2 [63, -2281] [63, 2281]  
4952920 2 [714, -19208] [714, 19208]  
4952924 2 [938, -28814] [938, 28814]  
4952929 2 [672108, -551008879] [672108, 551008879]  
4952933 2 [127, -2646] [127, 2646]  
4952937 2 [214, -3841] [214, 3841]  
4952944 2 [113, -2529] [113, 2529]  
4952949 2 [-125, -1732] [-125, 1732]  
4952965 2 [5091, -363256] [5091, 363256]  
4952969 4 [280, -5187] [280, 5187] [404588, -257347229] [404588, 257347229]  
4952970 2 [-161, -883] [-161, 883]  
4952972 6 [-82, -2098] [-82, 2098] [1574, -62486] [1574, 62486] [29, -2231] [29, 2231]  
4952975 2 [103889, -33485312] [103889, 33485312]  
4952998 2 [251, -4557] [251, 4557]  
4953000 2 [-170, -200] [-170, 200]  
4953004 2 [141, -2785] [141, 2785]  
4953014 2 [-85, -2083] [-85, 2083]  
4953021 2 [-41, -2210] [-41, 2210]  
4953025 6 [-145, -1380] [-145, 1380] [-96, -2017] [-96, 2017] [410, -8595] [410, 8595]  
4953028 2 [576, -14002] [576, 14002]  
4953035 2 [-19, -2224] [-19, 2224]  
4953040 2 [36, -2236] [36, 2236]  
4953068 4 [406, -8478] [406, 8478] [742, -20334] [742, 20334]  
4953088 2 [452, -9864] [452, 9864]  
4953089 2 [443, -9586] [443, 9586]  
4953096 4 [-66, -2160] [-66, 2160] [1297, -46763] [1297, 46763]  
4953105 2 [5886, -451581] [5886, 451581]  
4953122 2 [6287, -498505] [6287, 498505]  
4953137 2 [109988, -36476903] [109988, 36476903]  
4953150 2 [-45, -2205] [-45, 2205]  
4953152 4 [224, -4024] [224, 4024] [5168, -371528] [5168, 371528]  
4953159 2 [105, -2472] [105, 2472]  
4953160 6 [149586, -57854404] [149586, 57854404] [161, -3021] [161, 3021] [41, -2241] [41, 2241]  
4953166 2 [-165, -679] [-165, 679]  
4953188 2 [392, -8074] [392, 8074]  
4953194 2 [-65, -2163] [-65, 2163]  
4953195 2 [61, -2276] [61, 2276]  
4953196 2 [734, -20010] [734, 20010]  
4953201 2 [-98, -2003] [-98, 2003]  
4953217 4 [27, -2230] [27, 2230] [534, -12539] [534, 12539]  
4953223 2 [6681, -546092] [6681, 546092]  
4953232 2 [-168, -460] [-168, 460]  
4953238 2 [2067, -94001] [2067, 94001]  
4953249 2 [58, -2269] [58, 2269]  
4953250 2 [-49, -2199] [-49, 2199]  
4953252 2 [-128, -1690] [-128, 1690]  
4953257 2 [-61, -2174] [-61, 2174]  
4953259 2 [125, -2628] [125, 2628]  
4953268 2 [-163, -789] [-163, 789]  
4953271 2 [309, -5870] [309, 5870]  
4953276 2 [130, -2674] [130, 2674]



4953281 2 [539,-12710] [539,12710]  
4953289 2 [390,-8017] [390,8017]  
4953294 2 [555,-13263] [555,13263]  
4953304 2 [6185,-486423] [6185,486423]  
4953316 2 [357,-7103] [357,7103]  
4953320 2 [-134,-1596] [-134,1596]  
4953321 4 [234,-4215] [234,4215] [84,-2355] [84,2355]  
4953336 2 [22,-2228] [22,2228]  
4953348 6 [1128,-37950] [1128,37950] [12,-2226] [12,2226] [156,-2958] [156,2958]  
4953368 2 [2426,-119512] [2426,119512]  
4953369 2 [-14,-2225] [-14,2225]  
4953391 2 [45,-2246] [45,2246]  
4953392 2 [-151,-1229] [-151,1229]  
4953393 2 [126,-2637] [126,2637]  
4953399 2 [-167,-544] [-167,544]  
4953401 12 [-170,-201] [-170,201] [1000,-31701] [1000,31701] [28915,-4916826] [28915,4916826] [5201524,-11863037685] [5201524,11863037685] [710,-19049] [710,19049] [727,-19728] [727,19728]  
4953411 2 [97,-2422] [97,2422]  
4953412 8 [-147,-1333] [-147,1333] [-67,-2157] [-67,2157] [293,-5487] [293,5487] [749,-20619] [749,20619]  
4953420 2 [-59,-2179] [-59,2179]  
4953425 2 [494,-11203] [494,11203]  
4953433 4 [216,-3877] [216,3877] [423,-8980] [423,8980]  
4953441 6 [12175,-1343396] [12175,1343396] [52,-2257] [52,2257] [94,-2405] [94,2405]  
4953462 2 [163,-3047] [163,3047]  
4953464 4 [146,-2840] [146,2840] [593,-14611] [593,14611]  
4953476 4 [-160,-926] [-160,926] [317,-6067] [317,6067]  
4953483 2 [873,-25890] [873,25890]  
4953506 2 [215,-3859] [215,3859]  
4953516 2 [37,-2237] [37,2237]  
4953521 2 [32,-2233] [32,2233]  
4953523 2 [81,-2342] [81,2342]  
4953531 2 [-35,-2216] [-35,2216]  
4953537 2 [574,-13931] [574,13931]  
4953545 4 [-169,-356] [-169,356] [931,-28494] [931,28494]  
4953560 2 [1514,-58952] [1514,58952]  
4953564 8 [-54,-2190] [-54,2190] [1285,-46117] [1285,46117] [3546,-211170] [3546,211170] [498,-11334] [498,11334]  
4953569 2 [818,-23501] [818,23501]  
4953572 6 [133,-2703] [133,2703] [1348,-49542] [1348,49542] [368,-7402] [368,7402]  
4953574 2 [-157,-1041] [-157,1041]  
4953583 2 [-79,-2112] [-79,2112]  
4953585 2 [-146,-1357] [-146,1357]  
4953592 2 [449,-9771] [449,9771]  
4953600 6 [100,-2440] [100,2440] [40,-2240] [40,2240] [5944,-458272] [5944,458272]  
4953609 2 [-132,-1629] [-132,1629]  
4953616 8 [-120,-1796] [-120,1796] [-135,-1579] [-135,1579] [50880,-11476796] [50880,11476796] [72,-2308] [72,2308]  
4953628 2 [162,-3034] [162,3034]  
4953646 2 [2595,-132211] [2595,132211]  
4953649 2 [1608,-64519] [1608,64519]  
4953655 6 [-139,-1506] [-139,1506] [1289,-46332] [1289,46332] [467721,-319875004] [467721,319875004]  
4953657 2 [934,-28631] [934,28631]  
4953658 2 [87,-2369] [87,2369]  
4953660 2 [181,-3299] [181,3299]  
4953663 2 [861,-25362] [861,25362]  
4953697 4 [-138,-1525] [-138,1525] [18,-2227] [18,2227]  
4953700 2 [-64,-2166] [-64,2166]  
4953707 2 [5069,-360904] [5069,360904]  
4953719 2 [-55,-2188] [-55,2188]  
4953724 2 [1170,-40082] [1170,40082]  
4953726 2 [-93,-2037] [-93,2037]  
4953741 2 [-53,-2192] [-53,2192]  
4953743 2 [77,-2326] [77,2326]  
4953745 2 [11,-2226] [11,2226]  
4953750 2 [91,-2389] [91,2389]

4953752 6 [-166,-616] [-166,616] [-31,-2219] [-31,2219] [638,-16268] [638,16268]  
4953754 4 [183,-3329] [183,3329] [815,-23373] [815,23373]  
4953756 2 [-155,-1109] [-155,1109]  
4953769 2 [-42,-2209] [-42,2209]  
4953772 6 [-162,-838] [-162,838] [173,-3183] [173,3183] [38,-2238] [38,2238]  
4953781 2 [207,-3718] [207,3718]  
4953793 2 [636,-16193] [636,16193]  
4953796 2 [-108,-1922] [-108,1922]  
4953802 2 [39,-2239] [39,2239]  
4953804 4 [-107,-1931] [-107,1931] [-170,-202] [-170,202]  
4953808 2 [548,-13020] [548,13020]  
4953814 2 [171,-3155] [171,3155]  
4953817 4 [43443,-9054818] [43443,9054818] [438,-9433] [438,9433]  
4953825 2 [474,-10557] [474,10557]  
4953833 2 [136,-2733] [136,2733]  
4953849 2 [370,-7457] [370,7457]  
4953855 2 [49,-2252] [49,2252]  
4953856 2 [360,-7184] [360,7184]  
4953860 2 [-116,-1842] [-116,1842]  
4953873 2 [478,-10685] [478,10685]  
4953896 2 [-23,-2223] [-23,2223]  
4953937 2 [-102,-1973] [-102,1973]  
4953951 2 [-95,-2024] [-95,2024]  
4953952 2 [-103,-1965] [-103,1965]  
4953954 2 [103,-2459] [103,2459]  
4953961 2 [-88,-2067] [-88,2067]  
4953964 2 [198,-3566] [198,3566]  
4953969 2 [190,-3437] [190,3437]  
4953977 2 [158,-2983] [158,2983]  
4953980 2 [4106,-263114] [4106,263114]  
4953992 2 [98,-2428] [98,2428]  
4953996 2 [150,-2886] [150,2886]  
4954000 2 [-15,-2225] [-15,2225]  
4954001 2 [74,-2315] [74,2315]  
4954022 2 [587,-14395] [587,14395]  
4954023 2 [-119,-1808] [-119,1808]  
4954028 2 [182,-3314] [182,3314]  
4954033 2 [9066,-863227] [9066,863227]  
4954038 4 [-149,-1283] [-149,1283] [451,-9833] [451,9833]  
4954041 2 [5842,-446527] [5842,446527]  
4954049 4 [110,-2507] [110,2507] [6310,-501243] [6310,501243]  
4954050 2 [-81,-2103] [-81,2103]  
4954057 2 [99,-2434] [99,2434]  
4954076 2 [10,-2226] [10,2226]  
4954077 2 [139,-2764] [139,2764]  
4954083 2 [2977,-162446] [2977,162446]  
4954096 2 [57,-2267] [57,2267]  
4954097 2 [4703,-322532] [4703,322532]  
4954104 2 [258,-4704] [258,4704]  
4954105 2 [7556,-656811] [7556,656811]  
4954113 4 [-164,-737] [-164,737] [172,-3169] [172,3169]  
4954116 2 [-131,-1645] [-131,1645]  
4954140 2 [-86,-2078] [-86,2078]  
4954145 2 [-154,-1141] [-154,1141]  
4954148 4 [-68,-2154] [-68,2154] [428,-9130] [428,9130]  
4954152 2 [1654,-67304] [1654,67304]  
4954153 2 [-168,-461] [-168,461]  
4954154 2 [335,-6523] [335,6523]  
4954174 2 [-117,-1831] [-117,1831]  
4954176 2 [-20,-2224] [-20,2224]  
4954178 2 [47,-2249] [47,2249]  
4954188 2 [358,-7130] [358,7130]  
4954192 2 [-156,-1076] [-156,1076]

4954204 6 [-142,-1446] [-142,1446] [450,-9802] [450,9802] [53,-2259] [53,2259]  
4954209 6 [-152,-1201] [-152,1201] [-170,-203] [-170,203] [6406,-512725] [6406,512725]  
4954212 2 [-56,-2186] [-56,2186]  
4954217 2 [-121,-1784] [-121,1784]  
4954224 2 [433,-9281] [433,9281]  
4954225 2 [120,-2585] [120,2585]  
4954231 2 [245,-4434] [245,4434]  
4954243 2 [261,-4768] [261,4768]  
4954244 4 [-52,-2194] [-52,2194] [80,-2338] [80,2338]  
4954246 2 [1347,-49487] [1347,49487]  
4954258 4 [-169,-357] [-169,357] [231,-4157] [231,4157]  
4954265 4 [134,-2713] [134,2713] [20696,-2977349] [20696,2977349]  
4954273 4 [3792,-233519] [3792,233519] [528,-12335] [528,12335]  
4954274 2 [263,-4811] [263,4811]  
4954280 2 [266,-4876] [266,4876]  
4954294 2 [22211,-3310185] [22211,3310185]  
4954311 2 [745,-20456] [745,20456]  
4954315 2 [-99,-1996] [-99,1996]  
4954328 2 [142,-2796] [142,2796]  
4954330 2 [311,-5919] [311,5919]  
4954337 2 [-158,-1005] [-158,1005]  
4954345 2 [7854,-696047] [7854,696047]  
4954347 2 [9,-2226] [9,2226]  
4954348 2 [78,-2330] [78,2330]  
4954351 2 [1905,-83176] [1905,83176]  
4954354 2 [135,-2723] [135,2723]  
4954364 2 [346,-6810] [346,6810]  
4954370 2 [359,-7157] [359,7157]  
4954372 2 [2712,-141250] [2712,141250]  
4954384 2 [-112,-1884] [-112,1884]  
4954393 4 [-144,-1403] [-144,1403] [-34,-2217] [-34,2217]  
4954395 2 [3001,-164414] [3001,164414]  
4954400 2 [2665,-137595] [2665,137595]  
4954404 2 [88,-2374] [88,2374]  
4954406 2 [-133,-1613] [-133,1613]  
4954414 2 [195,-3517] [195,3517]  
4954425 2 [106,-2479] [106,2479]  
4954426 2 [399,-8275] [399,8275]  
4954430 2 [731,-19889] [731,19889]  
4954456 2 [90,-2384] [90,2384]  
4954483 2 [273,-5030] [273,5030]  
4954484 2 [-115,-1853] [-115,1853]  
4954488 2 [-167,-545] [-167,545]  
4954500 2 [220,-3950] [220,3950]  
4954512 2 [64,-2284] [64,2284]  
4954516 2 [-75,-2129] [-75,2129]  
4954517 2 [79,-2334] [79,2334]  
4954525 2 [-165,-680] [-165,680]  
4954556 2 [122,-2602] [122,2602]  
4954564 2 [8,-2226] [8,2226]  
4954598 2 [-109,-1913] [-109,1913]  
4954600 2 [1590,-63440] [1590,63440]  
4954601 2 [-76,-2125] [-76,2125]  
4954608 2 [-63,-2169] [-63,2169]  
4954609 2 [56,-2265] [56,2265]  
4954616 12 [-106,-1940] [-106,1940] [-170,-204] [-170,204] [145,-2829] [145,2829] [17,-2227] [17,2227] [322,-6192] [322,6192] [7990,-714204] [7990,714204]  
4954617 2 [24,-2229] [24,2229]  
4954625 2 [1834,-78573] [1834,78573]  
4954647 2 [-71,-2144] [-71,2144]  
4954657 2 [54,-2261] [54,2261]  
4954662 2 [-101,-1981] [-101,1981]  
4954672 2 [89,-2379] [89,2379]  
4954684 2 [14298,-1709674] [14298,1709674]

4954713 2 [-104,-1957] [-104,1957]  
4954721 2 [-16,-2225] [-16,2225]  
4954723 2 [21,-2228] [21,2228]  
4954733 2 [7,-2226] [7,2226]  
4954737 2 [-161,-884] [-161,884]  
4954742 2 [299,-5629] [299,5629]  
4954750 2 [891,-26689] [891,26689]  
4954768 2 [-159,-967] [-159,967]  
4954769 2 [3280,-187863] [3280,187863]  
4954771 2 [-43,-2208] [-43,2208]  
4954773 2 [-113,-1874] [-113,1874]  
4954776 2 [1657,-67487] [1657,67487]  
4954790 2 [659,-17063] [659,17063]  
4954793 2 [-28,-2221] [-28,2221]  
4954794 2 [55,-2263] [55,2263]  
4954812 2 [2413,-118553] [2413,118553]  
4954819 2 [33,-2234] [33,2234]  
4954824 4 [30,-2232] [30,2232] [7401,-636705] [7401,636705]  
4954825 2 [114,-2537] [114,2537]  
4954832 2 [-143,-1425] [-143,1425]  
4954833 2 [276,-5097] [276,5097]  
4954841 2 [44,-2245] [44,2245]  
4954847 2 [-163,-790] [-163,790]  
4954855 2 [201,-3616] [201,3616]  
4954860 6 [-26,-2222] [-26,2222] [19341,-2689791] [19341,2689791] [6,-2226] [6,2226]  
4954867 2 [-111,-1894] [-111,1894]  
4954874 2 [383,-7819] [383,7819]  
4954881 2 [4507,-302582] [4507,302582]  
4954883 2 [1217,-42514] [1217,42514]  
4954889 2 [290,-5417] [290,5417]  
4954904 2 [305,-5773] [305,5773]  
4954913 2 [-74,-2133] [-74,2133]  
4954948 2 [-123,-1759] [-123,1759]  
4954951 2 [5,-2226] [5,2226]  
4954952 2 [-46,-2204] [-46,2204]  
4954971 2 [109,-2500] [109,2500]  
4954973 2 [-169,-358] [-169,358]  
4954977 2 [148,-2863] [148,2863]  
4954985 2 [-166,-617] [-166,617]  
4954993 2 [-48,-2201] [-48,2201]  
4955012 2 [4,-2226] [4,2226]  
4955013 2 [211,-3788] [211,3788]  
4955023 2 [237,-4274] [237,4274]  
4955025 2 [-170,-205] [-170,205]  
4955032 2 [318,-6092] [318,6092]  
4955041 2 [155,-2946] [155,2946]  
4955042 2 [143,-2807] [143,2807]  
4955046 2 [475,-10589] [475,10589]  
4955049 8 [-150,-1257] [-150,1257] [-57,-2184] [-57,2184] [1576,-62605] [1576,62605] [3,-2226] [3,2226]  
4955067 4 [-51,-2196] [-51,2196] [10573,-1087172] [10573,1087172]  
4955068 2 [2,-2226] [2,2226]  
4955072 2 [1844,-79216] [1844,79216]  
4955075 2 [1,-2226] [1,2226]  
4955076 16 [-168,-462] [-168,462] [0,-2226] [0,2226] [136740,-50564226] [136740,50564226] [252,-4578] [252,4578] [424,-9010] [424,9010] [477,-10653] [477,10653] [5565,-415149] [5565,415149] [60,-2274] [60,2274]  
4955077 2 [-1,-2226] [-1,2226]  
4955084 2 [-2,-2226] [-2,2226]  
4955093 2 [5347,-390996] [5347,390996]  
4955103 2 [-3,-2226] [-3,2226]  
4955110 2 [1131,-38101] [1131,38101]  
4955114 2 [71,-2305] [71,2305]  
4955121 4 [222,-3987] [222,3987] [690,-18261] [690,18261]  
4955140 6 [-124,-1746] [-124,1746] [-4,-2226] [-4,2226] [144,-2818] [144,2818]

4955145 2 [4306,-282569] [4306,282569]  
4955151 2 [1357,-50038] [1357,50038]  
4955153 2 [107,-2486] [107,2486]  
4955161 2 [-153,-1172] [-153,1172]  
4955168 2 [377,-7651] [377,7651]  
4955169 2 [-140,-1487] [-140,1487]  
4955174 4 [-77,-2121] [-77,2121] [11963,-1308461] [11963,1308461]  
4955193 2 [4882,-341119] [4882,341119]  
4955201 2 [-5,-2226] [-5,2226]  
4955212 2 [278,-5142] [278,5142]  
4955224 4 [225,-4043] [225,4043] [33390,-6101332] [33390,6101332]  
4955225 2 [551,-13124] [551,13124]  
4955265 2 [666,-17331] [666,17331]  
4955273 6 [-148,-1309] [-148,1309] [166,-3087] [166,3087] [178,-3255] [178,3255]  
4955275 2 [365,-7320] [365,7320]  
4955289 2 [-137,-1544] [-137,1544]  
4955292 2 [-6,-2226] [-6,2226]  
4955300 4 [-136,-1562] [-136,1562] [176,-3226] [176,3226]  
4955310 4 [-141,-1467] [-141,1467] [-69,-2151] [-69,2151]  
4955321 6 [1190,-41111] [1190,41111] [2972,-162037] [2972,162037] [8834,-830305] [8834,830305]  
4955324 2 [26,-2230] [26,2230]  
4955329 4 [-160,-927] [-160,927] [-60,-2177] [-60,2177]  
4955337 6 [-126,-1719] [-126,1719] [108,-2493] [108,2493] [342,-6705] [342,6705]  
4955338 2 [191,-3453] [191,3453]  
4955364 4 [168,-3114] [168,3114] [23325,-3562317] [23325,3562317]  
4955400 2 [-30,-2220] [-30,2220]  
4955408 2 [-127,-1705] [-127,1705]  
4955409 2 [28,-2231] [28,2231]  
4955414 2 [83,-2351] [83,2351]  
4955419 2 [-7,-2226] [-7,2226]  
4955432 2 [-118,-1820] [-118,1820]  
4955433 2 [16,-2227] [16,2227]  
4955436 2 [-170,-206] [-170,206]  
4955437 2 [-21,-2224] [-21,2224]  
4955449 2 [-162,-839] [-162,839]  
4955453 2 [151,-2898] [151,2898]  
4955455 2 [989,-31182] [989,31182]  
4955461 2 [-33,-2218] [-33,2218]  
4955462 2 [40363,-8109147] [40363,8109147]  
4955464 2 [7353,-630521] [7353,630521]  
4955465 2 [476,-10621] [476,10621]  
4955475 2 [85,-2360] [85,2360]  
4955476 2 [405,-8449] [405,8449]  
4955513 2 [62,-2279] [62,2279]  
4955516 2 [50,-2254] [50,2254]  
4955517 2 [427,-9100] [427,9100]  
4955536 2 [129,-2665] [129,2665]  
4955538 2 [-17,-2225] [-17,2225]  
4955545 2 [-94,-2031] [-94,2031]  
4955546 2 [95,-2411] [95,2411]  
4955553 2 [-24,-2223] [-24,2223]  
4955556 4 [112,-2522] [112,2522] [2464,-122330] [2464,122330]  
4955560 2 [921,-28039] [921,28039]  
4955579 2 [-167,-546] [-167,546]  
4955583 2 [15601,-1948628] [15601,1948628]  
4955585 2 [206,-3701] [206,3701]  
4955588 8 [-164,-738] [-164,738] [-8,-2226] [-8,2226] [1456,-55602] [1456,55602] [533,-12505] [533,12505]  
4955597 2 [779,-21856] [779,21856]  
4955617 4 [194,-3501] [194,3501] [2138,-98883] [2138,98883]  
4955625 2 [1300,-46925] [1300,46925]  
4955643 2 [93,-2400] [93,2400]  
4955652 2 [7453,-643427] [7453,643427]  
4955657 2 [-157,-1042] [-157,1042]

4955664 2 [-80,-2108] [-80,2108]  
4955665 4 [-129,-1676] [-129,1676] [1596,-63799] [1596,63799]  
4955680 2 [209,-3753] [209,3753]  
4955686 2 [1275,-45581] [1275,45581]  
4955690 2 [-169,-359] [-169,359]  
4955697 2 [12459,-1390674] [12459,1390674]  
4955704 2 [427398,-279414364] [427398,279414364]  
4955725 2 [395,-8160] [395,8160]  
4955728 2 [321,-6167] [321,6167]  
4955744 2 [65,-2287] [65,2287]  
4955765 2 [131,-2684] [131,2684]  
4955769 2 [186,-3375] [186,3375]  
4955770 2 [119,-2577] [119,2577]  
4955786 4 [-145,-1381] [-145,1381] [-73,-2137] [-73,2137]  
4955805 2 [-9,-2226] [-9,2226]  
4955825 4 [2384,-116423] [2384,116423] [2864,-153287] [2864,153287]  
4955832 4 [-122,-1772] [-122,1772] [-87,-2073] [-87,2073]  
4955835 2 [2041,-92234] [2041,92234]  
4955849 2 [-170,-207] [-170,207]  
4955851 2 [-151,-1230] [-151,1230]  
4955852 2 [4838,-336518] [4838,336518]  
4955873 2 [326,-6293] [326,6293]  
4955881 2 [1212,-42253] [1212,42253]  
4955886 4 [-165,-681] [-165,681] [75,-2319] [75,2319]  
4955889 2 [523,-12166] [523,12166]  
4955896 2 [257,-4683] [257,4683]  
4955897 2 [1298,-46817] [1298,46817]  
4955908 2 [8997,-853391] [8997,853391]  
4955912 2 [-62,-2172] [-62,2172]  
4955921 4 [-130,-1661] [-130,1661] [34,-2235] [34,2235]  
4955930 2 [319,-6117] [319,6117]  
4955937 2 [592,-14575] [592,14575]  
4955940 2 [564,-13578] [564,13578]  
4955975 4 [-155,-1110] [-155,1110] [425,-9040] [425,9040]  
4955984 2 [20,-2228] [20,2228]  
4956001 4 [-168,-463] [-168,463] [102,-2453] [102,2453]  
4956007 2 [249,-4516] [249,4516]  
4956021 2 [387,-7932] [387,7932]  
4956029 2 [43,-2244] [43,2244]  
4956033 2 [-44,-2207] [-44,2207]  
4956040 2 [-114,-1864] [-114,1864]  
4956044 2 [230,-4138] [230,4138]  
4956056 2 [350,-6916] [350,6916]  
4956059 2 [281,-5210] [281,5210]  
4956071 2 [-91,-2050] [-91,2050]  
4956072 2 [598,-14792] [598,14792]  
4956073 2 [192,-3469] [192,3469]  
4956076 2 [-10,-2226] [-10,2226]  
4956079 2 [-147,-1334] [-147,1334]  
4956092 2 [154,-2934] [154,2934]  
4956121 2 [-100,-1989] [-100,1989]  
4956124 2 [426,-9070] [426,9070]  
4956136 2 [-90,-2056] [-90,2056]  
4956148 2 [701,-18693] [701,18693]  
4956150 2 [115,-2545] [115,2545]  
4956154 2 [15,-2227] [15,2227]  
4956156 2 [22762,-3434122] [22762,3434122]  
4956157 2 [683,-17988] [683,17988]  
4956164 4 [188,-3406] [188,3406] [320,-6142] [320,6142]  
4956168 6 [1282,-45956] [1282,45956] [193,-3485] [193,3485] [46,-2248] [46,2248]  
4956177 2 [8722,-814565] [8722,814565]  
4956204 4 [-50,-2198] [-50,2198] [70,-2302] [70,2302]  
4956211 2 [5045,-358344] [5045,358344]

4956216 2 [-110,-1904] [-110,1904]  
4956220 2 [-166,-618] [-166,618]  
4956225 4 [2020,-90815] [2020,90815] [520,-12065] [520,12065]  
4956226 2 [-105,-1949] [-105,1949]  
4956236 2 [-58,-2182] [-58,2182]  
4956241 4 [-78,-2117] [-78,2117] [267,-4898] [267,4898]  
4956264 2 [-170,-208] [-170,208]  
4956272 2 [529,-12369] [529,12369]  
4956273 2 [1156,-39367] [1156,39367]  
4956274 2 [23,-2229] [23,2229]  
4956281 2 [202,-3633] [202,3633]  
4956288 2 [796,-22568] [796,22568]  
4956289 2 [588,-14431] [588,14431]  
4956292 6 [104,-2466] [104,2466] [12288,-1362142] [12288,1362142] [152,-2910] [152,2910]  
4956300 2 [-146,-1358] [-146,1358]  
4956304 2 [73368,-19872844] [73368,19872844]  
4956310 2 [971,-30339] [971,30339]  
4956318 2 [507,-11631] [507,11631]  
4956327 2 [73,-2312] [73,2312]  
4956336 2 [48337,-10627217] [48337,10627217]  
4956337 2 [159,-2996] [159,2996]  
4956345 6 [-156,-1077] [-156,1077] [336,-6549] [336,6549] [894,-26823] [894,26823]  
4956348 2 [-158,-1006] [-158,1006]  
4956369 2 [2623,-134356] [2623,134356]  
4956376 2 [762,-21152] [762,21152]  
4956402 2 [247,-4475] [247,4475]  
4956407 4 [-11,-2226] [-11,2226] [457,-10020] [457,10020]  
4956409 12 [-169,-360] [-169,360] [300,-5653] [300,5653] [3006,-164825] [3006,164825] [48,-2251] [48,2251] [663,-17216] [663,17216] [7475,-646278] [7475,646278]  
4956411 2 [985,-30994] [985,30994]  
4956414 2 [-125,-1733] [-125,1733]  
4956416 6 [10144,-1021680] [10144,1021680] [272,-5008] [272,5008] [400,-8304] [400,8304]  
4956428 6 [-154,-1142] [-154,1142] [-163,-791] [-163,791] [1838,-78830] [1838,78830]  
4956444 2 [138,-2754] [138,2754]  
4956454 2 [123,-2611] [123,2611]  
4956457 2 [-18,-2225] [-18,2225]  
4956472 2 [5798,-441492] [5798,441492]  
4956483 2 [373,-7540] [373,7540]  
4956497 2 [19594,-2742741] [19594,2742741]  
4956498 2 [31,-2233] [31,2233]  
4956506 2 [-161,-885] [-161,885]  
4956507 2 [153,-2922] [153,2922]  
4956513 2 [-134,-1597] [-134,1597]  
4956520 2 [2586,-131524] [2586,131524]  
4956524 2 [253,-4599] [253,4599]  
4956537 2 [304,-5749] [304,5749]  
4956548 2 [332,-6446] [332,6446]  
4956561 2 [4680,-320169] [4680,320169]  
4956577 2 [348,-6863] [348,6863]  
4956580 2 [10196,-1029546] [10196,1029546]  
4956604 2 [66,-2290] [66,2290]  
4956605 6 [-149,-1284] [-149,1284] [2907899,-4958713048] [2907899,4958713048] [59,-2272] [59,2272]  
4956612 6 [-152,-1202] [-152,1202] [244,-4414] [244,4414] [31324,-5543906] [31324,5543906]  
4956623 2 [-83,-2094] [-83,2094]  
4956624 2 [-92,-2044] [-92,2044]  
4956625 4 [-84,-2089] [-84,2089] [140,-2775] [140,2775]  
4956633 2 [-128,-1691] [-128,1691]  
4956657 2 [53194,-12268571] [53194,12268571]  
4956661 2 [31215,-5514994] [31215,5514994]  
4956668 6 [-139,-1507] [-139,1507] [-38,-2214] [-38,2214] [226,-4062] [226,4062]  
4956672 2 [-167,-547] [-167,547]  
4956681 2 [-170,-209] [-170,209]  
4956688 6 [-39,-2213] [-39,2213] [20216,-2874372] [20216,2874372] [416,-8772] [416,8772]  
4956695 2 [469,-10398] [469,10398]

4956703 2 [-159,-968] [-159,968]  
4956713 2 [382,-7791] [382,7791]  
4956729 4 [-32,-2219] [-32,2219] [118,-2569] [118,2569]  
4956730 2 [1911,-83569] [1911,83569]  
4956731 2 [205,-3684] [205,3684]  
4956740 2 [544,-12882] [544,12882]  
4956742 2 [1299,-46871] [1299,46871]  
4956748 2 [-138,-1526] [-138,1526]  
4956775 2 [-135,-1580] [-135,1580]  
4956777 2 [918,-27903] [918,27903]  
4956785 4 [14,-2227] [14,2227] [17606,-2336099] [17606,2336099]  
4956794 2 [-97,-2011] [-97,2011]  
4956801 2 [1900,-82849] [1900,82849]  
4956804 2 [-12,-2226] [-12,2226]  
4956813 2 [-89,-2062] [-89,2062]  
4956821 2 [35,-2236] [35,2236]  
4956824 2 [-22,-2224] [-22,2224]  
4956831 2 [1489,-57500] [1489,57500]  
4956841 2 [66120,-17001971] [66120,17001971]  
4956850 2 [1655,-67365] [1655,67365]  
4956868 2 [-132,-1630] [-132,1630]  
4956878 2 [-37,-2215] [-37,2215]  
4956885 2 [51,-2256] [51,2256]  
4956889 2 [378,-7679] [378,7679]  
4956892 2 [69,-2299] [69,2299]  
4956902 2 [8563,-792393] [8563,792393]  
4956904 2 [-70,-2148] [-70,2148]  
4956905 2 [314,-5993] [314,5993]  
4956913 2 [116,-2553] [116,2553]  
4956920 2 [4246,-276684] [4246,276684]  
4956928 2 [-168,-464] [-168,464]  
4956944 2 [-40,-2212] [-40,2212]  
4956948 2 [157,-2971] [157,2971]  
4956961 2 [42,-2243] [42,2243]  
4956967 2 [-27,-2222] [-27,2222]  
4956996 2 [460,-10114] [460,10114]  
4957009 2 [3678,-223069] [3678,223069]  
4957028 4 [256,-4662] [256,4662] [296,-5558] [296,5558]  
4957032 2 [-47,-2203] [-47,2203]  
4957039 4 [353,-6996] [353,6996] [3725,-227358] [3725,227358]  
4957041 2 [82,-2347] [82,2347]  
4957057 2 [2732,-142815] [2732,142815]  
4957060 4 [-96,-2018] [-96,2018] [1656,-67426] [1656,67426]  
4957065 4 [-164,-739] [-164,739] [546,-12951] [546,12951]  
4957073 6 [1666,-68037] [1666,68037] [203,-3650] [203,3650] [532,-12471] [532,12471]  
4957079 2 [233,-4196] [233,4196]  
4957086 2 [67,-2293] [67,2293]  
4957097 4 [-142,-1447] [-142,1447] [7412,-638125] [7412,638125]  
4957100 2 [-170,-210] [-170,210]  
4957108 2 [117,-2561] [117,2561]  
4957113 2 [466,-10303] [466,10303]  
4957118 2 [22307,-3331669] [22307,3331669]  
4957125 2 [19,-2228] [19,2228]  
4957127 2 [197,-3550] [197,3550]  
4957128 2 [-162,-840] [-162,840]  
4957129 4 [-72,-2141] [-72,2141] [483,-10846] [483,10846]  
4957130 4 [-169,-361] [-169,361] [1079,-35513] [1079,35513]  
4957136 6 [1420,-53556] [1420,53556] [1897,-82653] [1897,82653] [404,-8420] [404,8420]  
4957153 2 [96,-2417] [96,2417]  
4957164 2 [238,-4294] [238,4294]  
4957165 2 [219,-3932] [219,3932]  
4957169 6 [-82,-2099] [-82,2099] [4610,-313013] [4610,313013] [86,-2365] [86,2365]  
4957172 2 [229,-4119] [229,4119]



4957181 2 [-85,-2084] [-85,2084]  
4957184 8 [-160,-928] [-160,928] [128,-2656] [128,2656] [18080,-2431072] [18080,2431072] [68,-2296] [68,2296]  
4957188 4 [412,-8654] [412,8654] [556,-13298] [556,13298]  
4957190 2 [499,-11367] [499,11367]  
4957200 2 [-144,-1404] [-144,1404]  
4957208 2 [-98,-2004] [-98,2004]  
4957209 2 [-120,-1797] [-120,1797]  
4957212 2 [898,-27002] [898,27002]  
4957220 2 [341,-6679] [341,6679]  
4957225 2 [204,-3667] [204,3667]  
4957227 2 [3433,-201158] [3433,201158]  
4957230 2 [-29,-2221] [-29,2221]  
4957233 2 [71152,-18979321] [71152,18979321]  
4957249 2 [-165,-682] [-165,682]  
4957262 2 [419,-8861] [419,8861]  
4957263 2 [13581,-1582698] [13581,1582698]  
4957273 2 [-13,-2226] [-13,2226]  
4957275 4 [121,-2594] [121,2594] [25,-2230] [25,2230]  
4957288 2 [582,-14216] [582,14216]  
4957290 2 [199,-3583] [199,3583]  
4957305 2 [5344,-390667] [5344,390667]  
4957312 2 [-36,-2216] [-36,2216]  
4957320 2 [13006,-1483256] [13006,1483256]  
4957332 2 [13,-2227] [13,2227]  
4957336 2 [254,-4620] [254,4620]  
4957337 2 [92,-2395] [92,2395]  
4957340 2 [914,-27722] [914,27722]  
4957350 2 [235,-4235] [235,4235]  
4957351 2 [165,-3074] [165,3074]  
4957353 2 [76,-2323] [76,2323]  
4957354 2 [-25,-2223] [-25,2223]  
4957381 2 [147,-2852] [147,2852]  
4957393 2 [7716,-67783] [7716,67783]  
4957398 4 [1011,-32223] [1011,32223] [223092747,-3332177876739] [223092747,3332177876739]  
4957402 2 [1743,-72803] [1743,72803]  
4957407 2 [-131,-1646] [-131,1646]  
4957409 2 [530,-12403] [530,12403]  
4957417 2 [-66,-2161] [-66,2161]  
4957420 2 [17406,-2296406] [17406,2296406]  
4957428 2 [301,-5677] [301,5677]  
4957435 2 [29,-2232] [29,2232]  
4957442 2 [-41,-2211] [-41,2211]  
4957450 2 [591,-14539] [591,14539]  
4957457 2 [-166,-619] [-166,619]  
4957477 4 [276339,-145265764] [276339,145265764] [63,-2282] [63,2282]  
4957478 2 [227,-4081] [227,4081]  
4957484 2 [-19,-2225] [-19,2225]  
4957498 2 [303,-5725] [303,5725]  
4957506 4 [-153,-1173] [-153,1173] [255,-4641] [255,4641]  
4957508 4 [101,-2447] [101,2447] [212,-3806] [212,3806]  
4957513 2 [36,-2237] [36,2237]  
4957521 4 [-170,-211] [-170,211] [-65,-2164] [-65,2164]  
4957545 2 [-116,-1843] [-116,1843]  
4957559 2 [1865,-80572] [1865,80572]  
4957561 4 [-45,-2206] [-45,2206] [179,-3270] [179,3270]  
4957564 2 [-150,-1258] [-150,1258]  
4957568 2 [268,-4920] [268,4920]  
4957569 2 [175,-3212] [175,3212]  
4957575 2 [169,-3128] [169,3128]  
4957576 2 [705,-18851] [705,18851]  
4957577 2 [3223,-182988] [3223,182988]  
4957594 2 [111,-2515] [111,2515]  
4957597 2 [1179,-40544] [1179,40544]

4957604 4 [308,-5846] [308,5846] [616,-15450] [616,15450]  
4957606 6 [-61,-2175] [-61,2175] [14139,-1681235] [14139,1681235] [7667,-671337] [7667,671337]  
4957620 2 [589,-14467] [589,14467]  
4957633 2 [-133,-1614] [-133,1614]  
4957640 2 [-119,-1809] [-119,1809]  
4957641 2 [-108,-1923] [-108,1923]  
4957643 2 [41,-2242] [41,2242]  
4957648 2 [228,-4100] [228,4100]  
4957649 2 [-49,-2200] [-49,2200]  
4957656 2 [507577,-361620383] [507577,361620383]  
4957667 4 [-107,-1932] [-107,1932] [289,-5394] [289,5394]  
4957668 2 [132,-2694] [132,2694]  
4957676 2 [149,-2875] [149,2875]  
4957678 4 [27,-2231] [27,2231] [531,-12437] [531,12437]  
4957683 2 [-143,-1426] [-143,1426]  
4957685 2 [271,-4986] [271,4986]  
4957688 2 [401,-8333] [401,8333]  
4957724 2 [3125,-174707] [3125,174707]  
4957727 2 [-67,-2158] [-67,2158]  
4957732 2 [10508,-1077162] [10508,1077162]  
4957739 2 [1021,-32700] [1021,32700]  
4957742 2 [-157,-1043] [-157,1043]  
4957748 2 [61,-2277] [61,2277]  
4957752 2 [514,-11864] [514,11864]  
4957767 2 [-167,-548] [-167,548]  
4957776 4 [124,-2620] [124,2620] [178524,-75430140] [178524,75430140]  
4957779 2 [-59,-2180] [-59,2180]  
4957786 2 [-121,-1785] [-121,1785]  
4957788 2 [58,-2270] [58,2270]  
4957793 4 [22,-2229] [22,2229] [302,-5701] [302,5701]  
4957801 4 [-93,-2038] [-93,2038] [12,-2227] [12,2227]  
4957808 2 [-79,-2113] [-79,2113]  
4957820 2 [-14,-2226] [-14,2226]  
4957828 2 [381,-7763] [381,7763]  
4957837 2 [-117,-1832] [-117,1832]  
4957853 2 [-169,-362] [-169,362]  
4957857 2 [-168,-465] [-168,465]  
4957872 2 [337,-6575] [337,6575]  
4957883 2 [-103,-1966] [-103,1966]  
4957884 4 [-102,-1974] [-102,1974] [45,-2247] [45,2247]  
4957892 2 [-148,-1310] [-148,1310]  
4957910 2 [379,-7707] [379,7707]  
4957944 2 [-170,-212] [-170,212]  
4957945 2 [-54,-2191] [-54,2191]  
4957952 2 [788,-22232] [788,22232]  
4957953 2 [988,-31135] [988,31135]  
4957956 2 [52,-2258] [52,2258]  
4957964 2 [-35,-2217] [-35,2217]  
4957968 2 [675193,-554806955] [675193,554806955]  
4957975 4 [110165,-36564990] [110165,36564990] [185,-3360] [185,3360]  
4957988 2 [32,-2234] [32,2234]  
4957991 2 [37,-2238] [37,2238]  
4957993 2 [486,-10943] [486,10943]  
4958000 4 [-95,-2025] [-95,2025] [601,-14901] [601,14901]  
4958003 2 [113,-2530] [113,2530]  
4958009 4 [260,-4747] [260,4747] [590,-14503] [590,14503]  
4958011 2 [-163,-792] [-163,792]  
4958024 2 [626,-15820] [626,15820]  
4958032 2 [84,-2356] [84,2356]  
4958033 2 [-64,-2167] [-64,2167]  
4958054 2 [403,-8391] [403,8391]  
4958081 4 [160,-3009] [160,3009] [40,-2241] [40,2241]  
4958096 8 [-55,-2189] [-55,2189] [-88,-2068] [-88,2068] [16784,-2174420] [16784,2174420] [32120,-5756564] [32120,5756564]

4958104 2 [105,-2473] [105,2473]  
4958113 4 [1422,-53669] [1422,53669] [6192,-487249] [6192,487249]  
4958126 2 [-53,-2193] [-53,2193]  
4958144 2 [-140,-1488] [-140,1488]  
4958145 2 [264,-4833] [264,4833]  
4958152 2 [18,-2228] [18,2228]  
4958153 2 [-112,-1885] [-112,1885]  
4958183 2 [137,-2744] [137,2744]  
4958188 2 [-42,-2210] [-42,2210]  
4958191 4 [-115,-1854] [-115,1854] [-31,-2220] [-31,2220]  
4958196 2 [-155,-1111] [-155,1111]  
4958198 2 [11,-2227] [11,2227]  
4958200 2 [1361,-50259] [1361,50259]  
4958203 2 [11661,-1259228] [11661,1259228]  
4958208 6 [292,-5464] [292,5464] [81,-2343] [81,2343] [996,-31512] [996,31512]  
4958225 2 [380,-7735] [380,7735]  
4958226 2 [127,-2647] [127,2647]  
4958233 4 [648,-16645] [648,16645] [72,-2309] [72,2309]  
4958236 2 [402,-8362] [402,8362]  
4958245 2 [-141,-1468] [-141,1468]  
4958249 2 [38,-2239] [38,2239]  
4958252 2 [94,-2406] [94,2406]  
4958255 2 [269,-4942] [269,4942]  
4958256 2 [97,-2423] [97,2423]  
4958257 4 [-81,-2104] [-81,2104] [2334,-112781] [2334,112781]  
4958277 2 [-161,-886] [-161,886]  
4958281 2 [39,-2240] [39,2240]  
4958296 2 [270,-4964] [270,4964]  
4958297 2 [-86,-2079] [-86,2079]  
4958305 2 [444,-9617] [444,9617]  
4958308 2 [-99,-1997] [-99,1997]  
4958312 2 [-151,-1231] [-151,1231]  
4958313 4 [14158,-1684625] [14158,1684625] [3616,-217453] [3616,217453]  
4958329 2 [243,-4394] [243,4394]  
4958338 2 [1252791,-1402225747] [1252791,1402225747]  
4958343 2 [-23,-2224] [-23,2224]  
4958360 4 [2641,-135741] [2641,135741] [49,-2253] [49,2253]  
4958361 2 [-158,-1007] [-158,1007]  
4958369 4 [-170,-213] [-170,213] [1810,-77037] [1810,77037]  
4958378 2 [-137,-1545] [-137,1545]  
4958396 2 [77,-2327] [77,2327]  
4958397 2 [87,-2370] [87,2370]  
4958409 4 [340,-6653] [340,6653] [8398,-769601] [8398,769601]  
4958425 8 [-109,-1914] [-109,1914] [-136,-1563] [-136,1563] [414,-8713] [414,8713] [986,-31041] [986,31041]  
4958427 2 [409,-8566] [409,8566]  
4958429 2 [1163,-39724] [1163,39724]  
4958451 2 [-15,-2226] [-15,2226]  
4958457 2 [-68,-2155] [-68,2155]  
4958464 2 [2496,-124720] [2496,124720]  
4958467 2 [-123,-1760] [-123,1760]  
4958469 2 [223,-4006] [223,4006]  
4958474 2 [695,-18457] [695,18457]  
4958481 2 [100,-2441] [100,2441]  
4958486 2 [835,-24231] [835,24231]  
4958493 2 [1243,-43880] [1243,43880]  
4958497 2 [-106,-1941] [-106,1941]  
4958500 2 [-156,-1078] [-156,1078]  
4958515 2 [689,-18222] [689,18222]  
4958516 2 [125,-2629] [125,2629]  
4958521 2 [282,-5233] [282,5233]  
4958522 2 [-113,-1875] [-113,1875]  
4958529 6 [10,-2227] [10,2227] [3148,-176639] [3148,176639] [91,-2390] [91,2390]  
4958544 2 [-164,-740] [-164,740]

4958549 2 [-145, -1382] [-145, 1382]  
4958572 2 [8037, -720515] [8037, 720515]  
4958575 2 [141, -2786] [141, 2786]  
4958578 2 [-169, -363] [-169, 363]  
4958585 2 [-56, -2187] [-56, 2187]  
4958614 2 [-165, -683] [-165, 683]  
4958625 6 [-101, -1982] [-101, 1982] [-20, -2225] [-20, 2225] [130, -2675] [130, 2675]  
4958628 2 [-104, -1958] [-104, 1958]  
4958631 2 [57, -2268] [57, 2268]  
4958632 2 [74, -2316] [74, 2316]  
4958633 4 [-124, -1747] [-124, 1747] [-52, -2195] [-52, 2195]  
4958640 2 [-159, -969] [-159, 969]  
4958656 4 [-111, -1895] [-111, 1895] [2340, -113216] [2340, 113216]  
4958668 2 [126, -2638] [126, 2638]  
4958677 6 [11363, -1211268] [11363, 1211268] [239, -4314] [239, 4314] [47, -2250] [47, 2250]  
4958689 4 [4410, -292867] [4410, 292867] [8838, -830869] [8838, 830869]  
4958696 2 [-166, -620] [-166, 620]  
4958713 2 [-154, -1143] [-154, 1143]  
4958723 2 [53, -2260] [53, 2260]  
4958729 2 [338, -6601] [338, 6601]  
4958738 2 [167, -3101] [167, 3101]  
4958748 2 [-147, -1335] [-147, 1335]  
4958750 2 [275, -5075] [275, 5075]  
4958766 2 [12075, -1326879] [12075, 1326879]  
4958775 2 [-75, -2130] [-75, 2130]  
4958776 2 [-126, -1720] [-126, 1720]  
4958777 2 [164, -3061] [164, 3061]  
4958784 6 [208, -3736] [208, 3736] [328, -6344] [328, 6344] [6520, -526472] [6520, 526472]  
4958788 2 [-168, -466] [-168, 466]  
4958794 2 [4295, -281487] [4295, 281487]  
4958796 2 [-170, -214] [-170, 214]  
4958800 2 [9, -2227] [9, 2227]  
4958809 2 [-162, -841] [-162, 841]  
4958815 2 [189, -3422] [189, 3422]  
4958817 2 [2554, -129091] [2554, 129091]  
4958819 2 [-127, -1706] [-127, 1706]  
4958828 2 [-34, -2218] [-34, 2218]  
4958848 2 [177, -3241] [177, 3241]  
4958849 2 [98, -2429] [98, 2429]  
4958852 2 [-76, -2126] [-76, 2126]  
4958864 2 [-167, -549] [-167, 549]  
4958865 4 [511, -11764] [511, 11764] [9259, -890938] [9259, 890938]  
4958873 4 [103, -2460] [103, 2460] [4846, -337353] [4846, 337353]  
4958889 2 [213058, -98343751] [213058, 98343751]  
4958910 2 [339, -6627] [339, 6627]  
4958921 2 [80, -2339] [80, 2339]  
4958926 2 [99, -2435] [99, 2435]  
4958936 2 [-71, -2145] [-71, 2145]  
4958937 2 [294, -5511] [294, 5511]  
4958941 2 [987, -31088] [987, 31088]  
4958947 2 [-63, -2170] [-63, 2170]  
4958979 2 [133, -2704] [133, 2704]  
4959009 2 [78, -2331] [78, 2331]  
4959017 12 [-146, -1359] [-146, 1359] [-152, -1203] [-152, 1203] [182627, -78045430] [182627, 78045430] [31334, -5546561] [31334, 5546561] [8, -2227] [8, 2227] [974, -30479] [974, 30479]  
4959018 2 [-129, -1677] [-129, 1677]  
4959025 2 [330, -6395] [330, 6395]  
4959031 2 [345, -6784] [345, 6784]  
4959041 2 [-160, -929] [-160, 929]  
4959057 2 [703, -18772] [703, 18772]  
4959064 2 [110, -2508] [110, 2508]  
4959068 2 [4157, -268031] [4157, 268031]  
4959071 4 [17, -2228] [17, 2228] [98045, -30699986] [98045, 30699986]  
4959073 2 [-118, -1821] [-118, 1821]

4959076 2 [24, -2230] [24, 2230]  
4959081 2 [64, -2285] [64, 2285]  
4959100 2 [221, -3969] [221, 3969]  
4959140 4 [1064, -34778] [1064, 34778] [56, -2266] [56, 2266]  
4959145 2 [146, -2841] [146, 2841]  
4959153 2 [88, -2375] [88, 2375]  
4959164 6 [170, -3142] [170, 3142] [21221, -3091355] [21221, 3091355] [218, -3914] [218, 3914]  
4959167 2 [1409, -52936] [1409, 52936]  
4959172 2 [-16, -2226] [-16, 2226]  
4959174 2 [-149, -1285] [-149, 1285]  
4959180 8 [-74, -2134] [-74, 2134] [174, -3198] [174, 3198] [21, -2229] [21, 2229] [54, -2262] [54, 2262]  
4959186 4 [7, -2227] [7, 2227] [79, -2335] [79, 2335]  
4959188 2 [-43, -2209] [-43, 2209]  
4959192 2 [5614, -420644] [5614, 420644]  
4959203 2 [161, -3022] [161, 3022]  
4959225 10 [-170, -215] [-170, 215] [180, -3285] [180, 3285] [3699, -224982] [3699, 224982] [684, -18027] [684, 18027] [90, -2385] [90, 2385]  
4959236 2 [-28, -2222] [-28, 2222]  
4959244 2 [-130, -1662] [-130, 1662]  
4959257 2 [1532, -60005] [1532, 60005]  
4959265 2 [156, -2959] [156, 2959]  
4959288 2 [33, -2235] [33, 2235]  
4959289 2 [30, -2233] [30, 2233]  
4959300 2 [136, -2734] [136, 2734]  
4959302 2 [563, -13543] [563, 13543]  
4959305 6 [-169, -364] [-169, 364] [-26, -2223] [-26, 2223] [364, -7293] [364, 7293]  
4959313 2 [6, -2227] [6, 2227]  
4959321 2 [55, -2264] [55, 2264]  
4959332 2 [44, -2246] [44, 2246]  
4959342 4 [1563, -61833] [1563, 61833] [579, -14109] [579, 14109]  
4959361 2 [-46, -2205] [-46, 2205]  
4959369 2 [250, -4537] [250, 4537]  
4959372 2 [262, -4790] [262, 4790]  
4959377 2 [-122, -1773] [-122, 1773]  
4959379 2 [213, -3824] [213, 3824]  
4959384 2 [106, -2480] [106, 2480]  
4959388 4 [242, -4374] [242, 4374] [506, -11598] [506, 11598]  
4959393 2 [766, -21317] [766, 21317]  
4959396 6 [-48, -2202] [-48, 2202] [120, -2586] [120, 2586] [672, -17562] [672, 17562]  
4959404 2 [5, -2227] [5, 2227]  
4959417 4 [-77, -2122] [-77, 2122] [1927, -84620] [1927, 84620]  
4959418 2 [-57, -2185] [-57, 2185]  
4959431 2 [89, -2380] [89, 2380]  
4959433 2 [432, -9251] [432, 9251]  
4959441 2 [210, -3771] [210, 3771]  
4959458 2 [823, -23715] [823, 23715]  
4959460 2 [-51, -2197] [-51, 2197]  
4959465 2 [4, -2227] [4, 2227]  
4959502 2 [3, -2227] [3, 2227]  
4959504 2 [441, -9525] [441, 9525]  
4959521 4 [184, -3345] [184, 3345] [2, -2227] [2, 2227]  
4959528 2 [1, -2227] [1, 2227]  
4959529 2 [0, -2227] [0, 2227]  
4959530 2 [-1, -2227] [-1, 2227]  
4959537 2 [-2, -2227] [-2, 2227]  
4959548 2 [9146, -874678] [9146, 874678]  
4959556 6 [-3, -2227] [-3, 2227] [240, -4334] [240, 4334] [492, -11138] [492, 11138]  
4959557 2 [163, -3048] [163, 3048]  
4959586 2 [279, -5165] [279, 5165]  
4959593 2 [-4, -2227] [-4, 2227]  
4959596 2 [-163, -793] [-163, 793]  
4959606 2 [139, -2765] [139, 2765]  
4959608 2 [-94, -2032] [-94, 2032]  
4959612 4 [150978, -58663842] [150978, 58663842] [2109, -96879] [2109, 96879]

4959613 6 [-69,-2152] [-69,2152] [573911,-43477262] [573911,43477262] [9111,-869662] [9111,869662]  
4959620 2 [196,-3534] [196,3534]  
4959625 2 [60,-2275] [60,2275]  
4959629 2 [715,-19248] [715,19248]  
4959654 2 [-5,-2227] [-5,2227]  
4959656 2 [-170,-216] [-170,216]  
4959678 2 [187,-3391] [187,3391]  
4959683 2 [-139,-1508] [-139,1508]  
4959684 2 [-60,-2178] [-60,2178]  
4959689 2 [4496,-301475] [4496,301475]  
4959692 2 [134,-2714] [134,2714]  
4959697 2 [162,-3035] [162,3035]  
4959699 2 [325,-6268] [325,6268]  
4959708 2 [-134,-1598] [-134,1598]  
4959721 2 [-168,-467] [-168,467]  
4959725 2 [71,-2306] [71,2306]  
4959745 2 [-6,-2227] [-6,2227]  
4959761 2 [122,-2603] [122,2603]  
4959762 2 [367,-7375] [367,7375]  
4959769 6 [-114,-1865] [-114,1865] [150,-2887] [150,2887] [288,-5371] [288,5371]  
4959785 2 [26,-2231] [26,2231]  
4959795 2 [241,-4354] [241,4354]  
4959801 4 [-138,-1527] [-138,1527] [135,-2724] [135,2724]  
4959808 2 [312,-5944] [312,5944]  
4959816 2 [1870,-80896] [1870,80896]  
4959829 2 [-157,-1044] [-157,1044]  
4959830 2 [72251,-19420741] [72251,19420741]  
4959832 2 [554148174,-13044843096316] [554148174,13044843096316]  
4959841 2 [-30,-2221] [-30,2221]  
4959853 2 [-153,-1174] [-153,1174]  
4959872 6 [-7,-2227] [-7,2227] [28,-2232] [28,2232] [769,-21441] [769,21441]  
4959881 4 [-125,-1734] [-125,1734] [-80,-2109] [-80,2109]  
4959886 2 [-21,-2225] [-21,2225]  
4959888 2 [16,-2228] [16,2228]  
4959898 2 [-33,-2219] [-33,2219]  
4959900 2 [114,-2538] [114,2538]  
4959921 2 [142,-2797] [142,2797]  
4959928 2 [3302,-189756] [3302,189756]  
4959936 2 [-135,-1581] [-135,1581]  
4959937 2 [-166,-621] [-166,621]  
4959944 2 [158,-2984] [158,2984]  
4959963 2 [-167,-550] [-167,550]  
4959972 2 [109,-2501] [109,2501]  
4959979 2 [-87,-2074] [-87,2074]  
4959981 2 [-165,-684] [-165,684]  
4959989 2 [-17,-2226] [-17,2226]  
4959992 2 [-142,-1448] [-142,1448]  
4960000 8 [-24,-2224] [-24,2224] [1800,-76400] [1800,76400] [200,-3600] [200,3600] [500,-11400] [500,11400]  
4960009 4 [-144,-1405] [-144,1405] [740,-20253] [740,20253]  
4960016 2 [-128,-1692] [-128,1692]  
4960025 14 [-110,-1905] [-110,1905] [-164,-741] [-164,741] [232547470,-3546234319305] [232547470,3546234319305] [2675,-138370] [2675,138370] [310,-5895] [310,5895] [50,-2255]  
[50,2255] [736,-20091] [736,20091]  
4960034 4 [-169,-365] [-169,365] [3295,-189153] [3295,189153]  
4960041 2 [-8,-2227] [-8,2227]  
4960050 2 [-161,-887] [-161,887]  
4960061 2 [-73,-2138] [-73,2138]  
4960072 2 [62,-2280] [62,2280]  
4960081 2 [-150,-1259] [-150,1259]  
4960089 8 [-170,-217] [-170,217] [246,-4455] [246,4455] [435,-9342] [435,9342] [4648,-316891] [4648,316891]  
4960100 2 [-100,-1990] [-100,1990]  
4960104 2 [538,-12676] [538,12676]  
4960117 2 [83,-2352] [83,2352]  
4960125 4 [-105,-1950] [-105,1950] [171,-3156] [171,3156]

4960126 2 [107,-2487] [107,2487]  
4960129 2 [-132,-1631] [-132,1631]  
4960139 2 [173,-3184] [173,3184]  
4960152 2 [393,-8103] [393,8103]  
4960159 2 [6333,-503986] [6333,503986]  
4960161 2 [232,-4177] [232,4177]  
4960168 2 [726,-19688] [726,19688]  
4960172 4 [-91,-2051] [-91,2051] [518,-11998] [518,11998]  
4960196 4 [557,-13333] [557,13333] [85,-2361] [85,2361]  
4960201 2 [462,-10177] [462,10177]  
4960249 2 [-90,-2057] [-90,2057]  
4960252 2 [389,-7989] [389,7989]  
4960256 2 [464,-10240] [464,10240]  
4960257 2 [-62,-2173] [-62,2173]  
4960258 2 [-9,-2227] [-9,2227]  
4960259 2 [181,-3300] [181,3300]  
4960275 2 [145,-2830] [145,2830]  
4960305 2 [15166,-1867699] [15166,1867699]  
4960313 2 [658,-17025] [658,17025]  
4960319 2 [65,-2288] [65,2288]  
4960321 2 [495,-11236] [495,11236]  
4960324 2 [108,-2494] [108,2494]  
4960349 2 [283,-5256] [283,5256]  
4960369 2 [95,-2412] [95,2412]  
4960376 2 [-158,-1008] [-158,1008]  
4960392 2 [34,-2236] [34,2236]  
4960413 2 [183,-3330] [183,3330]  
4960414 2 [371,-7485] [371,7485]  
4960419 2 [-155,-1112] [-155,1112]  
4960440 2 [801,-22779] [801,22779]  
4960441 2 [20,-2229] [20,2229]  
4960444 2 [93,-2401] [93,2401]  
4960448 2 [-44,-2208] [-44,2208]  
4960449 2 [315,-6018] [315,6018]  
4960452 2 [172,-3170] [172,3170]  
4960467 2 [277,-5120] [277,5120]  
4960476 2 [-78,-2118] [-78,2118]  
4960482 2 [3703,-225347] [3703,225347]  
4960492 2 [-162,-842] [-162,842]  
4960503 2 [217,-3896] [217,3896]  
4960513 4 [-148,-1311] [-148,1311] [30992,-5456001] [30992,5456001]  
4960518 2 [43,-2245] [43,2245]  
4960519 2 [5061,-360050] [5061,360050]  
4960524 2 [-170,-218] [-170,218]  
4960525 2 [75,-2320] [75,2320]  
4960529 4 [-10,-2227] [-10,2227] [568,-13719] [568,13719]  
4960536 2 [-143,-1427] [-143,1427]  
4960574 2 [851,-24925] [851,24925]  
4960579 2 [-159,-970] [-159,970]  
4960585 2 [396,-8189] [396,8189]  
4960592 2 [4748,-327172] [4748,327172]  
4960593 2 [2443,-120770] [2443,120770]  
4960600 2 [750,-20660] [750,20660]  
4960601 6 [-50,-2199] [-50,2199] [-58,-2183] [-58,2183] [112,-2523] [112,2523]  
4960609 2 [15,-2228] [15,2228]  
4960620 2 [214,-3842] [214,3842]  
4960642 2 [1143,-38707] [1143,38707]  
4960651 2 [297,-5582] [297,5582]  
4960656 2 [-168,-468] [-168,468]  
4960657 8 [-156,-1079] [-156,1079] [143,-2808] [143,2808] [182,-3315] [182,3315] [24324,-3793609] [24324,3793609]  
4960665 8 [12819,-1451382] [12819,1451382] [354,-7023] [354,7023] [46,-2249] [46,2249] [516,-11931] [516,11931]  
4960671 2 [6877,-570298] [6877,570298]  
4960684 2 [678,-17794] [678,17794]

4960687 2 [52017,-11863640] [52017,11863640]  
4960700 2 [-131,-1647] [-131,1647]  
4960704 4 [148,-2864] [148,2864] [4033,-256129] [4033,256129]  
4960713 2 [-92,-2045] [-92,2045]  
4960719 2 [1005,-31938] [1005,31938]  
4960720 2 [609,-15193] [609,15193]  
4960733 2 [23,-2230] [23,2230]  
4960747 2 [333,-6472] [333,6472]  
4960760 2 [386,-7904] [386,7904]  
4960765 2 [-169,-366] [-169,366]  
4960769 2 [236,-4255] [236,4255]  
4960775 2 [-151,-1232] [-151,1232]  
4960777 2 [144,-2819] [144,2819]  
4960801 2 [795,-22526] [795,22526]  
4960804 6 [-120,-1798] [-120,1798] [-84,-2090] [-84,2090] [11868,-1292906] [11868,1292906]  
4960809 4 [13510,-1570303] [13510,1570303] [70,-2303] [70,2303]  
4960812 2 [-83,-2095] [-83,2095]  
4960817 4 [-97,-2012] [-97,2012] [688,-18183] [688,18183]  
4960832 2 [668,-17408] [668,17408]  
4960844 2 [190,-3438] [190,3438]  
4960860 2 [-11,-2227] [-11,2227]  
4960862 2 [-133,-1615] [-133,1615]  
4960867 2 [129,-2666] [129,2666]  
4960868 2 [872,-25846] [872,25846]  
4960873 2 [1478,-56865] [1478,56865]  
4960881 2 [612,-15303] [612,15303]  
4960900 2 [-160,-930] [-160,930]  
4960908 14 [-18,-2226] [-18,2226] [102,-2454] [102,2454] [1437,-54519] [1437,54519] [17022,-2220834] [17022,2220834] [1806,-76782] [1806,76782] [3973,-250435] [3973,250435]  
[862,-25406] [862,25406]  
4960912 2 [48,-2252] [48,2252]  
4960925 2 [119,-2578] [119,2578]  
4960934 2 [155,-2947] [155,2947]  
4960938 2 [-89,-2063] [-89,2063]  
4960952 2 [73,-2313] [73,2313]  
4960961 2 [-170,-219] [-170,219]  
4960965 2 [31,-2234] [31,2234]  
4960984 2 [1185,-40853] [1185,40853]  
4960999 2 [1701,-70190] [1701,70190]  
4961000 4 [-154,-1144] [-154,1144] [374,-7568] [374,7568]  
4961017 2 [1223,-42828] [1223,42828]  
4961024 2 [248,-4496] [248,4496]  
4961038 2 [3387,-197129] [3387,197129]  
4961064 2 [-167,-551] [-167,551]  
4961084 2 [1685,-69203] [1685,69203]  
4961097 10 [-38,-2215] [-38,2215] [-96,-2019] [-96,2019] [198,-3567] [198,3567] [259,-4726] [259,4726] [5463,-403788] [5463,403788]  
4961105 2 [19606,-2745261] [19606,2745261]  
4961115 2 [-39,-2214] [-39,2214]  
4961121 2 [-140,-1489] [-140,1489]  
4961134 2 [131,-2685] [131,2685]  
4961146 2 [807,-23033] [807,23033]  
4961150 2 [59,-2273] [59,2273]  
4961168 2 [-32,-2220] [-32,2220]  
4961180 2 [-166,-622] [-166,622]  
4961182 2 [-141,-1469] [-141,1469]  
4961183 2 [-163,-794] [-163,794]  
4961185 2 [66,-2291] [66,2291]  
4961188 2 [216,-3878] [216,3878]  
4961201 6 [-70,-2149] [-70,2149] [224,-4025] [224,4025] [287,-5348] [287,5348]  
4961214 2 [571,-13825] [571,13825]  
4961217 2 [-98,-2005] [-98,2005]  
4961218 2 [207,-3719] [207,3719]  
4961223 2 [21253,-3098350] [21253,3098350]  
4961225 10 [104,-2467] [104,2467] [215,-3860] [215,3860] [28775,-4881160] [28775,4881160] [2930,-158615] [2930,158615] [6320,-502435] [6320,502435]



4961231 2 [685,-18066] [685,18066]  
4961232 2 [-116,-1844] [-116,1844]  
4961240 2 [14,-2228] [14,2228]  
4961241 4 [115,-2546] [115,2546] [307,-5822] [307,5822]  
4961250 2 [151,-2899] [151,2899]  
4961257 2 [-12,-2227] [-12,2227]  
4961259 2 [-119,-1810] [-119,1810]  
4961273 2 [-22,-2225] [-22,2225]  
4961294 2 [35,-2237] [35,2237]  
4961305 2 [456,-9989] [456,9989]  
4961309 2 [-37,-2216] [-37,2216]  
4961314 2 [-145,-1383] [-145,1383]  
4961316 2 [15892,-2003402] [15892,2003402]  
4961350 4 [-165,-685] [-165,685] [-85,-2085] [-85,2085]  
4961357 2 [-121,-1786] [-121,1786]  
4961368 2 [-82,-2100] [-82,2100]  
4961369 2 [-40,-2213] [-40,2213]  
4961398 2 [51,-2257] [51,2257]  
4961400 8 [-170,-220] [-170,220] [144994,-55210928] [144994,55210928] [169810,-69975320] [169810,69975320] [265,-4855] [265,4855]  
4961412 6 [-27,-2223] [-27,2223] [-72,-2142] [-72,2142] [9508,-927118] [9508,927118]  
4961419 2 [-147,-1336] [-147,1336]  
4961424 2 [-152,-1204] [-152,1204]  
4961439 2 [-47,-2204] [-47,2204]  
4961448 6 [1641,-66513] [1641,66513] [166,-3088] [166,3088] [42,-2244] [42,2244]  
4961449 2 [195,-3518] [195,3518]  
4961469 2 [-137,-1546] [-137,1546]  
4961472 2 [14164,-1685696] [14164,1685696]  
4961488 2 [-108,-1924] [-108,1924]  
4961491 4 [369,-7430] [369,7430] [69,-2300] [69,2300]  
4961498 2 [-169,-367] [-169,367]  
4961502 4 [-117,-1833] [-117,1833] [883,-26333] [883,26333]  
4961508 2 [-164,-742] [-164,742]  
4961532 2 [-107,-1933] [-107,1933]  
4961537 4 [15304,-1893249] [15304,1893249] [284,-5279] [284,5279]  
4961552 2 [-136,-1564] [-136,1564]  
4961582 4 [19,-2229] [19,2229] [9907,-986085] [9907,986085]  
4961593 4 [-168,-469] [-168,469] [168,-3115] [168,3115]  
4961600 2 [505,-11565] [505,11565]  
4961625 2 [1540,-60475] [1540,60475]  
4961645 2 [391,-8046] [391,8046]  
4961673 4 [-29,-2222] [-29,2222] [67,-2294] [67,2294]  
4961677 2 [123,-2612] [123,2612]  
4961698 2 [351,-6943] [351,6943]  
4961726 2 [-13,-2227] [-13,2227]  
4961736 8 [-146,-1360] [-146,1360] [25,-2231] [25,2231] [562,-13508] [562,13508] [82,-2348] [82,2348]  
4961740 4 [-66,-2162] [-66,2162] [36381,-6939241] [36381,6939241]  
4961744 2 [1036,-33420] [1036,33420]  
4961745 6 [-149,-1286] [-149,1286] [-36,-2217] [-36,2217] [1146,-38859] [1146,38859]  
4961752 2 [234,-4216] [234,4216]  
4961753 2 [176,-3227] [176,3227]  
4961761 2 [1404,-52655] [1404,52655]  
4961771 2 [845,-24664] [845,24664]  
4961777 2 [68,-2297] [68,2297]  
4961784 4 [178,-3256] [178,3256] [6706,-549160] [6706,549160]  
4961787 2 [13,-2228] [13,2228]  
4961790 2 [15411,-1913139] [15411,1913139]  
4961792 2 [488,-11008] [488,11008]  
4961801 2 [-25,-2224] [-25,2224]  
4961816 2 [-103,-1967] [-103,1967]  
4961825 2 [-161,-888] [-161,888]  
4961831 2 [1157,-39418] [1157,39418]  
4961833 2 [-102,-1975] [-102,1975]  
4961841 4 [-170,-221] [-170,221] [573172,-43393767] [573172,43393767]

4961850 4 [-65,-2165] [-65,2165] [1375,-51035] [1375,51035]  
4961865 2 [-41,-2212] [-41,2212]  
4961868 2 [118,-2570] [118,2570]  
4961878 2 [-93,-2039] [-93,2039]  
4961881 2 [420,-8891] [420,8891]  
4961888 2 [29497,-5066019] [29497,5066019]  
4961900 8 [-115,-1855] [-115,1855] [29,-2233] [29,2233] [470,-10430] [470,10430] [86,-2366] [86,2366]  
4961918 2 [-157,-1045] [-157,1045]  
4961924 2 [-112,-1886] [-112,1886]  
4961930 2 [7031,-589561] [7031,589561]  
4961933 2 [25991,-4190198] [25991,4190198]  
4961935 2 [-19,-2226] [-19,2226]  
4961953 2 [138,-2755] [138,2755]  
4961957 2 [-61,-2176] [-61,2176]  
4961961 6 [1260,-44781] [1260,44781] [154,-2935] [154,2935] [630,-15969] [630,15969]  
4961969 4 [286,-5325] [286,5325] [86498,-25439531] [86498,25439531]  
4961974 2 [-45,-2207] [-45,2207]  
4961985 2 [274,-5053] [274,5053]  
4961988 8 [-123,-1761] [-123,1761] [36,-2238] [36,2238] [501,-11433] [501,11433] [96,-2418] [96,2418]  
4961993 2 [104468,-33765635] [104468,33765635]  
4962000 2 [76,-2324] [76,2324]  
4962007 2 [789,-22274] [789,22274]  
4962020 2 [116,-2554] [116,2554]  
4962033 2 [687,-18144] [687,18144]  
4962035 2 [-79,-2114] [-79,2114]  
4962037 2 [11667,-1260200] [11667,1260200]  
4962042 2 [63,-2283] [63,2283]  
4962044 4 [-67,-2159] [-67,2159] [2186,-102230] [2186,102230]  
4962049 2 [63648,-16057471] [63648,16057471]  
4962050 2 [-49,-2201] [-49,2201]  
4962051 2 [-95,-2026] [-95,2026]  
4962052 2 [644,-16494] [644,16494]  
4962056 2 [617,-15487] [617,15487]  
4962079 2 [285,-5302] [285,5302]  
4962088 2 [201,-3617] [201,3617]  
4962113 4 [152,-2911] [152,2911] [251,-4558] [251,4558]  
4962128 12 [-124,-1748] [-124,1748] [41,-2243] [41,2243] [4840796,-10650626908] [4840796,10650626908] [50588,-11378140] [50588,11378140] [8852,-832844] [8852,832844] [92,-2396] [92,2396]  
4962140 2 [-59,-2181] [-59,2181]  
4962141 2 [27,-2232] [27,2232]  
4962167 2 [-167,-552] [-167,552]  
4962169 2 [686,-18105] [686,18105]  
4962176 6 [140,-2776] [140,2776] [524,-12200] [524,12200] [857,-25187] [857,25187]  
4962177 2 [-162,-843] [-162,843]  
4962202 2 [-153,-1175] [-153,1175]  
4962204 2 [978,-30666] [978,30666]  
4962217 2 [-126,-1721] [-126,1721]  
4962225 2 [670,-17485] [670,17485]  
4962231 2 [117,-2562] [117,2562]  
4962232 2 [-127,-1707] [-127,1707]  
4962233 6 [-169,-368] [-169,368] [-88,-2069] [-88,2069] [698,-18575] [698,18575]  
4962245 2 [191,-3454] [191,3454]  
4962252 2 [22,-2230] [22,2230]  
4962254 2 [-109,-1915] [-109,1915]  
4962256 2 [12,-2228] [12,2228]  
4962273 4 [-113,-1876] [-113,1876] [-14,-2227] [-14,2227]  
4962284 2 [-170,-222] [-170,222]  
4962303 4 [-99,-1998] [-99,1998] [61,-2278] [61,2278]  
4962310 2 [291,-5441] [291,5441]  
4962312 4 [558,-13368] [558,13368] [738,-20172] [738,20172]  
4962328 2 [-54,-2192] [-54,2192]  
4962329 4 [490,-11073] [490,11073] [58,-2271] [58,2271]  
4962330 2 [159,-2997] [159,2997]

4962352 2 [153,-2923] [153,2923]  
4962356 2 [877,-26067] [877,26067]  
4962368 2 [-64,-2168] [-64,2168]  
4962373 2 [-129,-1678] [-129,1678]  
4962379 2 [45,-2248] [45,2248]  
4962380 2 [-106,-1942] [-106,1942]  
4962393 2 [-158,-1009] [-158,1009]  
4962399 2 [-35,-2218] [-35,2218]  
4962401 2 [220,-3951] [220,3951]  
4962403 2 [101,-2448] [101,2448]  
4962420 2 [541,-12779] [541,12779]  
4962424 2 [633,-16081] [633,16081]  
4962425 2 [-166,-623] [-166,623]  
4962428 2 [482,-10814] [482,10814]  
4962436 2 [8940,-845294] [8940,845294]  
4962440 2 [641,-16381] [641,16381]  
4962447 2 [-111,-1896] [-111,1896]  
4962456 2 [-86,-2080] [-86,2080]  
4962457 2 [32,-2235] [32,2235]  
4962464 4 [121,-2595] [121,2595] [625,-15783] [625,15783]  
4962466 2 [-81,-2105] [-81,2105]  
4962468 4 [2204752,-3273705574] [2204752,3273705574] [37,-2239] [37,2239]  
4962473 2 [52,-2259] [52,2259]  
4962475 2 [-55,-2190] [-55,2190]  
4962497 2 [128,-2657] [128,2657]  
4962512 2 [29204,-4990724] [29204,4990724]  
4962513 2 [-53,-2194] [-53,2194]  
4962520 4 [-159,-971] [-159,971] [186,-3376] [186,3376]  
4962532 2 [-168,-470] [-168,470]  
4962545 2 [-104,-1959] [-104,1959]  
4962551 2 [6857,-567812] [6857,567812]  
4962564 2 [40,-2242] [40,2242]  
4962569 2 [-130,-1663] [-130,1663]  
4962573 4 [133287,-48661074] [133287,48661074] [231,-4158] [231,4158]  
4962590 4 [-101,-1983] [-101,1983] [211,-3789] [211,3789]  
4962600 2 [-150,-1260] [-150,1260]  
4962609 8 [-42,-2211] [-42,2211] [18,-2229] [18,2229] [363,-7266] [363,7266] [5500,-407897] [5500,407897]  
4962620 2 [194,-3502] [194,3502]  
4962625 2 [111,-2516] [111,2516]  
4962632 2 [-31,-2221] [-31,2221]  
4962641 4 [159935,-63961004] [159935,63961004] [3890,-242629] [3890,242629]  
4962644 2 [-155,-1113] [-155,1113]  
4962646 2 [347,-6837] [347,6837]  
4962653 2 [11,-2228] [11,2228]  
4962673 2 [552,-13159] [552,13159]  
4962700 2 [-139,-1509] [-139,1509]  
4962716 2 [-118,-1822] [-118,1822]  
4962721 2 [-165,-686] [-165,686]  
4962728 2 [38,-2240] [38,2240]  
4962729 2 [-170,-223] [-170,223]  
4962745 2 [84,-2357] [84,2357]  
4962761 2 [-160,-931] [-160,931]  
4962762 2 [39,-2241] [39,2241]  
4962768 2 [-68,-2156] [-68,2156]  
4962772 2 [-163,-795] [-163,795]  
4962777 2 [439,-9464] [439,9464]  
4962779 2 [445,-9648] [445,9648]  
4962792 2 [-23,-2225] [-23,2225]  
4962799 2 [68813,-18051186] [68813,18051186]  
4962816 2 [-156,-1080] [-156,1080]  
4962820 2 [-144,-1406] [-144,1406]  
4962825 2 [324,-6243] [324,6243]  
4962839 2 [953,-29504] [953,29504]

4962852 2 [72, -2310] [72, 2310]  
4962856 4 [-138, -1528] [-138, 1528] [74889, -20494015] [74889, 20494015]  
4962867 2 [49, -2254] [49, 2254]  
4962889 2 [-142, -1449] [-142, 1449]  
4962891 2 [157, -2972] [157, 2972]  
4962895 2 [81, -2344] [81, 2344]  
4962904 2 [-15, -2227] [-15, 2227]  
4962905 2 [-134, -1599] [-134, 1599]  
4962924 2 [-122, -1774] [-122, 1774]  
4962952 2 [2078, -94752] [2078, 94752]  
4962956 2 [437, -9403] [437, 9403]  
4962960 4 [-56, -2188] [-56, 2188] [504, -11532] [504, 11532]  
4962970 2 [-169, -369] [-169, 369]  
4962977 2 [188, -3407] [188, 3407]  
4962980 2 [344, -6758] [344, 6758]  
4962984 2 [10, -2228] [10, 2228]  
4962988 2 [206, -3702] [206, 3702]  
4962993 2 [-164, -743] [-164, 743]  
4963012 2 [192, -3470] [192, 3470]  
4963017 2 [124, -2621] [124, 2621]  
4963024 2 [-52, -2196] [-52, 2196]  
4963036 2 [-75, -2131] [-75, 2131]  
4963040 2 [649, -16683] [649, 16683]  
4963049 2 [2083, -95094] [2083, 95094]  
4963051 4 [105, -2474] [105, 2474] [77, -2328] [77, 2328]  
4963057 4 [132, -2695] [132, 2695] [408, -8537] [408, 8537]  
4963064 2 [113, -2531] [113, 2531]  
4963065 2 [94, -2407] [94, 2407]  
4963076 2 [-20, -2226] [-20, 2226]  
4963086 2 [147, -2853] [147, 2853]  
4963093 2 [1827, -78124] [1827, 78124]  
4963096 2 [222, -3988] [222, 3988]  
4963099 2 [-135, -1582] [-135, 1582]  
4963100 2 [245, -4435] [245, 4435]  
4963103 2 [97, -2424] [97, 2424]  
4963105 2 [-76, -2127] [-76, 2127]  
4963129 2 [6685320, -1728553877] [6685320, 1728553877]  
4963136 2 [-148, -1312] [-148, 1312]  
4963138 2 [87, -2371] [87, 2371]  
4963139 2 [193, -3486] [193, 3486]  
4963147 2 [813, -23288] [813, 23288]  
4963148 2 [502, -11466] [502, 11466]  
4963168 4 [1017, -32509] [1017, 32509] [57, -2269] [57, 2269]  
4963176 2 [-170, -224] [-170, 224]  
4963178 2 [47, -2251] [47, 2251]  
4963187 2 [209, -3754] [209, 3754]  
4963227 2 [-71, -2146] [-71, 2146]  
4963240 4 [-151, -1233] [-151, 1233] [761, -21111] [761, 21111]  
4963244 2 [53, -2261] [53, 2261]  
4963248 2 [561, -13473] [561, 13473]  
4963255 2 [9, -2228] [9, 2228]  
4963265 6 [-34, -2219] [-34, 2219] [1724, -71617] [1724, 71617] [74, -2317] [74, 2317]  
4963272 2 [-167, -553] [-167, 553]  
4963288 2 [-63, -2171] [-63, 2171]  
4963289 2 [-154, -1145] [-154, 1145]  
4963292 2 [19802, -2786530] [19802, 2786530]  
4963294 2 [4811, -333705] [4811, 333705]  
4963310 2 [91, -2391] [91, 2391]  
4963311 2 [225, -4044] [225, 4044]  
4963313 2 [1916, -83897] [1916, 83897]  
4963330 2 [1199, -41577] [1199, 41577]  
4963334 2 [2075, -94547] [2075, 94547]  
4963344 2 [280, -5188] [280, 5188]

4963350 2 [-125,-1735] [-125,1735]  
4963353 2 [316,-6043] [316,6043]  
4963363 2 [597,-14756] [597,14756]  
4963364 2 [100,-2442] [100,2442]  
4963391 2 [-143,-1428] [-143,1428]  
4963392 2 [-132,-1632] [-132,1632]  
4963401 4 [-128,-1693] [-128,1693] [1162,-39673] [1162,39673]  
4963427 2 [149,-2876] [149,2876]  
4963444 2 [12261,-1357655] [12261,1357655]  
4963449 2 [-74,-2135] [-74,2135]  
4963472 2 [8,-2228] [8,2228]  
4963473 2 [-168,-471] [-168,471]  
4963474 2 [503,-11499] [503,11499]  
4963491 2 [417,-8802] [417,8802]  
4963500 4 [-114,-1866] [-114,1866] [165,-3075] [165,3075]  
4963513 2 [258,-4705] [258,4705]  
4963521 2 [127,-2648] [127,2648]  
4963528 2 [17,-2229] [17,2229]  
4963530 2 [559,-13403] [559,13403]  
4963537 2 [24,-2231] [24,2231]  
4963548 2 [202,-3634] [202,3634]  
4963551 2 [349,-6890] [349,6890]  
4963558 2 [7251,-617447] [7251,617447]  
4963572 2 [237,-4275] [237,4275]  
4963581 2 [939,-28860] [939,28860]  
4963600 2 [80,-2340] [80,2340]  
4963602 2 [-161,-889] [-161,889]  
4963607 2 [-43,-2210] [-43,2210]  
4963608 2 [1681,-68957] [1681,68957]  
4963625 6 [-16,-2227] [-16,2227] [-170,-225] [-170,225] [355,-7050] [355,7050]  
4963639 2 [21,-2230] [21,2230]  
4963641 2 [7,-2228] [7,2228]  
4963644 2 [298,-5606] [298,5606]  
4963645 2 [9851,-977736] [9851,977736]  
4963652 2 [64,-2286] [64,2286]  
4963662 2 [-77,-2123] [-77,2123]  
4963672 6 [-166,-624] [-166,624] [137,-2745] [137,2745] [78,-2332] [78,2332]  
4963673 4 [-94,-2033] [-94,2033] [56,-2267] [56,2267]  
4963681 2 [-28,-2223] [-28,2223]  
4963705 2 [54,-2263] [54,2263]  
4963708 2 [98,-2430] [98,2430]  
4963709 2 [-169,-370] [-169,370]  
4963752 2 [-26,-2224] [-26,2224]  
4963756 2 [30,-2234] [30,2234]  
4963759 2 [33,-2236] [33,2236]  
4963768 2 [6,-2228] [6,2228]  
4963772 2 [-46,-2206] [-46,2206]  
4963775 2 [125,-2630] [125,2630]  
4963780 2 [261,-4769] [261,4769]  
4963789 2 [-57,-2186] [-57,2186]  
4963794 2 [103,-2461] [103,2461]  
4963797 2 [99,-2436] [99,2436]  
4963801 2 [-48,-2203] [-48,2203]  
4963825 2 [44,-2247] [44,2247]  
4963832 2 [169,-3129] [169,3129]  
4963833 2 [-152,-1205] [-152,1205]  
4963836 2 [-110,-1906] [-110,1906]  
4963842 2 [783,-22023] [783,22023]  
4963844 2 [560,-13438] [560,13438]  
4963847 2 [1733,-72178] [1733,72178]  
4963850 6 [295,-5535] [295,5535] [431,-9221] [431,9221] [55,-2265] [55,2265]  
4963855 2 [-51,-2198] [-51,2198]  
4963857 6 [2032,-91625] [2032,91625] [4384,-290281] [4384,290281] [79,-2336] [79,2336]

4963859 2 [5,-2228] [5,2228]  
4963861 2 [2255,-107106] [2255,107106]  
4963864 2 [-162,-844] [-162,844]  
4963876 2 [549,-13055] [549,13055]  
4963897 2 [263,-4812] [263,4812]  
4963904 2 [88,-2376] [88,2376]  
4963905 2 [10206,-1031061] [10206,1031061]  
4963918 2 [-69,-2153] [-69,2153]  
4963920 2 [4,-2228] [4,2228]  
4963945 2 [126,-2639] [126,2639]  
4963957 2 [3,-2228] [3,2228]  
4963974 2 [593251,-456938465] [593251,456938465]  
4963976 6 [130,-2676] [130,2676] [2,-2228] [2,2228] [2270,-108176] [2270,108176]  
4963977 2 [11928,-1302723] [11928,1302723]  
4963978 2 [327,-6319] [327,6319]  
4963983 2 [1,-2228] [1,2228]  
4963984 2 [0,-2228] [0,2228]  
4963985 2 [-1,-2228] [-1,2228]  
4963992 2 [-2,-2228] [-2,2228]  
4963994 2 [175,-3213] [175,3213]  
4963995 2 [-131,-1648] [-131,1648]  
4963996 2 [90,-2386] [90,2386]  
4964009 2 [-157,-1046] [-157,1046]  
4964011 2 [-3,-2228] [-3,2228]  
4964026 2 [-105,-1951] [-105,1951]  
4964032 2 [9209,-883731] [9209,883731]  
4964033 2 [266,-4877] [266,4877]  
4964041 2 [-60,-2179] [-60,2179]  
4964048 2 [-4,-2228] [-4,2228]  
4964067 2 [1089,-36006] [1089,36006]  
4964072 2 [794,-22484] [794,22484]  
4964076 2 [-170,-226] [-170,226]  
4964081 12 [-100,-1991] [-100,1991] [-145,-1384] [-145,1384] [110,-2509] [110,2509] [1364,-50425] [1364,50425] [5087,-362828] [5087,362828] [5870,-449741] [5870,449741]  
4964092 2 [-147,-1337] [-147,1337]  
4964093 2 [-133,-1616] [-133,1616]  
4964094 4 [-165,-687] [-165,687] [411,-8625] [411,8625]  
4964100 14 [-140,-1490] [-140,1490] [-80,-2110] [-80,2110] [160,-3010] [160,3010] [205,-3685] [205,3685] [209440,-95849410] [209440,95849410] [2965,-161465] [2965,161465]  
[3820,-236110] [3820,236110]  
4964102 2 [179,-3271] [179,3271]  
4964109 2 [-5,-2228] [-5,2228]  
4964121 2 [-141,-1470] [-141,1470]  
4964128 2 [-87,-2075] [-87,2075]  
4964148 2 [141,-2787] [141,2787]  
4964149 2 [2895,-155782] [2895,155782]  
4964153 2 [23162,-3525041] [23162,3525041]  
4964158 2 [1107,-36899] [1107,36899]  
4964176 2 [60,-2276] [60,2276]  
4964188 2 [306,-5798] [306,5798]  
4964189 2 [2615,-133742] [2615,133742]  
4964192 4 [58873,-14284803] [58873,14284803] [89,-2381] [89,2381]  
4964200 2 [-6,-2228] [-6,2228]  
4964214 2 [186283,-80400701] [186283,80400701]  
4964217 2 [583,-14252] [583,14252]  
4964228 2 [197,-3551] [197,3551]  
4964233 2 [252,-4579] [252,4579]  
4964248 2 [26,-2232] [26,2232]  
4964275 4 [-91,-2052] [-91,2052] [127025,-45272430] [127025,45272430]  
4964284 2 [-30,-2222] [-30,2222]  
4964300 2 [334,-6498] [334,6498]  
4964310 2 [459,-10083] [459,10083]  
4964318 2 [-149,-1287] [-149,1287]  
4964321 2 [230,-4139] [230,4139]  
4964327 2 [-7,-2228] [-7,2228]

4964332 2 [204189,-92267449] [204189,92267449]  
4964337 10 [-21,-2226] [-21,2226] [-33,-2220] [-33,2220] [28,-2233] [28,2233] [5334,-389571] [5334,389571] [8274,-752619] [8274,752619]  
4964338 4 [-73,-2139] [-73,2139] [71,-2307] [71,2307]  
4964345 6 [106,-2481] [106,2481] [13364,-1544917] [13364,1544917] [16,-2229] [16,2229]  
4964363 2 [-163,-796] [-163,796]  
4964364 2 [-90,-2058] [-90,2058]  
4964374 2 [203,-3651] [203,3651]  
4964379 2 [-167,-554] [-167,554]  
4964387 2 [293,-5488] [293,5488]  
4964388 2 [133,-2705] [133,2705]  
4964398 2 [2691,-139613] [2691,139613]  
4964401 2 [-120,-1799] [-120,1799]  
4964412 2 [-158,-1010] [-158,1010]  
4964416 2 [-168,-472] [-168,472]  
4964442 2 [-17,-2227] [-17,2227]  
4964449 4 [-24,-2225] [-24,2225] [603,-14974] [603,14974]  
4964450 2 [-169,-371] [-169,371]  
4964457 4 [-146,-1361] [-146,1361] [199,-3584] [199,3584]  
4964463 2 [-159,-972] [-159,972]  
4964480 2 [-164,-744] [-164,744]  
4964490 2 [711,-19089] [711,19089]  
4964496 2 [-8,-2228] [-8,2228]  
4964501 2 [5027,-356428] [5027,356428]  
4964514 2 [293671,-159144485] [293671,159144485]  
4964516 2 [5845,-446871] [5845,446871]  
4964529 2 [-170,-227] [-170,227]  
4964536 2 [50,-2256] [50,2256]  
4964544 2 [273,-5031] [273,5031]  
4964550 2 [331,-6421] [331,6421]  
4964553 2 [-153,-1176] [-153,1176]  
4964560 2 [204,-3668] [204,3668]  
4964561 2 [1460,-55831] [1460,55831]  
4964562 2 [-137,-1547] [-137,1547]  
4964569 2 [120,-2587] [120,2587]  
4964604 2 [-62,-2174] [-62,2174]  
4964624 2 [-160,-932] [-160,932]  
4964631 2 [889,-26600] [889,26600]  
4964633 2 [62,-2281] [62,2281]  
4964655 2 [1009,-32128] [1009,32128]  
4964662 2 [467,-10335] [467,10335]  
4964664 2 [313,-5969] [313,5969]  
4964681 2 [-136,-1565] [-136,1565]  
4964696 2 [185,-3361] [185,3361]  
4964705 2 [10486,-1073781] [10486,1073781]  
4964713 6 [-78,-2119] [-78,2119] [-9,-2228] [-9,2228] [4056,-258323] [4056,258323]  
4964732 2 [6674,-545234] [6674,545234]  
4964742 2 [963,-29967] [963,29967]  
4964743 2 [1817,-77484] [1817,77484]  
4964744 2 [41945,-8590537] [41945,8590537]  
4964751 4 [385,-7876] [385,7876] [397,-8218] [397,8218]  
4964769 2 [136,-2735] [136,2735]  
4964776 2 [657,-16987] [657,16987]  
4964777 2 [7184,-608909] [7184,608909]  
4964792 2 [2249,-106679] [2249,106679]  
4964793 2 [226,-4063] [226,4063]  
4964804 2 [-92,-2046] [-92,2046]  
4964809 2 [675,-17678] [675,17678]  
4964822 2 [83,-2353] [83,2353]  
4964828 2 [146,-2842] [146,2842]  
4964841 2 [375,-7596] [375,7596]  
4964842 2 [-97,-2013] [-97,2013]  
4964844 2 [1150,-39062] [1150,39062]  
4964856 2 [790,-22316] [790,22316]

4964865 6 [-44,-2209] [-44,2209] [3259,-186062] [3259,186062] [34,-2237] [34,2237]  
4964871 2 [-155,-1114] [-155,1114]  
4964880 2 [-119,-1811] [-119,1811]  
4964896 2 [65,-2289] [65,2289]  
4964900 4 [164,-3062] [164,3062] [20,-2230] [20,2230]  
4964919 2 [85,-2362] [85,2362]  
4964921 4 [-116,-1845] [-116,1845] [-166,-625] [-166,625]  
4964930 2 [-121,-1787] [-121,1787]  
4964941 2 [167,-3102] [167,3102]  
4964945 2 [3371,-195734] [3371,195734]  
4964968 4 [-58,-2184] [-58,2184] [122,-2604] [122,2604]  
4964975 2 [109,-2502] [109,2502]  
4964977 4 [-156,-1081] [-156,1081] [114,-2539] [114,2539]  
4964984 4 [-10,-2228] [-10,2228] [-170,-228] [-170,228]  
4964985 2 [-84,-2091] [-84,2091]  
4965000 2 [-50,-2200] [-50,2200]  
4965003 2 [-83,-2096] [-83,2096]  
4965009 2 [43,-2246] [43,2246]  
4965011 2 [3029,-166720] [3029,166720]  
4965012 2 [309,-5871] [309,5871]  
4965028 2 [276,-5098] [276,5098]  
4965030 2 [219,-3933] [219,3933]  
4965040 4 [249,-4517] [249,4517] [521,-12099] [521,12099]  
4965065 2 [-89,-2064] [-89,2064]  
4965066 2 [15,-2229] [15,2229]  
4965101 2 [107,-2488] [107,2488]  
4965105 2 [5176,-372391] [5176,372391]  
4965121 6 [-150,-1261] [-150,1261] [134,-2715] [134,2715] [212,-3807] [212,3807]  
4965136 2 [-96,-2020] [-96,2020]  
4965137 2 [139,-2766] [139,2766]  
4965164 4 [2125,-97983] [2125,97983] [46,-2250] [46,2250]  
4965166 2 [75,-2321] [75,2321]  
4965169 2 [-117,-1834] [-117,1834]  
4965184 4 [156,-2960] [156,2960] [4433,-295161] [4433,295161]  
4965185 2 [2459,-121958] [2459,121958]  
4965193 4 [-169,-372] [-169,372] [362,-7239] [362,7239]  
4965194 4 [23,-2231] [23,2231] [95,-2413] [95,2413]  
4965208 2 [366,-7348] [366,7348]  
4965228 2 [-98,-2006] [-98,2006]  
4965229 2 [25691,-4117860] [25691,4117860]  
4965247 2 [93,-2402] [93,2402]  
4965248 4 [161,-3023] [161,3023] [716,-19288] [716,19288]  
4965250 4 [135,-2725] [135,2725] [2631,-134971] [2631,134971]  
4965257 2 [323,-6218] [323,6218]  
4965263 2 [257,-4684] [257,4684]  
4965313 4 [108,-2495] [108,2495] [1083,-35710] [1083,35710]  
4965315 2 [-11,-2228] [-11,2228]  
4965317 2 [2527,-127050] [2527,127050]  
4965320 2 [929,-28403] [929,28403]  
4965331 2 [177,-3242] [177,3242]  
4965337 2 [-108,-1925] [-108,1925]  
4965352 2 [11169,-1180381] [11169,1180381]  
4965353 2 [247,-4476] [247,4476]  
4965361 6 [-168,-473] [-168,473] [-18,-2227] [-18,2227] [510,-11731] [510,11731]  
4965381 2 [-161,-890] [-161,890]  
4965382 2 [127419,-45483229] [127419,45483229]  
4965389 2 [455,-9958] [455,9958]  
4965399 2 [-107,-1934] [-107,1934]  
4965411 4 [229,-4120] [229,4120] [577,-14038] [577,14038]  
4965416 2 [70,-2304] [70,2304]  
4965417 2 [48,-2253] [48,2253]  
4965434 2 [31,-2235] [31,2235]  
4965441 4 [-170,-229] [-170,229] [244,-4415] [244,4415]



4965449 4 [170,-3143] [170,3143] [2276,-108605] [2276,108605]  
4965469 2 [-165,-688] [-165,688]  
4965472 2 [233,-4197] [233,4197]  
4965488 2 [-167,-555] [-167,555]  
4965497 4 [278,-5143] [278,5143] [839,-24404] [839,24404]  
4965500 2 [-70,-2150] [-70,2150]  
4965511 2 [-123,-1762] [-123,1762]  
4965516 2 [142,-2798] [142,2798]  
4965521 2 [-85,-2086] [-85,2086]  
4965528 2 [-38,-2216] [-38,2216]  
4965544 6 [-39,-2215] [-39,2215] [150,-2888] [150,2888] [618,-15524] [618,15524]  
4965553 2 [-162,-845] [-162,845]  
4965569 2 [-82,-2101] [-82,2101]  
4965577 2 [174,-3199] [174,3199]  
4965579 2 [73,-2314] [73,2314]  
4965580 2 [-154,-1146] [-154,1146]  
4965589 2 [3683,-223524] [3683,223524]  
4965609 2 [-32,-2221] [-32,2221]  
4965611 6 [-115,-1856] [-115,1856] [317,-6068] [317,6068] [329,-6370] [329,6370]  
4965625 4 [-124,-1749] [-124,1749] [2391,-116936] [2391,116936]  
4965633 2 [-144,-1407] [-144,1407]  
4965640 2 [834,-24188] [834,24188]  
4965641 2 [227,-4082] [227,4082]  
4965647 2 [-127,-1708] [-127,1708]  
4965648 2 [112,-2524] [112,2524]  
4965649 2 [1158,-39469] [1158,39469]  
4965654 2 [163,-3049] [163,3049]  
4965660 4 [-126,-1722] [-126,1722] [189,-3423] [189,3423]  
4965697 8 [-112,-1887] [-112,1887] [-72,-2143] [-72,2143] [14,-2229] [14,2229] [59,-2274] [59,2274]  
4965707 2 [-151,-1234] [-151,1234]  
4965712 2 [-12,-2228] [-12,2228]  
4965719 2 [-139,-1510] [-139,1510]  
4965723 2 [253,-4600] [253,4600]  
4965724 4 [-22,-2226] [-22,2226] [290,-5418] [290,5418]  
4965730 2 [-129,-1679] [-129,1679]  
4965742 2 [-37,-2217] [-37,2217]  
4965746 2 [1007,-32033] [1007,32033]  
4965751 2 [-103,-1968] [-103,1968]  
4965753 2 [238,-4295] [238,4295]  
4965761 2 [-148,-1313] [-148,1313]  
4965768 4 [162,-3036] [162,3036] [66,-2292] [66,2292]  
4965769 2 [35,-2238] [35,2238]  
4965779 2 [725,-19648] [725,19648]  
4965780 2 [421,-8921] [421,8921]  
4965784 2 [-102,-1976] [-102,1976]  
4965788 4 [-142,-1450] [-142,1450] [3797,-233981] [3797,233981]  
4965796 6 [-40,-2214] [-40,2214] [180,-3286] [180,3286] [485,-10911] [485,10911]  
4965801 2 [730,-19849] [730,19849]  
4965803 2 [1481,-57038] [1481,57038]  
4965817 2 [102,-2455] [102,2455]  
4965821 2 [235,-4236] [235,4236]  
4965848 2 [-47,-2205] [-47,2205]  
4965849 2 [228,-4101] [228,4101]  
4965857 2 [607,-15120] [607,15120]  
4965859 2 [-27,-2224] [-27,2224]  
4965868 2 [1181,-40647] [1181,40647]  
4965892 2 [624,-15746] [624,15746]  
4965896 2 [-130,-1664] [-130,1664]  
4965900 2 [-170,-230] [-170,230]  
4965913 10 [-138,-1529] [-138,1529] [158,-2985] [158,2985] [2192,-102651] [2192,102651] [356,-7077] [356,7077] [51,-2258] [51,2258]  
4965931 2 [1097,-36402] [1097,36402]  
4965936 2 [145,-2831] [145,2831]  
4965937 2 [42,-2245] [42,2245]

4965938 2 [-169,-373] [-169,373]  
4965956 2 [-163,-797] [-163,797]  
4965957 2 [-93,-2040] [-93,2040]  
4965969 2 [-164,-745] [-164,745]  
4965988 2 [708,-18970] [708,18970]  
4965999 2 [30925,-5438318] [30925,5438318]  
4966001 2 [299,-5630] [299,5630]  
4966011 2 [537,-12642] [537,12642]  
4966024 2 [1758,-73744] [1758,73744]  
4966026 2 [-113,-1877] [-113,1877]  
4966038 2 [267,-4899] [267,4899]  
4966041 2 [19,-2230] [19,2230]  
4966057 2 [5024,-356109] [5024,356109]  
4966065 2 [-66,-2163] [-66,2163]  
4966073 2 [746,-20497] [746,20497]  
4966082 2 [119,-2579] [119,2579]  
4966085 2 [-109,-1916] [-109,1916]  
4966088 2 [52082,-11885884] [52082,11885884]  
4966092 2 [69,-2301] [69,2301]  
4966096 2 [777,-21773] [777,21773]  
4966102 2 [-157,-1047] [-157,1047]  
4966104 6 [-134,-1600] [-134,1600] [-95,-2027] [-95,2027] [8878,-836516] [8878,836516]  
4966106 2 [19655,-2755559] [19655,2755559]  
4966107 2 [793,-22442] [793,22442]  
4966118 2 [-29,-2223] [-29,2223]  
4966127 2 [3902989,-7710738786] [3902989,7710738786]  
4966156 2 [662,-17178] [662,17178]  
4966160 2 [104,-2468] [104,2468]  
4966169 2 [311,-5920] [311,5920]  
4966172 2 [-166,-626] [-166,626]  
4966180 2 [-36,-2218] [-36,2218]  
4966181 8 [-13,-2228] [-13,2228] [-65,-2166] [-65,2166] [11839,-1288170] [11839,1288170] [150275,-58254584] [150275,58254584]  
4966195 2 [849,-24838] [849,24838]  
4966199 2 [25,-2232] [25,2232]  
4966200 2 [129,-2667] [129,2667]  
4966212 2 [184,-3346] [184,3346]  
4966217 2 [343,-6732] [343,6732]  
4966240 2 [-111,-1897] [-111,1897]  
4966241 2 [1220,-42671] [1220,42671]  
4966244 4 [-152,-1206] [-152,1206] [13,-2229] [13,2229]  
4966248 4 [-143,-1429] [-143,1429] [442,-9556] [442,9556]  
4966250 2 [-25,-2225] [-25,2225]  
4966257 2 [208,-3737] [208,3737]  
4966262 2 [67,-2295] [67,2295]  
4966264 4 [-135,-1583] [-135,1583] [-79,-2115] [-79,2115]  
4966265 2 [-106,-1943] [-106,1943]  
4966272 2 [1233,-43353] [1233,43353]  
4966274 2 [143,-2809] [143,2809]  
4966277 2 [1919,-84094] [1919,84094]  
4966290 2 [-41,-2213] [-41,2213]  
4966299 2 [573,-13896] [573,13896]  
4966300 2 [-99,-1999] [-99,1999]  
4966308 4 [-168,-474] [-168,474] [5712,-431706] [5712,431706]  
4966310 2 [-61,-2177] [-61,2177]  
4966321 2 [372,-7513] [372,7513]  
4966333 2 [471,-10462] [471,10462]  
4966334 2 [115,-2547] [115,2547]  
4966340 2 [824,-23758] [824,23758]  
4966353 2 [256,-4663] [256,4663]  
4966361 4 [-118,-1823] [-118,1823] [-170,-231] [-170,231]  
4966363 2 [-67,-2160] [-67,2160]  
4966367 2 [29,-2234] [29,2234]  
4966372 6 [-88,-2070] [-88,2070] [68,-2298] [68,2298] [804,-22906] [804,22906]

4966388 2 [-19,-2227] [-19,2227]  
4966389 2 [-45,-2208] [-45,2208]  
4966395 2 [1369,-50702] [1369,50702]  
4966408 2 [-159,-973] [-159,973]  
4966416 2 [144,-2820] [144,2820]  
4966425 2 [496,-11269] [496,11269]  
4966433 12 [-158,-1011] [-158,1011] [148,-2865] [148,2865] [272,-5009] [272,5009] [6011,-466042] [6011,466042] [82,-2349] [82,2349] [923,-28130] [923,28130]  
4966438 2 [171,-3157] [171,3157]  
4966440 2 [394,-8132] [394,8132]  
4966449 2 [388,-7961] [388,7961]  
4966451 2 [305,-5774] [305,5774]  
4966453 2 [-49,-2202] [-49,2202]  
4966456 2 [11289,-1199455] [11289,1199455]  
4966461 2 [187,-3392] [187,3392]  
4966464 2 [-104,-1960] [-104,1960]  
4966465 2 [36,-2239] [36,2239]  
4966473 4 [-122,-1775] [-122,1775] [4567,-308644] [4567,308644]  
4966480 2 [281,-5211] [281,5211]  
4966482 2 [223,-4007] [223,4007]  
4966489 2 [-160,-933] [-160,933]  
4966493 2 [791,-22358] [791,22358]  
4966503 2 [-59,-2182] [-59,2182]  
4966505 4 [131,-2686] [131,2686] [446,-9679] [446,9679]  
4966508 2 [173,-3185] [173,3185]  
4966557 2 [-101,-1984] [-101,1984]  
4966577 2 [254,-4621] [254,4621]  
4966578 2 [847,-24751] [847,24751]  
4966599 2 [-167,-556] [-167,556]  
4966603 2 [1161,-39622] [1161,39622]  
4966606 4 [1907,-83307] [1907,83307] [27,-2233] [27,2233]  
4966609 2 [63,-2284] [63,2284]  
4966615 2 [41,-2244] [41,2244]  
4966617 2 [-86,-2081] [-86,2081]  
4966622 2 [3043,-167877] [3043,167877]  
4966633 2 [86,-2367] [86,2367]  
4966638 2 [4387,-290579] [4387,290579]  
4966642 2 [1239,-43669] [1239,43669]  
4966649 2 [76,-2325] [76,2325]  
4966650 2 [751,-20701] [751,20701]  
4966657 2 [-132,-1633] [-132,1633]  
4966667 2 [31453,-5578188] [31453,5578188]  
4966674 2 [415,-8743] [415,8743]  
4966677 4 [-81,-2106] [-81,2106] [819,-23544] [819,23544]  
4966685 2 [-169,-374] [-169,374]  
4966689 2 [196,-3535] [196,3535]  
4966692 6 [18469,-2509951] [18469,2509951] [352,-6970] [352,6970] [7348,-629878] [7348,629878]  
4966705 2 [-64,-2169] [-64,2169]  
4966713 12 [-54,-2193] [-54,2193] [12,-2229] [12,2229] [198882,-88693791] [198882,88693791] [22,-2231] [22,2231] [4531,-305002] [4531,305002] [48576,-10706133] [48576,10706133]  
4966728 2 [-14,-2228] [-14,2228]  
4966734 2 [1123,-37699] [1123,37699]  
4966767 2 [-147,-1338] [-147,1338]  
4966785 2 [4399,-291772] [4399,291772]  
4966788 4 [-128,-1694] [-128,1694] [71908,-19282610] [71908,19282610]  
4966789 2 [255,-4642] [255,4642]  
4966793 2 [172,-3171] [172,3171]  
4966795 2 [809,-23118] [809,23118]  
4966811 2 [3865,-240294] [3865,240294]  
4966815 2 [4561,-308036] [4561,308036]  
4966821 2 [-125,-1736] [-125,1736]  
4966824 2 [-170,-232] [-170,232]  
4966825 2 [96,-2419] [96,2419]  
4966829 2 [155,-2948] [155,2948]  
4966836 2 [-35,-2219] [-35,2219]

4966840 2 [434, -9312] [434, 9312]  
4966841 2 [650, -16721] [650, 16721]  
4966846 2 [-165, -689] [-165, 689]  
4966850 2 [-145, -1385] [-145, 1385]  
4966853 2 [863, -25450] [863, 25450]  
4966856 2 [-55, -2191] [-55, 2191]  
4966859 2 [413, -8684] [413, 8684]  
4966860 4 [181, -3301] [181, 3301] [61, -2279] [61, 2279]  
4966864 2 [513, -11831] [513, 11831]  
4966872 2 [58, -2272] [58, 2272]  
4966876 2 [45, -2249] [45, 2249]  
4966883 2 [481, -10782] [481, 10782]  
4966893 4 [-149, -1288] [-149, 1288] [871, -25802] [871, 25802]  
4966900 2 [9165, -877405] [9165, 877405]  
4966902 6 [-53, -2195] [-53, 2195] [123, -2613] [123, 2613] [2259, -107391] [2259, 107391]  
4966906 2 [-153, -1177] [-153, 1177]  
4966912 2 [792, -22400] [792, 22400]  
4966921 4 [407, -8508] [407, 8508] [92, -2397] [92, 2397]  
4966928 2 [32, -2236] [32, 2236]  
4966943 2 [4961, -349432] [4961, 349432]  
4966947 2 [37, -2240] [37, 2240]  
4966984 2 [210, -3772] [210, 3772]  
4966992 2 [52, -2260] [52, 2260]  
4966993 4 [2046, -92573] [2046, 92573] [218, -3915] [218, 3915]  
4966998 2 [7147, -604211] [7147, 604211]  
4967001 2 [322, -6193] [322, 6193]  
4967009 2 [118, -2571] [118, 2571]  
4967013 2 [1183, -40750] [1183, 40750]  
4967028 2 [213, -3825] [213, 3825]  
4967032 2 [-42, -2212] [-42, 2212]  
4967039 2 [221, -3970] [221, 3970]  
4967049 4 [151, -2900] [151, 2900] [40, -2243] [40, 2243]  
4967062 2 [-141, -1471] [-141, 1471]  
4967063 2 [361, -7212] [361, 7212]  
4967068 2 [18, -2230] [18, 2230]  
4967074 2 [183, -3331] [183, 3331]  
4967075 2 [-31, -2222] [-31, 2222]  
4967081 4 [-140, -1491] [-140, 1491] [-68, -2157] [-68, 2157]  
4967084 2 [605, -15047] [605, 15047]  
4967100 2 [-155, -1115] [-155, 1115]  
4967110 2 [11, -2229] [11, 2229]  
4967118 2 [243, -4395] [243, 4395]  
4967129 2 [116, -2555] [116, 2555]  
4967138 2 [1607, -64459] [1607, 64459]  
4967140 2 [-156, -1082] [-156, 1082]  
4967153 2 [1221842, -1350587029] [1221842, 1350587029]  
4967162 2 [-161, -891] [-161, 891]  
4967180 2 [-146, -1362] [-146, 1362]  
4967193 2 [14092, -1672859] [14092, 1672859]  
4967201 6 [200, -3601] [200, 3601] [335, -6524] [335, 6524] [5090, -363149] [5090, 363149]  
4967209 2 [38, -2241] [38, 2241]  
4967212 2 [1014, -32366] [1014, 32366]  
4967217 4 [1054, -34291] [1054, 34291] [318, -6093] [318, 6093]  
4967233 2 [-114, -1867] [-114, 1867]  
4967243 2 [-23, -2226] [-23, 2226]  
4967244 2 [-162, -846] [-162, 846]  
4967245 2 [39, -2242] [39, 2242]  
4967257 2 [-168, -475] [-168, 475]  
4967270 2 [91939, -27877233] [91939, 27877233]  
4967272 2 [854, -25056] [854, 25056]  
4967288 2 [182, -3316] [182, 3316]  
4967289 2 [-170, -233] [-170, 233]  
4967292 2 [-131, -1649] [-131, 1649]

4967299 2 [-75,-2132] [-75,2132]  
4967300 2 [101,-2449] [101,2449]  
4967306 2 [239,-4315] [239,4315]  
4967307 2 [969,-30246] [969,30246]  
4967308 2 [3398,-198090] [3398,198090]  
4967326 6 [-133,-1617] [-133,1617] [1635,-66149] [1635,66149] [2955,-160649] [2955,160649]  
4967337 2 [-56,-2189] [-56,2189]  
4967340 2 [694,-18418] [694,18418]  
4967356 4 [117,-2563] [117,2563] [1389,-51815] [1389,51815]  
4967359 2 [-15,-2228] [-15,2228]  
4967360 2 [-76,-2128] [-76,2128]  
4967376 2 [49,-2255] [49,2255]  
4967385 2 [153736,-60278629] [153736,60278629]  
4967409 2 [268,-4921] [268,4921]  
4967413 2 [1683,-69080] [1683,69080]  
4967415 2 [1909,-83438] [1909,83438]  
4967417 2 [-52,-2197] [-52,2197]  
4967425 2 [-166,-627] [-166,627]  
4967434 2 [-169,-375] [-169,375]  
4967441 2 [10,-2229] [10,2229]  
4967457 2 [39868,-7960433] [39868,7960433]  
4967460 4 [-164,-746] [-164,746] [84,-2358] [84,2358]  
4967464 2 [138,-2756] [138,2756]  
4967470 2 [1211,-42201] [1211,42201]  
4967473 2 [72,-2311] [72,2311]  
4967478 2 [811,-23203] [811,23203]  
4967481 2 [430,-9191] [430,9191]  
4967483 2 [2873,-154010] [2873,154010]  
4967504 2 [260,-4748] [260,4748]  
4967510 2 [899,-27047] [899,27047]  
4967511 4 [2005,-89806] [2005,89806] [4537,-305608] [4537,305608]  
4967520 2 [-71,-2147] [-71,2147]  
4967523 4 [11301,-1201368] [11301,1201368] [357,-7104] [357,7104]  
4967529 2 [-20,-2227] [-20,2227]  
4967551 2 [-163,-798] [-163,798]  
4967577 2 [1338,-48993] [1338,48993]  
4967584 2 [81,-2345] [81,2345]  
4967593 2 [567,-13684] [567,13684]  
4967604 2 [3013,-165401] [3013,165401]  
4967625 2 [166,-3089] [166,3089]  
4967631 4 [-63,-2172] [-63,2172] [525,-12234] [525,12234]  
4967644 2 [-150,-1262] [-150,1262]  
4967649 2 [-110,-1907] [-110,1907]  
4967655 2 [121,-2596] [121,2596]  
4967657 2 [-137,-1548] [-137,1548]  
4967658 4 [111,-2517] [111,2517] [271,-4987] [271,4987]  
4967677 2 [1719,-71306] [1719,71306]  
4967681 2 [47,-2252] [47,2252]  
4967704 2 [-34,-2220] [-34,2220]  
4967707 2 [57,-2270] [57,2270]  
4967708 2 [77,-2329] [77,2329]  
4967712 4 [-167,-557] [-167,557] [9,-2229] [9,2229]  
4967714 2 [575,-13967] [575,13967]  
4967716 2 [300,-5654] [300,5654]  
4967718 2 [8443,-775795] [8443,775795]  
4967720 2 [-74,-2136] [-74,2136]  
4967721 4 [1159,-39520] [1159,39520] [190,-3439] [190,3439]  
4967729 2 [140,-2777] [140,2777]  
4967740 4 [-94,-2034] [-94,2034] [1194,-41318] [1194,41318]  
4967756 2 [-170,-234] [-170,234]  
4967767 2 [53,-2262] [53,2262]  
4967777 2 [44447,-9370520] [44447,9370520]  
4967812 6 [-136,-1566] [-136,1566] [128,-2658] [128,2658] [264,-4834] [264,4834]

4967824 2 [168,-3116] [168,3116]  
4967832 4 [154,-2936] [154,2936] [913,-27677] [913,27677]  
4967873 4 [-154,-1147] [-154,1147] [7103,-598640] [7103,598640]  
4967880 2 [94,-2408] [94,2408]  
4967881 2 [87,-2372] [87,2372]  
4967889 2 [1060,-34583] [1060,34583]  
4967900 4 [7165,-606495] [7165,606495] [74,-2318] [74,2318]  
4967909 2 [-77,-2124] [-77,2124]  
4967929 6 [-105,-1952] [-105,1952] [1466,-56175] [1466,56175] [8,-2229] [8,2229]  
4967936 2 [152,-2912] [152,2912]  
4967952 2 [97,-2425] [97,2425]  
4967958 2 [2323,-111985] [2323,111985]  
4967959 2 [885,-26422] [885,26422]  
4967980 2 [65454,-16745738] [65454,16745738]  
4967985 2 [346,-6811] [346,6811]  
4967987 2 [17,-2230] [17,2230]  
4968000 14 [-120,-1800] [-120,1800] [105,-2475] [105,2475] [24,-2232] [24,2232] [3739596,-7231643856] [3739596,7231643856] [376,-7624] [376,7624] [384,-7848] [384,7848]  
[880,-26200] [880,26200]  
4968028 2 [-43,-2211] [-43,2211]  
4968036 2 [304,-5750] [304,5750]  
4968041 2 [1160,-39571] [1160,39571]  
4968062 2 [619,-15561] [619,15561]  
4968063 4 [321,-6168] [321,6168] [733,-19970] [733,19970]  
4968064 2 [-100,-1992] [-100,1992]  
4968073 2 [1046,-33903] [1046,33903]  
4968080 2 [-16,-2228] [-16,2228]  
4968084 2 [493,-11171] [493,11171]  
4968092 2 [2234,-105614] [2234,105614]  
4968093 2 [91,-2392] [91,2392]  
4968097 2 [543,-12848] [543,12848]  
4968098 2 [7,-2229] [7,2229]  
4968100 2 [21,-2231] [21,2231]  
4968127 2 [113,-2532] [113,2532]  
4968128 2 [-28,-2224] [-28,2224]  
4968137 2 [242,-4375] [242,4375]  
4968140 2 [269,-4943] [269,4943]  
4968145 2 [296,-5559] [296,5559]  
4968162 2 [-57,-2187] [-57,2187]  
4968165 2 [319,-6118] [319,6118]  
4968176 2 [-151,-1235] [-151,1235]  
4968185 6 [-169,-376] [-169,376] [-46,-2207] [-46,2207] [656,-16949] [656,16949]  
4968192 2 [1384,-51536] [1384,51536]  
4968197 2 [-157,-1048] [-157,1048]  
4968199 2 [153,-2924] [153,2924]  
4968201 2 [-26,-2225] [-26,2225]  
4968208 10 [-168,-476] [-168,476] [-48,-2204] [-48,2204] [176,-3228] [176,3228] [1841,-79023] [1841,79023] [56,-2268] [56,2268]  
4968217 2 [398,-8247] [398,8247]  
4968218 2 [743,-20375] [743,20375]  
4968224 2 [665,-17293] [665,17293]  
4968225 28 [-165,-690] [-165,690] [-170,-235] [-170,235] [-69,-2154] [-69,2154] [17595,-2333910] [17595,2333910] [240,-4335] [240,4335] [270,-4965] [270,4965] [30,-2235] [30,2235]  
[34560,-6424815] [34560,6424815] [360,-7185] [360,7185] [6,-2229] [6,2229] [600,-14865] [600,14865] [64,-2287] [64,2287] [8616,-799761] [8616,799761] [95590,-29554165]  
[95590,29554165]  
4968232 6 [198,-3568] [198,3568] [33,-2237] [33,2237] [54,-2264] [54,2264]  
4968249 2 [100,-2443] [100,2443]  
4968252 2 [-51,-2199] [-51,2199]  
4968260 2 [124,-2622] [124,2622]  
4968279 2 [-87,-2076] [-87,2076]  
4968281 2 [80,-2341] [80,2341]  
4968296 2 [217,-3897] [217,3897]  
4968297 2 [178,-3257] [178,3257]  
4968305 2 [214,-3843] [214,3843]  
4968309 2 [13315,-1536428] [13315,1536428]  
4968314 2 [623,-15709] [623,15709]

4968316 2 [5, -2229] [5, 2229]  
4968320 2 [44, -2248] [44, 2248]  
4968321 2 [-80, -2111] [-80, 2111]  
4968325 2 [159, -2998] [159, 2998]  
4968337 2 [78, -2333] [78, 2333]  
4968355 2 [-159, -974] [-159, 974]  
4968356 2 [-160, -934] [-160, 934]  
4968377 4 [368, -7403] [368, 7403] [4, -2229] [4, 2229]  
4968380 2 [-91, -2053] [-91, 2053]  
4968381 2 [55, -2266] [55, 2266]  
4968388 2 [-148, -1314] [-148, 1314]  
4968400 4 [-60, -2180] [-60, 2180] [2505, -125395] [2505, 125395]  
4968414 4 [3, -2229] [3, 2229] [43971, -9220395] [43971, 9220395]  
4968432 2 [68889, -18081099] [68889, 18081099]  
4968433 4 [2, -2229] [2, 2229] [24348, -3799225] [24348, 3799225]  
4968440 2 [1, -2229] [1, 2229]  
4968441 2 [0, -2229] [0, 2229]  
4968442 2 [-1, -2229] [-1, 2229]  
4968444 2 [250, -4538] [250, 4538]  
4968448 6 [-144, -1408] [-144, 1408] [132, -2696] [132, 2696] [8112, -730624] [8112, 730624]  
4968449 6 [-2, -2229] [-2, 2229] [320, -6143] [320, 6143] [358, -7131] [358, 7131]  
4968456 4 [-158, -1012] [-158, 1012] [289, -5395] [289, 5395]  
4968460 2 [326, -6294] [326, 6294]  
4968461 2 [635, -16156] [635, 16156]  
4968468 2 [-3, -2229] [-3, 2229]  
4968481 2 [-90, -2059] [-90, 2059]  
4968486 4 [195, -3519] [195, 3519] [30579, -5347305] [30579, 5347305]  
4968503 2 [-119, -1812] [-119, 1812]  
4968504 2 [241, -4355] [241, 4355]  
4968505 4 [-121, -1788] [-121, 1788] [-4, -2229] [-4, 2229]  
4968516 2 [232, -4178] [232, 4178]  
4968517 2 [639, -16306] [639, 16306]  
4968524 2 [1670, -68282] [1670, 68282]  
4968530 2 [79, -2337] [79, 2337]  
4968559 2 [1505, -58428] [1505, 58428]  
4968565 2 [771, -21524] [771, 21524]  
4968566 4 [-5, -2229] [-5, 2229] [27707, -4611947] [27707, 4611947]  
4968569 2 [98, -2431] [98, 2431]  
4968592 2 [616128, -483622412] [616128, 483622412]  
4968612 2 [-116, -1846] [-116, 1846]  
4968617 2 [-73, -2140] [-73, 2140]  
4968657 10 [-152, -1207] [-152, 1207] [-6, -2229] [-6, 2229] [207, -3720] [207, 3720] [2319, -111696] [2319, 111696] [88, -2377] [88, 2377]  
4968665 2 [454, -9927] [454, 9927]  
4968670 2 [99, -2437] [99, 2437]  
4968680 2 [-166, -628] [-166, 628]  
4968683 2 [11341, -1207752] [11341, 1207752]  
4968685 2 [359, -7158] [359, 7158]  
4968689 2 [-142, -1451] [-142, 1451]  
4968696 2 [-170, -236] [-170, 236]  
4968708 2 [1597, -63859] [1597, 63859]  
4968712 2 [1569, -62189] [1569, 62189]  
4968713 2 [26, -2233] [26, 2233]  
4968717 2 [103, -2462] [103, 2462]  
4968729 8 [-30, -2223] [-30, 2223] [152537380, -1883928533723] [152537380, 1883928533723] [2470, -122777] [2470, 122777] [60, -2277] [60, 2277]  
4968740 2 [-139, -1511] [-139, 1511]  
4968744 2 [1078, -35464] [1078, 35464]  
4968748 2 [342, -6706] [342, 6706]  
4968764 2 [370, -7458] [370, 7458]  
4968769 2 [90, -2387] [90, 2387]  
4968778 2 [-33, -2221] [-33, 2221]  
4968783 2 [301, -5678] [301, 5678]  
4968784 2 [-7, -2229] [-7, 2229]  
4968790 2 [-21, -2227] [-21, 2227]

4968793 2 [147,-2854] [147,2854]  
4968804 6 [138340,-51454298] [138340,51454298] [16,-2230] [16,2230] [28,-2234] [28,2234]  
4968818 2 [127,-2649] [127,2649]  
4968827 2 [-167,-558] [-167,558]  
4968836 2 [157,-2973] [157,2973]  
4968838 2 [-117,-1835] [-117,1835]  
4968856 2 [1022,-32748] [1022,32748]  
4968869 2 [-97,-2014] [-97,2014]  
4968873 2 [547,-12986] [547,12986]  
4968892 2 [314,-5994] [314,5994]  
4968897 6 [-17,-2228] [-17,2228] [-92,-2047] [-92,2047] [3358,-194603] [3358,194603]  
4968900 4 [-24,-2226] [-24,2226] [760,-21070] [760,21070]  
4968901 2 [275,-5076] [275,5076]  
4968937 2 [-162,-847] [-162,847]  
4968938 2 [-169,-377] [-169,377]  
4968945 4 [-161,-892] [-161,892] [216,-3879] [216,3879]  
4968946 2 [215,-3861] [215,3861]  
4968949 2 [303,-5726] [303,5726]  
4968952 6 [-78,-2120] [-78,2120] [1451649,-1749010549] [1451649,1749010549] [3393,-197653] [3393,197653]  
4968953 16 [-164,-747] [-164,747] [-62,-2175] [-62,2175] [-8,-2229] [-8,2229] [1470683626,-56399971662927] [1470683626,56399971662927] [15238,-1881015] [15238,1881015] [262,-4791] [262,4791] [422,-8951] [422,8951] [71,-2308] [71,2308]  
4968955 2 [89,-2382] [89,2382]  
4968972 2 [-138,-1530] [-138,1530]  
4968988 2 [282,-5234] [282,5234]  
4969000 2 [246,-4456] [246,4456]  
4969018 2 [887,-26511] [887,26511]  
4969024 2 [4620,-314032] [4620,314032]  
4969025 2 [580,-14145] [580,14145]  
4969036 4 [-123,-1763] [-123,1763] [125,-2631] [125,2631]  
4969049 2 [50,-2257] [50,2257]  
4969050 2 [679,-17833] [679,17833]  
4969064 4 [-127,-1709] [-127,1709] [364538,-220097044] [364538,220097044]  
4969089 2 [-129,-1680] [-129,1680]  
4969100 2 [110,-2510] [110,2510]  
4969105 2 [-126,-1723] [-126,1723]  
4969107 2 [-143,-1430] [-143,1430]  
4969124 2 [-124,-1750] [-124,1750]  
4969135 2 [461,-10146] [461,10146]  
4969137 2 [292,-5465] [292,5465]  
4969148 2 [-163,-799] [-163,799]  
4969151 2 [3265,-186576] [3265,186576]  
4969154 2 [191,-3455] [191,3455]  
4969161 2 [-168,-477] [-168,477]  
4969163 2 [137,-2746] [137,2746]  
4969168 2 [-84,-2092] [-84,2092]  
4969169 2 [-170,-237] [-170,237]  
4969170 2 [-9,-2229] [-9,2229]  
4969177 2 [-96,-2021] [-96,2021]  
4969180 2 [149,-2877] [149,2877]  
4969188 4 [-108,-1926] [-108,1926] [10936,-1143638] [10936,1143638]  
4969194 2 [-89,-2065] [-89,2065]  
4969196 6 [-83,-2097] [-83,2097] [302,-5702] [302,5702] [62,-2282] [62,2282]  
4969203 2 [613,-15340] [613,15340]  
4969216 2 [2612,-133512] [2612,133512]  
4969224 2 [126,-2640] [126,2640]  
4969225 2 [-130,-1665] [-130,1665]  
4969228 2 [957,-29689] [957,29689]  
4969241 2 [-98,-2007] [-98,2007]  
4969251 2 [32097,-5750382] [32097,5750382]  
4969252 2 [224,-4026] [224,4026]  
4969257 2 [1558,-61537] [1558,61537]  
4969259 2 [553,-13194] [553,13194]  
4969261 2 [-153,-1178] [-153,1178]



4969268 2 [-107,-1935] [-107,1935]  
4969273 2 [186,-3377] [186,3377]  
4969280 2 [236,-4256] [236,4256]  
4969284 4 [-44,-2210] [-44,2210] [1888,-82066] [1888,82066]  
4969297 2 [308,-5847] [308,5847]  
4969305 6 [-134,-1601] [-134,1601] [-156,-1083] [-156,1083] [15174,-1869177] [15174,1869177]  
4969308 2 [106,-2482] [106,2482]  
4969323 2 [201,-3618] [201,3618]  
4969324 4 [-115,-1857] [-115,1857] [390,-8018] [390,8018]  
4969329 4 [130,-2677] [130,2677] [4591,-311080] [4591,311080]  
4969331 2 [-155,-1116] [-155,1116]  
4969337 4 [-58,-2185] [-58,2185] [392,-8075] [392,8075]  
4969340 2 [34,-2238] [34,2238]  
4969359 2 [465,-10272] [465,10272]  
4969361 4 [20,-2231] [20,2231] [4427,-294562] [4427,294562]  
4969369 2 [2228,-105189] [2228,105189]  
4969401 2 [-50,-2201] [-50,2201]  
4969431 2 [-135,-1584] [-135,1584]  
4969441 4 [-10,-2229] [-10,2229] [332,-6447] [332,6447]  
4969444 4 [-147,-1339] [-147,1339] [336,-6550] [336,6550]  
4969468 2 [842,-24534] [842,24534]  
4969470 2 [-149,-1289] [-149,1289]  
4969472 2 [-112,-1888] [-112,1888]  
4969475 2 [65,-2290] [65,2290]  
4969477 2 [447,-9710] [447,9710]  
4969502 2 [43,-2247] [43,2247]  
4969525 2 [15,-2230] [15,2230]  
4969529 2 [83,-2354] [83,2354]  
4969553 2 [8786,-823547] [8786,823547]  
4969592 2 [418,-8832] [418,8832]  
4969604 2 [620,-15598] [620,15598]  
4969606 2 [-165,-691] [-165,691]  
4969616 2 [157492145,-1976461445329] [157492145,1976461445329]  
4969621 2 [-145,-1386] [-145,1386]  
4969625 2 [194,-3503] [194,3503]  
4969630 2 [651,-16759] [651,16759]  
4969637 2 [6367,-508050] [6367,508050]  
4969639 2 [5513,-409344] [5513,409344]  
4969644 4 [-170,-238] [-170,238] [85,-2363] [85,2363]  
4969651 2 [165,-3076] [165,3076]  
4969657 4 [23,-2232] [23,2232] [4964,-349749] [4964,349749]  
4969664 2 [596,-14720] [596,14720]  
4969665 2 [46,-2251] [46,2251]  
4969688 2 [-103,-1969] [-103,1969]  
4969693 2 [-169,-378] [-169,378]  
4969694 2 [-85,-2087] [-85,2087]  
4969723 2 [141,-2788] [141,2788]  
4969736 2 [622,-15672] [622,15672]  
4969737 2 [-102,-1977] [-102,1977]  
4969740 2 [42814,-8858878] [42814,8858878]  
4969744 4 [120,-2588] [120,2588] [51936,-11835940] [51936,11835940]  
4969761 2 [3679,-223160] [3679,223160]  
4969769 2 [1040,-33613] [1040,33613]  
4969771 2 [717,-19328] [717,19328]  
4969772 6 [-11,-2229] [-11,2229] [-82,-2102] [-82,2102] [3814,-235554] [3814,235554]  
4969781 2 [-113,-1878] [-113,1878]  
4969792 2 [188,-3408] [188,3408]  
4969799 2 [133,-2706] [133,2706]  
4969801 2 [-70,-2151] [-70,2151]  
4969804 2 [1773,-74689] [1773,74689]  
4969809 2 [75,-2322] [75,2322]  
4969812 2 [2653,-136667] [2653,136667]  
4969816 2 [-18,-2228] [-18,2228]

4969872 2 [25464,-4063404] [25464,4063404]  
4969889 2 [350,-6917] [350,6917]  
4969905 4 [-146,-1363] [-146,1363] [31,-2236] [31,2236]  
4969916 2 [365,-7321] [365,7321]  
4969917 2 [279,-5166] [279,5166]  
4969918 2 [-109,-1917] [-109,1917]  
4969924 4 [-132,-1634] [-132,1634] [48,-2254] [48,2254]  
4969937 4 [-166,-629] [-166,629] [32939,-5978134] [32939,5978134]  
4969944 2 [-167,-559] [-167,559]  
4969953 2 [192,-3471] [192,3471]  
4969954 2 [935,-28677] [935,28677]  
4969960 2 [294,-5512] [294,5512]  
4969961 4 [-38,-2217] [-38,2217] [1510,-58719] [1510,58719]  
4969975 2 [-39,-2216] [-39,2216]  
4969980 2 [109,-2503] [109,2503]  
4969984 2 [-72,-2144] [-72,2144]  
4969988 2 [472,-10494] [472,10494]  
4970005 2 [-141,-1472] [-141,1472]  
4970008 2 [-118,-1824] [-118,1824]  
4970017 2 [248,-4497] [248,4497]  
4970021 2 [95,-2414] [95,2414]  
4970024 2 [-122,-1776] [-122,1776]  
4970025 4 [406,-8479] [406,8479] [70,-2305] [70,2305]  
4970035 2 [-111,-1898] [-111,1898]  
4970038 2 [-93,-2041] [-93,2041]  
4970048 2 [2153,-99925] [2153,99925]  
4970051 2 [163777,-66279522] [163777,66279522]  
4970052 10 [-32,-2222] [-32,2222] [1308,-47358] [1308,47358] [2172,-101250] [2172,101250] [26104,-4217554] [26104,4217554] [93,-2403] [93,2403]  
4970056 2 [114,-2540] [114,2540]  
4970064 2 [-140,-1492] [-140,1492]  
4970078 2 [107,-2489] [107,2489]  
4970084 2 [1856,-79990] [1856,79990]  
4970091 2 [169,-3130] [169,3130]  
4970112 2 [193,-3487] [193,3487]  
4970116 2 [-168,-478] [-168,478]  
4970121 6 [-170,-239] [-170,239] [160,-3011] [160,3011] [1690,-69511] [1690,69511]  
4970143 2 [40893,-8269390] [40893,8269390]  
4970152 2 [-106,-1944] [-106,1944]  
4970156 2 [14,-2230] [14,2230]  
4970159 2 [-95,-2028] [-95,2028]  
4970164 2 [621,-15635] [621,15635]  
4970168 2 [-154,-1148] [-154,1148]  
4970169 6 [-12,-2229] [-12,2229] [-150,-1263] [-150,1263] [211,-3790] [211,3790]  
4970170 2 [446151,-298004489] [446151,298004489]  
4970177 12 [-128,-1695] [-128,1695] [-22,-2227] [-22,2227] [-37,-2218] [-37,2218] [122,-2605] [122,2605] [1519,-59244] [1519,59244] [2014,-90411] [2014,90411]  
4970185 2 [234,-4217] [234,4217]  
4970208 2 [73,-2315] [73,2315]  
4970216 2 [410,-8596] [410,8596]  
4970225 4 [-160,-935] [-160,935] [-40,-2215] [-40,2215]  
4970240 8 [136,-2736] [136,2736] [31409,-5566487] [31409,5566487] [584,-14288] [584,14288] [724,-19608] [724,19608]  
4970246 4 [35,-2239] [35,2239] [59,-2275] [59,2275]  
4970247 2 [4933,-346478] [4933,346478]  
4970257 2 [9288,-895127] [9288,895127]  
4970259 2 [-47,-2206] [-47,2206]  
4970262 2 [2803,-148417] [2803,148417]  
4970264 2 [545,-12917] [545,12917]  
4970273 2 [1103,-36700] [1103,36700]  
4970294 4 [-125,-1737] [-125,1737] [-157,-1049] [-157,1049]  
4970299 2 [-99,-2000] [-99,2000]  
4970304 10 [-159,-975] [-159,975] [1065,-34827] [1065,34827] [108,-2496] [108,2496] [220,-3952] [220,3952] [348,-6864] [348,6864]  
4970308 2 [-27,-2225] [-27,2225]  
4970311 2 [31845,-5682794] [31845,5682794]  
4970332 2 [429,-9161] [429,9161]

4970353 2 [66, -2293] [66, 2293]  
4970385 2 [-104, -1961] [-104, 1961]  
4970392 2 [-66, -2164] [-66, 2164]  
4970393 2 [206, -3703] [206, 3703]  
4970404 2 [780, -21898] [780, 21898]  
4970421 2 [175, -3214] [175, 3214]  
4970428 2 [42, -2246] [42, 2246]  
4970430 2 [51, -2259] [51, 2259]  
4970435 2 [629, -15932] [629, 15932]  
4970448 2 [-164, -748] [-164, 748]  
4970450 2 [-169, -379] [-169, 379]  
4970471 2 [377, -7652] [377, 7652]  
4970476 2 [10742, -1113342] [10742, 1113342]  
4970481 2 [-158, -1013] [-158, 1013]  
4970495 2 [-79, -2116] [-79, 2116]  
4970500 2 [480, -10750] [480, 10750]  
4970502 2 [19, -2231] [19, 2231]  
4970508 2 [637, -16231] [637, 16231]  
4970512 2 [288, -5372] [288, 5372]  
4970513 6 [-88, -2071] [-88, 2071] [146, -2843] [146, 2843] [383, -7820] [383, 7820]  
4970514 2 [-65, -2167] [-65, 2167]  
4970526 4 [-101, -1985] [-101, 1985] [3960499, -7881790045] [3960499, 7881790045]  
4970546 2 [655, -16911] [655, 16911]  
4970550 2 [259, -4727] [259, 4727]  
4970552 2 [134, -2716] [134, 2716]  
4970560 2 [816, -23416] [816, 23416]  
4970561 2 [-133, -1618] [-133, 1618]  
4970565 2 [-29, -2224] [-29, 2224]  
4970579 2 [341, -6680] [341, 6680]  
4970591 2 [-131, -1650] [-131, 1650]  
4970600 2 [-170, -240] [-170, 240]  
4970617 2 [-36, -2219] [-36, 2219]  
4970632 2 [-162, -848] [-162, 848]  
4970638 2 [-13, -2229] [-13, 2229]  
4970645 2 [179, -3272] [179, 3272]  
4970647 2 [-151, -1236] [-151, 1236]  
4970664 2 [25, -2233] [25, 2233]  
4970665 4 [-61, -2178] [-61, 2178] [519, -12032] [519, 12032]  
4970670 2 [139, -2767] [139, 2767]  
4970674 2 [2351, -114015] [2351, 114015]  
4970682 2 [23263, -3548123] [23263, 3548123]  
4970684 2 [-67, -2161] [-67, 2161]  
4970693 2 [2207, -103706] [2207, 103706]  
4970695 2 [69, -2302] [69, 2302]  
4970696 2 [209, -3755] [209, 3755]  
4970697 2 [112, -2525] [112, 2525]  
4970701 6 [-25, -2226] [-25, 2226] [135, -2726] [135, 2726] [1415, -53274] [1415, 53274]  
4970703 2 [13, -2230] [13, 2230]  
4970708 2 [277, -5121] [277, 5121]  
4970717 2 [-41, -2214] [-41, 2214]  
4970728 2 [102, -2456] [102, 2456]  
4970730 2 [-161, -893] [-161, 893]  
4970747 2 [-163, -800] [-163, 800]  
4970754 2 [-137, -1549] [-137, 1549]  
4970780 2 [-86, -2082] [-86, 2082]  
4970792 2 [458, -10052] [458, 10052]  
4970806 2 [-45, -2209] [-45, 2209]  
4970817 2 [202, -3635] [202, 3635]  
4970831 2 [12689, -1429360] [12689, 1429360]  
4970834 2 [463, -10209] [463, 10209]  
4970836 2 [29, -2235] [29, 2235]  
4970843 2 [-19, -2228] [-19, 2228]  
4970853 2 [67, -2296] [67, 2296]

4970858 2 [-49,-2203] [-49,2203]  
4970862 2 [283,-5257] [283,5257]  
4970868 2 [-59,-2183] [-59,2183]  
4970873 2 [4052,-257941] [4052,257941]  
4970890 4 [-81,-2107] [-81,2107] [231,-4159] [231,4159]  
4970899 2 [645,-16532] [645,16532]  
4970944 2 [36,-2240] [36,2240]  
4970945 2 [-136,-1567] [-136,1567]  
4970968 2 [-114,-1868] [-114,1868]  
4970969 2 [68,-2299] [68,2299]  
4970975 2 [509,-11698] [509,11698]  
4970977 2 [399,-8276] [399,8276]  
4970979 2 [1173,-40236] [1173,40236]  
4970989 2 [-165,-692] [-165,692]  
4971006 2 [3195,-180609] [3195,180609]  
4971008 4 [536,-12608] [536,12608] [7172,-607384] [7172,607384]  
4971017 2 [-148,-1315] [-148,1315]  
4971023 2 [337,-6576] [337,6576]  
4971025 6 [164,-3063] [164,3063] [440,-9495] [440,9495] [540,-12745] [540,12745]  
4971032 2 [353,-6997] [353,6997]  
4971044 4 [-64,-2170] [-64,2170] [2213,-104129] [2213,104129]  
4971051 2 [765,-21276] [765,21276]  
4971063 2 [-167,-560] [-167,560]  
4971072 2 [-152,-1208] [-152,1208]  
4971073 6 [-168,-479] [-168,479] [222,-3989] [222,3989] [27,-2234] [27,2234]  
4971081 2 [-170,-241] [-170,241]  
4971088 2 [2196,-102932] [2196,102932]  
4971097 2 [104,-2469] [104,2469]  
4971100 4 [-54,-2194] [-54,2194] [570,-13790] [570,13790]  
4971104 2 [41,-2245] [41,2245]  
4971105 2 [156,-2961] [156,2961]  
4971111 2 [265,-4856] [265,4856]  
4971113 2 [142,-2799] [142,2799]  
4971132 2 [82,-2350] [82,2350]  
4971139 2 [453,-9896] [453,9896]  
4971146 2 [167,-3103] [167,3103]  
4971152 2 [1169,-40031] [1169,40031]  
4971169 2 [800,-22737] [800,22737]  
4971172 4 [12,-2230] [12,2230] [1788,-75638] [1788,75638]  
4971176 2 [22,-2232] [22,2232]  
4971178 2 [63,-2285] [63,2285]  
4971185 2 [-14,-2229] [-14,2229]  
4971196 2 [-166,-630] [-166,630]  
4971209 2 [-169,-380] [-169,380]  
4971221 2 [2575,-130686] [2575,130686]  
4971230 2 [251,-4559] [251,4559]  
4971239 2 [-55,-2192] [-55,2192]  
4971241 2 [119,-2580] [119,2580]  
4971265 2 [-144,-1409] [-144,1409]  
4971273 6 [158278,-62969585] [158278,62969585] [436,-9373] [436,9373] [487,-10976] [487,10976]  
4971275 2 [-35,-2220] [-35,2220]  
4971281 2 [8264,-751255] [8264,751255]  
4971293 2 [-53,-2196] [-53,2196]  
4971295 2 [161,-3024] [161,3024]  
4971300 2 [76,-2326] [76,2326]  
4971321 2 [150,-2889] [150,2889]  
4971331 2 [197,-3552] [197,3552]  
4971350 2 [995,-31465] [995,31465]  
4971361 2 [927,-28312] [927,28312]  
4971368 4 [7418,-638900] [7418,638900] [86,-2368] [86,2368]  
4971375 2 [45,-2250] [45,2250]  
4971394 2 [423,-8981] [423,8981]  
4971396 2 [-68,-2158] [-68,2158]

4971400 2 [225,-4045] [225,4045]  
4971401 4 [32,-2237] [32,2237] [652,-16797] [652,16797]  
4971417 2 [58,-2273] [58,2273]  
4971419 4 [185,-3362] [185,3362] [61,-2280] [61,2280]  
4971428 2 [37,-2241] [37,2241]  
4971429 2 [115,-2548] [115,2548]  
4971448 2 [3782,-232596] [3782,232596]  
4971457 4 [-42,-2213] [-42,2213] [468,-10367] [468,10367]  
4971464 2 [-110,-1908] [-110,1908]  
4971471 2 [205,-3686] [205,3686]  
4971472 2 [-156,-1084] [-156,1084]  
4971473 2 [328,-6345] [328,6345]  
4971475 2 [965,-30060] [965,30060]  
4971488 2 [833,-24145] [833,24145]  
4971492 2 [864,-25494] [864,25494]  
4971513 2 [52,-2261] [52,2261]  
4971520 2 [-31,-2223] [-31,2223]  
4971527 2 [1433,-54292] [1433,54292]  
4971529 4 [18,-2231] [18,2231] [515,-11898] [515,11898]  
4971535 2 [129,-2668] [129,2668]  
4971536 2 [40,-2244] [40,2244]  
4971556 2 [752,-20742] [752,20742]  
4971564 14 [-155,-1117] [-155,1117] [-170,-242] [-170,242] [-75,-2133] [-75,2133] [3246,-184950] [3246,184950] [373,-7541] [373,7541] [726333,-619018551] [726333,619018551] [870,-25758] [870,25758]  
4971569 2 [11,-2230] [11,2230]  
4971592 2 [-142,-1452] [-142,1452]  
4971594 2 [2911,-157075] [2911,157075]  
4971599 2 [145,-2832] [145,2832]  
4971601 2 [-120,-1801] [-120,1801]  
4971617 2 [-76,-2129] [-76,2129]  
4971618 2 [-153,-1179] [-153,1179]  
4971626 2 [199,-3585] [199,3585]  
4971640 2 [4401,-291971] [4401,291971]  
4971659 2 [1373,-50924] [1373,50924]  
4971664 2 [96,-2420] [96,2420]  
4971677 2 [203,-3652] [203,3652]  
4971689 2 [448,-9741] [448,9741]  
4971692 2 [38,-2242] [38,2242]  
4971696 2 [-23,-2227] [-23,2227]  
4971697 2 [312,-5945] [312,5945]  
4971716 12 [-56,-2190] [-56,2190] [340,-6654] [340,6654] [50612,-11386238] [50612,11386238] [700,-18654] [700,18654] [92,-2398] [92,2398] [925,-28221] [925,28221]  
4971725 2 [775,-21690] [775,21690]  
4971730 2 [39,-2243] [39,2243]  
4971731 2 [497,-11302] [497,11302]  
4971736 2 [170,-3144] [170,3144]  
4971753 2 [163,-3050] [163,3050]  
4971763 2 [-139,-1512] [-139,1512]  
4971780 2 [2484,-123822] [2484,123822]  
4971809 2 [-94,-2035] [-94,2035]  
4971812 2 [-52,-2198] [-52,2198]  
4971815 2 [-71,-2148] [-71,2148]  
4971816 16 [-15,-2229] [-15,2229] [131142,-47491152] [131142,47491152] [177,-3243] [177,3243] [297,-5583] [297,5583] [310,-5896] [310,5896] [330,-6396] [330,6396] [3462,-203712] [3462,203712] [779082,-687661572] [779082,687661572]  
4971821 2 [10907,-1139092] [10907,1139092]  
4971834 2 [-105,-1953] [-105,1953]  
4971841 2 [162,-3037] [162,3037]  
4971842 2 [4127,-265135] [4127,265135]  
4971856 2 [132060,-47990684] [132060,47990684]  
4971865 2 [654,-16873] [654,16873]  
4971876 2 [14317,-1713083] [14317,1713083]  
4971878 2 [131,-2687] [131,2687]  
4971884 2 [158,-2986] [158,2986]  
4971886 2 [387,-7933] [387,7933]

4971887 2 [49,-2256] [49,2256]  
4971893 2 [143,-2810] [143,2810]  
4971897 2 [204,-3669] [204,3669]  
4971898 2 [287,-5349] [287,5349]  
4971900 4 [10,-2230] [10,2230] [610,-15230] [610,15230]  
4971927 2 [4597,-311690] [4597,311690]  
4971932 2 [338,-6602] [338,6602]  
4971945 2 [-164,-749] [-164,749]  
4971968 4 [-143,-1431] [-143,1431] [3668,-222160] [3668,222160]  
4971970 2 [-169,-381] [-169,381]  
4971971 2 [245,-4436] [245,4436]  
4971976 6 [-63,-2173] [-63,2173] [174,-3200] [174,3200] [825,-23801] [825,23801]  
4971984 2 [-20,-2228] [-20,2228]  
4971993 2 [-74,-2137] [-74,2137]  
4971996 2 [1290,-46386] [1290,46386]  
4972032 2 [-168,-480] [-168,480]  
4972033 4 [-138,-1531] [-138,1531] [1952,-86271] [1952,86271]  
4972046 2 [395,-8161] [395,8161]  
4972049 12 [-100,-1993] [-100,1993] [-149,-1290] [-149,1290] [-170,-243] [-170,243] [4738,-326139] [4738,326139] [5648,-424471] [5648,424471] [895,-26868] [895,26868]  
4972057 2 [144,-2821] [144,2821]  
4972065 2 [4804,-332977] [4804,332977]  
4972068 2 [17368,-2288890] [17368,2288890]  
4972082 2 [-121,-1789] [-121,1789]  
4972086 2 [23235,-3541719] [23235,3541719]  
4972092 2 [274,-5054] [274,5054]  
4972096 6 [-160,-936] [-160,936] [284,-5280] [284,5280] [72,-2312] [72,2312]  
4972108 4 [1086,-35858] [1086,35858] [3342,-193214] [3342,193214]  
4972123 4 [-147,-1340] [-147,1340] [237,-4276] [237,4276]  
4972128 2 [-119,-1813] [-119,1813]  
4972129 2 [123,-2614] [123,2614]  
4972145 2 [-34,-2221] [-34,2221]  
4972148 2 [653,-16835] [653,16835]  
4972152 2 [118,-2572] [118,2572]  
4972158 2 [-77,-2125] [-77,2125]  
4972164 2 [148,-2866] [148,2866]  
4972165 2 [339,-6628] [339,6628]  
4972171 4 [18285,-2472536] [18285,2472536] [9,-2230] [9,2230]  
4972177 4 [8043,-721322] [8043,721322] [84,-2359] [84,2359]  
4972184 4 [-167,-561] [-167,561] [4673,-319451] [4673,319451]  
4972186 2 [47,-2253] [47,2253]  
4972199 2 [101,-2450] [101,2450]  
4972236 2 [325,-6269] [325,6269]  
4972240 2 [116,-2556] [116,2556]  
4972248 6 [378,-7680] [378,7680] [526,-12268] [526,12268] [57,-2271] [57,2271]  
4972255 2 [-159,-976] [-159,976]  
4972262 2 [443,-9587] [443,9587]  
4972271 2 [6065,-472336] [6065,472336]  
4972275 2 [81,-2346] [81,2346]  
4972292 4 [1264,-44994] [1264,44994] [53,-2263] [53,2263]  
4972296 2 [382,-7792] [382,7792]  
4972305 2 [-116,-1847] [-116,1847]  
4972319 2 [2513,-125996] [2513,125996]  
4972324 2 [1176,-40390] [1176,40390]  
4972329 2 [-162,-849] [-162,849]  
4972346 2 [967,-30153] [967,30153]  
4972348 2 [-163,-801] [-163,801]  
4972356 2 [952,-29458] [952,29458]  
4972367 2 [77,-2330] [77,2330]  
4972369 2 [180,-3287] [180,3287]  
4972374 6 [-165,-693] [-165,693] [189123,-82246329] [189123,82246329] [5163,-370989] [5163,370989]  
4972375 2 [405,-8450] [405,8450]  
4972388 2 [8,-2230] [8,2230]  
4972393 2 [-157,-1050] [-157,1050]

4972394 2 [-145,-1387] [-145,1387]  
4972409 2 [428,-9131] [428,9131]  
4972420 2 [2336,-112926] [2336,112926]  
4972432 2 [-87,-2077] [-87,2077]  
4972448 2 [17,-2231] [17,2231]  
4972450 2 [-129,-1681] [-129,1681]  
4972451 2 [-43,-2212] [-43,2212]  
4972457 2 [-166,-631] [-166,631]  
4972465 6 [-154,-1149] [-154,1149] [24,-2233] [24,2233] [491,-11106] [491,11106]  
4972483 4 [-127,-1710] [-127,1710] [117,-2564] [117,2564]  
4972486 2 [315,-6019] [315,6019]  
4972487 2 [-91,-2054] [-91,2054]  
4972495 2 [3789,-233242] [3789,233242]  
4972507 2 [189,-3424] [189,3424]  
4972508 6 [-134,-1602] [-134,1602] [-158,-1014] [-158,1014] [12173,-1343065] [12173,1343065]  
4972509 4 [-117,-1836] [-117,1836] [1035,-33372] [1035,33372]  
4972517 2 [-161,-894] [-161,894]  
4972532 2 [773,-21607] [773,21607]  
4972534 2 [-69,-2155] [-69,2155]  
4972536 2 [-170,-244] [-170,244]  
4972537 6 [-16,-2229] [-16,2229] [-57,-2188] [-57,2188] [74,-2319] [74,2319]  
4972544 2 [-80,-2112] [-80,2112]  
4972552 2 [-126,-1724] [-126,1724]  
4972556 2 [-130,-1666] [-130,1666]  
4972557 2 [7,-2230] [7,2230]  
4972563 4 [-123,-1764] [-123,1764] [21,-2232] [21,2232]  
4972569 6 [11536,-1239035] [11536,1239035] [2338,-113071] [2338,113071] [7735,-680288] [7735,680288]  
4972572 2 [2698,-140158] [2698,140158]  
4972577 2 [-28,-2225] [-28,2225]  
4972593 2 [11626,-1253563] [11626,1253563]  
4972600 18 [-135,-1585] [-135,1585] [-46,-2208] [-46,2208] [-90,-2060] [-90,2060] [230,-4140] [230,4140] [2418726,-3761664076] [2418726,3761664076] [345,-6785] [345,6785]  
[6786,-559016] [6786,559016] [8450,-776760] [8450,776760] [9545,-932535] [9545,932535]  
4972617 2 [-48,-2205] [-48,2205]  
4972620 2 [286,-5326] [286,5326]  
4972625 4 [-124,-1751] [-124,1751] [2944,-159753] [2944,159753]  
4972626 2 [87,-2373] [87,2373]  
4972632 2 [-146,-1364] [-146,1364]  
4972651 2 [-51,-2200] [-51,2200]  
4972652 2 [-26,-2226] [-26,2226]  
4972654 2 [1803,-76591] [1803,76591]  
4972667 2 [25229,-4007284] [25229,4007284]  
4972684 6 [285,-5303] [285,5303] [438,-9434] [438,9434] [6,-2230] [6,2230]  
4972690 2 [3071,-170199] [3071,170199]  
4972693 2 [111,-2518] [111,2518]  
4972696 4 [-150,-1264] [-150,1264] [30,-2236] [30,2236]  
4972697 2 [94,-2409] [94,2409]  
4972707 4 [1893,-82392] [1893,82392] [33,-2238] [33,2238]  
4972717 2 [999,-31654] [999,31654]  
4972726 2 [155,-2949] [155,2949]  
4972733 4 [-169,-382] [-169,382] [117307,-40177776] [117307,40177776]  
4972736 2 [212,-3808] [212,3808]  
4972737 4 [484,-10879] [484,10879] [9298,-896573] [9298,896573]  
4972745 2 [56,-2269] [56,2269]  
4972753 4 [171,-3158] [171,3158] [5088,-362935] [5088,362935]  
4972761 8 [-60,-2181] [-60,2181] [1527,-59712] [1527,59712] [2355,-114306] [2355,114306] [54,-2265] [54,2265]  
4972775 2 [5,-2230] [5,2230]  
4972787 2 [433,-9282] [433,9282]  
4972800 2 [64,-2288] [64,2288]  
4972803 2 [97,-2426] [97,2426]  
4972812 2 [517,-11965] [517,11965]  
4972817 4 [44,-2249] [44,2249] [452,-9865] [452,9865]  
4972836 4 [4,-2230] [4,2230] [940,-28906] [940,28906]  
4972848 2 [121,-2597] [121,2597]

4972850 4 [151,-2901] [151,2901] [62671,-15689169] [62671,15689169]  
4972859 4 [1693,-69696] [1693,69696] [473,-10526] [473,10526]  
4972873 2 [3,-2230] [3,2230]  
4972878 2 [91,-2393] [91,2393]  
4972879 2 [173,-3186] [173,3186]  
4972886 2 [307,-5823] [307,5823]  
4972892 2 [2,-2230] [2,2230]  
4972897 2 [219,-3934] [219,3934]  
4972898 4 [-73,-2141] [-73,2141] [-97,-2015] [-97,2015]  
4972899 2 [1,-2230] [1,2230]  
4972900 2 [0,-2230] [0,2230]  
4972901 2 [-1,-2230] [-1,2230]  
4972905 2 [184,-3347] [184,3347]  
4972908 2 [-2,-2230] [-2,2230]  
4972914 2 [55,-2267] [55,2267]  
4972920 2 [226,-4064] [226,4064]  
4972924 2 [258,-4706] [258,4706]  
4972927 2 [-3,-2230] [-3,2230]  
4972950 2 [-141,-1473] [-141,1473]  
4972951 4 [105,-2476] [105,2476] [917,-27858] [917,27858]  
4972964 4 [-4,-2230] [-4,2230] [80,-2342] [80,2342]  
4972977 2 [138,-2757] [138,2757]  
4972978 2 [2951,-160323] [2951,160323]  
4972992 2 [-92,-2048] [-92,2048]  
4972993 2 [-168,-481] [-168,481]  
4973004 2 [78,-2334] [78,2334]  
4973025 6 [-170,-245] [-170,245] [-5,-2230] [-5,2230] [400,-8305] [400,8305]  
4973039 2 [-115,-1858] [-115,1858]  
4973041 4 [-108,-1927] [-108,1927] [522,-12133] [522,12133]  
4973049 2 [-140,-1493] [-140,1493]  
4973097 2 [424,-9011] [424,9011]  
4973100 2 [550,-13090] [550,13090]  
4973102 2 [118003,-40535877] [118003,40535877]  
4973116 2 [-6,-2230] [-6,2230]  
4973120 4 [-151,-1237] [-151,1237] [24464,-3826408] [24464,3826408]  
4973124 2 [8620,-800318] [8620,800318]  
4973129 2 [128,-2659] [128,2659]  
4973135 2 [449,-9772] [449,9772]  
4973136 6 [100,-2444] [100,2444] [172,-3172] [172,3172] [5812,-443092] [5812,443092]  
4973139 2 [-107,-1936] [-107,1936]  
4973158 2 [1371,-50813] [1371,50813]  
4973167 2 [1133,-38202] [1133,38202]  
4973176 2 [-30,-2224] [-30,2224]  
4973180 2 [26,-2234] [26,2234]  
4973192 4 [113,-2533] [113,2533] [718,-19368] [718,19368]  
4973193 8 [-132,-1635] [-132,1635] [-78,-2121] [-78,2121] [291,-5442] [291,5442] [3882,-241881] [3882,241881]  
4973205 2 [79,-2338] [79,2338]  
4973220 2 [-96,-2022] [-96,2022]  
4973221 2 [-33,-2222] [-33,2222]  
4973239 2 [1973,-87666] [1973,87666]  
4973243 2 [-7,-2230] [-7,2230]  
4973244 2 [4930,-346162] [4930,346162]  
4973245 2 [-21,-2228] [-21,2228]  
4973246 2 [187,-3393] [187,3393]  
4973249 4 [-112,-1889] [-112,1889] [67434623,-553763594296] [67434623,553763594296]  
4973256 2 [-98,-2008] [-98,2008]  
4973265 2 [16,-2231] [16,2231]  
4973273 2 [28,-2235] [28,2235]  
4973284 4 [140,-2778] [140,2778] [60,-2278] [60,2278]  
4973285 2 [479,-10718] [479,10718]  
4973292 2 [1749,-73179] [1749,73179]  
4973304 2 [-62,-2176] [-62,2176]  
4973307 2 [-167,-562] [-167,562]



4973319 2 [261,-4770] [261,4770]  
4973325 4 [-89,-2066] [-89,2066] [379,-7708] [379,7708]  
4973353 10 [-24,-2227] [-24,2227] [-84,-2093] [-84,2093] [10563,-1085630] [10563,1085630] [5292,-384979] [5292,384979] [61986,-15432647] [61986,15432647]  
4973354 2 [-17,-2229] [-17,2229]  
4973355 2 [381,-7764] [381,7764]  
4973362 2 [759,-21029] [759,21029]  
4973369 2 [36020,-6836213] [36020,6836213]  
4973391 2 [-83,-2098] [-83,2098]  
4973392 2 [252,-4580] [252,4580]  
4973412 6 [-8,-2230] [-8,2230] [2224,-104906] [2224,104906] [88,-2378] [88,2378]  
4973419 2 [4745,-326862] [4745,326862]  
4973432 2 [98,-2432] [98,2432]  
4973444 4 [-164,-750] [-164,750] [7036,-590190] [7036,590190]  
4973463 2 [181,-3302] [181,3302]  
4973475 2 [2785,-146990] [2785,146990]  
4973489 2 [-152,-1209] [-152,1209]  
4973498 2 [-169,-383] [-169,383]  
4973505 2 [124,-2623] [124,2623]  
4973512 2 [489,-11041] [489,11041]  
4973516 2 [-170,-246] [-170,246]  
4973522 2 [263,-4813] [263,4813]  
4973538 2 [-113,-1879] [-113,1879]  
4973544 2 [90,-2388] [90,2388]  
4973545 2 [99,-2438] [99,2438]  
4973552 2 [21769,-3211869] [21769,3211869]  
4973557 2 [723,-19568] [723,19568]  
4973564 2 [50,-2258] [50,2258]  
4973568 2 [-128,-1696] [-128,1696]  
4973570 2 [71,-2309] [71,2309]  
4973577 2 [-122,-1777] [-122,1777]  
4973584 2 [960,-29828] [960,29828]  
4973607 2 [6457,-518860] [6457,518860]  
4973608 2 [1002,-31796] [1002,31796]  
4973627 2 [-103,-1970] [-103,1970]  
4973629 2 [-9,-2230] [-9,2230]  
4973641 4 [-156,-1085] [-156,1085] [1200,-41629] [1200,41629]  
4973642 2 [103,-2463] [103,2463]  
4973648 2 [-148,-1316] [-148,1316]  
4973652 2 [229,-4121] [229,4121]  
4973657 2 [-118,-1825] [-118,1825]  
4973692 4 [-102,-1978] [-102,1978] [333,-6473] [333,6473]  
4973696 2 [380,-7736] [380,7736]  
4973697 2 [20728,-2984257] [20728,2984257]  
4973705 10 [-44,-2211] [-44,2211] [1244,-43933] [1244,43933] [154,-2937] [154,2937] [451,-9834] [451,9834] [566,-13649] [566,13649]  
4973708 2 [-58,-2186] [-58,2186]  
4973713 2 [392958,-246331075] [392958,246331075]  
4973718 2 [427,-9101] [427,9101]  
4973720 4 [-166,-632] [-166,632] [89,-2383] [89,2383]  
4973721 2 [280,-5189] [280,5189]  
4973732 2 [208,-3738] [208,3738]  
4973737 2 [183,-3332] [183,3332]  
4973752 2 [5958,-459892] [5958,459892]  
4973753 2 [-109,-1918] [-109,1918]  
4973760 2 [196,-3536] [196,3536]  
4973761 6 [-165,-694] [-165,694] [152,-2913] [152,2913] [62,-2283] [62,2283]  
4973769 2 [-125,-1738] [-125,1738]  
4973788 2 [266,-4878] [266,4878]  
4973795 2 [5089,-363042] [5089,363042]  
4973798 2 [-133,-1619] [-133,1619]  
4973799 2 [-155,-1118] [-155,1118]  
4973804 4 [-50,-2202] [-50,2202] [166,-3090] [166,3090]  
4973806 2 [227,-4083] [227,4083]  
4973809 2 [450,-9803] [450,9803]

4973817 2 [34, -2239] [34, 2239]  
4973824 2 [20, -2232] [20, 2232]  
4973832 2 [-111, -1899] [-111, 1899]  
4973841 2 [132, -2697] [132, 2697]  
4973851 2 [889821849, -26543280590630] [889821849, 26543280590630]  
4973853 2 [-137, -1550] [-137, 1550]  
4973867 2 [233, -4198] [233, 4198]  
4973869 2 [-85, -2088] [-85, 2088]  
4973892 4 [-131, -1651] [-131, 1651] [364, -7294] [364, 7294]  
4973900 2 [-10, -2230] [-10, 2230]  
4973921 4 [182, -3317] [182, 3317] [784, -22065] [784, 22065]  
4973944 2 [2550, -128788] [2550, 128788]  
4973951 2 [-163, -802] [-163, 802]  
4973956 2 [-168, -482] [-168, 482]  
4973957 2 [3107, -173200] [3107, 173200]  
4973968 2 [632, -16044] [632, 16044]  
4973969 2 [-160, -937] [-160, 937]  
4973977 6 [-153, -1180] [-153, 1180] [-82, -2103] [-82, 2103] [404, -8421] [404, 8421]  
4973984 2 [673, -17601] [673, 17601]  
4973986 2 [15, -2231] [15, 2231]  
4973997 2 [43, -2248] [43, 2248]  
4974009 2 [-170, -247] [-170, 247]  
4974028 2 [-162, -850] [-162, 850]  
4974032 2 [932, -28540] [932, 28540]  
4974038 2 [5947, -458619] [5947, 458619]  
4974041 2 [-106, -1945] [-106, 1945]  
4974044 2 [131690, -47789138] [131690, 47789138]  
4974048 2 [153, -2925] [153, 2925]  
4974052 2 [228, -4102] [228, 4102]  
4974056 6 [2089, -95505] [2089, 95505] [425, -9041] [425, 9041] [65, -2291] [65, 2291]  
4974057 2 [168, -3117] [168, 3117]  
4974065 2 [706, -18891] [706, 18891]  
4974075 2 [249, -4518] [249, 4518]  
4974080 2 [-136, -1568] [-136, 1568]  
4974084 2 [-144, -1410] [-144, 1410]  
4974104 4 [-70, -2152] [-70, 2152] [2378, -115984] [2378, 115984]  
4974110 2 [81979, -23472207] [81979, 23472207]  
4974117 2 [127, -2650] [127, 2650]  
4974121 4 [-93, -2042] [-93, 2042] [110, -2511] [110, 2511]  
4974122 2 [23, -2233] [23, 2233]  
4974136 2 [5457, -403123] [5457, 403123]  
4974152 2 [3809, -235091] [3809, 235091]  
4974168 2 [46, -2252] [46, 2252]  
4974208 2 [-159, -977] [-159, 977]  
4974216 2 [-95, -2029] [-95, 2029]  
4974229 2 [2291, -109680] [2291, 109680]  
4974231 2 [-11, -2230] [-11, 2230]  
4974233 2 [416, -8773] [416, 8773]  
4974238 2 [83, -2355] [83, 2355]  
4974265 4 [-169, -384] [-169, 384] [426, -9071] [426, 9071]  
4974268 2 [17442, -2303534] [17442, 2303534]  
4974272 4 [2329, -112419] [2329, 112419] [244, -4416] [244, 4416]  
4974273 12 [-18, -2229] [-18, 2229] [-72, -2145] [-72, 2145] [106, -2483] [106, 2483] [1356, -49983] [1356, 49983] [642, -16419] [642, 16419] [6651, -542418] [6651, 542418]  
4974294 2 [235, -4237] [235, 4237]  
4974299 2 [125, -2632] [125, 2632]  
4974300 2 [-99, -2001] [-99, 2001]  
4974306 4 [-161, -895] [-161, 895] [247, -4477] [247, 4477]  
4974308 2 [-104, -1962] [-104, 1962]  
4974322 2 [159, -2999] [159, 2999]  
4974344 2 [238, -4296] [238, 4296]  
4974355 2 [401, -8334] [401, 8334]  
4974364 2 [1490, -57558] [1490, 57558]  
4974371 2 [85, -2364] [85, 2364]

4974378 2 [31, -2237] [31, 2237]  
4974396 2 [-38, -2218] [-38, 2218]  
4974404 2 [200, -3602] [200, 3602]  
4974408 2 [-39, -2217] [-39, 2217]  
4974423 2 [697, -18536] [697, 18536]  
4974432 2 [-167, -563] [-167, 563]  
4974433 2 [48, -2255] [48, 2255]  
4974454 4 [1091, -36105] [1091, 36105] [75, -2323] [75, 2323]  
4974468 2 [892, -26734] [892, 26734]  
4974494 2 [-157, -1051] [-157, 1051]  
4974497 14 [-101, -1986] [-101, 1986] [-142, -1453] [-142, 1453] [-32, -2223] [-32, 2223] [1412, -53105] [1412, 53105] [223, -4008] [223, 4008] [3854, -239269] [3854, 239269] [412, -8655]  
[412, 8655]  
4974502 2 [147, -2855] [147, 2855]  
4974504 4 [-170, -248] [-170, 248] [29398, -5040536] [29398, 5040536]  
4974505 2 [126, -2641] [126, 2641]  
4974513 4 [367, -7376] [367, 7376] [712, -19129] [712, 19129]  
4974529 2 [210, -3773] [210, 3773]  
4974537 2 [-158, -1015] [-158, 1015]  
4974546 2 [2287, -109393] [2287, 109393]  
4974552 2 [2497, -124795] [2497, 124795]  
4974593 2 [5006, -354197] [5006, 354197]  
4974600 2 [190, -3440] [190, 3440]  
4974607 2 [273, -5032] [273, 5032]  
4974614 2 [-37, -2219] [-37, 2219]  
4974616 2 [22097, -3284733] [22097, 3284733]  
4974617 8 [1127, -37900] [1127, 37900] [14, -2231] [14, 2231] [18494, -2515049] [18494, 2515049] [1988, -88667] [1988, 88667]  
4974625 4 [147110, -56423925] [147110, 56423925] [1566, -62011] [1566, 62011]  
4974628 2 [-12, -2230] [-12, 2230]  
4974630 4 [-149, -1291] [-149, 1291] [979, -30713] [979, 30713]  
4974632 4 [-22, -2228] [-22, 2228] [257, -4685] [257, 4685]  
4974636 2 [70, -2306] [70, 2306]  
4974649 2 [858, -25231] [858, 25231]  
4974656 8 [-40, -2216] [-40, 2216] [-88, -2072] [-88, 2072] [137, -2747] [137, 2747] [13952, -1647992] [13952, 1647992]  
4974665 2 [176, -3229] [176, 3229]  
4974672 2 [-47, -2207] [-47, 2207]  
4974679 2 [213, -3826] [213, 3826]  
4974684 2 [130, -2678] [130, 2678]  
4974693 2 [2143, -99230] [2143, 99230]  
4974705 2 [-114, -1869] [-114, 1869]  
4974712 2 [354, -7024] [354, 7024]  
4974721 2 [-66, -2165] [-66, 2165]  
4974725 2 [35, -2240] [35, 2240]  
4974728 2 [-79, -2117] [-79, 2117]  
4974745 2 [2466, -122479] [2466, 122479]  
4974751 2 [11549, -1241130] [11549, 1241130]  
4974759 2 [-27, -2226] [-27, 2226]  
4974764 2 [-154, -1150] [-154, 1150]  
4974776 2 [1057, -34437] [1057, 34437]  
4974783 2 [157, -2974] [157, 2974]  
4974788 2 [-139, -1513] [-139, 1513]  
4974797 2 [59, -2276] [59, 2276]  
4974804 2 [-147, -1341] [-147, 1341]  
4974812 2 [178, -3258] [178, 3258]  
4974819 4 [661, -17140] [661, 17140] [865, -25538] [865, 25538]  
4974824 2 [218, -3916] [218, 3916]  
4974831 2 [-143, -1432] [-143, 1432]  
4974832 2 [6153, -482653] [6153, 482653]  
4974837 2 [403, -8392] [403, 8392]  
4974839 2 [73, -2316] [73, 2316]  
4974849 2 [-65, -2168] [-65, 2168]  
4974850 2 [95, -2415] [95, 2415]  
4974857 2 [298, -5607] [298, 5607]  
4974859 2 [93, -2404] [93, 2404]

4974865 2 [1236,-43511] [1236,43511]  
4974887 2 [869,-25714] [869,25714]  
4974921 10 [-168,-483] [-168,483] [120,-2589] [120,2589] [295,-5536] [295,5536] [3682,-223433] [3682,223433] [42,-2247] [42,2247]  
4974924 2 [253,-4601] [253,4601]  
4974935 2 [149,-2878] [149,2878]  
4974940 4 [474,-10558] [474,10558] [66,-2294] [66,2294]  
4974945 6 [-164,-751] [-164,751] [-86,-2083] [-86,2083] [29926,-5176939] [29926,5176939]  
4974949 2 [51,-2260] [51,2260]  
4974953 2 [489671,-342654608] [489671,342654608]  
4974961 2 [402,-8363] [402,8363]  
4974965 2 [19,-2232] [19,2232]  
4974977 2 [554,-13229] [554,13229]  
4974980 2 [221,-3971] [221,3971]  
4974981 2 [595,-14684] [595,14684]  
4974985 4 [-166,-633] [-166,633] [419,-8862] [419,8862]  
4974987 2 [109,-2504] [109,2504]  
4975001 2 [-170,-249] [-170,249]  
4975007 2 [-67,-2162] [-67,2162]  
4975014 2 [-29,-2225] [-29,2225]  
4975022 2 [-61,-2179] [-61,2179]  
4975025 2 [39950,-7985005] [39950,7985005]  
4975034 2 [-169,-385] [-169,385]  
4975056 4 [-36,-2220] [-36,2220] [4332,-285132] [4332,285132]  
4975057 2 [107,-2490] [107,2490]  
4975076 2 [512,-11798] [512,11798]  
4975084 2 [693,-18379] [693,18379]  
4975096 2 [-138,-1532] [-138,1532]  
4975097 2 [-13,-2230] [-13,2230]  
4975101 2 [535,-12574] [535,12574]  
4975105 2 [-81,-2108] [-81,2108]  
4975131 2 [25,-2234] [25,2234]  
4975137 2 [114,-2541] [114,2541]  
4975146 2 [-41,-2215] [-41,2215]  
4975150 2 [-165,-695] [-165,695]  
4975153 2 [876,-26023] [876,26023]  
4975154 2 [-25,-2227] [-25,2227]  
4975164 2 [13,-2231] [13,2231]  
4975168 2 [768,-21400] [768,21400]  
4975169 2 [-145,-1388] [-145,1388]  
4975204 2 [-120,-1802] [-120,1802]  
4975212 2 [133,-2707] [133,2707]  
4975225 6 [-150,-1265] [-150,1265] [-45,-2210] [-45,2210] [276,-5099] [276,5099]  
4975235 2 [-59,-2184] [-59,2184]  
4975244 2 [478,-10686] [478,10686]  
4975260 2 [3754,-230018] [3754,230018]  
4975265 2 [-49,-2204] [-49,2204]  
4975281 2 [-110,-1909] [-110,1909]  
4975297 2 [108,-2497] [108,2497]  
4975300 6 [-19,-2229] [-19,2229] [141,-2789] [141,2789] [69,-2303] [69,2303]  
4975307 2 [29,-2236] [29,2236]  
4975312 6 [2892,-155540] [2892,155540] [324,-6244] [324,6244] [753,-20783] [753,20783]  
4975351 2 [585,-14324] [585,14324]  
4975361 2 [-146,-1365] [-146,1365]  
4975364 4 [1328,-48446] [1328,48446] [293,-5489] [293,5489]  
4975369 4 [198,-3569] [198,3569] [7536,-654205] [7536,654205]  
4975372 6 [1334,-48774] [1334,48774] [13518,-1571698] [13518,1571698] [2837,-151125] [2837,151125]  
4975385 4 [-64,-2171] [-64,2171] [371,-7486] [371,7486]  
4975388 2 [122,-2606] [122,2606]  
4975409 2 [2456,-121735] [2456,121735]  
4975425 2 [36,-2241] [36,2241]  
4975434 2 [1095,-36303] [1095,36303]  
4975440 2 [316,-6044] [316,6044]  
4975442 2 [9223,-885747] [9223,885747]

4975446 2 [67, -2297] [67, 2297]  
4975489 4 [-54, -2195] [-54, 2195] [1638, -66331] [1638, 66331]  
4975500 2 [-170, -250] [-170, 250]  
4975505 2 [719, -19408] [719, 19408]  
4975525 2 [195, -3520] [195, 3520]  
4975542 2 [27, -2235] [27, 2235]  
4975556 2 [-163, -803] [-163, 803]  
4975559 2 [-167, -564] [-167, 564]  
4975560 2 [409, -8567] [409, 8567]  
4975568 2 [68, -2300] [68, 2300]  
4975585 2 [351, -6944] [351, 6944]  
4975595 4 [-151, -1238] [-151, 1238] [41, -2246] [41, 2246]  
4975596 2 [1270, -45314] [1270, 45314]  
4975601 2 [1100, -36551] [1100, 36551]  
4975616 2 [2345, -113579] [2345, 113579]  
4975624 4 [-55, -2193] [-55, 2193] [1826, -78060] [1826, 78060]  
4975633 4 [12, -2231] [12, 2231] [17547, -2324366] [17547, 2324366]  
4975641 4 [102, -2457] [102, 2457] [22, -2233] [22, 2233]  
4975642 2 [127479, -45515359] [127479, 45515359]  
4975644 2 [-14, -2230] [-14, 2230]  
4975650 2 [1455, -55545] [1455, 55545]  
4975661 2 [-121, -1790] [-121, 1790]  
4975680 4 [256, -4664] [256, 4664] [61576, -15279784] [61576, 15279784]  
4975686 2 [-53, -2197] [-53, 2197]  
4975708 2 [2922, -157966] [2922, 157966]  
4975713 10 [-134, -1603] [-134, 1603] [-68, -2159] [-68, 2159] [136, -2737] [136, 2737] [3451, -202742] [3451, 202742] [508, -11665] [508, 11665]  
4975716 2 [-35, -2221] [-35, 2221]  
4975729 2 [-162, -851] [-162, 851]  
4975736 2 [722, -19528] [722, 19528]  
4975741 2 [-105, -1954] [-105, 1954]  
4975748 4 [112, -2526] [112, 2526] [1216, -42462] [1216, 42462]  
4975749 2 [63, -2286] [63, 2286]  
4975755 2 [-119, -1814] [-119, 1814]  
4975771 2 [-135, -1586] [-135, 1586]  
4975784 2 [278, -5144] [278, 5144]  
4975785 2 [306, -5799] [306, 5799]  
4975804 2 [165, -3077] [165, 3077]  
4975805 2 [-169, -386] [-169, 386]  
4975812 2 [-156, -1086] [-156, 1086]  
4975813 2 [-129, -1682] [-129, 1682]  
4975820 2 [254, -4622] [254, 4622]  
4975830 2 [8779, -822563] [8779, 822563]  
4975831 2 [-75, -2134] [-75, 2134]  
4975832 2 [494, -11204] [494, 11204]  
4975833 2 [82, -2351] [82, 2351]  
4975837 2 [267, -4900] [267, 4900]  
4975844 2 [-160, -938] [-160, 938]  
4975852 2 [414, -8714] [414, 8714]  
4975876 6 [-76, -2130] [-76, 2130] [32, -2238] [32, 2238] [45, -2251] [45, 2251]  
4975880 2 [-94, -2036] [-94, 2036]  
4975884 2 [-42, -2214] [-42, 2214]  
4975888 2 [-168, -484] [-168, 484]  
4975889 2 [-130, -1667] [-130, 1667]  
4975897 2 [-141, -1474] [-141, 1474]  
4975904 2 [-127, -1711] [-127, 1711]  
4975908 2 [-152, -1210] [-152, 1210]  
4975909 2 [243, -4396] [243, 4396]  
4975911 2 [37, -2242] [37, 2242]  
4975937 4 [239, -4316] [239, 4316] [667, -17370] [667, 17370]  
4975953 4 [206176, -93617527] [206176, 93617527] [76, -2327] [76, 2327]  
4975964 2 [58, -2274] [58, 2274]  
4975967 2 [-31, -2224] [-31, 2224]  
4975971 2 [4117, -264172] [4117, 264172]

4975980 2 [61, -2281] [61, 2281]  
4975985 2 [134, -2717] [134, 2717]  
4975992 6 [18, -2232] [18, 2232] [214, -3844] [214, 3844] [729, -19809] [729, 19809]  
4976000 2 [-116, -1848] [-116, 1848]  
4976001 6 [-126, -1725] [-126, 1725] [-170, -251] [-170, 251] [3624, -218175] [3624, 218175]  
4976021 2 [527, -12302] [527, 12302]  
4976025 2 [40, -2245] [40, 2245]  
4976028 2 [186, -3378] [186, 3378]  
4976029 2 [3191, -180270] [3191, 180270]  
4976030 2 [11, -2231] [11, 2231]  
4976036 18 [-100, -1994] [-100, 1994] [-140, -1494] [-140, 1494] [-155, -1119] [-155, 1119] [104, -2470] [104, 2470] [348712, -205920858] [348712, 205920858] [52, -2262] [52, 2262]  
[8125, -732381] [8125, 732381] [832, -24102] [832, 24102] [920, -27994] [920, 27994]  
4976041 2 [8835, -830446] [8835, 830446]  
4976057 2 [1043, -33758] [1043, 33758]  
4976065 2 [191, -3456] [191, 3456]  
4976074 2 [255, -4643] [255, 4643]  
4976082 2 [35823, -6780207] [35823, 6780207]  
4976091 2 [217, -3898] [217, 3898]  
4976092 2 [-123, -1765] [-123, 1765]  
4976097 6 [-161, -896] [-161, 896] [-56, -2191] [-56, 2191] [50638, -11395013] [50638, 11395013]  
4976098 2 [207, -3721] [207, 3721]  
4976105 2 [86, -2369] [86, 2369]  
4976112 2 [-71, -2149] [-71, 2149]  
4976119 2 [55833, -13192784] [55833, 13192784]  
4976128 2 [-124, -1752] [-124, 1752]  
4976137 2 [374, -7569] [374, 7569]  
4976144 2 [160, -3012] [160, 3012]  
4976151 2 [-23, -2228] [-23, 2228]  
4976154 2 [135, -2727] [135, 2727]  
4976162 2 [1463, -56003] [1463, 56003]  
4976163 2 [-159, -978] [-159, 978]  
4976177 2 [38, -2243] [38, 2243]  
4976182 2 [-117, -1837] [-117, 1837]  
4976200 2 [146, -2844] [146, 2844]  
4976205 2 [139, -2768] [139, 2768]  
4976209 2 [-52, -2199] [-52, 2199]  
4976217 2 [39, -2244] [39, 2244]  
4976225 2 [475, -10590] [475, 10590]  
4976231 2 [389, -7990] [389, 7990]  
4976233 4 [18498, -2515865] [18498, 2515865] [498, -11335] [498, 11335]  
4976252 2 [-166, -634] [-166, 634]  
4976268 2 [-74, -2138] [-74, 2138]  
4976275 2 [-15, -2230] [-15, 2230]  
4976281 2 [-148, -1317] [-148, 1317]  
4976287 2 [6993, -584788] [6993, 584788]  
4976313 2 [676, -17717] [676, 17717]  
4976321 2 [347, -6838] [347, 6838]  
4976323 2 [-63, -2174] [-63, 2174]  
4976338 2 [-153, -1181] [-153, 1181]  
4976352 4 [169, -3131] [169, 3131] [369, -7431] [369, 7431]  
4976359 2 [393, -8104] [393, 8104]  
4976360 2 [826, -23844] [826, 23844]  
4976361 2 [10, -2231] [10, 2231]  
4976369 2 [1318, -47901] [1318, 47901]  
4976383 2 [477, -10654] [477, 10654]  
4976384 2 [680, -17872] [680, 17872]  
4976400 2 [49, -2257] [49, 2257]  
4976402 2 [119, -2581] [119, 2581]  
4976409 2 [-77, -2126] [-77, 2126]  
4976417 2 [25352, -4036625] [25352, 4036625]  
4976433 2 [3712, -226169] [3712, 226169]  
4976434 2 [16815, -2180447] [16815, 2180447]  
4976441 2 [-20, -2229] [-20, 2229]

4976448 6 [-164,-752] [-164,752] [29932,-5178496] [29932,5178496] [457,-10021] [457,10021]  
4976452 2 [272,-5010] [272,5010]  
4976457 2 [31114,-5488249] [31114,5488249]  
4976464 4 [-132,-1636] [-132,1636] [900,-27092] [900,27092]  
4976497 2 [344,-6759] [344,6759]  
4976504 2 [-170,-252] [-170,252]  
4976505 2 [96,-2421] [96,2421]  
4976513 2 [92,-2399] [92,2399]  
4976526 2 [115,-2549] [115,2549]  
4976527 2 [87789,-2601186] [87789,2601186]  
4976541 2 [-165,-696] [-165,696]  
4976560 2 [201,-3619] [201,3619]  
4976561 2 [290,-5419] [290,5419]  
4976568 2 [-158,-1016] [-158,1016]  
4976569 2 [386,-7905] [386,7905]  
4976578 2 [-169,-387] [-169,387]  
4976585 2 [614,-15377] [614,15377]  
4976587 2 [-87,-2078] [-87,2078]  
4976588 2 [-34,-2222] [-34,2222]  
4976596 2 [-91,-2055] [-91,2055]  
4976597 2 [-157,-1052] [-157,1052]  
4976603 2 [313,-5970] [313,5970]  
4976609 2 [188,-3409] [188,3409]  
4976617 2 [327,-6320] [327,6320]  
4976632 8 [194,-3504] [194,3504] [19634,-2751144] [19634,2751144] [758,-20988] [758,20988] [9,-2231] [9,2231]  
4976636 2 [602,-14938] [602,14938]  
4976669 2 [215,-3862] [215,3862]  
4976688 2 [-167,-565] [-167,565]  
4976693 2 [47,-2254] [47,2254]  
4976704 4 [216,-3880] [216,3880] [720,-19448] [720,19448]  
4976708 2 [476,-10622] [476,10622]  
4976712 2 [142,-2800] [142,2800]  
4976721 6 [-90,-2061] [-90,2061] [72,-2313] [72,2313] [747,-20538] [747,20538]  
4976755 2 [309,-5872] [309,5872]  
4976756 2 [-115,-1859] [-115,1859]  
4976769 2 [-80,-2113] [-80,2113]  
4976783 4 [14861,-1811642] [14861,1811642] [721,-19488] [721,19488]  
4976791 2 [57,-2272] [57,2272]  
4976819 2 [53,-2264] [53,2264]  
4976821 2 [1427,-53952] [1427,53952]  
4976828 2 [866,-25582] [866,25582]  
4976845 2 [-69,-2156] [-69,2156]  
4976849 2 [8,-2231] [8,2231]  
4976850 2 [175,-3215] [175,3215]  
4976856 2 [2017,-90613] [2017,90613]  
4976857 2 [-168,-485] [-168,485]  
4976860 2 [5706,-431026] [5706,431026]  
4976864 2 [1225,-42933] [1225,42933]  
4976865 2 [22294,-3328757] [22294,3328757]  
4976868 2 [868,-25670] [868,25670]  
4976872 6 [129,-2669] [129,2669] [1818,-77548] [1818,77548] [2313,-111263] [2313,111263]  
4976873 2 [232,-4179] [232,4179]  
4976876 2 [-43,-2213] [-43,2213]  
4976881 2 [702,-18733] [702,18733]  
4976888 2 [242,-4376] [242,4376]  
4976889 2 [1108,-36949] [1108,36949]  
4976896 12 [-108,-1928] [-108,1928] [192,-3472] [192,3472] [240,-4336] [240,4336] [2640,-135664] [2640,135664] [84,-2360] [84,2360] [912,-27632] [912,27632]  
4976902 2 [3747,-229375] [3747,229375]  
4976903 2 [281,-5212] [281,5212]  
4976905 2 [-144,-1411] [-144,1411]  
4976911 2 [17,-2232] [17,2232]  
4976914 2 [-57,-2189] [-57,2189]  
4976924 2 [578,-14074] [578,14074]

4976929 2 [-97,-2016] [-97,2016]  
4976932 2 [24,-2234] [24,2234]  
4976944 2 [3585,-214663] [3585,214663]  
4976954 2 [-137,-1551] [-137,1551]  
4976961 2 [-128,-1697] [-128,1697]  
4976964 2 [396,-8190] [396,8190]  
4976968 2 [81,-2347] [81,2347]  
4976974 2 [1403,-52599] [1403,52599]  
4976996 2 [-16,-2230] [-16,2230]  
4977001 4 [260,-4749] [260,4749] [3680,-223251] [3680,223251]  
4977005 2 [1259,-44728] [1259,44728]  
4977009 2 [-170,-253] [-170,253]  
4977012 4 [-107,-1937] [-107,1937] [194869,-86022911] [194869,86022911]  
4977015 2 [1141,-38606] [1141,38606]  
4977017 2 [-46,-2209] [-46,2209]  
4977018 2 [7,-2231] [7,2231]  
4977028 22 [-112,-1890] [-112,1890] [-28,-2226] [-28,2226] [-48,-2206] [-48,2206] [1052,-34194] [1052,34194] [156,-2962] [156,2962] [21,-2233] [21,2233] [2541,-128107]  
[2541,128107] [4256,-277662] [4256,277662] [52992,-12198754] [52992,12198754] [77,-2331] [77,2331] [8288,-754530] [8288,754530]  
4977037 2 [-133,-1620] [-133,1620]  
4977052 2 [-51,-2201] [-51,2201]  
4977059 2 [48353,-10632494] [48353,10632494]  
4977065 2 [-154,-1151] [-154,1151]  
4977087 2 [193,-3488] [193,3488]  
4977089 2 [-92,-2049] [-92,2049]  
4977100 6 [101,-2451] [101,2451] [11630,-1254210] [11630,1254210] [150,-2890] [150,2890]  
4977105 2 [-26,-2227] [-26,2227]  
4977124 2 [-60,-2182] [-60,2182]  
4977132 2 [-122,-1778] [-122,1778]  
4977136 2 [2265,-107819] [2265,107819]  
4977142 2 [363,-7267] [363,7267]  
4977145 4 [1746,-72991] [1746,72991] [6,-2231] [6,2231]  
4977152 2 [164,-3064] [164,3064]  
4977163 2 [-163,-804] [-163,804]  
4977169 2 [30,-2237] [30,2237]  
4977176 4 [42110,-8641276] [42110,8641276] [74,-2320] [74,2320]  
4977181 2 [-73,-2142] [-73,2142]  
4977184 2 [33,-2239] [33,2239]  
4977190 2 [179,-3273] [179,3273]  
4977195 2 [-131,-1652] [-131,1652]  
4977201 2 [1210,-42149] [1210,42149]  
4977213 2 [-149,-1292] [-149,1292]  
4977215 2 [241,-4356] [241,4356]  
4977217 2 [-136,-1569] [-136,1569]  
4977225 2 [460,-10115] [460,10115]  
4977226 2 [735,-20051] [735,20051]  
4977236 2 [5,-2231] [5,2231]  
4977240 2 [4234,-275512] [4234,275512]  
4977246 2 [-125,-1739] [-125,1739]  
4977252 2 [268,-4922] [268,4922]  
4977253 2 [131,-2688] [131,2688]  
4977262 2 [299,-5631] [299,5631]  
4977264 2 [145,-2833] [145,2833]  
4977265 2 [-96,-2023] [-96,2023]  
4977273 2 [-98,-2009] [-98,2009]  
4977284 2 [56,-2270] [56,2270]  
4977292 2 [54,-2266] [54,2266]  
4977296 2 [4912,-344268] [4912,344268]  
4977297 10 [-113,-1880] [-113,1880] [118,-2573] [118,2573] [1312,-47575] [1312,47575] [334,-6499] [334,6499] [4,-2231] [4,2231]  
4977301 2 [975,-30526] [975,30526]  
4977305 2 [224,-4027] [224,4027]  
4977308 2 [-118,-1826] [-118,1826]  
4977316 4 [44,-2250] [44,2250] [79640,-22474854] [79640,22474854]  
4977332 2 [349,-6891] [349,6891]



4977334 2 [3,-2231] [3,2231]  
4977344 2 [161,-3025] [161,3025]  
4977353 12 [-169,-388] [-169,388] [116,-2557] [116,2557] [12038,-1320785] [12038,1320785] [1646,-66817] [1646,66817] [167,-3104] [167,3104] [2,-2231] [2,2231]  
4977358 2 [123,-2615] [123,2615]  
4977360 2 [1,-2231] [1,2231]  
4977361 2 [0,-2231] [0,2231]  
4977362 2 [-1,-2231] [-1,2231]  
4977369 2 [-2,-2231] [-2,2231]  
4977373 2 [87,-2374] [87,2374]  
4977377 2 [64,-2289] [64,2289]  
4977388 2 [-3,-2231] [-3,2231]  
4977393 2 [331,-6422] [331,6422]  
4977404 2 [-142,-1454] [-142,1454]  
4977408 2 [1048,-34000] [1048,34000]  
4977415 2 [741,-20294] [741,20294]  
4977425 2 [-4,-2231] [-4,2231]  
4977430 2 [52419,-12001433] [52419,12001433]  
4977432 2 [-162,-852] [-162,852]  
4977436 2 [-78,-2122] [-78,2122]  
4977442 2 [599,-14829] [599,14829]  
4977449 2 [55,-2268] [55,2268]  
4977458 4 [-89,-2067] [-89,2067] [3023,-166225] [3023,166225]  
4977481 2 [264,-4835] [264,4835]  
4977486 2 [-5,-2231] [-5,2231]  
4977487 2 [-147,-1342] [-147,1342]  
4977492 2 [469,-10399] [469,10399]  
4977496 2 [3182,-179508] [3182,179508]  
4977513 2 [867,-25626] [867,25626]  
4977514 2 [143,-2811] [143,2811]  
4977516 4 [-170,-254] [-170,254] [94,-2410] [94,2410]  
4977521 4 [-166,-635] [-166,635] [250,-4539] [250,4539]  
4977540 4 [-84,-2094] [-84,2094] [444,-9618] [444,9618]  
4977562 2 [1623,-65423] [1623,65423]  
4977568 4 [-103,-1971] [-103,1971] [14415737,-54733759011] [14415737,54733759011]  
4977577 2 [-6,-2231] [-6,2231]  
4977588 2 [-83,-2099] [-83,2099]  
4977590 2 [-109,-1919] [-109,1919]  
4977597 2 [4087,-261290] [4087,261290]  
4977612 2 [117,-2565] [117,2565]  
4977616 2 [25452,-4060532] [25452,4060532]  
4977625 4 [-30,-2225] [-30,2225] [11220,-1188475] [11220,1188475]  
4977631 2 [-111,-1900] [-111,1900]  
4977633 2 [271,-4988] [271,4988]  
4977649 6 [-102,-1979] [-102,1979] [26,-2235] [26,2235] [80,-2343] [80,2343]  
4977656 2 [97,-2427] [97,2427]  
4977657 2 [-62,-2177] [-62,2177]  
4977665 4 [11894,-1297157] [11894,1297157] [91,-2394] [91,2394]  
4977666 2 [-33,-2223] [-33,2223]  
4977673 2 [78,-2335] [78,2335]  
4977680 2 [704,-18812] [704,18812]  
4977686 2 [3635,-219169] [3635,219169]  
4977694 2 [323,-6219] [323,6219]  
4977696 2 [-143,-1433] [-143,1433]  
4977700 2 [144,-2822] [144,2822]  
4977702 2 [-21,-2229] [-21,2229]  
4977704 2 [-7,-2231] [-7,2231]  
4977720 2 [466,-10304] [466,10304]  
4977721 2 [-160,-939] [-160,939]  
4977726 2 [355,-7051] [355,7051]  
4977728 2 [16,-2232] [16,2232]  
4977730 2 [111,-2519] [111,2519]  
4977731 2 [8837,-830728] [8837,830728]  
4977738 2 [391,-8047] [391,8047]

4977744 2 [28,-2236] [28,2236]  
4977748 2 [317,-6069] [317,6069]  
4977750 2 [211,-3791] [211,3791]  
4977756 2 [-150,-1266] [-150,1266]  
4977761 2 [3554,-211885] [3554,211885]  
4977793 2 [236,-4257] [236,4257]  
4977800 2 [206,-3704] [206,3704]  
4977808 4 [-24,-2228] [-24,2228] [62016,-15443852] [62016,15443852]  
4977813 2 [-17,-2230] [-17,2230]  
4977815 2 [-139,-1514] [-139,1514]  
4977819 2 [-167,-566] [-167,566]  
4977820 2 [581,-14181] [581,14181]  
4977828 2 [-168,-486] [-168,486]  
4977841 2 [60,-2279] [60,2279]  
4977849 2 [838,-24361] [838,24361]  
4977854 2 [163,-3051] [163,3051]  
4977857 2 [158,-2987] [158,2987]  
4977873 4 [-8,-2231] [-8,2231] [628,-15895] [628,15895]  
4977882 2 [79,-2339] [79,2339]  
4977890 2 [-161,-897] [-161,897]  
4977897 2 [148,-2867] [148,2867]  
4977904 2 [105,-2477] [105,2477]  
4977912 2 [754,-20824] [754,20824]  
4977913 4 [246,-4457] [246,4457] [3408,-198965] [3408,198965]  
4977916 2 [162,-3038] [162,3038]  
4977932 2 [-106,-1946] [-106,1946]  
4977934 2 [-165,-697] [-165,697]  
4977936 2 [432,-9252] [432,9252]  
4977946 2 [-145,-1389] [-145,1389]  
4977953 4 [-164,-753] [-164,753] [12976,-1478127] [12976,1478127]  
4977969 4 [5518,-409901] [5518,409901] [5998,-464531] [5998,464531]  
4977985 2 [-156,-1087] [-156,1087]  
4977990 2 [27211,-4488661] [27211,4488661]  
4978000 2 [305,-5775] [305,5775]  
4978010 2 [311,-5921] [311,5921]  
4978017 2 [4063,-258992] [4063,258992]  
4978025 8 [-170,-255] [-170,255] [100,-2445] [100,2445] [170,-3145] [170,3145] [29240,-4999955] [29240,4999955]  
4978027 2 [269,-4944] [269,4944]  
4978043 2 [121,-2598] [121,2598]  
4978046 2 [-85,-2089] [-85,2089]  
4978072 2 [-151,-1239] [-151,1239]  
4978073 2 [572,-13861] [572,13861]  
4978081 4 [-58,-2187] [-58,2187] [50,-2259] [50,2259]  
4978088 4 [202,-3636] [202,3636] [5926,-456192] [5926,456192]  
4978090 2 [-9,-2231] [-9,2231]  
4978092 2 [-146,-1366] [-146,1366]  
4978113 2 [2272,-108319] [2272,108319]  
4978120 2 [-159,-979] [-159,979]  
4978128 2 [-44,-2212] [-44,2212]  
4978130 2 [-169,-389] [-169,389]  
4978144 2 [185,-3363] [185,3363]  
4978156 2 [270,-4966] [270,4966]  
4978161 2 [-138,-1533] [-138,1533]  
4978168 2 [10518,-1078700] [10518,1078700]  
4978169 2 [88,-2379] [88,2379]  
4978184 2 [-82,-2104] [-82,2104]  
4978185 2 [1606,-64399] [1606,64399]  
4978189 2 [71,-2310] [71,2310]  
4978206 2 [-93,-2043] [-93,2043]  
4978207 4 [118973,-41036718] [118973,41036718] [209,-3756] [209,3756]  
4978209 4 [-50,-2203] [-50,2203] [220,-3953] [220,3953]  
4978233 2 [-104,-1963] [-104,1963]  
4978241 2 [4982,-351653] [4982,351653]

4978259 4 [1093,-36204] [1093,36204] [113,-2534] [113,2534]  
4978275 4 [-155,-1120] [-155,1120] [-95,-2030] [-95,2030]  
4978276 2 [5652,-424922] [5652,424922]  
4978289 2 [20,-2233] [20,2233]  
4978296 4 [34,-2240] [34,2240] [534,-12540] [534,12540]  
4978297 2 [98,-2433] [98,2433]  
4978303 4 [-99,-2002] [-99,2002] [177,-3244] [177,3244]  
4978321 2 [90,-2389] [90,2389]  
4978328 2 [62,-2284] [62,2284]  
4978329 2 [-152,-1211] [-152,1211]  
4978352 2 [329,-6371] [329,6371]  
4978361 2 [-10,-2231] [-10,2231]  
4978377 2 [174,-3201] [174,3201]  
4978403 2 [2561,-129622] [2561,129622]  
4978409 2 [-70,-2153] [-70,2153]  
4978422 2 [99,-2439] [99,2439]  
4978430 2 [3331,-192261] [3331,192261]  
4978436 2 [197,-3553] [197,3553]  
4978441 2 [98492,-30910173] [98492,30910173]  
4978444 2 [-114,-1870] [-114,1870]  
4978448 2 [128,-2660] [128,2660]  
4978449 4 [1023,-32796] [1023,32796] [15,-2232] [15,2232]  
4978470 2 [-101,-1987] [-101,1987]  
4978477 2 [1947,-85940] [1947,85940]  
4978487 2 [89,-2384] [89,2384]  
4978492 2 [138,-2758] [138,2758]  
4978494 2 [43,-2249] [43,2249]  
4978508 2 [542,-12814] [542,12814]  
4978522 2 [3719,-226809] [3719,226809]  
4978536 8 [-170,-256] [-170,256] [262,-4792] [262,4792] [29242,-5000468] [29242,5000468] [5254,-380840] [5254,380840]  
4978555 2 [441,-9526] [441,9526]  
4978564 2 [-72,-2146] [-72,2146]  
4978569 4 [103,-2464] [103,2464] [820,-23587] [820,23587]  
4978589 2 [23,-2234] [23,2234]  
4978601 2 [-158,-1017] [-158,1017]  
4978620 4 [2274,-108462] [2274,108462] [234,-4218] [234,4218]  
4978625 2 [155,-2950] [155,2950]  
4978639 2 [65,-2292] [65,2292]  
4978653 2 [151,-2902] [151,2902]  
4978673 2 [46,-2253] [46,2253]  
4978692 4 [-11,-2231] [-11,2231] [1077,-35415] [1077,35415]  
4978701 2 [-153,-1182] [-153,1182]  
4978702 4 [-157,-1053] [-157,1053] [539,-12711] [539,12711]  
4978716 2 [757,-20947] [757,20947]  
4978723 2 [3681,-223342] [3681,223342]  
4978724 2 [1676,-68650] [1676,68650]  
4978732 2 [-18,-2230] [-18,2230]  
4978752 2 [124,-2624] [124,2624]  
4978764 2 [646,-16570] [646,16570]  
4978772 2 [-163,-805] [-163,805]  
4978774 2 [435,-9343] [435,9343]  
4978792 2 [-166,-636] [-166,636]  
4978797 2 [199,-3586] [199,3586]  
4978801 6 [-168,-487] [-168,487] [-88,-2073] [-88,2073] [1280,-45849] [1280,45849]  
4978809 2 [-120,-1803] [-120,1803]  
4978822 2 [483,-10847] [483,10847]  
4978833 2 [-38,-2219] [-38,2219]  
4978841 2 [140,-2779] [140,2779]  
4978843 2 [-39,-2218] [-39,2218]  
4978844 2 [205,-3687] [205,3687]  
4978846 2 [-141,-1475] [-141,1475]  
4978853 2 [31,-2238] [31,2238]  
4978865 2 [671,-17524] [671,17524]

4978871 2 [565,-13614] [565,13614]  
4978909 2 [-169,-390] [-169,390]  
4978916 2 [-148,-1318] [-148,1318]  
4978920 2 [-134,-1604] [-134,1604]  
4978927 2 [18893,-2596878] [18893,2596878]  
4978936 2 [3990,-252044] [3990,252044]  
4978937 2 [608,-15157] [608,15157]  
4978944 14 [-135,-1587] [-135,1587] [-32,-2224] [-32,2224] [1536,-60240] [1536,60240] [180,-3288] [180,3288] [3120,-174288] [3120,174288] [48,-2256] [48,2256] [528,-12336] [528,12336]  
4978948 2 [972,-30386] [972,30386]  
4978949 2 [83,-2356] [83,2356]  
4978952 2 [-167,-567] [-167,567]  
4978963 2 [-79,-2118] [-79,2118]  
4978982 2 [203,-3653] [203,3653]  
4979003 2 [1613,-64820] [1613,64820]  
4979012 2 [248,-4498] [248,4498]  
4979019 2 [2953,-160486] [2953,160486]  
4979025 4 [-140,-1495] [-140,1495] [300,-5655] [300,5655]  
4979049 2 [-170,-257] [-170,257]  
4979052 4 [-66,-2166] [-66,2166] [222,-3990] [222,3990]  
4979053 2 [-37,-2220] [-37,2220]  
4979054 2 [275,-5077] [275,5077]  
4979070 2 [171,-3159] [171,3159]  
4979080 2 [14,-2232] [14,2232]  
4979087 2 [-47,-2208] [-47,2208]  
4979089 16 [-12,-2231] [-12,2231] [-22,-2229] [-22,2229] [-40,-2217] [-40,2217] [13628,-1590921] [13628,1590921] [15503,-1930296] [15503,1930296] [198950,-88739283] [198950,88739283] [3630,-218717] [3630,218717] [61071,-15092200] [61071,15092200]  
4979096 2 [141850,-53424936] [141850,53424936]  
4979100 4 [-110,-1910] [-110,1910] [85,-2365] [85,2365]  
4979101 2 [75,-2324] [75,2324]  
4979112 4 [-86,-2084] [-86,2084] [42838,-8866328] [42838,8866328]  
4979137 2 [-162,-853] [-162,853]  
4979144 2 [110,-2512] [110,2512]  
4979152 2 [2468,-122628] [2468,122628]  
4979161 2 [17450,-2305119] [17450,2305119]  
4979164 2 [2010,-90142] [2010,90142]  
4979178 2 [-129,-1683] [-129,1683]  
4979186 2 [-65,-2169] [-65,2169]  
4979206 2 [35,-2241] [35,2241]  
4979209 2 [231,-4160] [231,4160]  
4979212 2 [-27,-2227] [-27,2227]  
4979224 4 [-130,-1668] [-130,1668] [81758,-23377356] [81758,23377356]  
4979228 2 [41741,-8527943] [41741,8527943]  
4979236 8 [132,-2698] [132,2698] [1485,-57269] [1485,57269] [204,-3670] [204,3670] [2085,-95231] [2085,95231]  
4979240 2 [106,-2484] [106,2484]  
4979242 2 [-121,-1791] [-121,1791]  
4979247 2 [289,-5396] [289,5396]  
4979249 2 [70,-2307] [70,2307]  
4979252 2 [173,-3187] [173,3187]  
4979264 2 [296,-5560] [296,5560]  
4979271 2 [709,-19010] [709,19010]  
4979290 2 [831,-24059] [831,24059]  
4979294 2 [33211,-6052335] [33211,6052335]  
4979320 2 [594,-14648] [594,14648]  
4979322 2 [-81,-2109] [-81,2109]  
4979327 2 [-127,-1712] [-127,1712]  
4979329 2 [-165,-698] [-165,698]  
4979332 2 [-67,-2163] [-67,2163]  
4979350 4 [59,-2277] [59,2277] [755,-20865] [755,20865]  
4979353 2 [1122,-37649] [1122,37649]  
4979356 2 [189,-3425] [189,3425]  
4979368 2 [-154,-1152] [-154,1152]  
4979369 2 [1598,-63919] [1598,63919]

4979381 2 [-61,-2180] [-61,2180]  
4979384 2 [-119,-1815] [-119,1815]  
4979388 2 [322,-6194] [322,6194]  
4979392 2 [1188,-41008] [1188,41008]  
4979404 2 [318,-6094] [318,6094]  
4979416 2 [42,-2248] [42,2248]  
4979418 2 [127,-2651] [127,2651]  
4979430 2 [19,-2233] [19,2233]  
4979452 2 [-126,-1726] [-126,1726]  
4979457 2 [282,-5235] [282,5235]  
4979460 2 [-164,-754] [-164,754]  
4979465 4 [-29,-2226] [-29,2226] [806,-22991] [806,22991]  
4979470 2 [51,-2261] [51,2261]  
4979472 2 [73,-2317] [73,2317]  
4979481 2 [172,-3173] [172,3173]  
4979486 2 [827,-23887] [827,23887]  
4979491 2 [225,-4046] [225,4046]  
4979497 2 [-36,-2221] [-36,2221]  
4979500 2 [669,-17447] [669,17447]  
4979529 2 [66,-2295] [66,2295]  
4979537 2 [304,-5751] [304,5751]  
4979544 2 [586,-14360] [586,14360]  
4979548 2 [2853,-152405] [2853,152405]  
4979558 2 [-13,-2231] [-13,2231]  
4979564 4 [-170,-258] [-170,258] [125,-2633] [125,2633]  
4979577 2 [-41,-2216] [-41,2216]  
4979580 2 [154,-2938] [154,2938]  
4979581 2 [507,-11632] [507,11632]  
4979585 4 [1286,-46171] [1286,46171] [20744,-2987713] [20744,2987713]  
4979588 2 [152,-2914] [152,2914]  
4979600 6 [-160,-940] [-160,940] [184,-3348] [184,3348] [25,-2235] [25,2235]  
4979604 2 [-59,-2185] [-59,2185]  
4979608 2 [6426,-515128] [6426,515128]  
4979609 2 [-25,-2228] [-25,2228]  
4979620 2 [756,-20906] [756,20906]  
4979623 2 [-123,-1766] [-123,1766]  
4979627 2 [13,-2232] [13,2232]  
4979633 2 [-124,-1753] [-124,1753]  
4979646 2 [-45,-2211] [-45,2211]  
4979650 2 [-105,-1955] [-105,1955]  
4979652 2 [63904,-16154446] [63904,16154446]  
4979663 4 [1741,-72678] [1741,72678] [3533,-210010] [3533,210010]  
4979664 2 [420,-8892] [420,8892]  
4979665 2 [4364,-288297] [4364,288297]  
4979668 2 [93,-2405] [93,2405]  
4979672 2 [362,-7240] [362,7240]  
4979674 2 [-49,-2205] [-49,2205]  
4979681 2 [95,-2416] [95,2416]  
4979682 2 [343,-6733] [343,6733]  
4979685 2 [-161,-898] [-161,898]  
4979690 2 [-169,-391] [-169,391]  
4979697 2 [-116,-1849] [-116,1849]  
4979728 4 [-144,-1412] [-144,1412] [-64,-2172] [-64,2172]  
4979737 2 [-132,-1637] [-132,1637]  
4979759 2 [-19,-2230] [-19,2230]  
4979776 2 [-168,-488] [-168,488]  
4979780 2 [29,-2237] [29,2237]  
4979788 2 [126,-2642] [126,2642]  
4979798 2 [-149,-1293] [-149,1293]  
4979817 2 [2764,-145331] [2764,145331]  
4979821 2 [555,-13264] [555,13264]  
4979849 2 [548,-13021] [548,13021]  
4979857 2 [-117,-1838] [-117,1838]

4979873 2 [72671,-19590328] [72671,19590328]  
4979880 8 [-54,-2196] [-54,2196] [1066,-34876] [1066,34876] [4689,-321093] [4689,321093] [486,-10944] [486,10944]  
4979899 2 [153,-2926] [153,2926]  
4979905 2 [366,-7349] [366,7349]  
4979907 2 [69,-2304] [69,2304]  
4979908 2 [36,-2242] [36,2242]  
4979921 2 [14192,-1690697] [14192,1690697]  
4979925 2 [499,-11368] [499,11368]  
4979953 2 [-94,-2037] [-94,2037]  
4979960 2 [4054,-258132] [4054,258132]  
4979985 2 [166,-3091] [166,3091]  
4979996 2 [109,-2505] [109,2505]  
4980005 2 [259,-4728] [259,4728]  
4980011 2 [-55,-2194] [-55,2194]  
4980013 2 [27,-2236] [27,2236]  
4980016 2 [569,-13755] [569,13755]  
4980025 2 [-100,-1995] [-100,1995]  
4980032 2 [-68,-2160] [-68,2160]  
4980033 2 [187,-3394] [187,3394]  
4980034 2 [375,-7597] [375,7597]  
4980038 2 [107,-2491] [107,2491]  
4980041 6 [130,-2679] [130,2679] [6044,-469885] [6044,469885] [67,-2298] [67,2298]  
4980057 2 [-137,-1552] [-137,1552]  
4980065 2 [-166,-637] [-166,637]  
4980068 14 [15916,-2007942] [15916,2007942] [181,-3303] [181,3303] [292,-5466] [292,5466] [356,-7078] [356,7078] [37768,-7339830] [37768,7339830] [5768,-438070] [5768,438070]  
[5852,-447674] [5852,447674]  
4980079 2 [-159,-980] [-159,980]  
4980081 6 [-170,-259] [-170,259] [-53,-2198] [-53,2198] [664,-17255] [664,17255]  
4980087 2 [-167,-568] [-167,568]  
4980088 2 [41,-2247] [41,2247]  
4980096 2 [12,-2232] [12,2232]  
4980100 4 [-75,-2135] [-75,2135] [120,-2590] [120,2590]  
4980104 2 [1438,-54576] [1438,54576]  
4980105 2 [-14,-2231] [-14,2231]  
4980108 2 [22,-2234] [22,2234]  
4980113 2 [1231,-43248] [1231,43248]  
4980123 2 [1753,-73430] [1753,73430]  
4980132 2 [408,-8538] [408,8538]  
4980137 2 [-76,-2131] [-76,2131]  
4980140 2 [301,-5679] [301,5679]  
4980151 2 [137,-2748] [137,2748]  
4980159 2 [-35,-2222] [-35,2222]  
4980160 2 [-156,-1088] [-156,1088]  
4980169 2 [68,-2301] [68,2301]  
4980172 2 [-147,-1343] [-147,1343]  
4980185 2 [20546,-2945039] [20546,2945039]  
4980213 2 [147,-2856] [147,2856]  
4980220 2 [114,-2542] [114,2542]  
4980222 2 [523,-12167] [523,12167]  
4980248 4 [2297,-110111] [2297,110111] [7582,-660204] [7582,660204]  
4980250 4 [279,-5167] [279,5167] [335,-6525] [335,6525]  
4980265 2 [2166,-100831] [2166,100831]  
4980278 2 [-133,-1621] [-133,1621]  
4980289 2 [-150,-1267] [-150,1267]  
4980292 4 [108,-2498] [108,2498] [168,-3118] [168,3118]  
4980313 4 [-142,-1455] [-142,1455] [-42,-2215] [-42,2215]  
4980321 2 [159,-3000] [159,3000]  
4980322 4 [124068623,-1381951950633] [124068623,1381951950633] [63,-2287] [63,2287]  
4980349 2 [251,-4560] [251,4560]  
4980353 4 [212,-3809] [212,3809] [32,-2239] [32,2239]  
4980356 6 [-128,-1698] [-128,1698] [-136,-1570] [-136,1570] [520,-12066] [520,12066]  
4980379 2 [45,-2252] [45,2252]  
4980383 2 [-163,-806] [-163,806]

4980393 2 [951,-29412] [951,29412]  
4980396 2 [37,-2243] [37,2243]  
4980400 2 [321,-6169] [321,6169]  
4980402 6 [183,-3333] [183,3333] [303,-5727] [303,5727] [319,-6119] [319,6119]  
4980409 2 [1050,-34097] [1050,34097]  
4980411 2 [-71,-2150] [-71,2150]  
4980416 2 [-31,-2225] [-31,2225]  
4980417 2 [1018,-32557] [1018,32557]  
4980440 2 [6926,-576404] [6926,576404]  
4980457 2 [18,-2233] [18,2233]  
4980473 4 [-169,-392] [-169,392] [62246,-15529847] [62246,15529847]  
4980475 2 [-115,-1860] [-115,1860]  
4980480 2 [-56,-2192] [-56,2192]  
4980493 2 [11,-2232] [11,2232]  
4980500 2 [-131,-1653] [-131,1653]  
4980504 2 [385,-7877] [385,7877]  
4980513 2 [58,-2275] [58,2275]  
4980516 4 [-155,-1121] [-155,1121] [40,-2246] [40,2246]  
4980536 2 [82,-2352] [82,2352]  
4980543 2 [61,-2282] [61,2282]  
4980545 2 [-74,-2139] [-74,2139]  
4980551 2 [-151,-1240] [-151,1240]  
4980556 6 [102,-2458] [102,2458] [182,-3318] [182,3318] [462,-10178] [462,10178]  
4980561 2 [52,-2263] [52,2263]  
4980563 2 [-143,-1434] [-143,1434]  
4980577 2 [11778,-1278227] [11778,1278227]  
4980580 2 [3336,-192694] [3336,192694]  
4980599 2 [533,-12506] [533,12506]  
4980600 2 [-170,-260] [-170,260]  
4980601 4 [122,-2607] [122,2607] [302,-5703] [302,5703]  
4980608 6 [-23,-2229] [-23,2229] [-52,-2200] [-52,2200] [76,-2328] [76,2328]  
4980626 2 [799,-22695] [799,22695]  
4980627 2 [133,-2708] [133,2708]  
4980633 2 [352,-6971] [352,6971]  
4980636 2 [-158,-1018] [-158,1018]  
4980662 2 [-77,-2127] [-77,2127]  
4980664 2 [38,-2244] [38,2244]  
4980672 2 [-63,-2175] [-63,2175]  
4980676 2 [237,-4277] [237,4277]  
4980683 2 [941,-28952] [941,28952]  
4980689 2 [-122,-1779] [-122,1779]  
4980690 2 [7879,-699373] [7879,699373]  
4980692 2 [149,-2879] [149,2879]  
4980706 2 [39,-2245] [39,2245]  
4980707 2 [-91,-2056] [-91,2056]  
4980725 4 [-125,-1740] [-125,1740] [-145,-1390] [-145,1390]  
4980726 2 [-165,-699] [-165,699]  
4980732 2 [157,-2975] [157,2975]  
4980736 4 [-15,-2231] [-15,2231] [320,-6144] [320,6144]  
4980737 2 [464,-10241] [464,10241]  
4980740 2 [6356,-506734] [6356,506734]  
4980744 2 [-87,-2079] [-87,2079]  
4980752 2 [-152,-1212] [-152,1212]  
4980753 8 [-108,-1929] [-108,1929] [-168,-489] [-168,489] [5391,-395832] [5391,395832] [852,-24969] [852,24969]  
4980766 2 [219,-3935] [219,3935]  
4980801 2 [112,-2527] [112,2527]  
4980809 4 [-112,-1891] [-112,1891] [-157,-1054] [-157,1054]  
4980818 2 [1151,-39113] [1151,39113]  
4980824 4 [10,-2232] [10,2232] [265,-4857] [265,4857]  
4980825 2 [-146,-1367] [-146,1367]  
4980833 2 [196,-3537] [196,3537]  
4980844 14 [-139,-1515] [-139,1515] [-162,-854] [-162,854] [-90,-2062] [-90,2062] [10910,-1139562] [10910,1139562] [245,-4437] [245,4437] [5558,-414366] [5558,414366] [86,-2370] [86,2370]

4980869 2 [803,-22864] [803,22864]  
4980879 2 [141,-2790] [141,2790]  
4980881 4 [230,-4141] [230,4141] [314,-5995] [314,5995]  
4980887 2 [-107,-1938] [-107,1938]  
4980900 2 [-20,-2230] [-20,2230]  
4980915 2 [49,-2258] [49,2258]  
4980951 2 [277,-5122] [277,5122]  
4980961 2 [-118,-1827] [-118,1827]  
4980962 2 [-97,-2017] [-97,2017]  
4980969 2 [-164,-755] [-164,755]  
4980977 2 [104,-2471] [104,2471]  
4980985 2 [294,-5513] [294,5513]  
4980992 2 [308,-5848] [308,5848]  
4980996 2 [-80,-2114] [-80,2114]  
4981011 2 [529,-12370] [529,12370]  
4981023 2 [3153,-177060] [3153,177060]  
4981033 4 [-34,-2223] [-34,2223] [576,-14003] [576,14003]  
4981049 4 [226,-4065] [226,4065] [326,-6295] [326,6295]  
4981058 2 [-113,-1881] [-113,1881]  
4981066 2 [-153,-1183] [-153,1183]  
4981095 2 [9,-2232] [9,2232]  
4981096 2 [417,-8803] [417,8803]  
4981121 2 [-170,-261] [-170,261]  
4981124 2 [176,-3230] [176,3230]  
4981158 2 [-69,-2157] [-69,2157]  
4981188 8 [-92,-2050] [-92,2050] [136,-2738] [136,2738] [397,-8219] [397,8219] [9061,-862513] [9061,862513]  
4981202 2 [47,-2255] [47,2255]  
4981209 2 [208,-3739] [208,3739]  
4981224 2 [-167,-569] [-167,569]  
4981228 2 [-138,-1534] [-138,1534]  
4981256 2 [830,-24016] [830,24016]  
4981257 4 [288,-5373] [288,5373] [604,-15011] [604,15011]  
4981258 2 [-169,-393] [-169,393]  
4981284 2 [456,-9990] [456,9990]  
4981292 2 [-98,-2010] [-98,2010]  
4981293 2 [-57,-2190] [-57,2190]  
4981303 2 [-43,-2214] [-43,2214]  
4981311 2 [11505,-1234044] [11505,1234044]  
4981312 6 [-96,-2024] [-96,2024] [8,-2232] [8,2232] [92,-2400] [92,2400]  
4981313 2 [3116,-173953] [3116,173953]  
4981328 2 [2281,-108963] [2281,108963]  
4981329 2 [178,-3259] [178,3259]  
4981336 2 [57,-2273] [57,2273]  
4981340 2 [-166,-638] [-166,638]  
4981345 2 [411,-8626] [411,8626]  
4981348 14 [11732,-1270746] [11732,1270746] [372,-7514] [372,7514] [53,-2265] [53,2265] [57956,-13952358] [57956,13952358] [72,-2314] [72,2314] [828,-23930] [828,23930] [96,-2422] [96,2422]  
4981349 2 [12851,-1456820] [12851,1456820]  
4981371 2 [3085,-171364] [3085,171364]  
4981376 2 [17,-2233] [17,2233]  
4981377 2 [283,-5258] [283,5258]  
4981400 2 [574,-13932] [574,13932]  
4981401 2 [24,-2235] [24,2235]  
4981420 2 [134,-2718] [134,2718]  
4981429 2 [-109,-1920] [-109,1920]  
4981432 2 [-111,-1901] [-111,1901]  
4981436 2 [-46,-2210] [-46,2210]  
4981441 2 [-48,-2207] [-48,2207]  
4981455 4 [-51,-2202] [-51,2202] [36369,-6935808] [36369,6935808]  
4981457 4 [-16,-2231] [-16,2231] [8258,-750437] [8258,750437]  
4981466 2 [-73,-2143] [-73,2143]  
4981468 2 [1581,-62903] [1581,62903]  
4981474 2 [551,-13125] [551,13125]



4981481 12 [-160,-941] [-160,941] [-28,-2227] [-28,2227] [190,-3441] [190,3441] [514,-11865] [514,11865] [7,-2232] [7,2232] [764,-21235] [764,21235]  
4981482 2 [-161,-899] [-161,899]  
4981488 2 [361,-7213] [361,7213]  
4981489 2 [-60,-2183] [-60,2183]  
4981495 2 [21,-2234] [21,2234]  
4981511 2 [-103,-1972] [-103,1972]  
4981527 2 [4632297,-9969987060] [4632297,9969987060]  
4981553 2 [-148,-1319] [-148,1319]  
4981560 2 [-26,-2228] [-26,2228]  
4981565 2 [119,-2582] [119,2582]  
4981593 2 [-89,-2068] [-89,2068]  
4981601 2 [1130,-38051] [1130,38051]  
4981608 8 [-102,-1980] [-102,1980] [1617,-65061] [1617,65061] [346,-6812] [346,6812] [6,-2232] [6,2232]  
4981609 4 [135,-2728] [135,2728] [200,-3603] [200,3603]  
4981617 2 [84,-2361] [84,2361]  
4981625 2 [115,-2550] [115,2550]  
4981641 2 [1390,-51871] [1390,51871]  
4981644 4 [-170,-262] [-170,262] [30,-2238] [30,2238]  
4981663 4 [33,-2240] [33,2240] [81,-2348] [81,2348]  
4981672 2 [1034,-33324] [1034,33324]  
4981673 2 [-154,-1153] [-154,1153]  
4981681 2 [-78,-2123] [-78,2123]  
4981691 2 [77,-2332] [77,2332]  
4981698 2 [1191,-41163] [1191,41163]  
4981699 2 [5,-2232] [5,2232]  
4981706 2 [439,-9465] [439,9465]  
4981712 2 [692,-18340] [692,18340]  
4981729 2 [-84,-2095] [-84,2095]  
4981732 6 [-168,-490] [-168,490] [357,-7105] [357,7105] [732,-19930] [732,19930]  
4981735 2 [1541,-60534] [1541,60534]  
4981742 2 [139,-2769] [139,2769]  
4981760 2 [4,-2232] [4,2232]  
4981763 2 [437,-9404] [437,9404]  
4981787 2 [-83,-2100] [-83,2100]  
4981797 4 [-141,-1476] [-141,1476] [3,-2232] [3,2232]  
4981816 2 [2,-2232] [2,2232]  
4981817 4 [44,-2251] [44,2251] [74,-2321] [74,2321]  
4981823 2 [1,-2232] [1,2232]  
4981824 2 [0,-2232] [0,2232]  
4981825 12 [-1,-2232] [-1,2232] [-106,-1947] [-106,1947] [5148251,-11681256726] [5148251,11681256726] [54,-2267] [54,2267] [56,-2271] [56,2271] [6186,-486541] [6186,486541]  
4981828 2 [591156,-454520162] [591156,454520162]  
4981832 2 [-2,-2232] [-2,2232]  
4981833 2 [492,-11139] [492,11139]  
4981850 2 [577020119,-13860740539247] [577020119,13860740539247]  
4981851 2 [-3,-2232] [-3,2232]  
4981871 2 [737,-20132] [737,20132]  
4981888 2 [-4,-2232] [-4,2232]  
4981889 2 [146,-2845] [146,2845]  
4981895 2 [229,-4122] [229,4122]  
4981913 4 [127276,-45406683] [127276,45406683] [6227,-491386] [6227,491386]  
4981929 2 [1591,-63500] [1591,63500]  
4981935 2 [15649,-1957628] [15649,1957628]  
4981940 2 [829,-23973] [829,23973]  
4981949 2 [-5,-2232] [-5,2232]  
4981950 2 [739,-20213] [739,20213]  
4981951 2 [1665,-67976] [1665,67976]  
4981952 2 [4628,-314848] [4628,314848]  
4981956 2 [64,-2290] [64,2290]  
4981959 2 [165,-3078] [165,3078]  
4981973 2 [227,-4084] [227,4084]  
4981986 2 [55,-2269] [55,2269]  
4981996 2 [-163,-807] [-163,807]  
4982003 2 [101,-2452] [101,2452]

4982012 2 [-62,-2178] [-62,2178]  
4982016 4 [-140,-1496] [-140,1496] [532,-12472] [532,12472]  
4982040 8 [-159,-981] [-159,981] [-6,-2232] [-6,2232] [3166,-178156] [3166,178156] [606,-15084] [606,15084]  
4982045 2 [-169,-394] [-169,394]  
4982057 6 [36158,-6875537] [36158,6875537] [634,-16119] [634,16119] [844,-24621] [844,24621]  
4982076 6 [-30,-2226] [-30,2226] [210,-3774] [210,3774] [445,-9649] [445,9649]  
4982084 2 [68708,-18009886] [68708,18009886]  
4982113 2 [-33,-2224] [-33,2224]  
4982119 2 [-135,-1588] [-135,1588]  
4982120 2 [26,-2236] [26,2236]  
4982122 2 [87,-2375] [87,2375]  
4982125 2 [-165,-700] [-165,700]  
4982129 2 [-134,-1605] [-134,1605]  
4982153 2 [2711,-141172] [2711,141172]  
4982158 2 [611,-15267] [611,15267]  
4982160 4 [-104,-1964] [-104,1964] [1201,-41681] [1201,41681]  
4982161 4 [-21,-2230] [-21,2230] [342,-6707] [342,6707]  
4982167 2 [-7,-2232] [-7,2232]  
4982169 4 [-170,-263] [-170,263] [160,-3013] [160,3013]  
4982185 2 [-114,-1871] [-114,1871]  
4982193 2 [16,-2233] [16,2233]  
4982201 2 [274,-5055] [274,5055]  
4982208 2 [18148,-2444800] [18148,2444800]  
4982211 2 [129,-2670] [129,2670]  
4982216 2 [530,-12404] [530,12404]  
4982217 2 [28,-2237] [28,2237]  
4982225 2 [-85,-2090] [-85,2090]  
4982257 2 [228,-4103] [228,4103]  
4982264 2 [233,-4199] [233,4199]  
4982265 2 [-24,-2229] [-24,2229]  
4982272 2 [744,-20416] [744,20416]  
4982273 4 [6278,-497435] [6278,497435] [7472,-645889] [7472,645889]  
4982274 2 [-17,-2231] [-17,2231]  
4982281 2 [137352,-50904067] [137352,50904067]  
4982293 4 [-93,-2044] [-93,2044] [431,-9222] [431,9222]  
4982308 2 [-99,-2003] [-99,2003]  
4982313 2 [142,-2801] [142,2801]  
4982332 2 [213,-3827] [213,3827]  
4982336 16 [-8,-2232] [-8,2232] [-95,-2031] [-95,2031] [2504,-125320] [2504,125320] [2632,-135048] [2632,135048] [332,-6448] [332,6448] [4504,-302280] [4504,302280] [640,-16344] [640,16344]  
4982337 6 [-156,-1089] [-156,1089] [258,-4707] [258,4707] [94,-2411] [94,2411]  
4982344 2 [78,-2336] [78,2336]  
4982363 2 [-167,-570] [-167,570]  
4982372 2 [388,-7962] [388,7962]  
4982385 2 [-149,-1294] [-149,1294]  
4982393 2 [-82,-2105] [-82,2105]  
4982394 2 [511,-11765] [511,11765]  
4982400 2 [60,-2280] [60,2280]  
4982402 2 [26039,-4201811] [26039,4201811]  
4982404 2 [660,-17102] [660,17102]  
4982416 2 [-120,-1804] [-120,1804]  
4982417 2 [814,-23331] [814,23331]  
4982418 2 [4207,-272881] [4207,272881]  
4982444 2 [118,-2574] [118,2574]  
4982445 2 [-101,-1988] [-101,1988]  
4982450 2 [4151,-267451] [4151,267451]  
4982454 2 [91,-2395] [91,2395]  
4982456 2 [-58,-2188] [-58,2188]  
4982460 2 [2746,-143914] [2746,143914]  
4982468 2 [116,-2558] [116,2558]  
4982480 2 [-164,-756] [-164,756]  
4982505 2 [544,-12883] [544,12883]  
4982508 2 [198,-3570] [198,3570]

4982511 2 [97,-2428] [97,2428]  
4982514 2 [223,-4009] [223,4009]  
4982545 4 [-129,-1684] [-129,1684] [336,-6551] [336,6551]  
4982553 20 [-144,-1413] [-144,1413] [-162,-855] [-162,855] [-44,-2213] [-44,2213] [-9,-2232] [-9,2232] [1267,-45154] [1267,45154] [16182,-2058489] [16182,2058489] [252,-4581] [252,4581] [2938,-159265] [2938,159265] [531,-12438] [531,12438] [882,-26289] [882,26289]  
4982561 4 [-130,-1669] [-130,1669] [79,-2340] [79,2340]  
4982566 2 [195,-3521] [195,3521]  
4982585 2 [506,-11599] [506,11599]  
4982589 2 [123,-2616] [123,2616]  
4982596 2 [360,-7186] [360,7186]  
4982597 2 [287,-5350] [287,5350]  
4982600 2 [50,-2260] [50,2260]  
4982615 2 [169,-3132] [169,3132]  
4982616 2 [-50,-2204] [-50,2204]  
4982617 2 [-166,-639] [-166,639]  
4982630 2 [131,-2689] [131,2689]  
4982652 2 [1378,-51202] [1378,51202]  
4982657 4 [218,-3917] [218,3917] [284,-5281] [284,5281]  
4982673 4 [-158,-1019] [-158,1019] [4336,-285527] [4336,285527]  
4982678 2 [3427,-200631] [3427,200631]  
4982680 2 [681,-17911] [681,17911]  
4982687 2 [593,-14612] [593,14612]  
4982696 2 [-170,-264] [-170,264]  
4982705 4 [16774,-2172477] [16774,2172477] [394,-8133] [394,8133]  
4982712 2 [358,-7132] [358,7132]  
4982713 2 [-168,-491] [-168,491]  
4982716 2 [-70,-2154] [-70,2154]  
4982743 4 [117,-2566] [117,2566] [1961,-86868] [1961,86868]  
4982752 2 [-127,-1713] [-127,1713]  
4982756 2 [20,-2234] [20,2234]  
4982759 2 [-155,-1122] [-155,1122]  
4982761 2 [470,-10431] [470,10431]  
4982769 4 [111,-2520] [111,2520] [235,-4238] [235,4238]  
4982777 2 [34,-2241] [34,2241]  
4982785 2 [186,-3379] [186,3379]  
4982794 2 [495,-11237] [495,11237]  
4982796 2 [1782,-75258] [1782,75258]  
4982801 2 [500,-11401] [500,11401]  
4982810 2 [71,-2311] [71,2311]  
4982813 2 [587,-14396] [587,14396]  
4982824 8 [-10,-2232] [-10,2232] [-150,-1268] [-150,1268] [209225,-95701857] [209225,95701857] [785,-22107] [785,22107]  
4982825 2 [-121,-1792] [-121,1792]  
4982834 2 [-169,-395] [-169,395]  
4982848 2 [10776,-1118632] [10776,1118632]  
4982857 2 [-72,-2147] [-72,2147]  
4982859 4 [-147,-1344] [-147,1344] [105,-2478] [105,2478]  
4982860 2 [261,-4771] [261,4771]  
4982881 2 [150,-2891] [150,2891]  
4982897 2 [62,-2285] [62,2285]  
4982905 2 [-126,-1727] [-126,1727]  
4982908 2 [2202,-103354] [2202,103354]  
4982911 2 [20157,-2861798] [20157,2861798]  
4982913 4 [2427,-119586] [2427,119586] [874656,-818004927] [874656,818004927]  
4982914 2 [15,-2233] [15,2233]  
4982916 2 [100,-2446] [100,2446]  
4982918 2 [-157,-1055] [-157,1055]  
4982921 4 [-110,-1911] [-110,1911] [2087,-95368] [2087,95368]  
4982923 2 [221,-3972] [221,3972]  
4982928 2 [88,-2380] [88,2380]  
4982931 2 [145,-2834] [145,2834]  
4982937 2 [238,-4297] [238,4297]  
4982940 2 [994,-31418] [994,31418]  
4982948 2 [-88,-2074] [-88,2074]

4982953 4 [156,-2963] [156,2963] [38238,-7477265] [38238,7477265]  
4982968 2 [546,-12952] [546,12952]  
4982978 2 [191,-3457] [191,3457]  
4982983 2 [297,-5584] [297,5584]  
4982993 2 [43,-2250] [43,2250]  
4983002 2 [359,-7159] [359,7159]  
4983012 2 [-132,-1638] [-132,1638]  
4983015 2 [-119,-1816] [-119,1816]  
4983021 2 [615,-15414] [615,15414]  
4983032 2 [-151,-1241] [-151,1241]  
4983058 2 [23,-2235] [23,2235]  
4983096 2 [1702,-70252] [1702,70252]  
4983097 2 [564,-13579] [564,13579]  
4983100 2 [90,-2390] [90,2390]  
4983105 2 [244,-4417] [244,4417]  
4983112 2 [249,-4519] [249,4519]  
4983137 2 [143,-2812] [143,2812]  
4983140 2 [-124,-1754] [-124,1754]  
4983149 2 [263,-4814] [263,4814]  
4983155 2 [-11,-2232] [-11,2232]  
4983156 2 [-123,-1767] [-123,1767]  
4983162 2 [-137,-1553] [-137,1553]  
4983164 2 [98,-2434] [98,2434]  
4983165 2 [2071,-94274] [2071,94274]  
4983177 2 [-152,-1213] [-152,1213]  
4983180 2 [46,-2254] [46,2254]  
4983184 2 [368,-7404] [368,7404]  
4983193 2 [-18,-2231] [-18,2231]  
4983200 2 [-79,-2119] [-79,2119]  
4983201 2 [11320,-1204399] [11320,1204399]  
4983202 2 [40439,-8132061] [40439,8132061]  
4983224 6 [-142,-1456] [-142,1456] [65,-2293] [65,2293] [74438,-20309164] [74438,20309164]  
4983225 4 [-170,-265] [-170,265] [4780,-330485] [4780,330485]  
4983240 2 [121,-2599] [121,2599]  
4983249 2 [376,-7625] [376,7625]  
4983256 2 [89,-2385] [89,2385]  
4983261 2 [247,-4478] [247,4478]  
4983272 2 [-38,-2220] [-38,2220]  
4983273 4 [286,-5327] [286,5327] [778,-21815] [778,21815]  
4983280 2 [-39,-2219] [-39,2219]  
4983281 12 [-161,-900] [-161,900] [-86,-2085] [-86,2085] [164,-3065] [164,3065] [175,-3216] [175,3216] [325702,-185879133] [325702,185879133] [42860,-8873159] [42860,8873159]  
4983291 2 [285,-5304] [285,5304]  
4983301 2 [99,-2440] [99,2440]  
4983328 2 [113,-2535] [113,2535]  
4983330 2 [31,-2239] [31,2239]  
4983345 2 [144,-2823] [144,2823]  
4983364 2 [-160,-942] [-160,942]  
4983385 2 [-66,-2167] [-66,2167]  
4983389 2 [7255,-617958] [7255,617958]  
4983393 2 [-32,-2225] [-32,2225]  
4983395 2 [161,-3026] [161,3026]  
4983396 2 [-116,-1850] [-116,1850]  
4983428 2 [188,-3410] [188,3410]  
4983432 2 [-143,-1435] [-143,1435]  
4983433 2 [-153,-1184] [-153,1184]  
4983434 4 [14183,-1689089] [14183,1689089] [1735,-72303] [1735,72303]  
4983457 2 [48,-2257] [48,2257]  
4983464 2 [713,-19169] [713,19169]  
4983494 2 [-37,-2221] [-37,2221]  
4983497 2 [-136,-1571] [-136,1571]  
4983498 4 [103,-2465] [103,2465] [4287,-280701] [4287,280701]  
4983504 4 [-167,-571] [-167,571] [-47,-2209] [-47,2209]  
4983506 2 [-145,-1391] [-145,1391]

4983513 2 [8836, -830587] [8836, 830587]  
4983521 2 [-133, -1622] [-133, 1622]  
4983524 2 [-40, -2218] [-40, 2218]  
4983525 2 [-65, -2170] [-65, 2170]  
4983526 2 [-165, -701] [-165, 701]  
4983534 2 [-117, -1839] [-117, 1839]  
4983541 6 [-81, -2110] [-81, 2110] [1053135, -1080752054] [1053135, 1080752054] [207, -3722] [207, 3722]  
4983545 4 [14, -2233] [14, 2233] [266, -4879] [266, 4879]  
4983548 2 [-22, -2230] [-22, 2230]  
4983552 2 [-12, -2232] [-12, 2232]  
4983553 4 [1082, -35661] [1082, 35661] [4572, -309151] [4572, 309151]  
4983560 2 [-146, -1368] [-146, 1368]  
4983561 2 [-105, -1956] [-105, 1956]  
4983562 2 [167, -3105] [167, 3105]  
4983571 2 [47409, -10322650] [47409, 10322650]  
4983588 2 [312, -5946] [312, 5946]  
4983609 2 [310, -5897] [310, 5897]  
4983611 2 [-163, -808] [-163, 808]  
4983617 2 [1979, -88066] [1979, 88066]  
4983623 2 [421, -8922] [421, 8922]  
4983625 4 [-169, -396] [-169, 396] [855, -25100] [855, 25100]  
4983632 2 [148, -2868] [148, 2868]  
4983641 2 [194, -3505] [194, 3505]  
4983655 2 [3321, -191396] [3321, 191396]  
4983659 2 [-67, -2164] [-67, 2164]  
4983662 2 [83, -2357] [83, 2357]  
4983665 2 [11126, -1173571] [11126, 1173571]  
4983667 2 [-27, -2228] [-27, 2228]  
4983681 4 [214, -3845] [214, 3845] [370, -7459] [370, 7459]  
4983689 2 [35, -2242] [35, 2242]  
4983696 2 [-168, -492] [-168, 492]  
4983697 2 [384, -7849] [384, 7849]  
4983704 2 [2110, -96948] [2110, 96948]  
4983713 2 [1012, -32271] [1012, 32271]  
4983724 2 [350, -6918] [350, 6918]  
4983737 2 [179, -3274] [179, 3274]  
4983742 2 [-61, -2181] [-61, 2181]  
4983750 2 [75, -2325] [75, 2325]  
4983753 2 [-128, -1699] [-128, 1699]  
4983756 2 [-170, -266] [-170, 266]  
4983769 2 [128, -2661] [128, 2661]  
4983785 2 [556, -13299] [556, 13299]  
4983799 2 [201, -3620] [201, 3620]  
4983807 2 [-131, -1654] [-131, 1654]  
4983809 2 [488, -11009] [488, 11009]  
4983831 2 [85, -2366] [85, 2366]  
4983832 2 [158, -2988] [158, 2988]  
4983841 4 [192, -3473] [192, 3473] [4532, -305103] [4532, 305103]  
4983849 2 [6595, -535582] [6595, 535582]  
4983864 2 [70, -2308] [70, 2308]  
4983873 2 [1067242, -1102540019] [1067242, 1102540019]  
4983875 2 [-139, -1516] [-139, 1516]  
4983876 2 [24940, -3938626] [24940, 3938626]  
4983884 2 [1430, -54122] [1430, 54122]  
4983888 2 [217, -3899] [217, 3899]  
4983896 2 [-166, -640] [-166, 640]  
4983897 2 [19, -2234] [19, 2234]  
4983905 2 [59, -2278] [59, 2278]  
4983913 2 [42, -2249] [42, 2249]  
4983918 2 [-29, -2227] [-29, 2227]  
4983932 2 [4298, -281782] [4298, 281782]  
4983938 2 [407, -8509] [407, 8509]  
4983940 4 [-36, -2222] [-36, 2222] [341, -6681] [341, 6681]

4983957 2 [163,-3052] [163,3052]  
4983975 4 [-59,-2186] [-59,2186] [2185,-102160] [2185,102160]  
4983980 2 [-154,-1154] [-154,1154]  
4983993 6 [-164,-757] [-164,757] [162,-3039] [162,3039] [51,-2262] [51,2262]  
4984001 2 [124,-2625] [124,2625]  
4984003 4 [-159,-982] [-159,982] [257,-4686] [257,4686]  
4984009 2 [138,-2759] [138,2759]  
4984010 2 [-41,-2217] [-41,2217]  
4984016 4 [-100,-1996] [-100,1996] [9980,-997004] [9980,997004]  
4984021 2 [-13,-2232] [-13,2232]  
4984028 2 [-94,-2038] [-94,2038]  
4984033 2 [348,-6865] [348,6865]  
4984057 2 [482,-10815] [482,10815]  
4984059 2 [781,-21940] [781,21940]  
4984064 2 [193,-3489] [193,3489]  
4984066 2 [-25,-2229] [-25,2229]  
4984068 2 [901,-27137] [901,27137]  
4984069 2 [-45,-2212] [-45,2212]  
4984071 2 [25,-2236] [25,2236]  
4984073 2 [-64,-2173] [-64,2173]  
4984078 2 [291,-5443] [291,5443]  
4984080 2 [2209,-103847] [2209,103847]  
4984085 2 [-49,-2206] [-49,2206]  
4984092 4 [13,-2233] [13,2233] [2218,-104482] [2218,104482]  
4984100 2 [280,-5190] [280,5190]  
4984107 2 [73,-2318] [73,2318]  
4984120 2 [66,-2296] [66,2296]  
4984127 2 [253,-4602] [253,4602]  
4984155 2 [3609,-216822] [3609,216822]  
4984161 2 [415,-8744] [415,8744]  
4984164 4 [328,-6346] [328,6346] [34180,-6319142] [34180,6319142]  
4984168 2 [2361,-114743] [2361,114743]  
4984169 4 [110,-2513] [110,2513] [518,-11999] [518,11999]  
4984176 2 [337,-6577] [337,6577]  
4984192 2 [-148,-1320] [-148,1320]  
4984196 2 [-115,-1861] [-115,1861]  
4984206 2 [-125,-1741] [-125,1741]  
4984209 2 [106,-2485] [106,2485]  
4984210 2 [1871,-80961] [1871,80961]  
4984213 2 [2211,-103988] [2211,103988]  
4984220 2 [-19,-2231] [-19,2231]  
4984228 2 [413,-8685] [413,8685]  
4984229 2 [20543,-2944394] [20543,2944394]  
4984248 2 [-122,-1780] [-122,1780]  
4984255 2 [29,-2238] [29,2238]  
4984264 2 [-162,-856] [-162,856]  
4984273 2 [-54,-2197] [-54,2197]  
4984281 2 [627,-15858] [627,15858]  
4984289 2 [-170,-267] [-170,267]  
4984297 4 [-138,-1535] [-138,1535] [2823,-150008] [2823,150008]  
4984316 2 [170,-3146] [170,3146]  
4984324 2 [1476,-56750] [1476,56750]  
4984353 2 [-68,-2161] [-68,2161]  
4984371 2 [-75,-2136] [-75,2136]  
4984393 4 [36,-2243] [36,2243] [4536,-305507] [4536,305507]  
4984394 2 [215,-3863] [215,3863]  
4984400 6 [-55,-2195] [-55,2195] [-76,-2132] [-76,2132] [140,-2780] [140,2780]  
4984409 4 [1331,-48610] [1331,48610] [24530,-3841903] [24530,3841903]  
4984418 2 [-169,-397] [-169,397]  
4984434 2 [1135,-38303] [1135,38303]  
4984458 4 [151,-2903] [151,2903] [631,-16007] [631,16007]  
4984465 2 [216,-3881] [216,3881]  
4984476 2 [490,-11074] [490,11074]

4984477 2 [459,-10084] [459,10084]  
4984478 2 [-53,-2199] [-53,2199]  
4984479 2 [93,-2406] [93,2406]  
4984486 2 [27,-2237] [27,2237]  
4984514 2 [95,-2417] [95,2417]  
4984516 4 [-156,-1090] [-156,1090] [69,-2305] [69,2305]  
4984525 2 [315,-6020] [315,6020]  
4984526 2 [155,-2951] [155,2951]  
4984528 2 [516,-11932] [516,11932]  
4984533 2 [307,-5824] [307,5824]  
4984538 2 [911,-27587] [911,27587]  
4984559 2 [365,-7322] [365,7322]  
4984560 2 [1521,-59361] [1521,59361]  
4984561 2 [12,-2233] [12,2233]  
4984568 2 [-14,-2232] [-14,2232]  
4984569 2 [4318,-283751] [4318,283751]  
4984570 2 [239,-4317] [239,4317]  
4984577 4 [1147,-38910] [1147,38910] [22,-2235] [22,2235]  
4984583 2 [41,-2248] [41,2248]  
4984592 2 [-112,-1892] [-112,1892]  
4984601 2 [15920,-2008699] [15920,2008699]  
4984604 2 [-35,-2223] [-35,2223]  
4984609 2 [330,-6397] [330,6397]  
4984612 2 [-108,-1930] [-108,1930]  
4984616 2 [-118,-1828] [-118,1828]  
4984633 4 [132,-2699] [132,2699] [956,-29643] [956,29643]  
4984638 2 [67,-2299] [67,2299]  
4984647 2 [-167,-572] [-167,572]  
4984672 2 [273,-5033] [273,5033]  
4984681 2 [-168,-493] [-168,493]  
4984702 2 [243,-4397] [243,4397]  
4984712 6 [-158,-1020] [-158,1020] [-71,-2151] [-71,2151] [398,-8248] [398,8248]  
4984716 2 [3157,-177397] [3157,177397]  
4984721 2 [127,-2652] [127,2652]  
4984722 2 [5028423,-11275808883] [5028423,11275808883]  
4984729 2 [2718,-141719] [2718,141719]  
4984731 2 [505,-11566] [505,11566]  
4984744 2 [-42,-2216] [-42,2216]  
4984750 2 [-141,-1477] [-141,1477]  
4984764 2 [-107,-1939] [-107,1939]  
4984770 2 [1759,-73807] [1759,73807]  
4984772 2 [68,-2302] [68,2302]  
4984775 2 [325,-6270] [325,6270]  
4984780 2 [174,-3202] [174,3202]  
4984792 2 [177,-3245] [177,3245]  
4984820 4 [-91,-2057] [-91,2057] [1381,-51369] [1381,51369]  
4984821 2 [-113,-1882] [-113,1882]  
4984824 6 [-170,-268] [-170,268] [-74,-2140] [-74,2140] [575410,-436481768] [575410,436481768]  
4984831 2 [125,-2634] [125,2634]  
4984832 2 [32,-2240] [32,2240]  
4984836 2 [1504,-58370] [1504,58370]  
4984855 2 [501,-11434] [501,11434]  
4984865 2 [-56,-2193] [-56,2193]  
4984867 2 [-31,-2226] [-31,2226]  
4984871 2 [185,-3364] [185,3364]  
4984873 2 [936,-28723] [936,28723]  
4984876 2 [4949,-348165] [4949,348165]  
4984883 2 [37,-2244] [37,2244]  
4984884 2 [45,-2253] [45,2253]  
4984897 4 [63,-2288] [63,2288] [879,-26156] [879,26156]  
4984903 2 [-87,-2080] [-87,2080]  
4984917 2 [-77,-2128] [-77,2128]  
4984924 2 [18,-2234] [18,2234]

4984929 2 [-165,-702] [-165,702]  
4984939 2 [1673,-68466] [1673,68466]  
4984958 2 [11,-2233] [11,2233]  
4984969 2 [-90,-2063] [-90,2063]  
4984974 2 [-149,-1295] [-149,1295]  
4984993 2 [2066,-93933] [2066,93933]  
4984997 2 [-97,-2018] [-97,2018]  
4985004 2 [-155,-1123] [-155,1123]  
4985007 2 [109,-2506] [109,2506]  
4985009 10 [-140,-1497] [-140,1497] [-52,-2201] [-52,2201] [256,-4665] [256,4665] [40,-2247] [40,2247] [728,-19769] [728,19769]  
4985021 2 [107,-2492] [107,2492]  
4985023 2 [-63,-2176] [-63,2176]  
4985025 2 [340,-6655] [340,6655]  
4985027 2 [353,-6998] [353,6998]  
4985029 2 [-157,-1056] [-157,1056]  
4985064 2 [58,-2276] [58,2276]  
4985065 2 [254,-4623] [254,4623]  
4985067 2 [-23,-2230] [-23,2230]  
4985073 2 [126,-2643] [126,2643]  
4985080 2 [1209,-42097] [1209,42097]  
4985082 2 [-161,-901] [-161,901]  
4985085 2 [1339,-49048] [1339,49048]  
4985088 6 [1408,-52880] [1408,52880] [52,-2264] [52,2264] [592,-14576] [592,14576]  
4985092 2 [4124,-264846] [4124,264846]  
4985108 2 [61,-2283] [61,2283]  
4985118 2 [1587,-63261] [1587,63261]  
4985128 2 [4586,-310572] [4586,310572]  
4985137 2 [338,-6603] [338,6603]  
4985142 2 [643,-16457] [643,16457]  
4985152 2 [588,-14432] [588,14432]  
4985153 2 [38,-2245] [38,2245]  
4985177 2 [-166,-641] [-166,641]  
4985197 2 [39,-2246] [39,2246]  
4985199 2 [-15,-2232] [-15,2232]  
4985209 2 [206,-3705] [206,3705]  
4985213 2 [-169,-398] [-169,398]  
4985225 2 [-80,-2115] [-80,2115]  
4985228 2 [-163,-809] [-163,809]  
4985232 2 [232,-4180] [232,4180]  
4985235 2 [-111,-1902] [-111,1902]  
4985241 2 [82,-2353] [82,2353]  
4985249 2 [-160,-943] [-160,943]  
4985265 2 [76,-2329] [76,2329]  
4985270 2 [-109,-1921] [-109,1921]  
4985281 2 [120,-2591] [120,2591]  
4985289 8 [-92,-2051] [-92,2051] [10,-2233] [10,2233] [108,-2499] [108,2499] [1846,-79345] [1846,79345]  
4985290 2 [6191,-487131] [6191,487131]  
4985296 2 [-135,-1589] [-135,1589]  
4985305 2 [114,-2543] [114,2543]  
4985306 2 [455,-9959] [455,9959]  
4985313 2 [-98,-2011] [-98,2011]  
4985333 4 [211,-3792] [211,3792] [467,-10336] [467,10336]  
4985340 2 [-134,-1606] [-134,1606]  
4985360 2 [224,-4028] [224,4028]  
4985361 30 [-150,-1269] [-150,1269] [-170,-269] [-170,269] [-20,-2231] [-20,2231] [-96,-2025] [-96,2025] [113412,-38193417] [113412,38193417] [1227,-43038] [1227,43038] [202,-3637] [202,3637] [2104,-96535] [2104,96535] [255,-4644] [255,4644] [2820,-149769] [2820,149769] [3252,-185463] [3252,185463] [390,-8019] [390,8019] [3967,-249868] [3967,249868] [442,-9557] [442,9557] [596104,-460238615] [596104,460238615]  
4985380 2 [-144,-1414] [-144,1414]  
4985389 2 [171,-3160] [171,3160]  
4985391 2 [1825,-77996] [1825,77996]  
4985400 2 [130,-2680] [130,2680]  
4985409 2 [53080,-12229153] [53080,12229153]  
4985417 2 [152,-2915] [152,2915]



4985422 2 [339,-6629] [339,6629]  
4985424 4 [276,-5100] [276,5100] [4945,-347743] [4945,347743]  
4985432 2 [49,-2259] [49,2259]  
4985443 2 [1061,-34632] [1061,34632]  
4985456 2 [-103,-1973] [-103,1973]  
4985457 4 [154,-2939] [154,2939] [538,-12677] [538,12677]  
4985465 2 [434,-9313] [434,9313]  
4985473 8 [-69,-2158] [-69,2158] [102,-2459] [102,2459] [1097052,-1149055009] [1097052,1149055009] [696,-18497] [696,18497]  
4985480 2 [-34,-2224] [-34,2224]  
4985488 2 [392,-8076] [392,8076]  
4985508 2 [-164,-758] [-164,758]  
4985513 2 [3383,-196780] [3383,196780]  
4985515 2 [-151,-1242] [-151,1242]  
4985521 2 [180,-3289] [180,3289]  
4985543 2 [197,-3554] [197,3554]  
4985548 2 [-147,-1345] [-147,1345]  
4985560 2 [9,-2233] [9,2233]  
4985569 4 [-102,-1981] [-102,1981] [240,-4337] [240,4337]  
4985585 2 [86,-2371] [86,2371]  
4985600 2 [980,-30760] [980,30760]  
4985604 2 [-152,-1214] [-152,1214]  
4985616 2 [1360,-50204] [1360,50204]  
4985627 2 [173,-3188] [173,3188]  
4985638 2 [267,-4901] [267,4901]  
4985641 4 [242,-4377] [242,4377] [647,-16608] [647,16608]  
4985648 4 [137,-2749] [137,2749] [35417,-6665269] [35417,6665269]  
4985657 4 [5932,-456885] [5932,456885] [598,-14793] [598,14793]  
4985668 2 [-168,-494] [-168,494]  
4985674 2 [-57,-2191] [-57,2191]  
4985697 2 [50662,-11403115] [50662,11403115]  
4985713 2 [47,-2256] [47,2256]  
4985720 4 [-106,-1948] [-106,1948] [209,-3757] [209,3757]  
4985721 2 [582,-14217] [582,14217]  
4985730 2 [-89,-2069] [-89,2069]  
4985732 2 [-43,-2215] [-43,2215]  
4985752 2 [153,-2927] [153,2927]  
4985753 2 [-73,-2144] [-73,2144]  
4985760 2 [841,-24491] [841,24491]  
4985769 2 [1315,-47738] [1315,47738]  
4985776 2 [377,-7653] [377,7653]  
4985777 2 [8,-2233] [8,2233]  
4985792 2 [-167,-573] [-167,573]  
4985802 4 [-153,-1185] [-153,1185] [21199,-3086549] [21199,3086549]  
4985816 2 [122,-2608] [122,2608]  
4985825 2 [7544,-655247] [7544,655247]  
4985828 2 [172,-3174] [172,3174]  
4985843 2 [17,-2234] [17,2234]  
4985846 2 [859,-25275] [859,25275]  
4985849 2 [2726,-142345] [2726,142345]  
4985856 8 [-48,-2208] [-48,2208] [-60,-2184] [-60,2184] [112,-2528] [112,2528] [134064,-49087200] [134064,49087200]  
4985857 2 [-46,-2211] [-46,2211]  
4985860 4 [-51,-2203] [-51,2203] [316056,-177683074] [316056,177683074]  
4985864 4 [430,-9192] [430,9192] [446,-9680] [446,9680]  
4985872 4 [24,-2236] [24,2236] [5553,-413807] [5553,413807]  
4985879 2 [53,-2266] [53,2266]  
4985883 2 [57,-2274] [57,2274]  
4985900 6 [-130,-1670] [-130,1670] [-170,-270] [-170,270] [1525,-59595] [1525,59595]  
4985914 2 [-129,-1685] [-129,1685]  
4985920 6 [-16,-2232] [-16,2232] [-84,-2096] [-84,2096] [104,-2472] [104,2472]  
4985926 2 [147,-2857] [147,2857]  
4985928 8 [-114,-1872] [-114,1872] [-78,-2124] [-78,2124] [12513,-1399725] [12513,1399725] [241,-4357] [241,4357]  
4985933 2 [4667,-318836] [4667,318836]  
4985936 2 [-28,-2228] [-28,2228]

4985946 2 [7, -2233] [7, 2233]  
4985964 2 [21, -2235] [21, 2235]  
4985968 2 [-159, -983] [-159, 983]  
4985970 2 [199, -3587] [199, 3587]  
4985977 4 [-162, -857] [-162, 857] [72, -2315] [72, 2315]  
4985982 2 [1923, -84357] [1923, 84357]  
4985988 2 [-83, -2101] [-83, 2101]  
4985994 2 [295, -5537] [295, 5537]  
4986010 2 [-169, -399] [-169, 399]  
4986017 2 [-26, -2229] [-26, 2229]  
4986025 4 [-120, -1805] [-120, 1805] [504, -11533] [504, 11533]  
4986044 2 [133, -2709] [133, 2709]  
4986048 2 [21217, -3090481] [21217, 3090481]  
4986072 2 [298, -5608] [298, 5608]  
4986073 4 [278, -5145] [278, 5145] [6, -2233] [6, 2233]  
4986081 2 [502, -11467] [502, 11467]  
4986089 4 [-104, -1965] [-104, 1965] [2038, -92031] [2038, 92031]  
4986113 2 [92, -2401] [92, 2401]  
4986116 2 [220, -3954] [220, 3954]  
4986121 2 [30, -2239] [30, 2239]  
4986126 2 [699, -18615] [699, 18615]  
4986137 2 [-142, -1457] [-142, 1457]  
4986144 2 [33, -2241] [33, 2241]  
4986154 2 [383, -7821] [383, 7821]  
4986164 2 [5, -2233] [5, 2233]  
4986168 4 [166, -3092] [166, 3092] [817, -23459] [817, 23459]  
4986171 2 [345, -6786] [345, 6786]  
4986179 2 [-127, -1714] [-127, 1714]  
4986180 2 [636, -16194] [636, 16194]  
4986193 2 [96, -2423] [96, 2423]  
4986201 2 [4810, -333601] [4810, 333601]  
4986207 2 [189, -3426] [189, 3426]  
4986219 2 [205, -3688] [205, 3688]  
4986225 2 [4, -2233] [4, 2233]  
4986229 2 [31491, -5588300] [31491, 5588300]  
4986249 2 [748, -20579] [748, 20579]  
4986262 2 [3, -2233] [3, 2233]  
4986269 4 [-137, -1554] [-137, 1554] [20315, -2895512] [20315, 2895512]  
4986281 2 [2, -2233] [2, 2233]  
4986283 2 [227721, -108668738] [227721, 108668738]  
4986284 2 [5213, -376391] [5213, 376391]  
4986285 2 [1819, -77612] [1819, 77612]  
4986288 2 [1, -2233] [1, 2233]  
4986289 18 [-132, -1639] [-132, 1639] [-145, -1392] [-145, 1392] [-154, -1155] [-154, 1155] [0, -2233] [0, 2233] [16415, -2103108] [16415, 2103108] [203, -3654] [203, 3654] [638, -16269] [638, 16269] [770, -21483] [770, 21483] [80388, -22792231] [80388, 22792231]  
4986290 2 [-1, -2233] [-1, 2233]  
4986297 6 [-146, -1369] [-146, 1369] [-2, -2233] [-2, 2233] [184, -3349] [184, 3349]  
4986303 2 [-143, -1436] [-143, 1436]  
4986308 2 [236, -4258] [236, 4258]  
4986315 2 [-99, -2004] [-99, 2004]  
4986316 2 [-3, -2233] [-3, 2233]  
4986320 2 [44, -2252] [44, 2252]  
4986322 2 [159, -3001] [159, 3001]  
4986334 2 [-165, -703] [-165, 703]  
4986340 2 [84, -2362] [84, 2362]  
4986343 2 [293, -5490] [293, 5490]  
4986353 2 [-4, -2233] [-4, 2233]  
4986356 2 [77, -2333] [77, 2333]  
4986360 8 [-126, -1728] [-126, 1728] [29106, -4965624] [29106, 4965624] [54, -2268] [54, 2268] [81, -2349] [81, 2349]  
4986362 4 [27239, -4495591] [27239, 4495591] [52463, -12016547] [52463, 12016547]  
4986368 2 [56, -2272] [56, 2272]  
4986369 2 [-62, -2179] [-62, 2179]  
4986382 2 [-93, -2045] [-93, 2045]

4986389 2 [563,-13544] [563,13544]  
4986399 2 [-95,-2032] [-95,2032]  
4986406 4 [-85,-2091] [-85,2091] [1139,-38505] [1139,38505]  
4986410 2 [-121,-1793] [-121,1793]  
4986414 2 [-5,-2233] [-5,2233]  
4986422 2 [-101,-1989] [-101,1989]  
4986433 2 [896,-26913] [896,26913]  
4986441 2 [-170,-271] [-170,271]  
4986451 2 [149,-2880] [149,2880]  
4986460 8 [-166,-642] [-166,642] [1229,-43143] [1229,43143] [141,-2791] [141,2791] [74,-2322] [74,2322]  
4986473 6 [1493852,-1825834291] [1493852,1825834291] [272,-5011] [272,5011] [503,-11500] [503,11500]  
4986500 2 [260,-4750] [260,4750]  
4986505 2 [-6,-2233] [-6,2233]  
4986512 2 [1024,-32844] [1024,32844]  
4986525 2 [55,-2270] [55,2270]  
4986529 6 [-30,-2227] [-30,2227] [168,-3119] [168,3119] [591,-14540] [591,14540]  
4986537 4 [13792,-1619725] [13792,1619725] [64,-2291] [64,2291]  
4986543 2 [230257,-110489056] [230257,110489056]  
4986544 2 [1833,-78509] [1833,78509]  
4986555 2 [589,-14468] [589,14468]  
4986558 2 [3723,-227175] [3723,227175]  
4986562 2 [-33,-2225] [-33,2225]  
4986566 2 [875,-25979] [875,25979]  
4986577 4 [204,-3671] [204,3671] [524,-12201] [524,12201]  
4986593 2 [26,-2237] [26,2237]  
4986600 2 [250,-4540] [250,4540]  
4986604 2 [-82,-2106] [-82,2106]  
4986614 2 [10595,-1090567] [10595,1090567]  
4986622 2 [-21,-2231] [-21,2231]  
4986632 2 [-7,-2233] [-7,2233]  
4986639 2 [333,-6474] [333,6474]  
4986640 2 [-136,-1572] [-136,1572]  
4986647 2 [373,-7542] [373,7542]  
4986648 2 [-119,-1817] [-119,1817]  
4986649 2 [-124,-1755] [-124,1755]  
4986653 2 [4588571,-9829155008] [4588571,9829155008]  
4986657 2 [-168,-495] [-168,495]  
4986660 2 [16,-2234] [16,2234]  
4986665 2 [136,-2739] [136,2739]  
4986666 2 [73719,-20015625] [73719,20015625]  
4986675 2 [181,-3304] [181,3304]  
4986683 2 [157,-2976] [157,2976]  
4986691 2 [-123,-1768] [-123,1768]  
4986692 2 [28,-2238] [28,2238]  
4986697 2 [-156,-1091] [-156,1091]  
4986721 2 [11492,-1231953] [11492,1231953]  
4986724 2 [-24,-2230] [-24,2230]  
4986726 2 [115,-2551] [115,2551]  
4986730 2 [119,-2583] [119,2583]  
4986737 2 [-17,-2232] [-17,2232]  
4986744 2 [-110,-1912] [-110,1912]  
4986753 2 [-158,-1021] [-158,1021]  
4986766 2 [-133,-1623] [-133,1623]  
4986768 2 [1168,-39980] [1168,39980]  
4986796 2 [1605,-64339] [1605,64339]  
4986801 2 [-8,-2233] [-8,2233]  
4986803 2 [677,-17756] [677,17756]  
4986809 2 [-169,-400] [-169,400]  
4986822 2 [187,-3395] [187,3395]  
4986828 4 [2326,-112202] [2326,112202] [246,-4458] [246,4458]  
4986833 6 [-148,-1321] [-148,1321] [-58,-2189] [-58,2189] [1727,-71804] [1727,71804]  
4986843 2 [2521,-126598] [2521,126598]  
4986844 2 [5130,-367438] [5130,367438]

4986847 2 [-163,-810] [-163,810]  
4986856 2 [422,-8952] [422,8952]  
4986857 2 [134,-2719] [134,2719]  
4986863 2 [557,-13334] [557,13334]  
4986872 2 [5809,-442749] [5809,442749]  
4986873 2 [87,-2376] [87,2376]  
4986885 2 [-161,-902] [-161,902]  
4986906 2 [1039,-33565] [1039,33565]  
4986908 6 [-139,-1517] [-139,1517] [101,-2453] [101,2453] [2498,-124870] [2498,124870]  
4986939 2 [-167,-574] [-167,574]  
4986956 4 [1862,-80378] [1862,80378] [950,-29366] [950,29366]  
4986961 2 [60,-2281] [60,2281]  
4986973 2 [1307,-47304] [1307,47304]  
4986980 4 [-44,-2214] [-44,2214] [1076,-35366] [1076,35366]  
4986984 4 [-170,-272] [-170,272] [406,-8480] [406,8480]  
4987016 2 [590,-14504] [590,14504]  
4987017 2 [78,-2337] [78,2337]  
4987018 2 [-9,-2233] [-9,2233]  
4987025 14 [-164,-759] [-164,759] [-50,-2205] [-50,2205] [-70,-2155] [-70,2155] [1195,-41370] [1195,41370] [47644,-10399497] [47644,10399497] [80,-2345] [80,2345] [890,-26645] [890,26645]  
4987033 2 [222,-3991] [222,3991]  
4987044 2 [3228,-183414] [3228,183414]  
4987057 2 [234,-4219] [234,4219]  
4987066 2 [135,-2729] [135,2729]  
4987069 2 [183,-3334] [183,3334]  
4987071 2 [1245,-43986] [1245,43986]  
4987073 2 [1778,-75005] [1778,75005]  
4987081 2 [1730,-71991] [1730,71991]  
4987095 2 [6901,-573286] [6901,573286]  
4987097 6 [-116,-1851] [-116,1851] [-88,-2075] [-88,2075] [268,-4923] [268,4923]  
4987100 2 [3770,-231490] [3770,231490]  
4987116 4 [-131,-1655] [-131,1655] [942,-28998] [942,28998]  
4987121 2 [50,-2261] [50,2261]  
4987136 2 [-160,-944] [-160,944]  
4987142 2 [-157,-1057] [-157,1057]  
4987152 6 [-128,-1700] [-128,1700] [-72,-2148] [-72,2148] [264,-4836] [264,4836]  
4987160 2 [94,-2412] [94,2412]  
4987193 2 [182,-3319] [182,3319]  
4987213 2 [-117,-1840] [-117,1840]  
4987222 2 [10899,-1137839] [10899,1137839]  
4987225 2 [20,-2235] [20,2235]  
4987230 2 [691,-18301] [691,18301]  
4987242 2 [79,-2341] [79,2341]  
4987245 2 [91,-2396] [91,2396]  
4987251 2 [-155,-1124] [-155,1124]  
4987257 2 [418,-8833] [418,8833]  
4987258 2 [471,-10463] [471,10463]  
4987260 2 [34,-2242] [34,2242]  
4987281 2 [139,-2770] [139,2770]  
4987289 2 [-10,-2233] [-10,2233]  
4987297 2 [2262,-107605] [2262,107605]  
4987328 2 [281,-5213] [281,5213]  
4987342 2 [3027,-166555] [3027,166555]  
4987368 4 [-138,-1536] [-138,1536] [97,-2429] [97,2429]  
4987376 2 [1697,-69943] [1697,69943]  
4987381 2 [15,-2234] [15,2234]  
4987384 2 [306,-5800] [306,5800]  
4987400 2 [290,-5420] [290,5420]  
4987409 2 [410,-8597] [410,8597]  
4987422 2 [6483,-521997] [6483,521997]  
4987433 2 [71,-2312] [71,2312]  
4987439 2 [-79,-2120] [-79,2120]  
4987452 2 [-86,-2086] [-86,2086]

4987468 2 [62, -2286] [62, 2286]  
4987474 2 [-105, -1957] [-105, 1957]  
4987480 2 [3054, -168788] [3054, 168788]  
4987494 2 [43, -2251] [43, 2251]  
4987524 2 [3088, -171614] [3088, 171614]  
4987529 6 [-170, -273] [-170, 273] [23, -2236] [23, 2236] [316, -6045] [316, 6045]  
4987530 4 [231, -4161] [231, 4161] [399, -8277] [399, 8277]  
4987537 2 [2667, -137750] [2667, 137750]  
4987548 2 [87978, -26095230] [87978, 26095230]  
4987552 2 [129, -2671] [129, 2671]  
4987561 2 [579, -14110] [579, 14110]  
4987565 2 [-149, -1296] [-149, 1296]  
4987576 2 [674, -17640] [674, 17640]  
4987580 2 [146, -2846] [146, 2846]  
4987584 2 [225, -4047] [225, 4047]  
4987585 4 [116, -2559] [116, 2559] [176, -3231] [176, 3231]  
4987593 2 [118, -2575] [118, 2575]  
4987600 2 [2100, -96260] [2100, 96260]  
4987609 2 [378, -7681] [378, 7681]  
4987610 4 [-169, -401] [-169, 401] [271, -4989] [271, 4989]  
4987619 2 [485, -10912] [485, 10912]  
4987620 2 [-11, -2233] [-11, 2233]  
4987628 2 [12838, -1454610] [12838, 1454610]  
4987642 2 [1599, -63979] [1599, 63979]  
4987648 2 [-168, -496] [-168, 496]  
4987656 2 [-18, -2232] [-18, 2232]  
4987664 2 [808, -23076] [808, 23076]  
4987669 2 [4515, -303388] [4515, 303388]  
4987673 2 [916, -27813] [916, 27813]  
4987688 2 [9158, -876400] [9158, 876400]  
4987689 6 [-125, -1742] [-125, 1742] [46, -2255] [46, 2255] [88, -2381] [88, 2381]  
4987692 2 [-162, -858] [-162, 858]  
4987705 2 [-141, -1478] [-141, 1478]  
4987713 2 [-38, -2221] [-38, 2221]  
4987719 2 [-39, -2220] [-39, 2220]  
4987720 2 [-66, -2168] [-66, 2168]  
4987741 2 [-165, -704] [-165, 704]  
4987745 2 [-166, -643] [-166, 643]  
4987748 2 [68972, -18113786] [68972, 18113786]  
4987753 2 [387, -7934] [387, 7934]  
4987762 2 [-81, -2111] [-81, 2111]  
4987801 2 [324, -6245] [324, 6245]  
4987803 2 [601, -14902] [601, 14902]  
4987809 6 [-122, -1781] [-122, 1781] [100, -2447] [100, 2447] [31, -2240] [31, 2240]  
4987810 2 [111, -2521] [111, 2521]  
4987811 2 [65, -2294] [65, 2294]  
4987816 2 [105, -2479] [105, 2479]  
4987817 2 [1004, -31891] [1004, 31891]  
4987822 2 [123, -2617] [123, 2617]  
4987844 4 [-32, -2226] [-32, 2226] [1928, -84686] [1928, 84686]  
4987848 2 [178, -3260] [178, 3260]  
4987852 2 [2022, -90950] [2022, 90950]  
4987862 2 [1067, -34925] [1067, 34925]  
4987866 2 [-65, -2171] [-65, 2171]  
4987876 2 [117, -2567] [117, 2567]  
4987881 6 [3390, -197391] [3390, 197391] [382, -7793] [382, 7793] [90, -2391] [90, 2391]  
4987900 2 [-150, -1270] [-150, 1270]  
4987908 2 [196, -3538] [196, 3538]  
4987913 2 [1283, -46010] [1283, 46010]  
4987916 6 [142, -2802] [142, 2802] [269, -4945] [269, 4945] [3310, -190446] [3310, 190446]  
4987919 2 [-115, -1862] [-115, 1862]  
4987922 2 [5687, -428875] [5687, 428875]  
4987923 2 [-47, -2210] [-47, 2210]

4987932 2 [682,-17950] [682,17950]  
4987935 2 [-159,-984] [-159,984]  
4987937 4 [-37,-2222] [-37,2222] [10184,-1027729] [10184,1027729]  
4987961 2 [-40,-2219] [-40,2219]  
4987968 2 [568,-13720] [568,13720]  
4987972 6 [1109,-36999] [1109,36999] [212,-3810] [212,3810] [48,-2258] [48,2258]  
4987979 2 [541,-12780] [541,12780]  
4987988 2 [-67,-2165] [-67,2165]  
4988000 2 [-151,-1243] [-151,1243]  
4988004 2 [-140,-1498] [-140,1498]  
4988009 8 [-100,-1997] [-100,1997] [-22,-2231] [-22,2231] [131,-2690] [131,2690] [248,-4499] [248,4499]  
4988012 2 [14,-2234] [14,2234]  
4988017 2 [-12,-2233] [-12,2233]  
4988027 2 [89,-2386] [89,2386]  
4988033 4 [-152,-1215] [-152,1215] [98,-2435] [98,2435]  
4988076 2 [-170,-274] [-170,274]  
4988088 2 [-167,-575] [-167,575]  
4988089 2 [270,-4967] [270,4967]  
4988098 2 [2607,-133129] [2607,133129]  
4988105 4 [-61,-2182] [-61,2182] [-94,-2039] [-94,2039]  
4988116 2 [165,-3079] [165,3079]  
4988121 2 [262,-4793] [262,4793]  
4988124 2 [-27,-2229] [-27,2229]  
4988173 2 [-153,-1186] [-153,1186]  
4988174 2 [35,-2243] [35,2243]  
4988182 2 [99,-2441] [99,2441]  
4988189 2 [20171,-2864780] [20171,2864780]  
4988196 2 [160,-3014] [160,3014]  
4988209 2 [-144,-1415] [-144,1415]  
4988228 2 [1772,-74626] [1772,74626]  
4988239 2 [-147,-1346] [-147,1346]  
4988273 4 [-118,-1829] [-118,1829] [5192,-374119] [5192,374119]  
4988348 2 [-59,-2187] [-59,2187]  
4988364 2 [190,-3442] [190,3442]  
4988366 2 [19,-2235] [19,2235]  
4988369 2 [395,-8162] [395,8162]  
4988373 2 [-29,-2228] [-29,2228]  
4988377 4 [-112,-1893] [-112,1893] [83,-2358] [83,2358]  
4988385 2 [-36,-2223] [-36,2223]  
4988399 2 [113,-2536] [113,2536]  
4988401 2 [75,-2326] [75,2326]  
4988411 2 [9485,-923756] [9485,923756]  
4988412 2 [42,-2250] [42,2250]  
4988413 2 [-169,-402] [-169,402]  
4988420 2 [-64,-2174] [-64,2174]  
4988429 4 [103,-2466] [103,2466] [1291,-46440] [1291,46440]  
4988439 2 [121,-2600] [121,2600]  
4988445 2 [-41,-2218] [-41,2218]  
4988448 2 [481,-10783] [481,10783]  
4988462 2 [59,-2279] [59,2279]  
4988468 2 [-163,-811] [-163,811]  
4988473 2 [-108,-1931] [-108,1931]  
4988475 2 [-135,-1590] [-135,1590]  
4988481 4 [364,-7295] [364,7295] [70,-2309] [70,2309]  
4988486 2 [-13,-2233] [-13,2233]  
4988494 2 [-45,-2213] [-45,2213]  
4988498 2 [-49,-2207] [-49,2207]  
4988500 2 [309,-5873] [309,5873]  
4988505 2 [616,-15451] [616,15451]  
4988518 2 [51,-2263] [51,2263]  
4988520 2 [454,-9928] [454,9928]  
4988525 4 [-25,-2230] [-25,2230] [299,-5632] [299,5632]  
4988544 6 [-164,-760] [-164,760] [25,-2237] [25,2237] [313,-5971] [313,5971]

4988553 2 [-134,-1607] [-134,1607]  
4988559 2 [13,-2234] [13,2234]  
4988560 2 [7464,-644852] [7464,644852]  
4988564 2 [85,-2367] [85,2367]  
4988580 2 [1144,-38758] [1144,38758]  
4988584 2 [7190,-609672] [7190,609672]  
4988586 2 [-113,-1883] [-113,1883]  
4988600 4 [-154,-1156] [-154,1156] [145,-2835] [145,2835]  
4988601 2 [930,-28449] [930,28449]  
4988620 2 [4341,-286021] [4341,286021]  
4988625 2 [-170,-275] [-170,275]  
4988637 2 [219,-3936] [219,3936]  
4988641 2 [-168,-497] [-168,497]  
4988643 2 [-107,-1940] [-107,1940]  
4988644 2 [-75,-2137] [-75,2137]  
4988655 2 [429,-9162] [429,9162]  
4988664 2 [150,-2892] [150,2892]  
4988665 2 [-76,-2133] [-76,2133]  
4988668 2 [-54,-2198] [-54,2198]  
4988672 2 [2248,-106608] [2248,106608]  
4988676 2 [-68,-2162] [-68,2162]  
4988683 2 [-19,-2232] [-19,2232]  
4988688 2 [208,-3740] [208,3740]  
4988690 4 [-161,-903] [-161,903] [44639,-9431303] [44639,9431303]  
4988705 2 [5636,-423119] [5636,423119]  
4988709 2 [2035,-91828] [2035,91828]  
4988713 2 [66,-2297] [66,2297]  
4988721 2 [6772,-557287] [6772,557287]  
4988732 2 [29,-2239] [29,2239]  
4988742 2 [379,-7709] [379,7709]  
4988744 2 [73,-2319] [73,2319]  
4988753 2 [562,-13509] [562,13509]  
4988761 2 [354,-7025] [354,7025]  
4988762 2 [143,-2813] [143,2813]  
4988772 2 [2124,-97914] [2124,97914]  
4988791 4 [-55,-2196] [-55,2196] [1557,-61478] [1557,61478]  
4988796 2 [-158,-1022] [-158,1022]  
4988816 2 [200,-3604] [200,3604]  
4988817 2 [798,-22653] [798,22653]  
4988824 2 [510,-11732] [510,11732]  
4988863 2 [1137,-38404] [1137,38404]  
4988865 2 [571,-13826] [571,13826]  
4988868 2 [1468,-56290] [1468,56290]  
4988871 2 [837,-24318] [837,24318]  
4988877 2 [-53,-2200] [-53,2200]  
4988880 10 [-156,-1092] [-156,1092] [156,-2964] [156,2964] [169,-3133] [169,3133] [219636,-102933156] [219636,102933156] [36,-2244] [36,2244]  
4988881 2 [1202,-41733] [1202,41733]  
4988884 2 [381,-7765] [381,7765]  
4988898 2 [447,-9711] [447,9711]  
4988917 2 [659,-17064] [659,17064]  
4988924 2 [850,-24882] [850,24882]  
4988935 2 [-91,-2058] [-91,2058]  
4988937 2 [1798,-76273] [1798,76273]  
4988961 2 [27,-2238] [27,2238]  
4988964 2 [496,-11270] [496,11270]  
4988992 4 [144,-2824] [144,2824] [552,-13160] [552,13160]  
4989015 2 [-71,-2152] [-71,2152]  
4989017 2 [2348,-113797] [2348,113797]  
4989021 2 [1015,-32414] [1015,32414]  
4989025 2 [-160,-945] [-160,945]  
4989028 2 [12,-2234] [12,2234]  
4989032 2 [-166,-644] [-166,644]  
4989033 4 [-14,-2233] [-14,2233] [3262,-186319] [3262,186319]

4989034 2 [-97,-2019] [-97,2019]  
4989036 2 [-146,-1370] [-146,1370]  
4989040 2 [-111,-1903] [-111,1903]  
4989048 2 [22,-2236] [22,2236]  
4989049 2 [558,-13369] [558,13369]  
4989051 2 [-35,-2224] [-35,2224]  
4989052 2 [-142,-1458] [-142,1458]  
4989064 2 [-87,-2081] [-87,2081]  
4989074 2 [-145,-1393] [-145,1393]  
4989079 2 [1785,-75448] [1785,75448]  
4989080 2 [41,-2249] [41,2249]  
4989092 2 [128,-2662] [128,2662]  
4989096 2 [-90,-2064] [-90,2064]  
4989105 2 [-74,-2141] [-74,2141]  
4989113 4 [-109,-1922] [-109,1922] [962,-29921] [962,29921]  
4989127 2 [69,-2306] [69,2306]  
4989150 2 [-165,-705] [-165,705]  
4989164 2 [230,-4142] [230,4142]  
4989169 4 [2648,-136281] [2648,136281] [380,-7737] [380,7737]  
4989174 2 [-77,-2129] [-77,2129]  
4989176 6 [-143,-1437] [-143,1437] [-170,-276] [-170,276] [2162,-100552] [2162,100552]  
4989177 2 [-42,-2217] [-42,2217]  
4989180 4 [106,-2486] [106,2486] [226,-4066] [226,4066]  
4989188 2 [812,-23246] [812,23246]  
4989196 2 [110,-2514] [110,2514]  
4989209 2 [275,-5078] [275,5078]  
4989218 4 [-169,-403] [-169,403] [767,-21359] [767,21359]  
4989231 2 [237,-4278] [237,4278]  
4989237 2 [67,-2300] [67,2300]  
4989239 8 [-167,-576] [-167,576] [1033,-33276] [1033,33276] [521,-12100] [521,12100] [821,-23630] [821,23630]  
4989241 2 [-130,-1671] [-130,1671]  
4989252 4 [-56,-2194] [-56,2194] [124,-2626] [124,2626]  
4989257 2 [-157,-1058] [-157,1058]  
4989258 2 [327,-6321] [327,6321]  
4989266 2 [367,-7377] [367,7377]  
4989276 2 [405,-8451] [405,8451]  
4989284 2 [1240,-43722] [1240,43722]  
4989285 2 [-129,-1686] [-129,1686]  
4989292 2 [93,-2407] [93,2407]  
4989304 2 [1718,-71244] [1718,71244]  
4989313 2 [32,-2241] [32,2241]  
4989320 2 [-31,-2227] [-31,2227]  
4989333 2 [14323,-1714160] [14323,1714160]  
4989336 2 [-98,-2012] [-98,2012]  
4989349 2 [95,-2418] [95,2418]  
4989357 2 [423,-8982] [423,8982]  
4989369 2 [148,-2869] [148,2869]  
4989372 2 [37,-2245] [37,2245]  
4989376 2 [-63,-2177] [-63,2177]  
4989377 2 [68,-2303] [68,2303]  
4989378 2 [-137,-1555] [-137,1555]  
4989391 2 [45,-2254] [45,2254]  
4989392 2 [-92,-2052] [-92,2052]  
4989393 2 [18,-2235] [18,2235]  
4989403 2 [-103,-1974] [-103,1974]  
4989409 2 [-162,-859] [-162,859]  
4989412 6 [-52,-2202] [-52,2202] [-96,-2026] [-96,2026] [164,-3066] [164,3066]  
4989425 2 [11,-2234] [11,2234]  
4989428 2 [461,-10147] [461,10147]  
4989448 2 [161,-3027] [161,3027]  
4989456 2 [-80,-2116] [-80,2116]  
4989462 2 [259,-4729] [259,4729]  
4989470 6 [1811,-77101] [1811,77101] [251,-4561] [251,4561] [3505211,-6562529201] [3505211,6562529201]



4989474 4 [351,-6945] [351,6945] [63,-2289] [63,2289]  
4989476 2 [-148,-1322] [-148,1322]  
4989500 2 [-155,-1125] [-155,1125]  
4989504 2 [40,-2248] [40,2248]  
4989518 2 [707,-18931] [707,18931]  
4989528 8 [-23,-2231] [-23,2231] [138,-2760] [138,2760] [2442,-120696] [2442,120696] [846,-24708] [846,24708]  
4989532 2 [-102,-1982] [-102,1982]  
4989544 2 [186,-3380] [186,3380]  
4989551 2 [305,-5776] [305,5776]  
4989560 2 [3281,-187949] [3281,187949]  
4989568 2 [-132,-1640] [-132,1640]  
4989608 2 [-127,-1715] [-127,1715]  
4989609 2 [195,-3522] [195,3522]  
4989617 8 [-106,-1949] [-106,1949] [52,-2265] [52,2265] [572939,-433673194] [572939,433673194] [58,-2277] [58,2277]  
4989625 2 [210,-3775] [210,3775]  
4989636 10 [-120,-1806] [-120,1806] [-168,-498] [-168,498] [1104,-36750] [1104,36750] [2592,-131982] [2592,131982] [400,-8306] [400,8306]  
4989644 2 [38,-2246] [38,2246]  
4989649 2 [198,-3571] [198,3571]  
4989664 2 [-15,-2233] [-15,2233]  
4989665 2 [626,-15821] [626,15821]  
4989671 4 [3077,-170698] [3077,170698] [35017,-6552672] [35017,6552672]  
4989673 2 [-114,-1873] [-114,1873]  
4989675 2 [61,-2284] [61,2284]  
4989685 2 [1491,-57616] [1491,57616]  
4989690 2 [39,-2247] [39,2247]  
4989700 2 [5621,-421431] [5621,421431]  
4989714 2 [175,-3217] [175,3217]  
4989719 2 [245,-4438] [245,4438]  
4989729 2 [-170,-277] [-170,277]  
4989742 2 [56259,-13344061] [56259,13344061]  
4989756 2 [10,-2234] [10,2234]  
4989773 2 [167,-3106] [167,3106]  
4989777 2 [922,-28085] [922,28085]  
4989785 2 [-136,-1573] [-136,1573]  
4989790 2 [-69,-2159] [-69,2159]  
4989802 2 [1983,-88333] [1983,88333]  
4989809 2 [158,-2989] [158,2989]  
4989817 4 [-126,-1729] [-126,1729] [1523,-59478] [1523,59478]  
4989824 2 [-20,-2232] [-20,2232]  
4989853 2 [311,-5922] [311,5922]  
4989869 2 [-89,-2070] [-89,2070]  
4989887 2 [317,-6070] [317,6070]  
4989893 2 [191,-3458] [191,3458]  
4989904 4 [-159,-985] [-159,985] [465,-10273] [465,10273]  
4989911 2 [2729,-142580] [2729,142580]  
4989924 2 [76,-2330] [76,2330]  
4989928 4 [282,-5236] [282,5236] [666,-17332] [666,17332]  
4989929 2 [-34,-2225] [-34,2225]  
4989943 2 [-139,-1518] [-139,1518]  
4989948 2 [82,-2354] [82,2354]  
4989951 2 [49,-2260] [49,2260]  
4989959 2 [3493,-206454] [3493,206454]  
4989961 2 [140,-2781] [140,2781]  
4989987 4 [213,-3828] [213,3828] [549,-13056] [549,13056]  
4989988 4 [2421,-119143] [2421,119143] [9116,-870378] [9116,870378]  
4989997 2 [-121,-1794] [-121,1794]  
4989998 2 [347,-6839] [347,6839]  
4990006 2 [107,-2493] [107,2493]  
4990013 2 [-133,-1624] [-133,1624]  
4990016 4 [344,-6760] [344,6760] [440,-9496] [440,9496]  
4990020 6 [-104,-1966] [-104,1966] [109,-2507] [109,2507] [436,-9374] [436,9374]  
4990023 2 [10153,-1023040] [10153,1023040]  
4990025 2 [-169,-404] [-169,404]

4990026 2 [127,-2653] [127,2653]  
4990027 2 [9,-2234] [9,2234]  
4990032 2 [132,-2700] [132,2700]  
4990040 2 [289,-5397] [289,5397]  
4990041 2 [1402,-52543] [1402,52543]  
4990042 2 [-73,-2145] [-73,2145]  
4990057 2 [-57,-2192] [-57,2192]  
4990060 2 [19374,-2696678] [19374,2696678]  
4990062 2 [163,-3053] [163,3053]  
4990065 4 [-164,-761] [-164,761] [78859,-22145062] [78859,22145062]  
4990072 2 [162,-3040] [162,3040]  
4990091 2 [-163,-812] [-163,812]  
4990100 2 [125,-2635] [125,2635]  
4990113 4 [-84,-2097] [-84,2097] [1258,-44675] [1258,44675]  
4990119 2 [7753,-682664] [7753,682664]  
4990133 2 [323,-6220] [323,6220]  
4990140 2 [229,-4123] [229,4123]  
4990142 2 [227,-4085] [227,4085]  
4990150 2 [5075,-361545] [5075,361545]  
4990158 2 [-149,-1297] [-149,1297]  
4990160 2 [-124,-1756] [-124,1756]  
4990163 2 [-43,-2216] [-43,2216]  
4990177 4 [-78,-2125] [-78,2125] [21824,-3224049] [21824,3224049]  
4990191 2 [-83,-2102] [-83,2102]  
4990195 2 [561,-13474] [561,13474]  
4990225 2 [-60,-2185] [-60,2185]  
4990226 2 [47,-2257] [47,2257]  
4990228 2 [-123,-1769] [-123,1769]  
4990238 2 [331,-6423] [331,6423]  
4990240 2 [1121,-37599] [1121,37599]  
4990244 2 [8,-2234] [8,2234]  
4990247 2 [2489,-124196] [2489,124196]  
4990249 2 [188,-3411] [188,3411]  
4990265 2 [151,-2904] [151,2904]  
4990267 2 [-51,-2204] [-51,2204]  
4990273 2 [-48,-2209] [-48,2209]  
4990280 2 [-46,-2212] [-46,2212]  
4990283 2 [-119,-1818] [-119,1818]  
4990284 2 [-170,-278] [-170,278]  
4990286 2 [179,-3275] [179,3275]  
4990288 2 [108,-2500] [108,2500]  
4990296 2 [334,-6500] [334,6500]  
4990299 2 [6553,-530474] [6553,530474]  
4990312 2 [17,-2235] [17,2235]  
4990316 2 [902,-27182] [902,27182]  
4990321 2 [-166,-645] [-166,645]  
4990324 2 [-99,-2005] [-99,2005]  
4990328 2 [86,-2372] [86,2372]  
4990336 2 [300,-5656] [300,5656]  
4990337 2 [559,-13404] [559,13404]  
4990345 2 [24,-2237] [24,2237]  
4990358 2 [371,-7487] [371,7487]  
4990360 2 [126,-2644] [126,2644]  
4990385 6 [-16,-2233] [-16,2233] [296,-5561] [296,5561] [58244,-14056487] [58244,14056487]  
4990392 8 [-167,-577] [-167,577] [102,-2460] [102,2460] [114,-2544] [114,2544] [173673,-72376647] [173673,72376647]  
4990393 2 [-28,-2229] [-28,2229]  
4990401 2 [-101,-1990] [-101,1990]  
4990412 4 [3413,-199403] [3413,199403] [53,-2267] [53,2267]  
4990413 2 [7,-2234] [7,2234]  
4990427 4 [-131,-1656] [-131,1656] [493,-11172] [493,11172]  
4990429 2 [155,-2952] [155,2952]  
4990432 2 [57,-2275] [57,2275]  
4990435 2 [21,-2236] [21,2236]

4990441 6 [-138,-1537] [-138,1537] [-150,-1271] [-150,1271] [55044,-12914125] [55044,12914125]  
4990457 2 [998,-31607] [998,31607]  
4990464 10 [-152,-1216] [-152,1216] [-95,-2033] [-95,2033] [120,-2592] [120,2592] [228,-4104] [228,4104] [3496,-206720] [3496,206720]  
4990473 2 [-93,-2046] [-93,2046]  
4990476 2 [-26,-2230] [-26,2230]  
4990487 2 [-151,-1244] [-151,1244]  
4990492 4 [10053,-1007963] [10053,1007963] [218,-3918] [218,3918]  
4990497 2 [-161,-904] [-161,904]  
4990501 2 [2687,-139302] [2687,139302]  
4990527 2 [513,-11832] [513,11832]  
4990533 2 [223,-4010] [223,4010]  
4990539 4 [1513,-58894] [1513,58894] [265,-4858] [265,4858]  
4990540 4 [2589,-131753] [2589,131753] [6,-2234] [6,2234]  
4990545 2 [786,-22149] [786,22149]  
4990546 2 [-153,-1187] [-153,1187]  
4990553 2 [-128,-1701] [-128,1701]  
4990561 2 [-165,-706] [-165,706]  
4990564 2 [1620,-65242] [1620,65242]  
4990569 2 [-110,-1913] [-110,1913]  
4990585 2 [279,-5168] [279,5168]  
4990589 2 [-85,-2092] [-85,2092]  
4990600 2 [30,-2240] [30,2240]  
4990608 2 [72,-2316] [72,2316]  
4990609 2 [170,-3147] [170,3147]  
4990627 2 [33,-2242] [33,2242]  
4990631 2 [5,-2234] [5,2234]  
4990633 2 [-168,-499] [-168,499]  
4990652 2 [194,-3506] [194,3506]  
4990659 2 [5365,-392972] [5365,392972]  
4990662 2 [-141,-1479] [-141,1479]  
4990663 2 [233,-4200] [233,4200]  
4990665 2 [1516,-59069] [1516,59069]  
4990672 2 [428,-9132] [428,9132]  
4990683 2 [2173,-101320] [2173,101320]  
4990689 2 [763,-21194] [763,21194]  
4990692 2 [4,-2234] [4,2234]  
4990698 2 [8311,-757673] [8311,757673]  
4990721 2 [560,-13439] [560,13439]  
4990728 2 [-62,-2180] [-62,2180]  
4990729 2 [3,-2234] [3,2234]  
4990748 4 [1562,-61774] [1562,61774] [2,-2234] [2,2234]  
4990755 2 [1,-2234] [1,2234]  
4990756 2 [0,-2234] [0,2234]  
4990757 2 [-1,-2234] [-1,2234]  
4990760 2 [28874,-4906372] [28874,4906372]  
4990761 2 [130,-2681] [130,2681]  
4990764 4 [-2,-2234] [-2,2234] [910,-27542] [910,27542]  
4990776 2 [171649,-71115115] [171649,71115115]  
4990778 2 [14791,-1798857] [14791,1798857]  
4990783 2 [-3,-2234] [-3,2234]  
4990788 2 [192,-3474] [192,3474]  
4990800 4 [-116,-1852] [-116,1852] [3316,-190964] [3316,190964]  
4990817 2 [-82,-2107] [-82,2107]  
4990820 4 [-4,-2234] [-4,2234] [404,-8422] [404,8422]  
4990825 2 [44,-2253] [44,2253]  
4990826 2 [3935,-246851] [3935,246851]  
4990834 2 [-169,-405] [-169,405]  
4990841 6 [-158,-1023] [-158,1023] [-170,-279] [-170,279] [4172,-269483] [4172,269483]  
4990842 2 [663,-17217] [663,17217]  
4990865 2 [104,-2473] [104,2473]  
4990868 2 [221,-3973] [221,3973]  
4990881 2 [-5,-2234] [-5,2234]  
4990894 2 [-117,-1841] [-117,1841]

4990897 4 [458,-10053] [458,10053] [54,-2269] [54,2269]  
4990913 6 [-154,-1157] [-154,1157] [112,-2529] [112,2529] [56,-2273] [56,2273]  
4990916 4 [-160,-946] [-160,946] [92,-2402] [92,2402]  
4990921 2 [810,-23161] [810,23161]  
4990932 4 [-147,-1347] [-147,1347] [453,-9897] [453,9897]  
4990972 2 [-6,-2234] [-6,2234]  
4990977 2 [472,-10495] [472,10495]  
4990984 2 [-30,-2228] [-30,2228]  
4990986 2 [207,-3723] [207,3723]  
4991001 4 [-140,-1499] [-140,1499] [292,-5467] [292,5467]  
4991004 2 [39970,-7991002] [39970,7991002]  
4991008 2 [2673,-138215] [2673,138215]  
4991013 2 [-33,-2226] [-33,2226]  
4991023 2 [77,-2334] [77,2334]  
4991024 2 [401,-8335] [401,8335]  
4991033 2 [122,-2609] [122,2609]  
4991040 10 [-144,-1416] [-144,1416] [201,-3621] [201,3621] [304,-5752] [304,5752] [7776,-685704] [7776,685704] [96,-2424] [96,2424]  
4991043 2 [193,-3490] [193,3490]  
4991059 2 [81,-2350] [81,2350]  
4991065 4 [-156,-1093] [-156,1093] [84,-2363] [84,2363]  
4991066 2 [55,-2271] [55,2271]  
4991068 2 [26,-2238] [26,2238]  
4991077 2 [1859,-80184] [1859,80184]  
4991085 2 [-21,-2232] [-21,2232]  
4991095 2 [329,-6372] [329,6372]  
4991099 2 [-7,-2234] [-7,2234]  
4991105 2 [74,-2323] [74,2323]  
4991107 2 [609,-15194] [609,15194]  
4991113 2 [1208,-42045] [1208,42045]  
4991115 2 [349,-6892] [349,6892]  
4991120 6 [424,-9012] [424,9012] [5425264,-12636631308] [5425264,12636631308] [64,-2292] [64,2292]  
4991121 2 [62415,-15593136] [62415,15593136]  
4991128 2 [-162,-860] [-162,860]  
4991129 2 [16,-2235] [16,2235]  
4991147 2 [137,-2750] [137,2750]  
4991169 2 [28,-2239] [28,2239]  
4991172 2 [448,-9742] [448,9742]  
4991174 2 [-125,-1743] [-125,1743]  
4991185 4 [-24,-2231] [-24,2231] [174,-3203] [174,3203]  
4991196 2 [277,-5123] [277,5123]  
4991202 2 [-17,-2233] [-17,2233]  
4991212 2 [-58,-2190] [-58,2190]  
4991215 2 [369,-7432] [369,7432]  
4991246 2 [235,-4239] [235,4239]  
4991248 6 [-88,-2076] [-88,2076] [152,-2916] [152,2916] [776,-21732] [776,21732]  
4991253 2 [463,-10210] [463,10210]  
4991268 2 [-8,-2234] [-8,2234]  
4991276 2 [374,-7570] [374,7570]  
4991283 2 [177,-3246] [177,3246]  
4991296 2 [537,-12643] [537,12643]  
4991297 2 [1178,-40493] [1178,40493]  
4991309 2 [1355,-49928] [1355,49928]  
4991336 6 [-70,-2156] [-70,2156] [154,-2940] [154,2940] [6054202,-14896538412] [6054202,14896538412]  
4991337 2 [714,-19209] [714,19209]  
4991350 2 [2235,-105685] [2235,105685]  
4991352 2 [433,-9283] [433,9283]  
4991366 2 [16019,-2027465] [16019,2027465]  
4991372 4 [-122,-1782] [-122,1782] [214,-3846] [214,3846]  
4991374 2 [-157,-1059] [-157,1059]  
4991389 2 [-105,-1958] [-105,1958]  
4991390 2 [1739,-72553] [1739,72553]  
4991400 4 [-170,-280] [-170,280] [1366,-50536] [1366,50536]  
4991409 2 [-44,-2215] [-44,2215]

4991436 2 [-50,-2206] [-50,2206]  
4991437 2 [443,-9588] [443,9588]  
4991449 4 [-72,-2149] [-72,2149] [14940,-1826107] [14940,1826107]  
4991450 2 [2639,-135587] [2639,135587]  
4991463 2 [133,-2710] [133,2710]  
4991475 2 [3025,-166390] [3025,166390]  
4991485 2 [-9,-2234] [-9,2234]  
4991488 2 [612,-15304] [612,15304]  
4991499 2 [301,-5680] [301,5680]  
4991500 2 [710,-19050] [710,19050]  
4991524 4 [60,-2282] [60,2282] [648,-16646] [648,16646]  
4991532 2 [238,-4298] [238,4298]  
4991545 4 [15219,-1877498] [15219,1877498] [65844,-16895627] [65844,16895627]  
4991547 2 [-167,-578] [-167,578]  
4991553 2 [438,-9435] [438,9435]  
4991560 2 [3474,-204772] [3474,204772]  
4991588 2 [-164,-762] [-164,762]  
4991593 6 [1272,-45421] [1272,45421] [1326,-48337] [1326,48337] [318,-6095] [318,6095]  
4991600 2 [185,-3365] [185,3365]  
4991607 2 [153,-2928] [153,2928]  
4991608 2 [10641,-1097677] [10641,1097677]  
4991612 2 [-166,-646] [-166,646]  
4991622 2 [403,-8393] [403,8393]  
4991625 2 [-86,-2087] [-86,2087]  
4991626 2 [87,-2377] [87,2377]  
4991632 2 [-168,-500] [-168,500]  
4991641 2 [147,-2858] [147,2858]  
4991644 6 [-115,-1863] [-115,1863] [50,-2262] [50,2262] [690,-18262] [690,18262]  
4991645 2 [-169,-406] [-169,406]  
4991656 2 [-135,-1591] [-135,1591]  
4991677 2 [363,-7268] [363,7268]  
4991680 2 [-79,-2121] [-79,2121]  
4991687 2 [217,-3900] [217,3900]  
4991688 2 [402,-8364] [402,8364]  
4991692 2 [78,-2338] [78,2338]  
4991696 2 [20,-2236] [20,2236]  
4991710 2 [171,-3161] [171,3161]  
4991716 6 [-163,-813] [-163,813] [252,-4582] [252,4582] [80,-2346] [80,2346]  
4991742 2 [2619,-134049] [2619,134049]  
4991745 2 [34,-2243] [34,2243]  
4991751 2 [-155,-1126] [-155,1126]  
4991752 2 [258,-4708] [258,4708]  
4991756 2 [-10,-2234] [-10,2234]  
4991768 2 [-134,-1608] [-134,1608]  
4991777 4 [-146,-1371] [-146,1371] [322,-6195] [322,6195]  
4991780 6 [1976,-87806] [1976,87806] [416,-8774] [416,8774] [884,-26378] [884,26378]  
4991808 2 [412,-8656] [412,8656]  
4991815 2 [101,-2454] [101,2454]  
4991829 4 [115,-2552] [115,2552] [355,-7052] [355,7052]  
4991833 2 [848,-24795] [848,24795]  
4991850 6 [15,-2235] [15,2235] [2199,-103143] [2199,103143] [8391,-768639] [8391,768639]  
4991857 2 [303,-5728] [303,5728]  
4991861 2 [-145,-1394] [-145,1394]  
4991875 2 [-159,-986] [-159,986]  
4991894 2 [283,-5259] [283,5259]  
4991897 2 [119,-2584] [119,2584]  
4991921 2 [427,-9102] [427,9102]  
4991925 2 [79,-2342] [79,2342]  
4991932 2 [-118,-1830] [-118,1830]  
4991940 2 [244,-4418] [244,4418]  
4991957 2 [150499,-58384884] [150499,58384884]  
4991961 2 [-170,-281] [-170,281]  
4991969 2 [-142,-1459] [-142,1459]

4991974 2 [-165,-707] [-165,707]  
4991985 4 [-81,-2112] [-81,2112] [94,-2413] [94,2413]  
4991997 2 [43,-2252] [43,2252]  
4992001 4 [480,-10751] [480,10751] [545952,-403396097] [545952,403396097]  
4992002 2 [23,-2237] [23,2237]  
4992004 6 [-100,-1998] [-100,1998] [173,-3189] [173,3189] [288,-5374] [288,5374]  
4992008 2 [302,-5704] [302,5704]  
4992012 2 [294,-5514] [294,5514]  
4992038 2 [91,-2397] [91,2397]  
4992041 2 [62,-2287] [62,2287]  
4992043 2 [141,-2792] [141,2792]  
4992051 4 [-143,-1438] [-143,1438] [949,-29320] [949,29320]  
4992057 4 [-66,-2169] [-66,2169] [2004,-89739] [2004,89739]  
4992058 2 [71,-2313] [71,2313]  
4992087 2 [-11,-2234] [-11,2234]  
4992100 6 [1320,-48010] [1320,48010] [180,-3290] [180,3290] [525,-12235] [525,12235]  
4992113 2 [5258,-381275] [5258,381275]  
4992121 6 [-148,-1323] [-148,1323] [-18,-2233] [-18,2233] [215,-3864] [215,3864]  
4992129 4 [3835,-237502] [3835,237502] [943,-29044] [943,29044]  
4992134 2 [683,-17989] [683,17989]  
4992139 2 [425,-9042] [425,9042]  
4992144 2 [136,-2740] [136,2740]  
4992151 2 [249,-4520] [249,4520]  
4992156 2 [-38,-2222] [-38,2222]  
4992160 2 [-39,-2221] [-39,2221]  
4992164 2 [-112,-1894] [-112,1894]  
4992177 2 [172,-3175] [172,3175]  
4992184 2 [-94,-2040] [-94,2040]  
4992192 2 [468,-10368] [468,10368]  
4992200 2 [46,-2256] [46,2256]  
4992209 2 [-65,-2172] [-65,2172]  
4992212 4 [149,-2881] [149,2881] [389,-7991] [389,7991]  
4992218 2 [247,-4479] [247,4479]  
4992225 2 [7330,-627565] [7330,627565]  
4992227 2 [97,-2430] [97,2430]  
4992228 2 [216,-3882] [216,3882]  
4992246 2 [8947,-846287] [8947,846287]  
4992290 2 [31,-2241] [31,2241]  
4992296 2 [134,-2720] [134,2720]  
4992297 2 [-32,-2227] [-32,2227]  
4992306 2 [-161,-905] [-161,905]  
4992312 2 [274,-5056] [274,5056]  
4992319 2 [-67,-2166] [-67,2166]  
4992325 2 [159,-3002] [159,3002]  
4992326 2 [2899,-156105] [2899,156105]  
4992336 2 [-108,-1932] [-108,1932]  
4992344 2 [-47,-2211] [-47,2211]  
4992353 4 [-113,-1884] [-113,1884] [166,-3093] [166,3093]  
4992377 2 [1088,-35957] [1088,35957]  
4992380 2 [386,-7906] [386,7906]  
4992382 2 [-37,-2223] [-37,2223]  
4992400 6 [-40,-2220] [-40,2220] [1824,-77932] [1824,77932] [65,-2295] [65,2295]  
4992403 2 [261,-4772] [261,4772]  
4992408 2 [426,-9072] [426,9072]  
4992436 2 [4805,-333081] [4805,333081]  
4992452 2 [88,-2382] [88,2382]  
4992458 2 [-169,-407] [-169,407]  
4992470 2 [-61,-2183] [-61,2183]  
4992472 4 [-22,-2232] [-22,2232] [19194,-2659184] [19194,2659184]  
4992481 2 [14,-2235] [14,2235]  
4992484 2 [-12,-2234] [-12,2234]  
4992489 4 [-137,-1556] [-137,1556] [48,-2259] [48,2259]  
4992498 2 [2503,-125245] [2503,125245]

4992520 2 [2094,-95848] [2094,95848]  
4992524 4 [-107,-1941] [-107,1941] [-170,-282] [-170,282]  
4992525 2 [135,-2730] [135,2730]  
4992548 2 [452,-9866] [452,9866]  
4992568 2 [393,-8105] [393,8105]  
4992583 2 [-27,-2230] [-27,2230]  
4992584 2 [-130,-1672] [-130,1672]  
4992620 2 [206,-3706] [206,3706]  
4992631 2 [1737,-72428] [1737,72428]  
4992633 2 [-168,-501] [-168,501]  
4992636 6 [157,-2977] [157,2977] [202,-3638] [202,3638] [21250,-3097694] [21250,3097694]  
4992641 2 [319,-6120] [319,6120]  
4992652 2 [197,-3555] [197,3555]  
4992658 2 [-129,-1687] [-129,1687]  
4992661 2 [35,-2244] [35,2244]  
4992664 2 [90,-2392] [90,2392]  
4992665 2 [42884,-8880613] [42884,8880613]  
4992680 2 [449,-9773] [449,9773]  
4992689 2 [308,-5849] [308,5849]  
4992695 2 [409,-8568] [409,8568]  
4992702 2 [1219,-42619] [1219,42619]  
4992704 8 [-167,-579] [-167,579] [100,-2448] [100,2448] [116,-2560] [116,2560] [97753,-30562941] [97753,30562941]  
4992706 2 [5039,-357705] [5039,357705]  
4992708 2 [772,-21566] [772,21566]  
4992710 2 [419,-8863] [419,8863]  
4992711 2 [3817,-235832] [3817,235832]  
4992722 2 [583,-14253] [583,14253]  
4992723 2 [-59,-2188] [-59,2188]  
4992739 2 [321,-6170] [321,6170]  
4992744 2 [118,-2576] [118,2576]  
4992753 4 [-149,-1298] [-149,1298] [4831,-335788] [4831,335788]  
4992756 2 [19189,-2658145] [19189,2658145]  
4992768 2 [168,-3120] [168,3120]  
4992769 2 [-64,-2175] [-64,2175]  
4992775 2 [105,-2480] [105,2480]  
4992778 2 [263,-4815] [263,4815]  
4992800 2 [89,-2387] [89,2387]  
4992809 2 [-160,-947] [-160,947]  
4992822 2 [139,-2771] [139,2771]  
4992830 2 [-29,-2229] [-29,2229]  
4992832 2 [-36,-2224] [-36,2224]  
4992837 2 [19,-2236] [19,2236]  
4992839 2 [1385,-51592] [1385,51592]  
4992847 2 [-111,-1904] [-111,1904]  
4992849 10 [-132,-1641] [-132,1641] [-162,-861] [-162,861] [3960,-249207] [3960,249207] [58170,-14029707] [58170,14029707] [970,-30293] [970,30293]  
4992853 2 [111,-2522] [111,2522]  
4992858 2 [727,-19729] [727,19729]  
4992872 2 [314,-5996] [314,5996]  
4992876 2 [597,-14757] [597,14757]  
4992882 2 [-41,-2219] [-41,2219]  
4992884 2 [893,-26779] [893,26779]  
4992888 2 [-158,-1024] [-158,1024]  
4992895 2 [129,-2672] [129,2672]  
4992897 2 [-152,-1217] [-152,1217]  
4992898 2 [1887,-82001] [1887,82001]  
4992904 2 [98,-2436] [98,2436]  
4992905 4 [-166,-647] [-166,647] [3971,-250246] [3971,250246]  
4992913 6 [-49,-2208] [-49,2208] [2408,-118185] [2408,118185] [42,-2251] [42,2251]  
4992918 2 [211,-3793] [211,3793]  
4992919 2 [-75,-2138] [-75,2138]  
4992921 4 [-153,-1188] [-153,1188] [-45,-2214] [-45,2214]  
4992932 4 [-136,-1574] [-136,1574] [-76,-2134] [-76,2134]  
4992953 2 [-13,-2234] [-13,2234]

4992958 2 [-109,-1923] [-109,1923]  
4992976 4 [-151,-1245] [-151,1245] [1820,-77676] [1820,77676]  
4992977 2 [1604,-64279] [1604,64279]  
4992980 2 [-139,-1519] [-139,1519]  
4992984 6 [-150,-1272] [-150,1272] [33066633,-190145023239] [33066633,190145023239] [993,-31371] [993,31371]  
4992986 2 [-25,-2231] [-25,2231]  
4992996 4 [17620,-2338886] [17620,2338886] [184,-3350] [184,3350]  
4993001 2 [-68,-2163] [-68,2163]  
4993011 2 [117,-2568] [117,2568]  
4993019 2 [25,-2238] [25,2238]  
4993021 2 [59,-2280] [59,2280]  
4993025 2 [320,-6145] [320,6145]  
4993028 2 [13,-2235] [13,2235]  
4993031 2 [617,-15488] [617,15488]  
4993039 4 [-127,-1716] [-127,1716] [1025,-32892] [1025,32892]  
4993045 2 [51,-2264] [51,2264]  
4993052 2 [-91,-2059] [-91,2059]  
4993054 2 [75,-2327] [75,2327]  
4993056 2 [1417,-53387] [1417,53387]  
4993057 2 [123,-2618] [123,2618]  
4993060 2 [189,-3427] [189,3427]  
4993065 4 [-54,-2199] [-54,2199] [99,-2442] [99,2442]  
4993073 2 [-97,-2020] [-97,2020]  
4993089 4 [-170,-283] [-170,283] [22985518,-110199961589] [22985518,110199961589]  
4993094 2 [83,-2359] [83,2359]  
4993100 4 [2030,-91490] [2030,91490] [70,-2310] [70,2310]  
4993113 2 [-164,-763] [-164,763]  
4993128 2 [1222,-42776] [1222,42776]  
4993145 2 [199,-3588] [199,3588]  
4993148 2 [-19,-2233] [-19,2233]  
4993149 2 [343,-6734] [343,6734]  
4993152 2 [2524,-126824] [2524,126824]  
4993159 2 [933,-28586] [933,28586]  
4993184 2 [-55,-2197] [-55,2197]  
4993205 2 [239,-4318] [239,4318]  
4993211 2 [29,-2240] [29,2240]  
4993217 2 [734,-20011] [734,20011]  
4993220 2 [284,-5282] [284,5282]  
4993225 2 [-90,-2065] [-90,2065]  
4993226 2 [487,-10977] [487,10977]  
4993227 2 [-87,-2082] [-87,2082]  
4993228 2 [-154,-1158] [-154,1158]  
4993235 2 [209,-3758] [209,3758]  
4993249 2 [-120,-1807] [-120,1807]  
4993252 2 [-156,-1094] [-156,1094]  
4993255 2 [2699301,-4434829966] [2699301,4434829966]  
4993262 2 [-133,-1625] [-133,1625]  
4993273 6 [-169,-408] [-169,408] [115778,-39394815] [115778,39394815] [146,-2847] [146,2847]  
4993276 4 [-126,-1730] [-126,1730] [5397,-396493] [5397,396493]  
4993278 2 [-53,-2201] [-53,2201]  
4993281 2 [414,-8715] [414,8715]  
4993284 2 [181,-3305] [181,3305]  
4993298 2 [287,-5351] [287,5351]  
4993299 2 [85,-2368] [85,2368]  
4993301 2 [335,-6526] [335,6526]  
4993304 2 [266,-4880] [266,4880]  
4993308 2 [66,-2298] [66,2298]  
4993320 2 [-71,-2153] [-71,2153]  
4993332 2 [253,-4603] [253,4603]  
4993343 2 [-163,-814] [-163,814]  
4993345 2 [396,-8191] [396,8191]  
4993352 2 [-103,-1975] [-103,1975]  
4993361 2 [-98,-2013] [-98,2013]



4993362 2 [103,-2467] [103,2467]  
4993369 2 [36,-2245] [36,2245]  
4993374 2 [451,-9835] [451,9835]  
4993376 2 [257,-4687] [257,4687]  
4993380 2 [2284,-109178] [2284,109178]  
4993383 2 [73,-2320] [73,2320]  
4993388 4 [-74,-2142] [-74,2142] [1649086,-2117702538] [1649086,2117702538]  
4993389 2 [-165,-708] [-165,708]  
4993390 2 [131,-2691] [131,2691]  
4993416 2 [450,-9804] [450,9804]  
4993417 2 [224,-4029] [224,4029]  
4993420 2 [-114,-1874] [-114,1874]  
4993422 2 [18523,-2520967] [18523,2520967]  
4993425 2 [7906,-702971] [7906,702971]  
4993433 2 [-77,-2130] [-77,2130]  
4993438 2 [27,-2239] [27,2239]  
4993445 2 [959,-29782] [959,29782]  
4993465 2 [-96,-2027] [-96,2027]  
4993472 2 [113,-2537] [113,2537]  
4993480 2 [1454,-55488] [1454,55488]  
4993488 2 [577,-14039] [577,14039]  
4993493 2 [-157,-1060] [-157,1060]  
4993497 10 [-102,-1983] [-102,1983] [-92,-2053] [-92,2053] [12,-2235] [12,2235] [1459,-55774] [1459,55774] [243,-4398] [243,4398]  
4993500 6 [-14,-2234] [-14,2234] [-35,-2225] [-35,2225] [130090,-46920850] [130090,46920850]  
4993516 6 [-106,-1950] [-106,1950] [-138,-1538] [-138,1538] [12125,-1335129] [12125,1335129]  
4993521 6 [142,-2803] [142,2803] [1600,-64039] [1600,64039] [22,-2237] [22,2237]  
4993535 2 [701,-18694] [701,18694]  
4993560 2 [12094,-1330012] [12094,1330012]  
4993579 2 [41,-2250] [41,2250]  
4993586 2 [-121,-1795] [-121,1795]  
4993593 2 [232,-4181] [232,4181]  
4993596 2 [205,-3689] [205,3689]  
4993598 2 [203,-3655] [203,3655]  
4993612 4 [-42,-2218] [-42,2218] [1278,-45742] [1278,45742]  
4993613 2 [187,-3396] [187,3396]  
4993614 2 [1075,-35317] [1075,35317]  
4993621 2 [-141,-1480] [-141,1480]  
4993627 2 [-147,-1348] [-147,1348]  
4993636 2 [-168,-502] [-168,502]  
4993640 4 [121,-2601] [121,2601] [326,-6296] [326,6296]  
4993641 2 [-56,-2195] [-56,2195]  
4993647 2 [1633,-66028] [1633,66028]  
4993656 2 [-170,-284] [-170,284]  
4993660 2 [39866,-7959834] [39866,7959834]  
4993673 2 [-124,-1757] [-124,1757]  
4993689 2 [-80,-2117] [-80,2117]  
4993703 2 [3721,-226992] [3721,226992]  
4993709 2 [12443,-1387996] [12443,1387996]  
4993731 2 [-63,-2178] [-63,2178]  
4993737 2 [742,-20335] [742,20335]  
4993738 2 [183,-3335] [183,3335]  
4993740 4 [-131,-1657] [-131,1657] [69,-2307] [69,2307]  
4993767 2 [-123,-1770] [-123,1770]  
4993775 4 [-31,-2228] [-31,2228] [2221,-104694] [2221,104694]  
4993777 2 [1172,-40185] [1172,40185]  
4993794 2 [543,-12849] [543,12849]  
4993796 2 [32,-2242] [32,2242]  
4993798 2 [1203,-41785] [1203,41785]  
4993808 2 [2912,-157156] [2912,157156]  
4993817 2 [-52,-2203] [-52,2203]  
4993821 2 [35659,-6733700] [35659,6733700]  
4993832 2 [182,-3320] [182,3320]  
4993833 4 [2129347,-3107203234] [2129347,3107203234] [391,-8048] [391,8048]

4993838 2 [67,-2301] [67,2301]  
4993848 2 [-159,-987] [-159,987]  
4993858 2 [1391,-51927] [1391,51927]  
4993863 4 [-167,-580] [-167,580] [37,-2246] [37,2246]  
4993864 2 [18,-2236] [18,2236]  
4993873 2 [-144,-1417] [-144,1417]  
4993894 2 [11,-2235] [11,2235]  
4993900 6 [285,-5305] [285,5305] [45,-2255] [45,2255] [630,-15970] [630,15970]  
4993912 2 [473,-10527] [473,10527]  
4993920 4 [-119,-1819] [-119,1819] [204,-3672] [204,3672]  
4993928 2 [286,-5328] [286,5328]  
4993929 2 [6168,-484419] [6168,484419]  
4993953 2 [-104,-1967] [-104,1967]  
4993956 2 [-128,-1702] [-128,1702]  
4993976 2 [1010,-32176] [1010,32176]  
4993984 2 [68,-2304] [68,2304]  
4993991 2 [-23,-2232] [-23,2232]  
4993996 2 [2790,-147386] [2790,147386]  
4994000 2 [-140,-1500] [-140,1500]  
4994001 2 [40,-2249] [40,2249]  
4994004 2 [-155,-1127] [-155,1127]  
4994010 2 [-89,-2071] [-89,2071]  
4994020 4 [11616,-1251946] [11616,1251946] [1584,-63082] [1584,63082]  
4994025 4 [220,-3955] [220,3955] [2794,-147703] [2794,147703]  
4994031 2 [625,-15784] [625,15784]  
4994048 2 [176,-3232] [176,3232]  
4994053 2 [63,-2290] [63,2290]  
4994064 2 [888,-26556] [888,26556]  
4994073 2 [29278,-5009705] [29278,5009705]  
4994076 2 [802,-22822] [802,22822]  
4994090 2 [-169,-409] [-169,409]  
4994092 2 [573,-13897] [573,13897]  
4994107 2 [93,-2408] [93,2408]  
4994109 2 [-69,-2160] [-69,2160]  
4994117 2 [-161,-906] [-161,906]  
4994124 2 [1126,-37850] [1126,37850]  
4994131 2 [-15,-2234] [-15,2234]  
4994137 2 [38,-2247] [38,2247]  
4994146 2 [52559,-12049545] [52559,12049545]  
4994148 2 [52,-2266] [52,2266]  
4994150 2 [6395,-511405] [6395,511405]  
4994152 2 [297,-5585] [297,5585]  
4994153 6 [106,-2487] [106,2487] [362,-7241] [362,7241] [976,-30573] [976,30573]  
4994172 2 [58,-2278] [58,2278]  
4994179 2 [4533,-305204] [4533,305204]  
4994185 2 [39,-2248] [39,2248]  
4994186 2 [95,-2419] [95,2419]  
4994200 2 [-166,-648] [-166,648]  
4994201 2 [16232,-2068037] [16232,2068037]  
4994209 2 [731,-19890] [731,19890]  
4994225 12 [-170,-285] [-170,285] [10,-2235] [10,2235] [1055,-34340] [1055,34340] [110,-2515] [110,2515] [160,-3015] [160,3015] [356,-7079] [356,7079]  
4994244 6 [1068,-34974] [1068,34974] [240,-4338] [240,4338] [61,-2285] [61,2285]  
4994271 2 [145,-2836] [145,2836]  
4994275 2 [165,-3080] [165,3080]  
4994289 2 [-20,-2233] [-20,2233]  
4994305 2 [3294,-189067] [3294,189067]  
4994308 2 [-84,-2098] [-84,2098]  
4994312 2 [254,-4624] [254,4624]  
4994333 2 [-73,-2146] [-73,2146]  
4994335 2 [-99,-2006] [-99,2006]  
4994336 2 [497,-11303] [497,11303]  
4994340 2 [256,-4666] [256,4666]  
4994364 2 [658,-17026] [658,17026]

4994369 2 [178, -3261] [178, 3261]  
4994372 2 [509, -11699] [509, 11699]  
4994377 2 [774, -21649] [774, 21649]  
4994380 2 [-34, -2226] [-34, 2226]  
4994382 2 [-101, -1991] [-101, 1991]  
4994389 2 [143, -2814] [143, 2814]  
4994396 6 [-110, -1914] [-110, 1914] [-83, -2103] [-83, 2103] [242, -4378] [242, 4378]  
4994398 2 [603, -14975] [603, 14975]  
4994417 2 [128, -2663] [128, 2663]  
4994428 2 [-78, -2126] [-78, 2126]  
4994442 2 [-57, -2193] [-57, 2193]  
4994449 2 [150, -2893] [150, 2893]  
4994453 2 [1571, -62308] [1571, 62308]  
4994461 2 [4535, -305406] [4535, 305406]  
4994472 2 [49, -2261] [49, 2261]  
4994481 2 [280, -5191] [280, 5191]  
4994496 4 [484, -10880] [484, 10880] [9, -2235] [9, 2235]  
4994505 4 [-116, -1853] [-116, 1853] [124, -2627] [124, 2627]  
4994520 2 [-146, -1372] [-146, 1372]  
4994521 2 [672, -17563] [672, 17563]  
4994531 2 [-95, -2034] [-95, 2034]  
4994566 2 [-93, -2047] [-93, 2047]  
4994572 2 [-162, -862] [-162, 862]  
4994576 4 [352, -6972] [352, 6972] [3592, -215292] [3592, 215292]  
4994577 2 [-117, -1842] [-117, 1842]  
4994585 2 [76, -2331] [76, 2331]  
4994587 2 [633, -16082] [633, 16082]  
4994596 6 [-43, -2217] [-43, 2217] [-60, -2186] [-60, 2186] [67184, -17414010] [67184, 17414010]  
4994604 2 [366, -7350] [366, 7350]  
4994640 2 [-164, -764] [-164, 764]  
4994641 4 [-168, -503] [-168, 503] [144, -2825] [144, 2825]  
4994643 2 [241, -4358] [241, 4358]  
4994650 4 [-145, -1395] [-145, 1395] [255, -4645] [255, 4645]  
4994651 2 [749, -20620] [749, 20620]  
4994657 2 [82, -2355] [82, 2355]  
4994661 2 [-125, -1744] [-125, 1744]  
4994676 2 [-51, -2205] [-51, 2205]  
4994678 2 [491, -11107] [491, 11107]  
4994692 2 [-48, -2210] [-48, 2210]  
4994699 2 [4553, -307226] [4553, 307226]  
4994704 2 [-160, -948] [-160, 948]  
4994705 2 [-46, -2213] [-46, 2213]  
4994713 2 [8, -2235] [8, 2235]  
4994722 2 [479, -10719] [479, 10719]  
4994725 2 [1215, -42410] [1215, 42410]  
4994730 2 [519, -12033] [519, 12033]  
4994739 2 [273, -5034] [273, 5034]  
4994741 2 [47, -2258] [47, 2258]  
4994768 2 [-148, -1324] [-148, 1324]  
4994774 2 [-85, -2093] [-85, 2093]  
4994783 2 [17, -2236] [17, 2236]  
4994796 2 [-170, -286] [-170, 286]  
4994804 2 [7325, -626923] [7325, 626923]  
4994806 2 [-165, -709] [-165, 709]  
4994809 2 [156, -2965] [156, 2965]  
4994820 2 [24, -2238] [24, 2238]  
4994825 2 [236, -4259] [236, 4259]  
4994839 2 [-135, -1592] [-135, 1592]  
4994846 2 [547, -12987] [547, 12987]  
4994852 10 [-16, -2234] [-16, 2234] [-28, -2230] [-28, 2230] [138428, -51503402] [138428, 51503402] [262664, -134617286] [262664, 134617286] [46469, -10017169] [46469, 10017169]  
4994882 2 [7, -2235] [7, 2235]  
4994888 2 [-142, -1460] [-142, 1460]  
4994895 2 [4621, -314134] [4621, 314134]

4994900 2 [1045,-33855] [1045,33855]  
4994908 2 [21,-2237] [21,2237]  
4994909 2 [-169,-410] [-169,410]  
4994928 2 [-143,-1439] [-143,1439]  
4994937 8 [-122,-1783] [-122,1783] [-158,-1025] [-158,1025] [-26,-2231] [-26,2231] [6364,-507691] [6364,507691]  
4994947 2 [53,-2268] [53,2268]  
4994960 2 [689,-18223] [689,18223]  
4994962 2 [567,-13685] [567,13685]  
4994965 2 [291,-5444] [291,5444]  
4994972 2 [-163,-815] [-163,815]  
4994983 2 [57,-2276] [57,2276]  
4994985 6 [-134,-1609] [-134,1609] [196,-3539] [196,3539] [3346,-193561] [3346,193561]  
4994993 2 [107,-2494] [107,2494]  
4995009 2 [6,-2235] [6,2235]  
4995016 2 [222,-3992] [222,3992]  
4995024 2 [-167,-581] [-167,581]  
4995032 2 [-82,-2108] [-82,2108]  
4995034 2 [1263,-44941] [1263,44941]  
4995035 2 [109,-2508] [109,2508]  
4995041 2 [644,-16495] [644,16495]  
4995042 2 [919,-27949] [919,27949]  
4995049 2 [138,-2761] [138,2761]  
4995073 2 [86,-2373] [86,2373]  
4995081 2 [30,-2241] [30,2241]  
4995088 2 [1152,-39164] [1152,39164]  
4995089 2 [-62,-2181] [-62,2181]  
4995100 2 [5,-2235] [5,2235]  
4995108 4 [148,-2870] [148,2870] [981,-30807] [981,30807]  
4995112 4 [1098,-36452] [1098,36452] [33,-2243] [33,2243]  
4995125 2 [2831,-150646] [2831,150646]  
4995147 2 [169,-3134] [169,3134]  
4995161 2 [4,-2235] [4,2235]  
4995189 2 [3663,-221706] [3663,221706]  
4995198 2 [3,-2235] [3,2235]  
4995202 2 [903,-27227] [903,27227]  
4995203 2 [641,-16382] [641,16382]  
4995216 2 [1032,-33228] [1032,33228]  
4995217 2 [2,-2235] [2,2235]  
4995224 4 [1,-2235] [1,2235] [745,-20457] [745,20457]  
4995225 2 [0,-2235] [0,2235]  
4995226 2 [-1,-2235] [-1,2235]  
4995229 2 [375,-7598] [375,7598]  
4995233 6 [-2,-2235] [-2,2235] [332,-6449] [332,6449] [346,-6813] [346,6813]  
4995241 4 [2130,-98329] [2130,98329] [72,-2317] [72,2317]  
4995249 2 [190,-3443] [190,3443]  
4995252 2 [-3,-2235] [-3,2235]  
4995279 2 [705,-18852] [705,18852]  
4995280 2 [684,-18028] [684,18028]  
4995289 4 [-4,-2235] [-4,2235] [108,-2501] [108,2501]  
4995298 2 [-153,-1189] [-153,1189]  
4995306 4 [-105,-1959] [-105,1959] [1207,-41993] [1207,41993]  
4995313 2 [102,-2461] [102,2461]  
4995326 2 [515,-11899] [515,11899]  
4995332 4 [-152,-1218] [-152,1218] [44,-2254] [44,2254]  
4995333 2 [127,-2654] [127,2654]  
4995350 4 [-149,-1299] [-149,1299] [-5,-2235] [-5,2235]  
4995356 2 [1085,-35809] [1085,35809]  
4995369 2 [-170,-287] [-170,287]  
4995371 4 [-115,-1864] [-115,1864] [125,-2636] [125,2636]  
4995389 2 [695,-18458] [695,18458]  
4995401 2 [-88,-2077] [-88,2077]  
4995404 2 [310,-5898] [310,5898]  
4995433 2 [132,-2701] [132,2701]

4995436 2 [54, -2270] [54, 2270]  
4995441 10 [-156, -1095] [-156, 1095] [-30, -2229] [-30, 2229] [-6, -2235] [-6, 2235] [267, -4902] [267, 4902] [34632, -6444903] [34632, 6444903]  
4995457 2 [1854, -79861] [1854, 79861]  
4995460 2 [56, -2274] [56, 2274]  
4995466 2 [-33, -2227] [-33, 2227]  
4995467 2 [-151, -1246] [-151, 1246]  
4995481 4 [114, -2545] [114, 2545] [312, -5947] [312, 5947]  
4995488 2 [2633, -135125] [2633, 135125]  
4995496 2 [234, -4220] [234, 4220]  
4995497 2 [-166, -649] [-166, 649]  
4995503 2 [161, -3028] [161, 3028]  
4995524 2 [140, -2782] [140, 2782]  
4995526 2 [2499, -124945] [2499, 124945]  
4995529 2 [-150, -1273] [-150, 1273]  
4995544 2 [1530, -59888] [1530, 59888]  
4995545 6 [-154, -1159] [-154, 1159] [164, -3067] [164, 3067] [26, -2239] [26, 2239]  
4995550 2 [-21, -2233] [-21, 2233]  
4995568 2 [-7, -2235] [-7, 2235]  
4995576 2 [342, -6708] [342, 6708]  
4995580 2 [909, -27497] [909, 27497]  
4995593 6 [-118, -1831] [-118, 1831] [-58, -2191] [-58, 2191] [212, -3811] [212, 3811]  
4995595 2 [489, -11042] [489, 11042]  
4995600 2 [16, -2236] [16, 2236]  
4995602 2 [-137, -1557] [-137, 1557]  
4995609 4 [3370, -195647] [3370, 195647] [55, -2272] [55, 2272]  
4995614 2 [-157, -1061] [-157, 1061]  
4995624 2 [10465, -1070557] [10465, 1070557]  
4995625 2 [276, -5101] [276, 5101]  
4995633 2 [886, -26467] [886, 26467]  
4995637 2 [4419, -293764] [4419, 293764]  
4995648 12 [-168, -504] [-168, 504] [-24, -2232] [-24, 2232] [28, -2240] [28, 2240] [336, -6552] [336, 6552] [553, -13195] [553, 13195] [7392, -635544] [7392, 635544]  
4995649 14 [-70, -2157] [-70, 2157] [120, -2593] [120, 2593] [126, -2645] [126, 2645] [3248, -185121] [3248, 185121] [575, -13968] [575, 13968] [668, -17409] [668, 17409] [761883, -665016506] [761883, 665016506]  
4995669 2 [-17, -2234] [-17, 2234]  
4995679 2 [225, -4048] [225, 4048]  
4995681 2 [250, -4541] [250, 4541]  
4995684 2 [948, -29274] [948, 29274]  
4995692 2 [77, -2335] [77, 2335]  
4995705 4 [4456, -297461] [4456, 297461] [64, -2293] [64, 2293]  
4995712 2 [6108, -477368] [6108, 477368]  
4995716 2 [944, -29090] [944, 29090]  
4995721 2 [92, -2403] [92, 2403]  
4995730 2 [-169, -411] [-169, 411]  
4995737 2 [-8, -2235] [-8, 2235]  
4995745 2 [246, -4459] [246, 4459]  
4995748 4 [-72, -2150] [-72, 2150] [797, -22611] [797, 22611]  
4995752 2 [74, -2324] [74, 2324]  
4995760 2 [81, -2351] [81, 2351]  
4995761 4 [10892, -1136743] [10892, 1136743] [860, -25319] [860, 25319]  
4995788 2 [158, -2990] [158, 2990]  
4995792 2 [84, -2364] [84, 2364]  
4995800 2 [-86, -2088] [-86, 2088]  
4995811 2 [15329, -1897890] [15329, 1897890]  
4995812 2 [104, -2474] [104, 2474]  
4995823 2 [-159, -988] [-159, 988]  
4995840 2 [-44, -2216] [-44, 2216]  
4995849 2 [-50, -2207] [-50, 2207]  
4995853 2 [231, -4162] [231, 4162]  
4995873 2 [1866, -80637] [1866, 80637]  
4995889 2 [96, -2425] [96, 2425]  
4995891 2 [15825, -1990746] [15825, 1990746]  
4995915 2 [361, -7214] [361, 7214]  
4995923 2 [-79, -2122] [-79, 2122]

4995929 2 [-130,-1673] [-130,1673]  
4995930 2 [-161,-907] [-161,907]  
4995943 2 [357,-7106] [357,7106]  
4995944 2 [-170,-288] [-170,288]  
4995950 2 [7499,-649393] [7499,649393]  
4995953 2 [-112,-1895] [-112,1895]  
4995954 2 [-9,-2235] [-9,2235]  
4995972 2 [112,-2530] [112,2530]  
4995980 2 [1006,-31986] [1006,31986]  
4995982 2 [3419,-199929] [3419,199929]  
4995986 2 [167,-3107] [167,3107]  
4996000 2 [1001,-31749] [1001,31749]  
4996001 4 [-100,-1999] [-100,1999] [260,-4751] [260,4751]  
4996019 2 [-139,-1520] [-139,1520]  
4996025 2 [200,-3605] [200,3605]  
4996033 2 [-129,-1688] [-129,1688]  
4996057 2 [474,-10559] [474,10559]  
4996074 2 [151,-2905] [151,2905]  
4996081 2 [-136,-1575] [-136,1575]  
4996089 2 [60,-2283] [60,2283]  
4996098 2 [607,-15121] [607,15121]  
4996099 2 [545,-12918] [545,12918]  
4996106 2 [1749775,-2314585941] [1749775,2314585941]  
4996119 2 [48882025,-341762008412] [48882025,341762008412]  
4996122 2 [-113,-1885] [-113,1885]  
4996124 2 [130,-2682] [130,2682]  
4996132 2 [-132,-1642] [-132,1642]  
4996149 2 [175,-3218] [175,3218]  
4996153 2 [162,-3041] [162,3041]  
4996166 2 [1019,-32605] [1019,32605]  
4996169 16 [-164,-765] [-164,765] [1186,-40905] [1186,40905] [163,-3054] [163,3054] [20,-2237] [20,2237] [208,-3741] [208,3741] [22430,-3359263] [22430,3359263] [50,-2263] [50,2263] [7288,-622179] [7288,622179]  
4996182 2 [307,-5825] [307,5825]  
4996187 2 [-167,-582] [-167,582]  
4996188 2 [1642,-66574] [1642,66574]  
4996201 2 [-108,-1933] [-108,1933]  
4996210 2 [-81,-2113] [-81,2113]  
4996217 2 [5108,-365077] [5108,365077]  
4996225 8 [-10,-2235] [-10,2235] [-165,-710] [-165,710] [1790,-75765] [1790,75765] [536,-12609] [536,12609]  
4996232 2 [34,-2244] [34,2244]  
4996252 2 [122,-2610] [122,2610]  
4996259 4 [-155,-1128] [-155,1128] [385,-7878] [385,7878]  
4996265 2 [-94,-2041] [-94,2041]  
4996273 2 [678,-17795] [678,17795]  
4996297 2 [-162,-863] [-162,863]  
4996305 2 [186,-3381] [186,3381]  
4996314 2 [25783,-4139999] [25783,4139999]  
4996321 2 [15,-2236] [15,2236]  
4996324 2 [-147,-1349] [-147,1349]  
4996334 2 [155,-2953] [155,2953]  
4996364 2 [278,-5146] [278,5146]  
4996369 2 [78,-2339] [78,2339]  
4996377 4 [372,-7515] [372,7515] [41772,-8537445] [41772,8537445]  
4996381 2 [87,-2378] [87,2378]  
4996385 2 [3034,-167133] [3034,167133]  
4996396 2 [-66,-2170] [-66,2170]  
4996407 4 [-107,-1942] [-107,1942] [649,-16684] [649,16684]  
4996409 2 [80,-2347] [80,2347]  
4996441 4 [432,-9253] [432,9253] [56994,-13606415] [56994,13606415]  
4996448 2 [2364361,-3635554677] [2364361,3635554677]  
4996472 2 [-127,-1717] [-127,1717]  
4996476 2 [805,-22949] [805,22949]  
4996477 2 [23,-2238] [23,2238]

4996481 2 [3920,-245441] [3920,245441]  
4996491 2 [457,-10022] [457,10022]  
4996496 2 [272,-5012] [272,5012]  
4996502 2 [43,-2253] [43,2253]  
4996510 2 [219,-3937] [219,3937]  
4996513 2 [-133,-1626] [-133,1626]  
4996516 2 [540,-12746] [540,12746]  
4996521 4 [-170,-289] [-170,289] [22840,-3451789] [22840,3451789]  
4996553 2 [-169,-412] [-169,412]  
4996554 2 [-65,-2173] [-65,2173]  
4996556 4 [-11,-2235] [-11,2235] [782,-21982] [782,21982]  
4996566 2 [315,-6021] [315,6021]  
4996582 2 [-141,-1481] [-141,1481]  
4996588 2 [-18,-2234] [-18,2234]  
4996593 6 [-138,-1539] [-138,1539] [152041506,-1874749489803] [152041506,1874749489803] [618,-15525] [618,15525]  
4996601 6 [-160,-949] [-160,949] [-38,-2223] [-38,2223] [874,-25935] [874,25935]  
4996602 2 [703,-18773] [703,18773]  
4996603 4 [-163,-816] [-163,816] [-39,-2222] [-39,2222]  
4996610 2 [79,-2343] [79,2343]  
4996616 2 [62,-2288] [62,2288]  
4996617 2 [478,-10687] [478,10687]  
4996648 2 [137,-2751] [137,2751]  
4996652 2 [-67,-2167] [-67,2167]  
4996654 2 [195,-3523] [195,3523]  
4996656 2 [-111,-1905] [-111,1905]  
4996657 4 [-168,-505] [-168,505] [1823,-77868] [1823,77868]  
4996685 4 [5159,-370558] [5159,370558] [71,-2314] [71,2314]  
4996689 2 [496060,-349382633] [496060,349382633]  
4996708 2 [-144,-1418] [-144,1418]  
4996713 2 [46,-2257] [46,2257]  
4996724 2 [101,-2455] [101,2455]  
4996734 2 [1603,-64219] [1603,64219]  
4996737 2 [-126,-1731] [-126,1731]  
4996743 2 [517,-11966] [517,11966]  
4996752 2 [-32,-2228] [-32,2228]  
4996767 2 [-47,-2212] [-47,2212]  
4996773 2 [31,-2242] [31,2242]  
4996777 2 [444,-9619] [444,9619]  
4996785 2 [526,-12269] [526,12269]  
4996792 2 [198,-3572] [198,3572]  
4996796 2 [-166,-650] [-166,650]  
4996805 2 [-109,-1924] [-109,1924]  
4996810 2 [191,-3459] [191,3459]  
4996812 2 [94,-2414] [94,2414]  
4996825 2 [264,-4837] [264,4837]  
4996829 2 [-37,-2224] [-37,2224]  
4996833 2 [91,-2398] [91,2398]  
4996837 4 [-61,-2184] [-61,2184] [179,-3276] [179,3276]  
4996841 2 [-40,-2221] [-40,2221]  
4996845 2 [2151,-99786] [2151,99786]  
4996857 4 [3232,-183755] [3232,183755] [328,-6347] [328,6347]  
4996864 2 [-120,-1808] [-120,1808]  
4996876 2 [2574,-130610] [2574,130610]  
4996884 2 [133,-2711] [133,2711]  
4996900 2 [8180,-739830] [8180,739830]  
4996904 2 [170,-3148] [170,3148]  
4996905 2 [1204,-41837] [1204,41837]  
4996934 2 [115,-2553] [115,2553]  
4996937 2 [-22,-2233] [-22,2233]  
4996939 2 [1821,-77740] [1821,77740]  
4996944 2 [268,-4924] [268,4924]  
4996952 2 [14,-2236] [14,2236]  
4996953 2 [-12,-2235] [-12,2235]

4996969 2 [360,-7187] [360,7187]  
4996977 2 [358,-7133] [358,7133]  
4996988 2 [-158,-1026] [-158,1026]  
4996991 2 [65,-2296] [65,2296]  
4997000 2 [1601,-64099] [1601,64099]  
4997001 2 [-140,-1501] [-140,1501]  
4997008 4 [248,-4500] [248,4500] [48,-2260] [48,2260]  
4997044 2 [-27,-2231] [-27,2231]  
4997055 2 [-131,-1658] [-131,1658]  
4997058 2 [2047,-92641] [2047,92641]  
4997066 2 [119,-2585] [119,2585]  
4997069 2 [295,-5538] [295,5538]  
4997072 2 [188,-3412] [188,3412]  
4997078 2 [787,-22191] [787,22191]  
4997081 2 [152,-2917] [152,2917]  
4997084 2 [1058,-34486] [1058,34486]  
4997088 2 [97,-2431] [97,2431]  
4997100 4 [-170,-290] [-170,290] [-59,-2189] [-59,2189]  
4997107 2 [5489,-406674] [5489,406674]  
4997113 2 [7362,-631679] [7362,631679]  
4997114 2 [-97,-2021] [-97,2021]  
4997120 2 [-64,-2176] [-64,2176]  
4997150 2 [35,-2245] [35,2245]  
4997169 2 [-114,-1875] [-114,1875]  
4997170 2 [1439,-54633] [1439,54633]  
4997171 2 [-91,-2060] [-91,2060]  
4997176 2 [210,-3776] [210,3776]  
4997177 2 [-121,-1796] [-121,1796]  
4997179 2 [605,-15048] [605,15048]  
4997181 2 [26839,-4396930] [26839,4396930]  
4997184 2 [688,-18184] [688,18184]  
4997188 2 [-124,-1758] [-124,1758]  
4997196 4 [-75,-2139] [-75,2139] [670,-17486] [670,17486]  
4997201 2 [-76,-2135] [-76,2135]  
4997209 2 [408,-8539] [408,8539]  
4997217 4 [154,-2941] [154,2941] [88,-2383] [88,2383]  
4997222 2 [5219,-377041] [5219,377041]  
4997252 2 [6629,-539729] [6629,539729]  
4997261 2 [8327,-759862] [8327,759862]  
4997264 2 [2921,-157885] [2921,157885]  
4997265 2 [-146,-1373] [-146,1373]  
4997281 2 [-36,-2225] [-36,2225]  
4997289 4 [-29,-2230] [-29,2230] [298,-5609] [298,5609]  
4997296 2 [1425,-53839] [1425,53839]  
4997303 4 [-103,-1976] [-103,1976] [341,-6682] [341,6682]  
4997308 4 [-123,-1771] [-123,1771] [522,-12134] [522,12134]  
4997310 2 [19,-2237] [19,2237]  
4997313 2 [226,-4067] [226,4067]  
4997316 4 [325,-6271] [325,6271] [580,-14146] [580,14146]  
4997321 4 [-41,-2220] [-41,2220] [359,-7160] [359,7160]  
4997324 2 [293,-5491] [293,5491]  
4997328 2 [-68,-2164] [-68,2164]  
4997330 2 [-49,-2209] [-49,2209]  
4997331 2 [337,-6578] [337,6578]  
4997350 2 [-45,-2215] [-45,2215]  
4997352 2 [-167,-583] [-167,583]  
4997353 2 [4788,-331315] [4788,331315]  
4997356 2 [-90,-2066] [-90,2066]  
4997358 2 [147,-2859] [147,2859]  
4997361 2 [-128,-1703] [-128,1703]  
4997364 2 [685,-18067] [685,18067]  
4997378 2 [-169,-413] [-169,413]  
4997385 2 [624,-15747] [624,15747]



4997388 2 [-98,-2014] [-98,2014]  
4997392 2 [-87,-2083] [-87,2083]  
4997401 2 [1110,-37049] [1110,37049]  
4997404 2 [330,-6398] [330,6398]  
4997406 2 [475,-10591] [475,10591]  
4997412 2 [928,-28358] [928,28358]  
4997416 2 [42,-2252] [42,2252]  
4997417 6 [-106,-1951] [-106,1951] [-148,-1325] [-148,1325] [6338,-504583] [6338,504583]  
4997422 2 [-13,-2235] [-13,2235]  
4997429 2 [47503,-10353366] [47503,10353366]  
4997441 2 [-145,-1396] [-145,1396]  
4997443 2 [4161,-268418] [4161,268418]  
4997449 8 [-25,-2232] [-25,2232] [230,-4143] [230,4143] [420,-8893] [420,8893] [90,-2393] [90,2393]  
4997456 4 [4564,-308340] [4564,308340] [460,-10116] [460,10116]  
4997460 2 [2941,-159509] [2941,159509]  
4997461 2 [435,-9344] [435,9344]  
4997464 6 [-102,-1984] [-102,1984] [-54,-2200] [-54,2200] [153,-2929] [153,2929]  
4997496 2 [25,-2239] [25,2239]  
4997499 2 [13,-2236] [13,2236]  
4997508 2 [2581,-131143] [2581,131143]  
4997519 2 [226861,-108053730] [226861,108053730]  
4997520 2 [-96,-2028] [-96,2028]  
4997559 2 [-119,-1820] [-119,1820]  
4997561 2 [350,-6919] [350,6919]  
4997574 2 [51,-2265] [51,2265]  
4997575 2 [89,-2388] [89,2388]  
4997579 2 [-55,-2198] [-55,2198]  
4997582 2 [59,-2281] [59,2281]  
4997589 2 [271,-4990] [271,4990]  
4997592 4 [174,-3204] [174,3204] [1902,-82980] [1902,82980]  
4997597 2 [2699,-140236] [2699,140236]  
4997601 2 [100,-2449] [100,2449]  
4997604 2 [-92,-2054] [-92,2054]  
4997608 2 [441,-9527] [441,9527]  
4997615 2 [-19,-2234] [-19,2234]  
4997620 2 [23589,-3622967] [23589,3622967]  
4997625 2 [136,-2741] [136,2741]  
4997627 4 [-71,-2154] [-71,2154] [397,-8220] [397,8220]  
4997628 2 [141,-2793] [141,2793]  
4997632 2 [-156,-1096] [-156,1096]  
4997644 2 [213,-3829] [213,3829]  
4997646 2 [-165,-711] [-165,711]  
4997659 2 [1533,-60064] [1533,60064]  
4997665 4 [1206,-41941] [1206,41941] [194,-3507] [194,3507]  
4997668 2 [-168,-506] [-168,506]  
4997673 2 [-74,-2143] [-74,2143]  
4997674 2 [12863,-1458861] [12863,1458861]  
4997677 2 [-153,-1190] [-153,1190]  
4997681 4 [-170,-291] [-170,291] [-53,-2202] [-53,2202]  
4997692 6 [1509,-58661] [1509,58661] [29,-2241] [29,2241] [477,-10655] [477,10655]  
4997694 2 [-77,-2131] [-77,2131]  
4997700 2 [-164,-766] [-164,766]  
4997708 2 [262,-4794] [262,4794]  
4997709 2 [75,-2328] [75,2328]  
4997721 4 [4534,-305305] [4534,305305] [70,-2311] [70,2311]  
4997736 2 [105,-2481] [105,2481]  
4997737 6 [-157,-1062] [-157,1062] [134,-2721] [134,2721] [192,-3475] [192,3475]  
4997745 2 [-161,-908] [-161,908]  
4997746 2 [27095,-4459989] [27095,4459989]  
4997753 2 [1363,-50370] [1363,50370]  
4997755 2 [281,-5214] [281,5214]  
4997764 2 [348,-6866] [348,6866]  
4997769 2 [-152,-1219] [-152,1219]

4997776 2 [177,-3247] [177,3247]  
4997777 2 [98,-2437] [98,2437]  
4997788 2 [237,-4279] [237,4279]  
4997800 2 [-159,-989] [-159,989]  
4997807 6 [-143,-1440] [-143,1440] [1179757,-1281412170] [1179757,1281412170] [269,-4946] [269,4946]  
4997809 2 [-142,-1461] [-142,1461]  
4997813 2 [83,-2360] [83,2360]  
4997825 2 [116,-2561] [116,2561]  
4997860 2 [36,-2246] [36,2246]  
4997861 2 [947,-29228] [947,29228]  
4997864 2 [-154,-1160] [-154,1160]  
4997871 2 [945,-29136] [945,29136]  
4997888 2 [-104,-1968] [-104,1968]  
4997897 2 [118,-2577] [118,2577]  
4997898 2 [111,-2523] [111,2523]  
4997905 2 [66,-2299] [66,2299]  
4997917 2 [27,-2240] [27,2240]  
4997924 2 [-80,-2118] [-80,2118]  
4997928 2 [9526,-929752] [9526,929752]  
4997949 2 [-149,-1300] [-149,1300]  
4997950 2 [99,-2443] [99,2443]  
4997951 2 [-35,-2226] [-35,2226]  
4997952 2 [924,-28176] [924,28176]  
4997953 2 [476,-10623] [476,10623]  
4997956 2 [600,-14866] [600,14866]  
4997958 2 [1723,-71555] [1723,71555]  
4997960 2 [-151,-1247] [-151,1247]  
4997968 2 [12,-2236] [12,2236]  
4997969 2 [-14,-2235] [-14,2235]  
4997975 2 [149,-2882] [149,2882]  
4997986 2 [135,-2731] [135,2731]  
4997993 2 [368,-7405] [368,7405]  
4997996 2 [22,-2238] [22,2238]  
4998012 2 [1042,-33710] [1042,33710]  
4998024 18 [-135,-1593] [-135,1593] [-162,-864] [-162,864] [1026,-32940] [1026,32940] [193,-3491] [193,3491] [248076945,-3907325643093] [248076945,3907325643093] [270,-4968] [270,4968] [73,-2321] [73,2321] [8478,-780624] [8478,780624] [8578,-794476] [8578,794476]  
4998032 2 [-56,-2196] [-56,2196]  
4998033 2 [171,-3162] [171,3162]  
4998036 2 [85,-2369] [85,2369]  
4998049 4 [-42,-2219] [-42,2219] [1008,-32081] [1008,32081]  
4998073 2 [1602,-64159] [1602,64159]  
4998076 2 [-150,-1274] [-150,1274]  
4998080 2 [41,-2251] [41,2251]  
4998087 2 [1989,-88734] [1989,88734]  
4998088 2 [-63,-2179] [-63,2179]  
4998097 2 [-166,-651] [-166,651]  
4998105 2 [6714,-550143] [6714,550143]  
4998126 2 [715,-19249] [715,19249]  
4998148 2 [117,-2569] [117,2569]  
4998150 2 [-125,-1745] [-125,1745]  
4998153 2 [-89,-2072] [-89,2072]  
4998168 2 [1822,-77804] [1822,77804]  
4998196 2 [1205,-41889] [1205,41889]  
4998204 2 [-134,-1610] [-134,1610]  
4998205 2 [-169,-414] [-169,414]  
4998212 2 [-116,-1854] [-116,1854]  
4998224 2 [-52,-2204] [-52,2204]  
4998225 2 [-110,-1915] [-110,1915]  
4998232 2 [-31,-2229] [-31,2229]  
4998236 2 [-163,-817] [-163,817]  
4998240 2 [129,-2673] [129,2673]  
4998241 4 [290,-5421] [290,5421] [494,-11205] [494,11205]  
4998262 2 [-117,-1843] [-117,1843]

4998264 2 [-170,-292] [-170,292]  
4998281 2 [32,-2243] [32,2243]  
4998283 2 [201,-3622] [201,3622]  
4998291 2 [469,-10400] [469,10400]  
4998294 2 [123,-2619] [123,2619]  
4998297 4 [103,-2468] [103,2468] [388,-7963] [388,7963]  
4998313 2 [227,-4086] [227,4086]  
4998322 2 [687,-18145] [687,18145]  
4998323 2 [2597,-132364] [2597,132364]  
4998328 2 [21681,-3192413] [21681,3192413]  
4998329 4 [218,-3919] [218,3919] [466,-10305] [466,10305]  
4998330 2 [159,-3003] [159,3003]  
4998331 2 [185,-3366] [185,3366]  
4998336 2 [340,-6656] [340,6656]  
4998337 2 [18,-2237] [18,2237]  
4998344 2 [338,-6604] [338,6604]  
4998348 2 [-99,-2007] [-99,2007]  
4998355 2 [69,-2308] [69,2308]  
4998356 2 [37,-2247] [37,2247]  
4998359 2 [52181,-11919790] [52181,11919790]  
4998365 6 [-101,-1992] [-101,1992] [11,-2236] [11,2236] [139,-2772] [139,2772]  
4998380 2 [686,-18106] [686,18106]  
4998383 2 [173,-3190] [173,3190]  
4998387 2 [229,-4124] [229,4124]  
4998408 2 [937,-28769] [937,28769]  
4998411 2 [45,-2256] [45,2256]  
4998421 2 [2867,-153528] [2867,153528]  
4998430 2 [-69,-2161] [-69,2161]  
4998433 2 [207,-3724] [207,3724]  
4998441 2 [67,-2302] [67,2302]  
4998452 2 [3269,-186919] [3269,186919]  
4998456 2 [-23,-2233] [-23,2233]  
4998500 6 [-160,-950] [-160,950] [376,-7626] [376,7626] [40,-2250] [40,2250]  
4998504 2 [-122,-1784] [-122,1784]  
4998505 2 [-84,-2099] [-84,2099]  
4998516 2 [-155,-1129] [-155,1129]  
4998519 2 [-167,-584] [-167,584]  
4998528 2 [172,-3176] [172,3176]  
4998534 2 [955,-29597] [955,29597]  
4998540 2 [166,-3094] [166,3094]  
4998547 2 [113,-2538] [113,2538]  
4998554 2 [223,-4011] [223,4011]  
4998569 2 [836,-24275] [836,24275]  
4998585 2 [1246,-44039] [1246,44039]  
4998588 2 [946,-29182] [946,29182]  
4998591 2 [157,-2978] [157,2978]  
4998593 4 [251,-4562] [251,4562] [68,-2305] [68,2305]  
4998596 2 [245,-4439] [245,4439]  
4998598 2 [411,-8627] [411,8627]  
4998600 8 [-15,-2235] [-15,2235] [-95,-2035] [-95,2035] [1074,-35268] [1074,35268] [370,-7460] [370,7460]  
4998603 2 [-83,-2104] [-83,2104]  
4998626 2 [-73,-2147] [-73,2147]  
4998632 2 [38,-2248] [38,2248]  
4998634 2 [63,-2291] [63,2291]  
4998647 2 [3509,-207874] [3509,207874]  
4998654 2 [5043,-358131] [5043,358131]  
4998661 2 [-93,-2048] [-93,2048]  
4998673 6 [228,-4105] [228,4105] [2396,-117303] [2396,117303] [512,-11799] [512,11799]  
4998681 22 [-168,-507] [-168,507] [-78,-2127] [-78,2127] [180,-3291] [180,3291] [18548862,-79886961897] [18548862,79886961897] [31792,-5668613] [31792,5668613] [339,-6630] [339,6630] [52,-2267] [52,2267] [570,-13791] [570,13791] [7027,-589058] [7027,589058] [762,-21153] [762,21153] [822,-23673] [822,23673]  
4998682 2 [39,-2249] [39,2249]  
4998696 2 [10,-2236] [10,2236]  
4998703 2 [417,-8804] [417,8804]

4998717 4 [-137,-1558] [-137,1558] [89527,-26787430] [89527,26787430]  
4998720 6 [1190704,-1299288872] [1190704,1299288872] [856,-25144] [856,25144] [904,-27272] [904,27272]  
4998729 2 [58,-2279] [58,2279]  
4998751 2 [657,-16988] [657,16988]  
4998756 2 [-20,-2234] [-20,2234]  
4998773 2 [131,-2692] [131,2692]  
4998784 2 [14268,-1704296] [14268,1704296]  
4998801 2 [1474,-56635] [1474,56635]  
4998815 4 [221,-3974] [221,3974] [61,-2286] [61,2286]  
4998817 6 [1503,-58312] [1503,58312] [4154,-267741] [4154,267741] [584,-14289] [584,14289]  
4998821 2 [3359,-194690] [3359,194690]  
4998829 2 [-57,-2194] [-57,2194]  
4998833 2 [-34,-2227] [-34,2227]  
4998843 2 [121,-2602] [121,2602]  
4998849 2 [-170,-293] [-170,293]  
4998852 2 [964,-30014] [964,30014]  
4998892 2 [2502,-125170] [2502,125170]  
4998897 2 [3339,-192954] [3339,192954]  
4998904 2 [498,-11336] [498,11336]  
4998918 2 [6451,-518137] [6451,518137]  
4998921 2 [259,-4730] [259,4730]  
4998924 2 [93,-2409] [93,2409]  
4998929 2 [6488,-522601] [6488,522601]  
4998961 2 [-85,-2094] [-85,2094]  
4998967 4 [281877,-149654390] [281877,149654390] [9,-2236] [9,2236]  
4998968 2 [146,-2848] [146,2848]  
4998969 2 [-60,-2187] [-60,2187]  
4998972 2 [394,-8134] [394,8134]  
4998985 2 [306,-5801] [306,5801]  
4998992 2 [908,-27452] [908,27452]  
4998995 2 [49,-2262] [49,2262]  
4999009 2 [168,-3121] [168,3121]  
4999018 2 [565143,-424851865] [565143,424851865]  
4999020 2 [1069,-35023] [1069,35023]  
4999023 2 [-147,-1350] [-147,1350]  
4999024 2 [353,-6999] [353,6999]  
4999025 2 [95,-2420] [95,2420]  
4999031 2 [-43,-2218] [-43,2218]  
4999034 2 [-169,-415] [-169,415]  
4999041 4 [-158,-1027] [-158,1027] [4192,-271423] [4192,271423]  
4999044 2 [508,-11666] [508,11666]  
4999060 2 [-139,-1521] [-139,1521]  
4999064 2 [233,-4201] [233,4201]  
4999065 4 [20776,-2994629] [20776,2994629] [214,-3847] [214,3847]  
4999069 2 [-165,-712] [-165,712]  
4999087 2 [-51,-2206] [-51,2206]  
4999097 2 [6548,-529867] [6548,529867]  
4999100 2 [-115,-1865] [-115,1865]  
4999105 2 [596,-14721] [596,14721]  
4999108 2 [8748,-818210] [8748,818210]  
4999113 2 [-48,-2211] [-48,2211]  
4999122 2 [35887,-6798385] [35887,6798385]  
4999128 6 [106,-2488] [106,2488] [142,-2804] [142,2804] [21361,-3121997] [21361,3121997]  
4999132 2 [-46,-2214] [-46,2214]  
4999137 2 [18463,-2508728] [18463,2508728]  
4999184 2 [8,-2236] [8,2236]  
4999185 2 [619,-15562] [619,15562]  
4999204 2 [365,-7323] [365,7323]  
4999225 2 [-105,-1960] [-105,1960]  
4999232 2 [-136,-1576] [-136,1576]  
4999233 2 [-164,-767] [-164,767]  
4999248 2 [76,-2332] [76,2332]  
4999249 2 [-82,-2109] [-82,2109]

4999256 8 [-118,-1832] [-118,1832] [110,-2516] [110,2516] [17,-2237] [17,2237] [449089,-300952965] [449089,300952965]  
4999258 2 [47,-2259] [47,2259]  
4999276 2 [-130,-1674] [-130,1674]  
4999281 2 [550,-13091] [550,13091]  
4999297 4 [1434,-54349] [1434,54349] [24,-2239] [24,2239]  
4999304 2 [9890,-983548] [9890,983548]  
4999310 2 [779,-21857] [779,21857]  
4999313 2 [-28,-2231] [-28,2231]  
4999321 2 [-16,-2235] [-16,2235]  
4999353 2 [7,-2236] [7,2236]  
4999366 2 [275,-5079] [275,5079]  
4999368 2 [82,-2356] [82,2356]  
4999383 2 [21,-2238] [21,2238]  
4999384 2 [698,-18576] [698,18576]  
4999396 2 [384,-7850] [384,7850]  
4999400 4 [-166,-652] [-166,652] [-26,-2232] [-26,2232]  
4999401 2 [1120,-37549] [1120,37549]  
4999410 2 [-129,-1689] [-129,1689]  
4999417 2 [-132,-1643] [-132,1643]  
4999436 2 [-170,-294] [-170,294]  
4999452 2 [-62,-2182] [-62,2182]  
4999480 2 [6,-2236] [6,2236]  
4999482 2 [14607,-1765395] [14607,1765395]  
4999484 2 [53,-2269] [53,2269]  
4999488 2 [217,-3901] [217,3901]  
4999491 2 [897,-26958] [897,26958]  
4999503 2 [1837,-78766] [1837,78766]  
4999536 4 [2145,-99369] [2145,99369] [57,-2277] [57,2277]  
4999545 8 [-141,-1482] [-141,1482] [-144,-1419] [-144,1419] [726,-19689] [726,19689] [935374,-904644487] [935374,904644487]  
4999556 2 [-88,-2078] [-88,2078]  
4999561 2 [1542,-60593] [1542,60593]  
4999562 2 [-161,-909] [-161,909]  
4999564 2 [30,-2242] [30,2242]  
4999571 2 [5,-2236] [5,2236]  
4999588 2 [333,-6475] [333,6475]  
4999599 2 [33,-2244] [33,2244]  
4999609 2 [1031,-33180] [1031,33180]  
4999617 2 [565054,-424751509] [565054,424751509]  
4999620 2 [316,-6046] [316,6046]  
4999632 2 [4,-2236] [4,2236]  
4999669 2 [3,-2236] [3,2236]  
4999672 2 [-138,-1540] [-138,1540]  
4999688 4 [-167,-585] [-167,585] [2,-2236] [2,2236]  
4999692 2 [853,-25013] [853,25013]  
4999695 2 [1,-2236] [1,2236]  
4999696 4 [-168,-508] [-168,508] [0,-2236] [0,2236]  
4999697 4 [-1,-2236] [-1,2236] [184,-3351] [184,3351]  
4999704 2 [-2,-2236] [-2,2236]  
4999723 2 [-3,-2236] [-3,2236]  
4999725 2 [235,-4240] [235,4240]  
4999733 2 [623,-15710] [623,15710]  
4999744 6 [-112,-1896] [-112,1896] [128,-2664] [128,2664] [345,-6787] [345,6787]  
4999753 2 [-162,-865] [-162,865]  
4999760 6 [-4,-2236] [-4,2236] [124,-2628] [124,2628] [1324,-48228] [1324,48228]  
4999763 2 [197,-3556] [197,3556]  
4999766 2 [-133,-1627] [-133,1627]  
4999779 2 [-159,-990] [-159,990]  
4999790 2 [299,-5633] [299,5633]  
4999792 2 [3777,-232135] [3777,232135]  
4999793 2 [100652,-31932551] [100652,31932551]  
4999820 2 [86,-2374] [86,2374]  
4999821 2 [-5,-2236] [-5,2236]  
4999825 2 [-156,-1097] [-156,1097]

4999841 2 [44, -2255] [44, 2255]  
4999850 2 [215, -3865] [215, 3865]  
4999852 2 [6174, -485126] [6174, 485126]  
4999861 2 [1647, -66878] [1647, 66878]  
4999862 2 [-157, -1063] [-157, 1063]  
4999865 2 [-169, -416] [-169, 416]  
4999871 2 [-163, -818] [-163, 818]  
4999876 2 [72, -2318] [72, 2318]  
4999884 2 [613, -15341] [613, 15341]  
4999893 4 [-113, -1886] [-113, 1886] [9391, -910058] [9391, 910058]  
4999895 2 [181, -3306] [181, 3306]  
4999896 2 [81834, -23409960] [81834, 23409960]  
4999900 4 [-30, -2230] [-30, 2230] [1101, -36601] [1101, 36601]  
4999907 2 [-127, -1718] [-127, 1718]  
4999912 2 [-6, -2236] [-6, 2236]  
4999913 4 [1322, -48119] [1322, 48119] [202, -3639] [202, 3639]  
4999915 2 [189, -3428] [189, 3428]  
4999921 2 [-33, -2228] [-33, 2228]  
4999932 2 [1234, -43406] [1234, 43406]  
4999944 2 [145, -2837] [145, 2837]  
4999960 2 [1274, -45528] [1274, 45528]  
4999961 2 [11252, -1193563] [11252, 1193563]  
4999964 2 [-70, -2158] [-70, 2158]  
4999976 2 [-58, -2192] [-58, 2192]  
4999977 4 [-86, -2089] [-86, 2089] [54, -2271] [54, 2271]  
4999982 2 [107, -2495] [107, 2495]  
4999993 4 [216, -3883] [216, 3883] [4947, -347954] [4947, 347954]  
5000000 2 [-100, -2000] [-100, 2000]